# Package 'RobAStBase'

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# Description

Base S4-classes and functions for robust asymptotic statistics.

# **Details**

Package: RobAStBase

Version: 1.2.6

Date: 2024-08-29

Depends: R(>=3.4), methods, rrcov, distr(>=2.8.0), distrEx(>=2.8.0), distrMod(>=2.8.1),RandVar(>=1.2.0)

Suggests: ROptEst(>= 1.2.0), RUnit(>= 0.4.26)
Imports: startupmsg, graphics, grDevices, stats

ByteCompile: yes
Encoding: latin1
License: LGPL-3

URL: https://r-forge.r-project.org/projects/robast/

VCS/SVNRevision: 1305

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### Package versions

Note: The first two numbers of package versions do not necessarily reflect package-individual development, but rather are chosen for the RobAStXXX family as a whole in order to ease updating "depends" information.

#### Author(s)

#### References

M. Kohl (2005). Numerical Contributions to the Asymptotic Theory of Robustness. Dissertation. University of Bayreuth. See also https://www.stamats.de/wp-content/uploads/2018/04/ThesisMKohl.pdf

#### See Also

```
distr-package, distrEx-package, distrMod-package
```

### **Examples**

```
library(RobAStBase)
## some L2 differentiable parametric family from package distrMod, e.g.
B <- BinomFamily(size = 25, prob = 0.25)
## classical optimal IC
IC0 <- optIC(model = B, risk = asCov())
plot(IC0) # plot IC
checkIC(IC0, B)</pre>
```

ALEstimate-class

ALEstimate-class.

### **Description**

Class of asymptotically linear estimates.

### **Details**

The (return value) class of an estimator is of class ALEstimate if it is asymptotically linear; then it has an influence function (implemented in slot pIC) and so all the diagnostics for influence functions are available; in addition it is asymptotically normal, so we can (easily) deduce asymptotic covariances, hence may use these in confidence intervals; in particular, the return values of kStepEstimator oneStepEstimator (and roptest, robest, RMXEstimator, MBREstimator, OBSEstimator in package 'ROptEst') are objects of (subclasses of) this class.

As the return value of CvMMDEEstimator (or MDEstimator with CvMDist or CvMDist2 as distance) is asymptotically linear, there is class MCALEstimate extending MCEstimate by extra slots pIC and asbias (only filled optionally with non-NULL values). Again all the diagnostics for influence

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functions are then available. Classes ML.ALEstimate and class CvMMD.ALEstimate are nominal subclasses of class MCALEstimate, nominal in the sense that they have no extra slots, but they might have particular methods later on.

Helper method getPIC by means of the estimator class, and, in case of estimators of class CvMMDEstimate, also the name (in slot name) produces the (partial) influence function: calling .CvMMDCovariance — either directly or through wrapper .CvMMDCovarianceWithMux. This is used in the corresponding .checkEstClassForParamFamily method, which coerces object from class "MCEstimate" to "MCALEstimate".

### **Objects from the Class**

Objects can be created by calls of the form new("ALEstimate", ...).

#### **Slots**

```
name Object of class "character": name of the estimator.
```

estimate Object of class "ANY": estimate.

estimate.call Object of class "call": call by which estimate was produced.

samplesize object of class "numeric" — the samplesize (only complete cases are counted) at which the estimate was evaluated.

completecases object of class "logical" — complete cases at which the estimate was evaluated.

asvar object of class "OptionalNumericOrMatrix" which may contain the asymptotic (co)variance of the estimator.

asbias Optional object of class "numeric": asymptotic bias.

pIC Optional object of class InfluenceCurve: influence curve.

nuis.idx object of class "OptionalNumeric": indices of estimate belonging to the nuisance
part.

fixed object of class "OptionalNumeric": the fixed and known part of the parameter

Infos object of class "matrix" with two columns named method and message: additional informations.

trafo object of class "list": a list with components fct and mat (see below).

untransformed.estimate Object of class "ANY": untransformed estimate.

untransformed.asvar object of class "OptionalNumericOrMatrix" which may contain the asymptotic (co)variance of the untransformed estimator.

# Extends

Class ALEstimate extends class "Estimate", directly. Class MCALEstimate extends classes "ALEstimate", and "MCEstimate" directly. Class ML.ALEstimate extends classes "ALEstimate", and "MLEstimate" directly. Class CvM.ALEstimate extends classes "ALEstimate", and "CvMMDEstimate" directly. The last two classes are to be used for method dispatch, later; they have an identical slot structure to class MCALEstimate.

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#### Methods

### Author(s)

### See Also

Estimate-class

```
## prototype
new("ALEstimate")
## data example
set.seed(123)
x \leftarrow rgamma(50, scale = 0.5, shape = 3)
## parametric family of probability measures
G <- GammaFamily(scale = 1, shape = 2)
mle <- MLEstimator(x,G)</pre>
(picM <- pIC(mle))
## Kolmogorov(-Smirnov) minimum distance estimator
ke <- KolmogorovMDEstimator(x = x, ParamFamily = G)
pIC(ke) ## gives NULL
## von Mises minimum distance estimator with default mu
 ## to save time for CRAN
system.time(me <- CvMMDEstimator(x = x, ParamFamily = G))
str(me@pIC) ## a call
system.time(pIC0 <- pIC(me))</pre>
str(me@pIC) ## now filled
```

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BdStWeight-class

Robust Weight classes for bounded, standardized weights

### Description

Classes for bounded, robust, standardized weights.

### **Objects from the Class**

Objects can be created by calls of the form new("BdStWeight", ...); to fill slot weight, you will use the generating functions getweight and minbiasweight.

#### Slots

```
name Object of class "character"; inherited from class RobWeight.
weight Object of class "function" — the weight function; inherited from class RobWeight.
clip Object of class "numeric" — clipping bound(s); inherited from class BoundedWeight.
stand Object of class "matrix" — standardization.
```

### **Extends**

Class "RobWeight", via class "BoundedWeight". Class "BoundedWeight", directly.

#### Methods

```
stand signature(object = "BdStWeight"): accessor function for slot stand.
```

stand<- signature(object = "BdStWeight", value = "matrix"): replacement function for slot stand. This replacement method should be used with great care, as the slot weight is not simultaneously updated and hence, this may lead to inconsistent objects.

#### Author(s)

Peter Ruckdeschel peter.ruckdeschel@uni-oldenburg.de>

#### References

Hampel et al. (1986) *Robust Statistics*. The Approach Based on Influence Functions. New York: Wiley.

Rieder, H. (1994) Robust Asymptotic Statistics. New York: Springer.

Kohl, M. (2005) *Numerical Contributions to the Asymptotic Theory of Robustness*. Bayreuth: Dissertation.

### See Also

BoundedWeight-class, RobWeight-class, IC, InfluenceCurve-class

BoundedWeight-class

### **Examples**

```
## prototype
new("BdStWeight")
```

biastype-methods

Methods for Function biastype in Package 'RobAStBase'

# Description

biastype-methods

### Methods

biastype signature(object = "interpolrisk"): returns the slot biastype of an object of class
 "interpolrisk".

# **Examples**

```
myrisk <- MBRRisk(samplesize=100)
biastype(myrisk)</pre>
```

BoundedWeight-class

Robust Weight classes for bounded weights

# **Description**

Classes for bounded, robust weights.

# **Objects from the Class**

Objects can be created by calls of the form new("BoundedWeight", ...).

### **Slots**

```
name Object of class "character"; inherited from class RobWeight.
weight Object of class "function" — the weight function; inherited from class RobWeight.
clip Object of class "numeric" — clipping bound(s).
```

#### **Extends**

Class "RobWeight", directly.

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### Methods

```
clip signature(x1 = "BoundedWeight"): accessor function for slot clip.
```

### Author(s)

Peter Ruckdeschel peter.ruckdeschel@uni-oldenburg.de>

#### References

Hampel et al. (1986) *Robust Statistics*. The Approach Based on Influence Functions. New York: Wiley.

Rieder, H. (1994) Robust Asymptotic Statistics. New York: Springer.

Kohl, M. (2005) Numerical Contributions to the Asymptotic Theory of Robustness. Bayreuth: Dissertation.

### See Also

```
RobWeight-class, IC, InfluenceCurve-class
```

### **Examples**

```
## prototype
new("BoundedWeight")
```

checkIC

Generic Function for Checking ICs

#### **Description**

Generic function for checking centering and Fisher consistency of ICs.

### Usage

```
checkIC(IC, L2Fam, ...)
## S4 method for signature 'IC,missing'
checkIC(IC, out = TRUE, ..., diagnostic = FALSE)
## S4 method for signature 'IC,L2ParamFamily'
checkIC(IC, L2Fam, out = TRUE,..., diagnostic = FALSE)
```

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# **Arguments**

IC object of class "IC"

L2Fam L2-differentiable family of probability measures.

out logical: Should the values of the checks be printed out?

... additional parameters

diagnostic logical; if TRUE and out==TRUE, diagnostic information on the integration is

printed; independent of out, if diagnostic==TRUE, this information is returned

as attribute diagnostic of the return value. .

### **Details**

The precisions of the centering and the Fisher consistency are computed.

Diagnostics on the involved integrations are available if argument diagnostic is TRUE. Then there is attribute diagnostic attached to the return value, which may be inspected and accessed through showDiagnostic and getDiagnostic.

# Value

The maximum deviation from the IC properties is returned.

### Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

### References

Rieder, H. (1994) Robust Asymptotic Statistics. New York: Springer.

Kohl, M. (2005) *Numerical Contributions to the Asymptotic Theory of Robustness*. Bayreuth: Dissertation.

# See Also

```
L2ParamFamily-class, IC-class
```

```
IC1 <- new("IC")
checkIC(IC1)</pre>
```

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ComparePlot Wrapper function for function comparePlot
-------------------------------------------------------

# **Description**

The wrapper ComparePlot (capital C!) takes most of arguments to function comparePlot (lower case c!) by default and gives a user possibility to run the function with low number of arguments.

# Usage

```
ComparePlot(IC1, IC2, y, ..., IC3 = NULL, IC4 = NULL,
   alpha.trsp = 100, with.legend = TRUE, rescale = FALSE,
   withCall = TRUE)
```

# **Arguments**

IC1	object of class IC
IC2	object of class IC
IC3	object of class IC
IC4	object of class IC
У	optional data argument — for plotting observations into the plot
	additional parameters (in particular to be passed on to plot)
alpha.trsp	the transparency argument (0 to 100) for ploting the data
with.legend	the flag for showing the legend of the plot
rescale	the flag for rescaling the axes for better view of the plot
withCall	the flag for the call output

### Value

invisible(retV) where retV is the return value of the respective call to the full-fledged function comparePlot with the additional item wrapcall with the call to the wrapper ComparePlot and wrappedcall the call to to the full-fledged function comparePlot.

### **Details**

Calls comparePlot with suitably chosen defaults; if withCall == TRUE, the call to comparePlot, i.e., item wrappedcall of the (hidden) return value, is printed.

```
# Gamma
fam <- GammaFamily()
rfam <- InfRobModel(fam, ContNeighborhood(0.5))
IC1 <- optIC(model = fam, risk = asCov())
IC2 <- makeIC(list(function(x)sin(x),function(x)x^2), L2Fam = fam)</pre>
```

```
Y <- distribution(fam)
y <- r(Y)(100)
ComparePlot(IC1, IC2, y, withCall = TRUE)</pre>
```

comparePlot-methods Compare - Plots

#### **Description**

Plots 2-4 influence curves to the same model.

# Usage

```
comparePlot(obj1, obj2, ...)
## S4 method for signature 'IC,IC'
comparePlot(obj1, obj2, obj3 = NULL, obj4 = NULL, data = NULL,
                 ..., withSweave = getdistrOption("withSweave"),
                 forceSameModel = FALSE, main = FALSE, inner = TRUE,
                 sub = FALSE, col = par("col"), lwd = par("lwd"), lty,
                 col.inner = par("col.main"), cex.inner = 0.8,
                 bmar = par("mar")[1], tmar = par("mar")[3],
                 with.automatic.grid = TRUE, with.legend = FALSE,
                 legend = NULL, legend.bg = "white",
                 legend.location = "bottomright", legend.cex = 0.8,
                 withMBR = FALSE, MBRB = NA, MBR.fac = 2, col.MBR = par("col"),
                 lty.MBR = "dashed", lwd.MBR = 0.8, x.vec = NULL,
                 scaleX = FALSE, scaleX.fct, scaleX.inv, scaleY = FALSE,
                 scaleY.fct = pnorm, scaleY.inv = qnorm, scaleN = 9,
                 x.ticks = NULL, y.ticks = NULL, mfColRow = TRUE,
                 to.draw.arg = NULL,
                 cex.pts = 1, cex.pts.fun = NULL, col.pts = par("col"),
                 pch.pts = 19, cex.npts = 1, cex.npts.fun = NULL,
                 col.npts = par("col"), pch.npts = 20, jitter.fac = 1,
                 with.lab = FALSE, cex.lbs = 1, adj.lbs = c(0, 0),
                 col.lbs = col.pts, lab.pts = NULL, lab.font = NULL,
                 alpha.trsp = NA, which.lbs = NULL, which.Order = NULL,
                 which.nonlbs = NULL, attr.pre = FALSE, return.Order = FALSE,
                 withSubst = TRUE)
```

### **Arguments**

obj1	object of class "InfluenceCurve"
obj2	object of class "InfluenceCurve" to be compared with obj1
obj3	optional: object of class "InfluenceCurve" to be compared with ${\tt obj1}$
obj4	optional: object of class "InfluenceCurve" to be compared with ${\tt obj1}$
data	optional data argument — for plotting observations into the plot;

withSweave logical: if TRUE (for working with Sweave) no extra device is opened

forceSameModel logical; shall we check / enforce that the model of the ICs obj1, obj2, obj3,

and obj4 be the same?

main logical: is a main title to be used? or

just as argument main in plot.default.

col color[s] of ICs in arguments obj1 [,...,obj4].

lwd linewidth[s] of ICs in arguments obj1 [,...,obj4].

lty line-type[s] of ICs in arguments obj1 [,...,obj4].

inner logical: do panels have their own titles? or

character vector of / cast to length 'number of plotted dimensions'; if argument to.draw.arg is used, this refers to a vector of length length(to.draw.arg), the actually plotted dimensions. For further information, see also description of

argument main in plot.default.

sub logical: is a sub-title to be used? or

just as argument sub in plot.default.

tmar top margin – useful for non-standard main title sizes
bmar bottom margin – useful for non-standard sub title sizes

cex.inner magnification to be used for inner titles relative to the current setting of cex; as

in par

col.inner character or integer code; color for the inner title

with.automatic.grid

logical; should a grid be plotted alongside with the ticks of the axes, automatically? If TRUE a respective call to grid in argument panel.first is ignored.

with.legend logical; shall a legend be plotted?

legend either NULL or a list of length (number of plotted panels) of items which can be

used as argument legend in command legend.

legend.location

a valid argument x for legend — the place where to put the legend on the last

issued plot

legend.bg background color for the legend legend.cex magnification factor for the legend

withMBR logical; shall horizontal lines with min and max of MBRE be plotted for com-

parison?

MBRB matrix (or NA); coerced by usual recycling rules to a matrix with as many rows

as plotted panels and with first column the lower bounds and the second column the upper bounds for the respective coordinates (ideally given by the MBR-IC).

MBR. fac positive factor; scales the bounds given by argument MBRB

col.MBR color for the MBR lines; as usual col-argument;

lty.MBR line type for the MBR lines; as usual lty-argument;

lwd.MBR line width for the MBR lines; as usual lwd-argument;

x.vec	a numeric vector of grid points to evaluate the influence curve; by default, x.vec is NULL; then the grid is produced automatically according to the distribution of the IC. x.vec can be useful for usage with a rescaling of the x-axis to avoid that the evaluation points be selected too unevenly (i.e. on an equally spaced grid in the original scale, but then, after rescaling non-equally). The grid has to be specified in original scale; i.e.; when used with rescaling, it should be chosen non-equally spaced.
scaleX	logical; shall X-axis be rescaled (by default according to the cdf of the underlying distribution)?
scaleY	logical; shall Y-axis be rescaled (by default according to a probit scale)?
scaleX.fct	an isotone, vectorized function mapping the domain of the IC to $[0,1]$ ; if scaleX is TRUE and scaleX.fct is missing, the cdf of the underlying observation distribution.
scaleX.inv	the inverse function to scale.fct, i.e., an isotone, vectorized function mapping $[0,1]$ to the domain of the IC such that for any x in the domain, scaleX.inv(scaleX.fct(x))==x; if scaleX is TRUE and scaleX.inv is missing, the quantile function of the underlying observation distribution.
scaleY.fct	an isotone, vectorized function mapping for each coordinate the range of the respective coordinate of the IC to [0,1]; defaulting to the cdf of $\mathcal{N}(0,1)$ ; can also be a list of functions with one list element for each of the panels to be plot.
scaleY.inv	an isotone, vectorized function mapping for each coordinate the range [0,1] into the range of the respective coordinate of the IC; defaulting to the quantile function of $\mathcal{N}(0,1)$ ; can also be a list of functions with one list element for each of the panels to be plot.
scaleN	integer; defaults to 9; on rescaled axes, number of x and y ticks if drawn automatically;
x.ticks	numeric; defaults to NULL; (then ticks are chosen automatically); if non-NULL, user-given x-ticks (on original scale);
y.ticks	numeric; defaults to NULL; (then ticks are chosen automatically); if non-NULL, user-given y-ticks (on original scale); can be a list with one (numeric or NULL) item per panel
mfColRow	shall default partition in panels be used — defaults to TRUE
to.draw.arg	Either NULL (default; everything is plotted) or a vector of either integers (the indices of the subplots to be drawn) or characters — the names of the subplots to be drawn: these names are to be chosen either among the row names of the trafo matrix rownames(trafo(eval(obj1@CallL2Fam)@param)) or if the last expression is NULL a vector "dim <dimnr>", dimnr running through the number of rows of the trafo matrix.</dimnr>
withSubst	logical; if TRUE (default) pattern substitution for titles and lables is used; otherwise no substitution is used.
col.pts	color of the points of the data argument plotted; can be a vector or a matrix. More specifically, if argument attr.pre is TRUE, it is recycled to fill a matrix of dimension n by nIC (n the number of observations prior to any selection and nIC the number of ICs plotted) where filling is done in order column first. The columns are used for possibly different colors for the different ICs from

	arguments obj1, obj2, and, possibly obj3 and obj4. The selection done via which.lbs and which.Order is then done afterwards and on this matrix; in this case, argument col.npts is ignored. If attr.pre is FALSE, col.pts is recycled to fill a matrix of dimension n.s by nIC where n.s is the number of observations selected for labelling and refers to the index ordering after the selection. Then argument col.npts deteremines the colors of the shown but non-labelled observations as given in argument which.nonlbs.
pch.pts	symbol of the points of the data argument plotted (may be a vector of length nIC or a matrix, see col.pts).
cex.pts	size of the points of the data argument plotted (may be a vector of length nIC or a matrix, see col.pts).
cex.pts.fun	rescaling function for the size of the points to be plotted; either NULL (default), then log(1+abs(x)) is used for each of the rescalings, or a function which is then used for each of the rescalings, or a list of functions; if it is a function or a list of functions, if necessary it is recylced to length nIC * dim where dim is the number of dimensions of the pICs to be plotted; in the index of this list, nIC is incremented first; then dim.
col.npts	color of the non-labelled points of the data argument plotted; (may be a vector of length nIC the number of plotted pICs, i.e., one value for each pIC in arguments obj1, obj2, and, if available, obj3 and obj4, or it can be a matrix nnlb <- sum(which.nonlbs) by nIC, nnlb the number of non-labelled observations.
pch.npts	symbol of the non-labelled points of the data argument plotted (may be a vector of length nIC or a matrix, see col.npts).
cex.npts	size of the non-labelled points of the data argument plotted (may be a vector of length nIC or a matrix, see col.npts).
cex.npts.fun	rescaling function for the size of the non-labelled points to be plotted; either NULL (default), then log(1+abs(x)) is used for each of the rescalings, or a function which is then used for each of the rescalings, or a list of functions; if it is a function or a list of functions, if necessary it is recylced to length nIC * dim where dim is the number of dimensions of the pICs to be plotted; in the index of this list, nIC is incremented first; then dim.
lab.pts	character or NULL; labels to be plotted to the observations; can be a vector of length n, n the number of all observations prior to any selection with which.lbs, which.Order; if lab.pts is NULL, observation indices are used.
with.lab	logical; shall labels be plotted to the observations? (May be a vector of length nIC, see col.pts – but not a matrix).
cex.lbs	size of the labels; can be vectorized to an array of dim nlbs x nIC x npnl where npnl is the number of plotted panels and nlbs the number of plotted labels; if it is a vector, it is recycled in order labels then plotted ICs then panels.
col.lbs	color of the labels; can be vectorized to a matrix of dim nlbs $x \ nIC$ as $col.pts$ .
adj.lbs	adjustment of the labels; can be vectorized to an array of dim $2 \times nIC \times npnl$ , npnl the number of plotted panels; if it is a vector, it is recycled in order $(x,y)$ -coords then ICs then panels.
lab.font	font to be used for labels (may be a vector of length nIC, see with.lab).

alpha.trsp	alpha transparency to be added ex post to colors col.pch and col.lbl; if one-dim and NA all colors are left unchanged. Otherwise, with usual recycling rules alpha.trsp gets shorted/prolongated to length the data-symbols to be plotted. Coordinates of this vector alpha.trsp with NA are left unchanged, while for the remaining ones, the alpha channel in rgb space is set to the respective coordinate value of alpha.trsp. The non-NA entries must be integers in [0,255] (0 invisible, 255 opaque).
jitter.fac	jittering factor used in case of a DiscreteDistribution for plotting points of the data argument in a jittered fashion (may be a vector of length 2, see with.lab).
attr.pre	logical; do graphical attributes for plotted data refer to indices prior (TRUE) or posterior to selection via arguments which.lbs, which.Order, which.nonlbs (FALSE)?
which.lbs	either an integer vector with the indices of the observations to be plotted into graph or NULL — then no observation is excluded.
which.Order	for each of the given ICs, we order the observations (descending) according to the norm given by the corresponding normtype(object); then which.Order either is an integer vector with the indices of the <i>ordered</i> observations (remaining after a possible reduction by argument which.lbs) to be plotted into graph or NULL — then no (further) observation is excluded.
which.nonlbs	indices of the observations which should be plotted but not labelled; either an integer vector with the indices of the observations to be plotted into graph or NULL — then all non-labelled observations are plotted.
return.Order	logical; if TRUE, a list of length maximally four with order vectors is returned — one for the ordering w.r.t. each of the given ICs; more specifically, the order of the (remaining) observations given by their original index is returned (remaining means: after a possible reduction by argument which.lbs, and ordering is according to the norm given by normtype(object)); othervise we return invisible() as usual.
	further arguments to be passed to plot

# **Details**

Any parameters of plot. default may be passed on to this particular plot method.

For main-, inner, and subtitles given as arguments main, inner, and sub, top and bottom margins are enlarged to 5 resp. 6 by default but may also be specified by tmar / bmar arguments. If main / inner / sub are logical then if the respective argument is FALSE nothing is done/plotted, but if it is TRUE, we use a default main title taking up the calling arguments in case of main, default inner titles taking up the class and (named) parameter slots of arguments in case of inner, and a "generated on <data>"-tag in case of sub. Of course, if main / inner / sub are character, this is used for the title; in case of inner it is then checked whether it has correct length. If argument withSubst is TRUE, in all title and axis lable arguments, the following patterns are substituted:

```
"%C1","%C2",["%C3", ["%C4"]] class of argument obj<i>, i=1,..4
"%A1","%A2",["%A3", ["%A4"]] deparsed argument obj<i>, i=1,..4
"%D" time/date-string when the plot was generated
```

If argument ... contains argument ylim, this may either be as in plot.default (i.e. a vector of length 2) or a vector of length 2\*(number of plotted dimensions); in the case of longer length, these are the values for ylim for the plotted dimensions of the IC, one pair for each dimension.

In addition, argument ... may contain arguments panel.first, panel.last, i.e., hook expressions to be evaluated at the very beginning and at the very end of each panel (within the then valid coordinates). To be able to use these hooks for each panel individually, they may also be lists of expressions (of the same length as the number of panels and run through in the same order as the panels).

### Value

An S3 object of class c("plotInfo", "DiagnInfo"), i.e., a list containing the information needed to produce the respective plot, which at a later stage could be used by different graphic engines (like, e.g. ggplot) to produce the plot in a different framework. A more detailed description will follow in a subsequent version.

# Author(s)

# References

Kohl, M. (2005) Numerical Contributions to the Asymptotic Theory of Robustness. Bayreuth: Dissertation.

### See Also

```
L2ParamFamily-class, IC-class, plot
```

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```
par(mfrow=c(1,1))
comparePlot(IC1, IC2 ,mfColRow = FALSE, to.draw.arg=c("mean"),
            panel.first= grid(),ylim=c(-4,4),xlim=c(-6,6))
## matrix-valued ylim
comparePlot(IC1, IC2, panel.first= grid(),ylim=c(-4,4,0,4),xlim=c(-6,6))
x <- c(data, -12, 10)
comparePlot(IC1, IC2, data=x, which.Order=10,
            panel.first= grid(), ylim=c(-4,4,0,4), xlim=c(-6,6))
Y <- Chisq(df=1)* DiscreteDistribution(c(-1,1))
comparePlot(IC1, IC2, data=x, which.Order=10,
            scaleX = TRUE, scaleX.fct=pnorm, scaleX.inv=qnorm,
            scaleY = TRUE, scaleY.fct=p(Y), scaleY.inv=q.1(Y),
            panel.first= grid(), ylim=c(-4,4,0,4), xlim=c(-6,6))
comparePlot(IC1, IC2, data=x, which.Order=10,
            scaleX = TRUE, scaleX.fct=pnorm, scaleX.inv=qnorm,
            scaleY = TRUE, scaleY.fct=p(Y), scaleY.inv=q.l(Y),
            x.ticks = c(-Inf, -10, -1, 0, 1, 10, Inf),
            y.ticks = c(-Inf, -5, -1, 0, 1, 5, Inf),
            panel.first= grid(), ylim=c(-4,4,0,4), xlim=c(-6,6))
## with use of trafo-matrix:
G <- GammaFamily(scale = 1, shape = 2)</pre>
## explicitely transforming to
## MASS parametrization:
mtrafo <- function(x){</pre>
     nms0 <- names(c(main(param(G)),nuisance(param(G))))</pre>
     nms <- c("shape","rate")</pre>
     fval0 <- c(x[2], 1/x[1])
     names(fval0) <- nms</pre>
     mat0 \leftarrow matrix(c(0, -1/x[1]^2, 1, 0), nrow = 2, ncol = 2,
                      dimnames = list(nms,nms0))
    list(fval = fval0, mat = mat0)}
G2 <- G
trafo(G2) <- mtrafo
G2.Rob1 <- InfRobModel(center = G2, neighbor = ContNeighborhood(radius = 0.5))
system.time(IC1 <- optIC(model = G2, risk = asCov()))</pre>
system.time(IC2 <- optIC(model = G2.Rob1, risk = asMSE()))</pre>
system.time(IC2.i <- optIC(model = G2.Rob1, risk = asMSE(normtype=InfoNorm())))</pre>
system.time(IC2.s \leftarrow optIC(model = G2.Rob1, risk = asMSE(normtype=SelfNorm())))
comparePlot(IC1,IC2, IC2.i, IC2.s)
}
```

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### **Description**

Generates an object of class "ContIC"; i.e., an influence curves  $\eta$  of the form

$$\eta = (A\Lambda - a)\min(1, b/|A\Lambda - a|)$$

with clipping bound b, centering constant a and standardizing matrix A.  $\Lambda$  stands for the L2 derivative of the corresponding L2 differentiable parametric family which can be created via CallL2Fam.

### Usage

# **Arguments**

name object of class "charact	er".
-------------------------------	------

CallL2Fam object of class "call": creates an object of the underlying L2-differentiable

parametric family.

Curve object of class "EuclRandVarList"

Risks object of class "list": list of risks; cf. RiskType-class.

Infos matrix of characters with two columns named method and message: additional

informations.

clip positive real: clipping bound.
cent real: centering constant
stand matrix: standardizing matrix
w HampelWeight: weight object

lowerCase optional constant for lower case solution.

neighborRadius radius of the corresponding (unconditional) contamination neighborhood.

biastype BiasType: type of the bias normtype NormType: type of the norm

modifyIC object of class "OptionalFunction": function of four arguments: (1) L2Fam

an L2 parametric family (2) IC an optional influence curve, (3) with MakeIC a logical argument whether to enforce the IC side conditions by makeIC, and (4)  $\dots$  for arguments to be passed to calls to E in makeIC. Returns an object of class

"IC". This function is mainly used for internal computations!

#### Value

Object of class "ContIC"

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#### Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

#### References

Rieder, H. (1994) Robust Asymptotic Statistics. New York: Springer.

Kohl, M. (2005) *Numerical Contributions to the Asymptotic Theory of Robustness*. Bayreuth: Dissertation.

#### See Also

```
IC-class, ContIC , HampIC-class
```

### **Examples**

```
IC1 <- ContIC()
plot(IC1)</pre>
```

ContIC-class

Influence curve of contamination type

## **Description**

Class of (partial) influence curves of contamination type; i.e., influence curves  $\eta$  of the form

$$\eta = (A\Lambda - a)\min(1, b/|A\Lambda - a|)$$

with clipping bound b, centering constant a and standardizing matrix A.  $\Lambda$  stands for the L2 derivative of the corresponding L2 differentiable parametric family created via the call in the slot CallL2Fam.

# **Objects from the Class**

Objects can be created by calls of the form new("ContIC", ...). More frequently they are created via the generating function ContIC, respectively via the method generateIC.

#### **Slots**

CallL2Fam: object of class "call": creates an object of the underlying L2-differentiable parametric family.

name: object of class "character"

Curve: object of class "EuclRandVarList"

modifyIC object of class "OptionalFunction": function of four arguments: (1) L2Fam an L2 parametric family (2) IC an optional influence curve, (3) withMakeIC a logical argument whether to enforce the IC side conditions by makeIC, and (4) . . . for arguments to be passed to calls to E in makeIC. Returns an object of class "IC". This function is mainly used for internal computations!

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```
Risks: object of class "list": list of risks; cf. RiskType-class.

Infos: object of class "matrix" with two columns named method and message: additional informations.

clip: object of class "numeric": clipping bound.

cent: object of class "numeric": centering constant.

stand: object of class "matrix": standardizing matrix.

weight: object of class "HampelWeight": weight function

biastype: object of class "BiasType": bias type (symmetric/onsided/asymmetric)

normtype: object of class "NormType": norm type (Euclidean, information/self-standardized)

lowerCase: object of class "OptionalNumeric": optional constant for lower case solution.

neighborRadius: object of class "numeric": radius of the corresponding (unconditional) contamination neighborhood.
```

#### **Extends**

```
Class "HampIC", directly.
Class "IC", by class "HampIC".
Class "InfluenceCurve", by class "IC".
```

#### Methods

```
CallL2Fam<- signature(object = "ContIC"): replacement function for slot CallL2Fam.
cent signature(object = "ContIC"): accessor function for slot cent.
cent<- signature(object = "ContIC"): replacement function for slot cent.
clip signature(x1 = "ContIC"): accessor function for slot clip.
clip<- signature(object = "ContIC"): replacement function for slot clip.
stand<- signature(object = "ContIC"): replacement function for slot stand.
lowerCase<- signature(object = "ContIC"): replacement function for slot lowerCase.
neighbor signature(object = "ContIC"): generates an object of class "ContNeighborhood"
    with radius given in slot neighborRadius.
generateIC signature(neighbor = "ContNeighborhood", L2Fam = "L2ParamFamily"): generate an object of class "ContIC". Rarely called directly.
show signature(object = "ContIC")</pre>
```

#### Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

### References

```
Rieder, H. (1994) Robust Asymptotic Statistics. New York: Springer.
```

Kohl, M. (2005) *Numerical Contributions to the Asymptotic Theory of Robustness*. Bayreuth: Dissertation.

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### See Also

```
IC-class, ContIC HampIC-class
```

### **Examples**

```
IC1 <- new("ContIC")
plot(IC1)</pre>
```

ContNeighborhood

Generating function for ContNeighborhood-class

# Description

Generates an object of class "ContNeighborhood".

# Usage

```
ContNeighborhood(radius = 0)
```

# **Arguments**

radius

non-negative real: neighborhood radius.

# Value

Object of class "ContNeighborhood"

# Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

# References

Rieder, H. (1994) Robust Asymptotic Statistics. New York: Springer.

Kohl, M. (2005) *Numerical Contributions to the Asymptotic Theory of Robustness*. Bayreuth: Dissertation.

#### See Also

ContNeighborhood-class

```
ContNeighborhood()
## The function is currently defined as
function(radius = 0){
    new("ContNeighborhood", radius = radius)
}
```

ContNeighborhood-class

Contamination Neighborhood

# **Description**

Class of (unconditional) contamination neighborhoods.

# **Objects from the Class**

Objects can be created by calls of the form new("ContNeighborhood", ...). More frequently they are created via the generating function ContNeighborhood.

#### **Slots**

```
type Object of class "character": "(uncond.) convex contamination neighborhood". radius Object of class "numeric": neighborhood radius.
```

#### **Extends**

```
Class "UncondNeighborhood", directly.
Class "Neighborhood", by class "UncondNeighborhood".
```

### Methods

No methods defined with class "ContNeighborhood" in the signature.

# Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

#### References

Rieder, H. (1994) Robust Asymptotic Statistics. New York: Springer.

Kohl, M. (2005) *Numerical Contributions to the Asymptotic Theory of Robustness*. Bayreuth: Dissertation.

### See Also

ContNeighborhood, UncondNeighborhood-class

```
new("ContNeighborhood")
```

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cutoff

Generating function(s) for class 'cutoff'

### **Description**

Generating function(s) for class cutoff.

### Usage

### **Arguments**

name argument for name slot of cutoff object

body.fct0 a call generated by code wrapped to substitute resp. quote; the body of the

fct slot of the cutoff object

cutoff.quantile

numeric (in [0,1]); the corresponding slot value for the cutoff object

norm an object of class NormType – the norm/distance by which to produce the cutoff

- value.

nsim integer: the sample size used for determining the quantiles of  $(x^{\tau}Qx)^{1/2}$  for x

multivariate standard normal and Q a corresponding quadratic form

QF a quadratic (positive semidefinite, symmetric) matrix used as quadratic form

qfct a (nominal) quantile function

### **Details**

cutoff generates a valid object of class "cutoff". As function slot fct may only have a formal argument data, the other arguments to determine the cutoff value, i.e. norm, QF, nsim, cutoff.quantile, nsim have to enter the scope of this function by lexical scoping; now cutoff.quantile, norm, QF are to be taken from the calling environment (not from the defining one), so we have delay evaluation of the function body, which is why we assume it to be given wrapped into substitute resp. quote. body.fct0 is by default (i.e. if argument body.fct0 is missing) set to quote(quantile(slot(norm, "fct")(data), cutoff.quantile)), internally, i.e.; to an empirical quantile of the corresponding norms.

cutoff.sememp() is a helper function generating the theoretical (asymptotic) quantile of (the square root of) a corresponding quadratic form, assuming multivariate normality; to determine this quantile nsim simulations are used.

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cutoff.chisq() is a helper function generating the theoretical (asymptotic) quantile of (the square root of) a (self-standardized) quadratic form, assuming multivariate normality; i.e.; a corresponding quantile of a Chi-Square distribution.

cutoff.quant() is a helper function generating the theoretical quantile corresponding to the quantile function qfct; if qfct is missing, it searches the caller environment for an object ..ICloc, and if this exists it uses the respective model quantile function; the fallback is qnorm. At any rate, if there is an object ..trf in the scope of the function it is used to transfer the quantile (after its evaluation).

#### Value

Object of class "cutoff".

### Author(s)

Peter Ruckdeschel peter.ruckdeschel@uni-oldenburg.de>

#### See Also

```
cutoff-class, ddPlot
```

### **Examples**

```
cutoff()
cutoff.sememp()
cutoff.chisq()
```

cutoff-class

Cutoff class for distance-distance plots

#### Description

Class of methods to determine cutoff point for distance-distance plots; used to derive other cutoff methods later by method dispatch.

### **Objects from the Class**

Objects could in principle be created by calls of the form new("cutoff", ...). More frequently they are created via the generating function cutoff, respectively via the helper functions cutoff.sememp and cutoff.chisq.

#### Slots

```
name: object of class "character"; defaults to "empirical" in prototype;
```

fct: an object of of class "function"; for this class layer, this function must only have one argument data (which may but need not be used to determine the cutoff point empirically); in derived classes this restriction could be dropped, if corresponding special methods for ddPlot are derived. Defaults to function(data) quantile(data).

cutoff.quantile: Object of class "numeric": a probability (in [0,1]) to determine the respective quantile (empirical or theoretical) to plot the cutoff line; defaults to 0.95 in prototype;

### Methods

```
cutoff.quantile signature(object = "cutoff"): accessor function for slot cutoff.quantile.
cutoff.quantile<- signature(object = "cutoff"): replacement function for slot cutoff.quantile.
fct signature(object = "cutoff"): accessor function for slot fct.
name signature(object = "cutoff"): accessor function for slot name.</pre>
```

### Author(s)

#### See Also

```
ddPlot, outlyingPlotIC cutoff
```

### **Examples**

cutoff()

ddPlot-methods

Methods for Function ddPlot in Package 'RobAStBase'

### **Description**

ddPlot-methods

### Usage

```
ddPlot(data, dist.x, dist.y, cutoff.x, cutoff.y, ...)
## S4 method for signature 'matrix'
ddPlot(data, dist.x = NormType(), dist.y = NormType(),
       cutoff.x, cutoff.y, ...,
       cutoff.quantile.x = 0.95, cutoff.quantile.y = cutoff.quantile.x,
       transform.x, transform.y = transform.x,
     id.n, cex.pts = 1,lab.pts, jitter.pts = 0, alpha.trsp = NA, adj =0, cex.idn,
       col.idn, lty.cutoff, lwd.cutoff, col.cutoff, text.abline = TRUE,
       text.abline.x = NULL, text.abline.y = NULL,
       cex.abline = par("cex"), col.abline = col.cutoff,
       font.abline = par("font"), adj.abline = c(0,0),
       text.abline.x.x = NULL, text.abline.x.y = NULL,
       text.abline.y.x = NULL, text.abline.y.y = NULL,
       text.abline.x.fmt.cx = "%7.2f", text.abline.x.fmt.qx = "%4.2f%%",
       text.abline.y.fmt.cy = "%7.2f", text.abline.y.fmt.qy = "%4.2f%%",
     jitter.fac, jitter.tol = .Machine$double.eps,doplot = TRUE)
```

```
## S4 method for signature 'numeric'
ddPlot(data, dist.x = NormType(), dist.y = NormType(),
       cutoff.x, cutoff.y, ...,
       cutoff.quantile.x = 0.95, cutoff.quantile.y = cutoff.quantile.x,
       transform.x, transform.y = transform.x,
     id.n, cex.pts = 1,lab.pts, jitter.pts = 0, alpha.trsp = NA, adj =0, cex.idn,
       col.idn, lty.cutoff, lwd.cutoff, col.cutoff, text.abline = TRUE,
       text.abline.x = NULL, text.abline.y = NULL,
       cex.abline = par("cex"), col.abline = col.cutoff,
       font.abline = par("font"), adj.abline = c(0,0),
       text.abline.x.x = NULL, text.abline.x.y = NULL,
       text.abline.y.x = NULL, text.abline.y.y = NULL,
       text.abline.x.fmt.cx = "%7.2f", text.abline.x.fmt.qx = "%4.2f%%",
       text.abline.y.fmt.cy = "%7.2f", text.abline.y.fmt.qy = "%4.2f%%",
  jitter.fac, jitter.tol=.Machine$double.eps, doplot = TRUE)
## S4 method for signature 'data.frame'
ddPlot(data, dist.x = NormType(), dist.y = NormType(),
       cutoff.x, cutoff.y, ...,
       cutoff.quantile.x = 0.95, cutoff.quantile.y = cutoff.quantile.x,
       transform.x, transform.y = transform.x,
     id.n, cex.pts = 1,lab.pts, jitter.pts = 0, alpha.trsp = NA, adj =0, cex.idn,
       col.idn, lty.cutoff, lwd.cutoff, col.cutoff, text.abline = TRUE,
       text.abline.x = NULL, text.abline.y = NULL,
       cex.abline = par("cex"), col.abline = col.cutoff,
       font.abline = par("font"), adj.abline = c(0,0),
       text.abline.x.x = NULL, text.abline.x.y = NULL,
       text.abline.y.x = NULL, text.abline.y.y = NULL,
       text.abline.x.fmt.cx = "%7.2f", text.abline.x.fmt.qx = "%4.2f%%",
       text.abline.y.fmt.cy = "%7.2f", text.abline.y.fmt.qy = "%4.2f%%",
  jitter.fac, jitter.tol=.Machine$double.eps, doplot = TRUE)
```

# Arguments

data	data coercable to matrix; the data at which to produce the ddPlot.	
	further arguments to be passed to plot.default, text, and abline	
dist.x	object of class NormType; the distance for the x axis.	
dist.y	object of class NormType; the distance for the y axis.	
cutoff.x	object of class cutoff; the cutoff information for the x axis (the vertical line discriminating 'good' and 'bad' points).	
cutoff.y	object of class cutoff; the cutoff information for the y axis (the horizontal line discriminating 'good' and 'bad' points).	
cutoff.quantile.x		
	numeric; the cutoff quantile for the x axis.	
cutoff.quantile.y		
	numeric; the cutoff quantile for the y axis.	
transform.x	function; a transformation to be performed before determining the distances of the x axis.	

transform.y	function; a transformation to be performed before determining the distances of the y axis.
id.n	a set of indices (or a corresponding logical vector); to select a subset of the data in argument data.
cex.pts	the corresponding cex argument for plotted points.
lab.pts	a vector of labels for the (unsubsetted) data.
jitter.pts	the corresponding jitter argument for plotted points; may be a vector of length $2-$ for separate factors for x- and y-coordinate.
alpha.trsp	alpha transparency to be added ex post to colors col.pch and col.lbl; if one-dim and NA all colors are left unchanged. Otherwise, with usual recycling rules alpha.trsp gets shorted/prolongated to length the data-symbols to be plotted. Coordinates of this vector alpha.trsp with NA are left unchanged, while for the remaining ones, the alpha channel in rgb space is set to the respective coordinate value of alpha.trsp. The non-NA entries must be integers in [0,255] (0 invisible, 255 opaque).
adj	the corresponding argument for text for labelling the outliers.
cex.idn	the corresponding cex argument for text for labelling the outliers.
col.idn	the corresponding col argument for text for labelling the outliers.
lty.cutoff	the corresponding 1ty argument for abline for drawing the cutoff lines; either one lty-value (one value or vector) or a list of length 2 of lty-values.
lwd.cutoff	(vector cast to length 2): the corresponding $lwd$ argument for abline for drawing the cutoff lines.
col.cutoff	(vector cast to length 2): the corresponding col argument for abline for drawing the cutoff lines.
text.abline	vector of logicals (cast to length 2): shall text be added to cutoff lines.
text.abline.x	text to be added to cutoff lines in x direction; if NULL (default) we use "[pp] %-cutoff = [ff]" where [pp] is the percentage up to 2 digits and [ff] is the cutoff value up to 2 digits.
text.abline.y	text to be added to cutoff lines in y direction; if NULL (default) we use " $[pp]$ %-cutoff = $[ff]$ " where $[pp]$ is the percentage up to 2 digits and $[ff]$ is the cutoff value up to 2 digits.
cex.abline	vector of numerics (cast to length 2): cex-value for added cutoff text.
col.abline	vector of length 2: color for added cutoff text.
font.abline	vector of length 2: font for added cutoff text.
adj.abline	cast to $2 \times 2$ matrix (by recycling rules): adjustment values for added cutoff text.
text.abline.x.y	
	y-coordinate of text to be added to cutoff lines in x direction; if NULL (default) set to mid of mean(par("usr")[c(3,4)]).
text.abline.y.x	x-coordinate of text to be added to cutoff lines in y direction; if NULL (default) set to mid of mean(par("usr")[c(1,2)]).

text.abline.x.x x-coordinate of text to be added to cutoff lines in x direction; if NULL (default) set to 1.05 times the cutoff value. text.abline.y.y y-coordinate of text to be added to cutoff lines in y direction; if NULL (default) set to 1.05 times the cutoff value. text.abline.x.fmt.cx format string (see gettextf) to format the cutoff value in label in x direction. text.abline.x.fmt.qx format string to format cutoff probability in label in x direction. text.abline.y.fmt.cy format string to format the cutoff value in label in y direction. text.abline.y.fmt.qy format string to format cutoff probability in label in y direction. jitter.fac factor for jittering, see jitter; threshold for jittering: if distance between points is smaller than jitter.tol, jitter.tol points are considered replicates. doplot logical; shall a plot be produced? if FALSE only the return values are produced.

#### **Details**

The matrix-method calls .ddPlot.MatNtNtCoCo, the numeric- and data.frame-methods coerce argument data to matrix — the numeric-method by a call to matrix(data, nrow=1), in the data.frame-methods by a call to t(as.matrix(data)).

In arguments text.abline.x and text.abline.y the following patterns are substituted:

"%qx" cutoff-quantile in x-direction
"%qy" cutoff-quantile in y-direction
"%cx" cutoff-value in x-direction
"%cy" cutoff-value in y-direction

### Value

If argument doplot is FALSE: A list (returned as invisible()) with items

id.x	the indices of (possibly transformed) data (within subset id.n) beyond the x-cutoff
id.y	the indices of (possibly transformed) data (within subset $id.n$ ) beyond the y-cutoff
id.xy	the indices of (possibly transformed) data (within subset $id.n$ ) beyond the x-cutoff and the y-cutoff
qtx	the quantiles of the distances of the (possibly transformed) data in x direction
qty	the quantiles of the distances of the (possibly transformed) data in y direction
cutoff.x.v	the cutoff value in x direction
cutoff.y.v	the cutoff value in y direction

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If argument doplot is TRUE: An S3 object of class c("plotInfo", "DiagnInfo"), i.e., a list containing the information needed to produce the respective plot, which at a later stage could be used by different graphic engines (like, e.g. ggplot) to produce the plot in a different framework. A more detailed description will follow in a subsequent version. One item is retV which is the return value in case doplot is FALSE.

#### Author(s)

# **Examples**

```
MX <- matrix(rnorm(1500),nrow=6)
QM <- matrix(rnorm(36),nrow=6); QM <- QM %*% t(QM)
ddPlot(data=MX, dist.y=QFNorm(QuadF=PosSemDefSymmMatrix(QM)))</pre>
```

evalIC

Generic function for evaluating ICs

# **Description**

Generic function for evaluating ICs.

# Usage

```
evalIC(IC, x)
```

### **Arguments**

IC object of class "IC"

x numeric vector or matrix

### **Details**

The list of random variables contained in the slot Curve is evaluated at x.

### Value

In case x is numeric a vector and in case x is matrix a matrix is returned.

#### Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

# References

Rieder, H. (1994) Robust Asymptotic Statistics. New York: Springer.

Kohl, M. (2005) *Numerical Contributions to the Asymptotic Theory of Robustness*. Bayreuth: Dissertation.

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# See Also

IC-class

FixRobModel

Generating function for FixRobModel-class

# **Description**

Generates an object of class "FixRobModel".

# Usage

# **Arguments**

center object of class "ProbFamily"

neighbor object of class "UncondNeighborhood"

#### Value

Object of class "FixRobModel"

# Author(s)

Matthias Kohl < Matthias . Kohl@stamats.de>

# References

Rieder, H. (1994) Robust Asymptotic Statistics. New York: Springer.

Kohl, M. (2005) *Numerical Contributions to the Asymptotic Theory of Robustness*. Bayreuth: Dissertation.

### See Also

FixRobModel-class

```
(M1 <- FixRobModel())
## The function is currently defined as
function(center = ParamFamily(), neighbor = ContNeighborhood()){
   new("FixRobModel", center = center, neighbor = neighbor)
}</pre>
```

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FixRobModel-class

Robust model with fixed (unconditional) neighborhood

# **Description**

Class of robust models with fixed (unconditional) neighborhoods.

# **Objects from the Class**

Objects can be created by calls of the form new("FixRobModel", ...). More frequently they are created via the generating function FixRobModel.

# **Slots**

```
center Object of class "ProbFamily".
neighbor Object of class "UncondNeighborhood".
```

# **Extends**

```
Class "RobModel", directly.
```

### Methods

```
neighbor<- signature(object = "FixRobModel"): replacement function for slot neighbor<-
show signature(object = "FixRobModel")</pre>
```

### Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

### References

Rieder, H. (1994) Robust Asymptotic Statistics. New York: Springer.

Kohl, M. (2005) *Numerical Contributions to the Asymptotic Theory of Robustness*. Bayreuth: Dissertation.

### See Also

```
ProbFamily-class, UncondNeighborhood-class, FixRobModel
```

```
new("FixRobModel")
```

generateIC 33

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Generic function for the generation of influence curves

# Description

This function is rarely called directly. It is used by other functions to create objects of class "IC".

# Usage

```
generateIC(neighbor, L2Fam, ...)
```

# **Arguments**

neighbor Object of class "Neighborhood".

L2Fam L2-differentiable family of probability measures.

... additional parameters

# Value

Object of class "IC"

# Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

# References

Rieder, H. (1994) Robust Asymptotic Statistics. New York: Springer.

Kohl, M. (2005) *Numerical Contributions to the Asymptotic Theory of Robustness*. Bayreuth: Dissertation.

### See Also

IC-class, ContIC-class, TotalVarIC-class

```
generateIC.fct-methods
```

Generic Function for making ICs consistent at a possibly different model

# **Description**

Generic function for providing centering and Fisher consistency of ICs.

### Usage

```
generateIC.fct(neighbor, L2Fam, ...)
```

# Arguments

neighbor object of class "UncondNeighborhood"

L2-differentiable family of probability measures; may be missing.

... additional parameters

#### Value

An IC at the model.

# Methods

```
generateIC.fct signature(IC = "UncondNeighborhood", L2Fam = "L2ParamFamily": ...
```

# Author(s)

Peter Ruckdeschel peter.ruckdeschel@uni-oldenburg.de>

### References

Rieder, H. (1994) Robust Asymptotic Statistics. New York: Springer.

Kohl, M. (2005) *Numerical Contributions to the Asymptotic Theory of Robustness*. Bayreuth: Dissertation.

### See Also

```
L2ParamFamily-class, IC-class
```

getBiasIC 35

getBiasIC

Generic function for the computation of the asymptotic bias for an IC

#### **Description**

Generic function for the computation of the asymptotic bias for an IC.

### Usage

# **Arguments**

IC	object of class "InfluenceCurve"
neighbor	object of class "Neighborhood".
L2Fam	object of class "L2ParamFamily".
biastype	object of class "BiasType"
normtype	object of class "NormType"
tol	the desired accuracy (convergence tolerance).
numbeval	number of evalation points.
withCheck	logical: should a call to checkIC be done to check accuracy (defaults to TRUE).
	additional parameters to be passed to expectation E

### Value

The bias of the IC is computed.

#### Methods

```
IC = "IC", neighbor = "UncondNeighborhood" determines the as. bias by random evaluation
  of the IC; this random evaluation is done by the internal S4-method .evalBiasIC; this latter
  dispatches according to the signature IC, neighbor, biastype.
  For signature IC="IC", neighbor = "ContNeighborhood", biastype = "BiasType", also an
  argument normtype is used to be able to use self- or information standardizing norms; besides
  this the signatures IC="IC", neighbor = "TotalVarNeighborhood", biastype = "BiasType",
  IC="IC", neighbor = "ContNeighborhood", biastype = "onesidedBias", and IC="IC",
  neighbor = "ContNeighborhood", biastype = "asymmetricBias" are implemented.
```

# Note

This generic function is still under construction.

36 getBoundedIC

#### Author(s)

Peter Ruckdeschel peter.ruckdeschel@uni-oldenburg.de>

#### References

Huber, P.J. (1968) Robust Confidence Limits. Z. Wahrscheinlichkeitstheor. Verw. Geb. 10:269–278.

Rieder, H. (1980) Estimates derived from robust tests. Ann. Stats. 8: 106–115.

Rieder, H. (1994) Robust Asymptotic Statistics. New York: Springer.

Kohl, M. (2005) *Numerical Contributions to the Asymptotic Theory of Robustness*. Bayreuth: Dissertation.

Ruckdeschel, P. and Kohl, M. (2005) Computation of the Finite Sample Bias of M-estimators on Neighborhoods.

#### See Also

```
getRiskIC-methods, InfRobModel-class
```

getBoundedIC getBoundedIC

# **Description**

Generates a bounded influence curve.

### Usage

```
getBoundedIC(L2Fam, D=trafo(L2Fam@param), ..., diagnostic = FALSE)
```

#### **Arguments**

L2Fam object of class "L2ParamFamily"

D matrix with as many columns as length(L2Fam@param)

... further arguments to be passed to E

diagnostic logical; if TRUE, the return value obtains an attribute "diagnostic" with diag-

nostic information on the integration.

# Value

(a bounded) pIC (to matrix D) given as object of class "EuclRandVariable"

### Author(s)

Peter Ruckdeschel peter.ruckdeschel@uni-oldenburg.de>

getFiRisk 37

## References

Rieder, H. (1994) Robust Asymptotic Statistics. New York: Springer.

getFiRisk

Generic Function for Computation of Finite-Sample Risks

# Description

Generic function for the computation of finite-sample risks. This function is rarely called directly. It is used by other functions.

## Usage

# **Arguments**

```
risk
                  object of class "RiskType".
Distr
                   object of class "Distribution".
neighbor
                  object of class "Neighborhood".
                  additional parameters.
. . .
clip
                   positive real: clipping bound
                  standardizing constant/matrix.
stand
sampleSize
                  integer: sample size.
Algo
                   "A" or "B".
                  "left" or "right".
cont
```

## **Details**

The computation of the finite-sample under-/overshoot risk is based on FFT. For more details we refer to Section 11.3 of Kohl (2005).

## Value

The finite-sample risk is computed.

## Methods

**risk = "fiUnOvShoot"**, **Distr = "Norm"**, **neighbor = "ContNeighborhood"** computes finite-sample under-/overshoot risk in methods for function getFixRobIC.

risk = "fiUnOvShoot", Distr = "Norm", neighbor = "TotalVarNeighborhood" computes finite-sample under-/overshoot risk in methods for function getFixRobIC.

#### Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

#### References

Huber, P.J. (1968) Robust Confidence Limits. Z. Wahrscheinlichkeitstheor. Verw. Geb. 10:269–278.

Kohl, M. (2005) Numerical Contributions to the Asymptotic Theory of Robustness. Bayreuth: Dissertation.

Ruckdeschel, P. and Kohl, M. (2005) Computation of the Finite Sample Risk of M-estimators on Neighborhoods.

#### See Also

fiRisk-class

getRiskFctBV-methods Methods for Function getRiskFctBV in Package 'RobAStBase'

# **Description**

getRiskFctBV for a given object of S4 class asGRisk returns a function in bias and variance to compute the asymptotic risk.

#### Methods

getRiskFctBV signature(risk = "asGRisk", biastype = "ANY"): returns an error that the respective method is not yet implemented.

getRiskFctBV signature(risk = "asMSE", biastype = "ANY"): returns a function with arguments bias and variance to compute the asymptotic MSE for a given ALE at a situation where it has bias bias (including the radius!) and variance variance.

**getRiskFctBV** signature(risk = "asSemivar", biastype = "onesidedBias"): returns a function with arguments bias and variance to compute the asymptotic semivariance error, i.e.  $E[(S_n - \theta)_+^2]$  resp.  $E[(S_n - \theta)_-^2]$ , for a given ALE  $S_n$  at a situation where it has one-sided bias bias (including the radius!) and variance variance.

**getRiskFctBV** signature(risk = "asSemivar", biastype = "asymmetricBias"): returns a function with arguments bias and variance to compute the asymptotic semivariance error, i.e.  $E[\nu_1(S_n-\theta)_+^2+\nu_2(S_n-\theta)_-^2]$  for a given ALE  $S_n$  at a situation where it has one-sided bias bias (including the radius!) and variance variance.

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## **Examples**

```
myrisk <- asMSE()
getRiskFctBV(myrisk)</pre>
```

getRiskIC

Generic function for the computation of a risk for an IC

## **Description**

Generic function for the computation of a risk for an IC.

## Usage

```
getRiskIC(IC, risk, neighbor, L2Fam, ...)
## S4 method for signature 'IC,asCov,missing,missing'
getRiskIC(IC, risk,
    tol = .Machine$double.eps^0.25, withCheck = TRUE, ...)
## S4 method for signature 'IC,asCov,missing,L2ParamFamily'
getRiskIC(IC, risk, L2Fam,
    tol = .Machine$double.eps^0.25, withCheck = TRUE, ..., diagnostic = FALSE)
## S4 method for signature 'IC, trAsCov, missing, missing'
getRiskIC(IC, risk,
    tol = .Machine$double.eps^0.25, withCheck = TRUE, ...)
## S4 method for signature 'IC, trAsCov, missing, L2ParamFamily'
getRiskIC(IC, risk, L2Fam,
    tol = .Machine$double.eps^0.25, withCheck = TRUE, ...)
## S4 method for signature 'IC,asBias,UncondNeighborhood,missing'
getRiskIC(IC, risk, neighbor,
    tol = .Machine$double.eps^0.25, withCheck = TRUE, ...)
## S4 method for signature 'IC,asBias,UncondNeighborhood,L2ParamFamily'
getRiskIC(IC, risk, neighbor, L2Fam,
    tol = .Machine$double.eps^0.25, withCheck = TRUE, ...)
## S4 method for signature 'IC,asMSE,UncondNeighborhood,missing'
getRiskIC(IC, risk, neighbor,
    tol = .Machine$double.eps^0.25, withCheck = TRUE, ...)
## S4 method for signature 'IC,asMSE,UncondNeighborhood,L2ParamFamily'
getRiskIC(IC, risk, neighbor, L2Fam,
    tol = .Machine$double.eps^0.25, withCheck = TRUE, ...)
```

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```
## S4 method for signature 'TotalVarIC,asUnOvShoot,UncondNeighborhood,missing'
getRiskIC(IC, risk, neighbor)

## S4 method for signature 'IC,fiUnOvShoot,ContNeighborhood,missing'
getRiskIC(IC, risk, neighbor, sampleSize, Algo = "A", cont = "left")

## S4 method for signature 'IC,fiUnOvShoot,TotalVarNeighborhood,missing'
getRiskIC(IC, risk, neighbor, sampleSize, Algo = "A", cont = "left")
```

# Arguments

IC object of class "InfluenceCurve"

risk object of class "RiskType".

neighbor object of class "Neighborhood".

L2Fam object of class "L2ParamFamily".

additional parameters (e.g. to be passed to E).tol the desired accuracy (convergence tolerance).

sampleSize integer: sample size.

Algo "A" or "B".
cont "left" or "right".

withCheck logical: should a call to checkIC be done to check accuracy (defaults to TRUE).

diagnostic logical; if TRUE, the return value obtains an attribute "diagnostic" with diag-

nostic information on the integration.

## **Details**

To make sure that the results are valid, it is recommended to include an additional check of the IC properties of IC using checkIC.

## Value

The risk of an IC is computed.

# Methods

- IC = "IC", risk = "asCov", neighbor = "missing", L2Fam = "missing" asymptotic covariance of IC
- IC = "IC", risk = "asCov", neighbor = "missing", L2Fam = "L2ParamFamily" asymptotic covariance of IC under L2Fam.
- IC = "IC", risk = "trAsCov", neighbor = "missing", L2Fam = "L2ParamFamily" asymptotic covariance of IC under L2Fam.
- IC = "IC", risk = "asBias", neighbor = "ContNeighborhood", L2Fam = "missing" asymptotic bias of IC under convex contaminations; uses method getBiasIC.

getRiskIC 41

IC = "IC", risk = "asBias", neighbor = "ContNeighborhood", L2Fam = "L2ParamFamily" asymptotic bias of IC under convex contaminations and L2Fam; uses method getBiasIC.

- IC = "IC", risk = "asBias", neighbor = "TotalVarNeighborhood", L2Fam = "missing" asymptotic bias of IC in case of total variation neighborhoods; uses method getBiasIC.
- IC = "IC", risk = "asBias", neighbor = "TotalVarNeighborhood", L2Fam = "L2ParamFamily"
  asymptotic bias of IC under L2Fam in case of total variation neighborhoods; uses method
  getBiasIC.
- IC = "IC", risk = "asMSE", neighbor = "UncondNeighborhood", L2Fam = "missing" asymptotic mean square error of IC.
- IC = "IC", risk = "asMSE", neighbor = "UncondNeighborhood", L2Fam = "L2ParamFamily" asymptotic mean square error of IC under L2Fam.
- IC = "TotalVarIC", risk = "asUnOvShoot", neighbor = "UncondNeighborhood", L2Fam = "missing" asymptotic under-/overshoot risk of IC.
- IC = "IC", risk = "fiUnOvShoot", neighbor = "ContNeighborhood", L2Fam = "missing" finite-sample under-/overshoot risk of IC.
- IC = "IC", risk = "fiUnOvShoot", neighbor = "TotalVarNeighborhood", L2Fam = "missing" finite-sample under-/overshoot risk of IC.

#### Note

This generic function is still under construction.

## Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>
Peter Ruckdeschel peter.ruckdeschel@uni-oldenburg.de>

#### References

Huber, P.J. (1968) Robust Confidence Limits. Z. Wahrscheinlichkeitstheor. Verw. Geb. 10:269–278.

Rieder, H. (1980) Estimates derived from robust tests. Ann. Stats. 8: 106–115.

Rieder, H. (1994) Robust Asymptotic Statistics. New York: Springer.

Kohl, M. (2005) *Numerical Contributions to the Asymptotic Theory of Robustness*. Bayreuth: Dissertation.

Ruckdeschel, P. and Kohl, M. (2005) Computation of the Finite Sample Risk of M-estimators on Neighborhoods.

#### See Also

getRiskIC, InfRobModel-class

42 getweight-methods

getweight-methods Generating weights
--------------------------------------

# Description

Generates weight functions of Hampel / BdSt type for different bias and norm types.

## Usage

```
getweight(Weight, neighbor, biastype, ...)
minbiasweight(Weight, neighbor, biastype, ...)
## S4 method for signature 'HampelWeight, ContNeighborhood, BiasType'
getweight(Weight, neighbor, biastype, normW)
## S4 method for signature 'HampelWeight, ContNeighborhood, BiasType'
minbiasweight(Weight, neighbor, biastype, normW)
## S4 method for signature 'HampelWeight, ContNeighborhood, onesidedBias'
getweight(Weight, neighbor, biastype, ...)
## S4 method for signature 'HampelWeight, ContNeighborhood, onesidedBias'
minbiasweight(Weight, neighbor, biastype, ...)
## S4 method for signature 'HampelWeight,ContNeighborhood,asymmetricBias'
getweight(Weight, neighbor, biastype, ...)
## S4 method for signature 'HampelWeight,ContNeighborhood,asymmetricBias'
minbiasweight(Weight, neighbor, biastype, ...)
## S4 method for signature 'BdStWeight, TotalVarNeighborhood, BiasType'
getweight(Weight, neighbor, biastype, ...)
## S4 method for signature 'BdStWeight, Total Var Neighborhood, Bias Type'
minbiasweight(Weight, neighbor, biastype, ...)
```

# Arguments

Weight	Object of class "RobWeight".
neighbor	Object of class "Neighborhood".
biastype	Object of class "BiasType".
normW	$Object \ of \ class \ "NormType" only \ for \ signature \ HampelWeight, ContNeighborhood, Bias Type.$
	possibly additional (unused) arguments — like in a call to the less specific methods.

## **Details**

These functions generate the weight function in slot weight in a corresp. object of class RobWeight and descendants.

#### Value

```
Object of class "HampelWeight" resp. "BdStWeight"
```

HampelWeight-class 43

#### Methods

#### Author(s)

Peter Ruckdeschel peter.ruckdeschel@uni-oldenburg.de>

#### References

Hampel et al. (1986) *Robust Statistics*. The Approach Based on Influence Functions. New York: Wiley.

Rieder, H. (1994) Robust Asymptotic Statistics. New York: Springer.

Kohl, M. (2005) *Numerical Contributions to the Asymptotic Theory of Robustness*. Bayreuth: Dissertation.

## See Also

BdStWeight-class, HampelWeight-class, IC-class

HampelWeight-class

Robust Weight classes for weights of Hampel type

# Description

Classes for weights of Hampel type.

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## **Objects from the Class**

Objects can be created by calls of the form new("HampelWeight", ...); to fill slot weight, you will use the generating functions getweight and minbiasweight.

#### **Slots**

```
name Object of class "character"; inherited from class RobWeight.

weight Object of class "function" — the weight function; inherited from class RobWeight.

clip Object of class "numeric" — clipping bound(s); inherited from class BoundedWeight.

stand Object of class "matrix" — standardization; inherited from class BdStWeight.

cent Object of class "numeric" — centering.
```

#### **Extends**

Class "RobWeight", via class "BoundedWeight". Class "BoundedWeight", via class "BdStWeight". Class "BdStWeight", directly.

#### Methods

```
cent signature(object = "HampelWeight"): accessor function for slot cent.
cent<- signature(object = "HampelWeight", value = "matrix"): replacement function for slot
    cent. This replacement method should be used with great care, as the slot weight is not si-
    multaneously updated and hence, this may lead to inconsistent objects.</pre>
```

## Author(s)

## References

Hampel et al. (1986) *Robust Statistics*. The Approach Based on Influence Functions. New York: Wiley.

Rieder, H. (1994) Robust Asymptotic Statistics. New York: Springer.

Kohl, M. (2005) *Numerical Contributions to the Asymptotic Theory of Robustness*. Bayreuth: Dissertation.

#### See Also

```
BdStWeight-class, BoundedWeight-class, RobWeight-class, IC, InfluenceCurve-class
```

## **Examples**

```
## prototype
new("HampelWeight")
```

HampIC-class 45

HampIC-class

Influence curve of Hampel type

# **Description**

Class of (partial) influence curves of Hampel (= total variation or contamination) type; used as common mother class for classes ContIC and TotalVarIC.

# **Objects from the Class**

Objects can be created by calls of the form new("HampIC", ...).

#### **Slots**

```
CallL2Fam object of class "call": creates an object of the underlying L2-differentiable parametric family.
```

name object of class "character"

Curve object of class "EuclRandVarList"

modifyIC object of class "OptionalFunction": function of four arguments: (1) L2Fam an L2 parametric family (2) IC an optional influence curve, (3) withMakeIC a logical argument whether to enforce the IC side conditions by makeIC, and (4) . . . for arguments to be passed to calls to E in makeIC. Returns an object of class "IC". This function is mainly used for internal computations!

Risks object of class "list": list of risks; cf. RiskType-class.

Infos object of class "matrix" with two columns named method and message: additional informations.

stand object of class "matrix": standardizing matrix.

weight object of class "RobWeight": weight function

biastype object of class "BiasType": bias type (symmetric/onsided/asymmetric)

normtype object of class "NormType": norm type (Euclidean, information/self-standardized)

lowerCase object of class "OptionalNumeric": optional constant for lower case solution.

neighborRadius object of class "numeric": radius of the corresponding (unconditional) contamination neighborhood.

#### **Extends**

```
Class "IC", directly.
Class "InfluenceCurve", by class "IC".
```

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## Methods

```
stand signature(object = "HampIC"): accessor function for slot stand.
weight signature(object = "HampIC"): accessor function for slot weight.
biastype signature(object = "HampIC"): accessor function for slot biastype.
normtype signature(object = "HampIC"): accessor function for slot normtype.
lowerCase signature(object = "HampIC"): accessor function for slot lowerCase.
neighborRadius signature(object = "HampIC"): accessor function for slot neighborRadius.
neighborRadius- signature(object = "HampIC"): replacement function for slot neighborRadius.
neighborRadius signature(object = "ANY"): returns NULL.
```

## Author(s)

Peter Ruckdeschel peter.ruckdeschel@uni-oldenburg.de>

#### References

Rieder, H. (1994) Robust Asymptotic Statistics. New York: Springer.

Kohl, M. (2005) *Numerical Hampributions to the Asymptotic Theory of Robustness*. Bayreuth: Dissertation.

# See Also

IC-class

# **Examples**

```
IC1 <- new("HampIC")
plot(IC1)</pre>
```

IC

Generating function for IC-class

# **Description**

Generates an object of class "IC".

## Usage

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## **Arguments**

name Object of class "character"; the name of the IC.

CallL2Fam object of class "call": creates an object of the underlying L2-differentiable

parametric family.

Curve object of class "EuclRandVarList".

Risks object of class "list": list of risks; cf. RiskType-class.

Infos matrix of characters with two columns named method and message: additional

informations.

modifyIC object of class "OptionalFunction": function of four arguments: (1) L2Fam

an L2 parametric family (2) IC an optional influence curve, (3) withMakeIC a logical argument whether to enforce the IC side conditions by makeIC, and (4) . . . for arguments to be passed to calls to E in makeIC. Returns an object of class

"IC". This function is mainly used for internal computations!

## Value

Object of class "IC"

#### Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

## References

Hampel et al. (1986) *Robust Statistics*. The Approach Based on Influence Functions. New York: Wiley.

Rieder, H. (1994) Robust Asymptotic Statistics. New York: Springer.

Kohl, M. (2005) *Numerical Contributions to the Asymptotic Theory of Robustness*. Bayreuth: Dissertation.

## See Also

IC-class

# **Examples**

```
IC1 <- IC()
plot(IC1)</pre>
```

48 IC-class

IC-class

Influence curve

## **Description**

Class of (partial) influence curves.

# **Objects from the Class**

Objects can be created by calls of the form new("IC", ...). More frequently they are created via the generating function IC.

#### **Slots**

CallL2Fam Object of class "call": creates an object of the underlying L2-differentiable parametric family.

modifyIC object of class "OptionalFunction": function of four arguments: (1) L2Fam an L2 parametric family (2) IC an optional influence curve, (3) withMakeIC a logical argument whether to enforce the IC side conditions by makeIC, and (4) ... for arguments to be passed to calls to E in makeIC. Returns an object of class "IC". This function is mainly used for internal computations!

name Object of class "character".

Curve Object of class "EuclRandVarList".

Risks Object of class "list": list of risks; cf. RiskType-class.

Infos Object of class "matrix" with two columns named method and message: additional informations.

## **Extends**

Class "InfluenceCurve", directly.

#### Methods

```
CallL2Fam signature(object = "IC"): accessor function for slot CallL2Fam.
CallL2Fam
callL2Fam
callL2Fam
callL2Fam
modifyIC signature(object = "IC"): accessor function for slot modifyIC.
checkIC signature(IC = "IC", L2Fam = "missing"): check centering and Fisher consistency
of IC assuming the L2-differentiable parametric family which can be generated via the slot
CallL2Fam of IC.
checkIC signature(IC = "IC", L2Fam = "L2ParamFamily"): check centering and Fisher consistency of IC assuming the L2-differentiable parametric family L2Fam.
evallC signature(IC = "IC", x = "numeric"): evaluate IC at x.
evallC signature(IC = "IC", x = "matrix"): evaluate IC at the rows of x.
infoPlot signature(object = "IC"): Plot absolute and relative information of IC.
plot signature(x = "IC", y = "missing")
show signature(object = "IC")
```

InfluenceCurve 49

## Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

#### References

Hampel et al. (1986) *Robust Statistics*. The Approach Based on Influence Functions. New York: Wiley.

Rieder, H. (1994) Robust Asymptotic Statistics. New York: Springer.

Kohl, M. (2005) *Numerical Contributions to the Asymptotic Theory of Robustness*. Bayreuth: Dissertation.

## See Also

```
InfluenceCurve-class, IC
```

## **Examples**

```
IC1 <- new("IC")
plot(IC1)</pre>
```

InfluenceCurve

Generating function for InfluenceCurve-class

# **Description**

Generates an object of class "InfluenceCurve".

# Usage

# **Arguments**

name character string: name of the influence curve

Curve object of class "EuclRandVarList"

Risks list of risks

Infos matrix of characters with two columns named method and message: additional

informations

## Value

Object of class "InfluenceCurve"

# Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

50 InfluenceCurve-class

## References

Hampel et al. (1986) *Robust Statistics*. The Approach Based on Influence Functions. New York: Wiley.

Rieder, H. (1994) Robust Asymptotic Statistics. New York: Springer.

Kohl, M. (2005) *Numerical Contributions to the Asymptotic Theory of Robustness*. Bayreuth: Dissertation.

#### See Also

InfluenceCurve-class

## **Examples**

# Description

Class of influence curves (functions).

## **Objects from the Class**

Objects can be created by calls of the form new("InfluenceCurve", ...). More frequently they are created via the generating function InfluenceCurve.

#### Slots

```
name object of class "character"
Curve object of class "EuclRandVarList"
Risks object of class "list": list of risks; cf. RiskType-class.
Infos object of class "matrix" with two columns named method and message: additional informations.
```

InfluenceCurve-class 51

#### Methods

```
name signature(object = "InfluenceCurve"): accessor function for slot name.
name<- signature(object = "InfluenceCurve"): replacement function for slot name.</pre>
Curve signature(object = "InfluenceCurve"): accessor function for slot Curve.
Map signature(object = "InfluenceCurve"): accessor function for slot Map of slot Curve.
Domain signature(object = "InfluenceCurve"): accessor function for slot Domain of slot
    Curve.
Range signature(object = "InfluenceCurve"): accessor function for slot Range of slot Curve.
Infos signature(object = "InfluenceCurve"): accessor function for slot Infos.
Infos<- signature(object = "InfluenceCurve"): replacement function for slot Infos.</pre>
addInfo<- signature(object = "InfluenceCurve"): function to add an information to slot Infos.
Risks signature(object = "InfluenceCurve"): accessor function for slot Risks. By means of
     internal function .evalListRec recursively evaluates all non evaluated calls and writes back
    the evaluated calls to the calling envirionment.
Risks<- signature(object = "InfluenceCurve"): replacement function for slot Risks.
addRisk<- signature(object = "InfluenceCurve"): function to add a risk to slot Risks.
show signature(object = "InfluenceCurve")
```

#### Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

#### References

Hampel et al. (1986) *Robust Statistics*. The Approach Based on Influence Functions. New York: Wiley.

Rieder, H. (1994) Robust Asymptotic Statistics. New York: Springer.

Kohl, M. (2005) *Numerical Contributions to the Asymptotic Theory of Robustness*. Bayreuth: Dissertation.

## See Also

InfluenceCurve, RiskType-class

## **Examples**

```
new("InfluenceCurve")
```

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	InfoPlot	Wrapper function for information plot method	
--	----------	----------------------------------------------	--

# **Description**

The wrapper InfoPlot (captial I!) takes most of arguments to the plot method infoPlot (lower case i!) by default and gives a user possibility to run the function with low number of arguments.

# Usage

```
InfoPlot(IC, data, ..., alpha.trsp = 100,
  with.legend = TRUE, rescale = FALSE, withCall = TRUE)
```

## **Arguments**

IC	object of class IC
data	optional data argument — for plotting observations into the plot
	additional parameters (in particular to be passed on to plot)
alpha.trsp	the transparency argument (0 to 100) for ploting the data
with.legend	the flag for showing the legend of the plot
rescale	the flag for rescaling the axes for better view of the plot
withCall	the flag for the call output

## Value

invisible(retV) where retV is the return value of the respective call to the full-fledged function infoPlot with the additional item wrapcall with the call to the wrapper InfoPlot and wrappedcall the call to to the full-fledged function infoPlot.

## **Details**

Calls infoPlot with suitably chosen defaults. If withCall == TRUE, the call to infoPlot, i.e., item wrappedcall of the (hidden) return value, is returned

# **Examples**

```
# Gamma
fam <- GammaFamily()
IC <- optIC(model = fam, risk = asCov())
Y <- distribution(fam)
data <- r(Y)(500)
InfoPlot(IC, data, withCall = FALSE)</pre>
```

infoPlot

Plot absolute and relative information

# **Description**

Plot absolute and relative information of influence curves.

## Usage

```
infoPlot(object, ...)
## S4 method for signature 'IC'
infoPlot(object, data = NULL,
             ..., withSweave = getdistrOption("withSweave"),
             col = par("col"), lwd = par("lwd"), lty,
             colI = grey(0.5), lwdI = 0.7*par("lwd"), ltyI = "dotted",
             main = FALSE, inner = TRUE, sub = FALSE,
             col.inner = par("col.main"), cex.inner = 0.8,
             bmar = par("mar")[1], tmar = par("mar")[3],
             with.automatic.grid = TRUE,
             with.legend = TRUE, legend = NULL, legend.bg = "white",
             legend.location = "bottomright", legend.cex = 0.8,
             x.vec = NULL, scaleX = FALSE, scaleX.fct, scaleX.inv,
             scaleY = FALSE, scaleY.fct = pnorm, scaleY.inv=qnorm,
             scaleN = 9, x.ticks = NULL, y.ticks = NULL,
             mfColRow = TRUE, to.draw.arg = NULL,
             cex.pts = 1, cex.pts.fun = NULL, col.pts = par("col"),
             pch.pts = 19,
             cex.npts = 1, cex.npts.fun = NULL, col.npts = grey(.5),
             pch.npts = 20,
             jitter.fac = 1, with.lab = FALSE, cex.lbs = 1, adj.lbs = c(0, 0),
            col.lbs = col.pts, lab.pts = NULL, lab.font = NULL, alpha.trsp = NA,
             which.lbs = NULL, which.Order = NULL, which.nonlbs = NULL,
             attr.pre = FALSE, return.Order = FALSE,
             ylab.abs = "absolute information",
             ylab.rel= "relative information",
             withSubst = TRUE)
```

# Arguments

```
object of class "InfluenceCurve"

data optional data argument — for plotting observations into the plot;

withSweave logical: if TRUE (for working with Sweave) no extra device is opened

logical: is a main title to be used? or
 just as argument main in plot.default.
```

inner logical: do panels have their own titles? or

character vector of / cast to length 'number of compared dimensions'; if argument to.draw.arg is used, this refers to a vector of length 1 (absolute information) + length(to.draw.arg), the actually plotted relative informations. For

further information, see also main in plot.default.

sub logical: is a sub-title to be used? or

just as argument sub in plot. default.

tmar top margin – useful for non-standard main title sizes; may be a vector with

individual values for each of the panels to be plotted.

bmar bottom margin – useful for non-standard sub title sizes; may be a vector with

individual values for each of the panels to be plotted.

col color of IC in argument object.

lwd linewidth of IC in argument object.

lty line-type of IC in argument object.

colI color of the classically optimal IC.

lwdI linewidth of the classically optimal IC.

ltyI line-type of the classically optimal IC.

cex.inner magnification to be used for inner titles relative to the current setting of cex; as

in par.

col.inner character or integer code; color for the inner title

with.automatic.grid

logical; should a grid be plotted alongside with the ticks of the axes, automatically? If TRUE a respective call to grid in argument panel.first is ignored.

with.legend logical; shall a legend be plotted?

legend either NULL or a list of length (number of plotted panels) of items which can be

used as argument legend in command legend.

legend.location

a valid argument x for legend — the place where to put the legend on the last issued plot — or a list of length (number of plotted panels) of such arguments,

one for each plotted panel.

legend.bg background color for the legend legend.cex magnification factor for the legend

x.vec a numeric vector of grid points to evaluate the influence curve; by default, x.vec

is NULL; then the grid is produced automatically according to the distribution of the IC. x.vec can be useful for usage with a rescaling of the x-axis to avoid that the evaluation points be selected too unevenly (i.e. on an equally spaced grid in the original scale, but then, after rescaling non-equally). The grid has to be specified in original scale; i.e.; when used with rescaling, it should be chosen

non-equally spaced.

scaleX logical; shall X-axis be rescaled (by default according to the cdf of the underly-

ing distribution)?

scaleY logical; shall Y-axis be rescaled for abs.info-plot (by default according to a pro-

bit scale)?

scaleX.fct	an isotone, vectorized function mapping the domain of the IC to [0,1]; if scaleX is TRUE and scaleX.fct is missing, the cdf of the underlying observation distribution.
scaleX.inv	the inverse function to scale.fct, i.e., an isotone, vectorized function mapping [0,1] to the domain of the IC such that for any x in the domain, scaleX.inv(scaleX.fct(x))==x; if scaleX is TRUE and scaleX.inv is missing, the quantile function of the underlying observation distribution.
scaleY.fct	an isotone, vectorized function mapping the range of the norm of the IC to $[0,1]$ ; defaulting to the cdf of $\mathcal{N}(0,1)$ ; can also be a list of functions with one list element for each of the panels to be plot.
scaleY.inv	an isotone, vectorized function mapping $[0,1]$ into the range of the norm of the IC; defaulting to the quantile function of $\mathcal{N}(0,1)$ ; can also be a list of functions with one list element for each of the panels to be plot.
scaleN	integer; defaults to 9; on rescaled axes, number of x and y ticks if drawn automatically;
x.ticks	numeric; defaults to NULL; (then ticks are chosen automatically); if non-NULL, user-given x-ticks (on original scale);
y.ticks	numeric; defaults to NULL; (then ticks are chosen automatically); if non-NULL, user-given y-ticks (on original scale); can be a list with one (numeric or NULL) item per panel
mfColRow	shall default partition in panels be used — defaults to TRUE
to.draw.arg	Either NULL (default; everything is plotted) or a vector making a selection among the relative information plots; the absolute information being plotted in any case. This vector is either a vector of integers (the indices of the subplots to be drawn) or characters — the names of the subplots to be drawn: these names are to be chosen either among the row names of the trafo matrix rownames(trafo(eval(object@CallL2Fam)@par or if the last expression is NULL a vector "dim <dimnr>", dimnr running through the number of rows of the trafo matrix.</dimnr>
withSubst	logical; if TRUE (default) pattern substitution for titles and lables is used; otherwise no substitution is used.
col.pts	color of the points of the data argument plotted; can be a vector or a matrix. More specifically, if argument attr.pre is TRUE, it is recycled to fill a matrix of dimension n by 2 (n the number of observations prior to any selection) where filling is done in order column first. The two columns are used for possibly different colors for the actual IC from the argument and the classical IC which is also shown. The selection done via which.lbs and which.Order is then done afterwards and on this matrix; argument col.npts is ignored in this case. If attr.pre is FALSE, col.pts is recycled to fill a matrix of dimension n.s by 2 where n.s is the number of observations selected for labelling and refers to the index ordering after the selection. Then argument col.npts determines the colors of the shown but non-labelled observations as given in argument which.nonlbs.
pch.pts	symbol of the points of the data argument plotted (may be a vector of length 2 or a matrix, see col.pts, with argument pch.npts as counterpart).
cex.pts	size of the points of the data argument plotted (may be a vector of length 2 or a matrix, see col.pts, with argument cex.npts as counterpart).

cex.pts.fun	rescaling function for the size of the points to be plotted; either NULL (default), then log(1+abs(x)) is used for each of the rescalings, or a function which is then used for each of the rescalings, or a list of functions; if it is a function or a list of functions, if necessary it is recylced to length 2 * dim where 2 is for the classical IC and the IC in argument object and dim is the number of dimensions of the pICs to be plotted; in the index of this list, 2 is incremented first; then dim.
col.npts	color of the non-labelled points of the data argument plotted; (may be a vector of length 2, or it can be a matrix nnlb <- sum(which.nonlbs) by 2, nnlb the number of non-labelled shown observations.
pch.npts	symbol of the non-labelled points of the data argument plotted (may be a vector of length 2 or a matrix, see col.npts).
cex.npts	size of the non-labelled points of the data argument plotted (may be a vector of length 2 or a matrix, see col.npts).
cex.npts.fun	rescaling function for the size of the non-labelled points to be plotted; either NULL (default), then $log(1+abs(x))$ is used for each of the rescalings, or a function which is then used for each of the rescalings, or a list of functions; if it is a function or a list of functions, if necessary it is recylced to length $2 * dim$ where dim is the number of dimensions of the pICs to be plotted; in the index of this list, 2 is incremented first; then dim.
attr.pre	logical; do graphical attributes for plotted data refer to indices prior (TRUE) or posterior to selection via arguments which.lbs, which.Order, which.nonlbs (FALSE)?
with.lab	logical; shall labels be plotted to the observations? (may be a vector of length 2, see col.pts – but not a matrix)
cex.lbs	size of the labels; can be vectorized to an array of dim nlbs x 2 x npnl where npnl is the number of plotted panels and nlbs the number of plotted labels; if it is a vector, it is recycled in order labels then ICs [arg IC/classic] then panels.
col.lbs	color of the labels; can be vectorized to a matrix of dim nlbs x 2 as col.pts.
adj.lbs	adjustment of the labels; can be vectorized to an array of dim 2 x 2 x npnl matrix, npnl the number of plotted panels; if it is a vector, it is recycled in order (x,y)-coords then ICs [arg IC/classic] then panels.
lab.pts	character or NULL; labels to be plotted to the observations; can be a vector of length n, n the number of all observations prior to any selection with which.lbs, which.Order; if lab.pts is NULL, observation indices are used.
lab.font	font to be used for labels; (may be a vector of length 2, see with.lab).
alpha.trsp	alpha transparency to be added ex post to colors col.pch and col.nonlbl; if one-dim and NA all colors are left unchanged. Otherwise, with usual recycling rules alpha.trsp gets shorted/prolongated to length the number of panel data-symbols to be plotted. Coordinates of this vector alpha.trsp with NA are left unchanged, while for the remaining ones, the alpha channel in rgb space is set to the respective coordinate value of alpha.trsp. The non-NA entries must be integers in [0,255] (0 invisible, 255 opaque).
jitter.fac	jittering factor used in case of a DiscreteDistribution for plotting points of the data argument in a jittered fashion (may be a vector of length 2, see with.lab).

which.lbs either an integer vector with the indices of the observations to be plotted into graph or NULL — then no observation is excluded which.Order we order the observations (descending) according to the norm given by normtype(object); then which. Order either is an integer vector with the indices of the ordered observations (remaining after a possible reduction by argument which.lbs) to be plotted into graph or NULL — then no (further) observation is excluded. which.nonlbs indices of the observations which should be plotted but not labelled; either an integer vector with the indices of the observations to be plotted into graph or NULL — then all non-labelled observations are plotted. return.Order logical; if TRUE, a list of length two with order vectors is returned — one for ordering w.r.t. the given IC, one for ordering w.r.t. the classically optimal IC; more specifically, the order of the (remaining) observations given by their original index is returned (remaining means: after a possible reduction by argument which.lbs, and ordering is according to the norm given by normtype(object)); otherwise we return invisible() as usual. ylab.abs character; label to be used for y-axis in absolute information panel ylab.rel character; label to be used for y-axis in relative information panel further parameters for plot . . .

#### **Details**

Absolute information is defined as the square of the length of an IC. The relative information is defined as the absolute information of one component with respect to the absolute information of the whole IC; confer Section 8.1 of Kohl (2005).

Any parameters of plot.default may be passed on to this particular plot method.

For main-, inner, and subtitles given as arguments main, inner, and sub, top and bottom margins are enlarged to 5 resp. 6 by default but may also be specified by tmar / bmar arguments. If main / inner / sub are logical then if the respective argument is FALSE nothing is done/plotted, but if it is TRUE, we use a default main title taking up the calling arguments in case of main, default inner titles taking up the class and (named) parameter slots of arguments in case of inner, and a "generated on <data>"-tag in case of sub. Of course, if main / inner / sub are character, this is used for the title; in case of inner it is then checked whether it has correct length. If argument withSubst is TRUE, in all title and axis lable arguments, the following patterns are substituted:

"%C" class of argument object

"%A" deparsed argument object

"%D" time/date-string when the plot was generated

If argument ... contains argument ylim, this may either be as in plot.default (i.e. a vector of length 2) or a vector of length 2\*(number of plotted dimensions + e), where e is 1 or 0 depending on whether absolute information is plotted or not; in the case of longer length, if e is 1, the first two elements are the values for ylim in panel "Abs", while the last 2\*(number of plotted dimensions) are the values for ylim for the plotted dimensions of the IC, one pair for each dimension.

Similarly, if argument ... contains arguments xaxt or yaxt, these may be vectorized, with one value for each of the panels to be plotted. This is useful for stacking panels over each other, using a common x-axis (see example below).

The ... argument may also contain an argument withbox which if TRUE warrants that even if xaxt and yaxt both are FALSE, a box is drawn around the respective panel.

In addition, argument ... may contain arguments panel.first, panel.last, i.e., hook expressions to be evaluated at the very beginning and at the very end of each panel (within the then valid coordinates). To be able to use these hooks for each panel individually, they may also be lists of expressions (of the same length as the number of panels and run through in the same order as the panels).

## Value

An S3 object of class c("plotInfo", "DiagnInfo"), i.e., a list containing the information needed to produce the respective plot, which at a later stage could be used by different graphic engines (like, e.g. ggplot) to produce the plot in a different framework. A more detailed description will follow in a subsequent version.

#### Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

#### References

Kohl, M. (2005) Numerical Contributions to the Asymptotic Theory of Robustness. Bayreuth: Dissertation.

#### See Also

```
L2ParamFamily-class, IC-class
```

## **Examples**

```
N <- NormLocationScaleFamily(mean=0, sd=1)
IC1 <- optIC(model = N, risk = asCov())</pre>
infoPlot(IC1)
## don't run to reduce check time on CRAN
## selection of subpanels for plotting
par(mfrow=c(1,2))
infoPlot(IC1, mfColRow = FALSE, to.draw.arg=c("Abs","sd"))
infoPlot(IC1, mfColRow = FALSE, to.draw.arg=c("Abs","sd"), log="y")
infoPlot(IC1, mfColRow = FALSE, to.draw.arg=c("Abs", "mean"),
              panel.first= grid(), ylim = c(0,4), xlim = c(-6,6))
infoPlot(IC1, mfColRow = FALSE, to.draw.arg=c("Abs","mean"),
              panel.first= grid(), ylim = c(0,4,-3,3), xlim = c(-6,6))
par(mfrow=c(1,3))
infoPlot(IC1, mfColRow = FALSE, panel.first= grid(),
        ylim = c(0,4,0,.3,0,.8), xlim=c(-6,6))
par(mfrow=c(1,1))
```

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```
data <- r(N)(20)
par(mfrow=c(1,3))
infoPlot(IC1, data=data, mfColRow = FALSE, panel.first= grid(),
         with.lab = TRUE, cex.pts=2,
        which.lbs = c(1:4,15:20), which.Order = 1:6,
         return.Order = TRUE)
infoPlot(IC1, data=data[1:10], mfColRow = FALSE, panel.first= grid(),
        with.lab = TRUE, cex.pts=0.7)
par(mfrow=c(1,1))
ICr <- makeIC(list(function(x)sign(x),function(x)sign(abs(x)-qnorm(.75))),N)</pre>
data <- r(N)(600)
data.c <- c(data, 1000*data[1:30])
par(mfrow=c(3,1))
infoPlot(ICr, data=data.c, tmar=c(4.1,0,0), bmar=c(0,0,4.1),
         xaxt=c("n","n","s"), mfColRow = FALSE, panel.first= grid(),
         cex.pts=c(.9,.9), alpha.trsp=20, lwd=2, lwdI=1.5, col=3,
        col.pts=c(3,2), colI=2, pch.pts=c(20,20), inner=FALSE,
         scaleX = TRUE, scaleX.fct=pnorm, scaleX.inv=qnorm,
         scaleY=TRUE, scaleY.fct=function(x) pchisq(x,df=1),
         scaleY.inv=function(x)qchisq(x,df=1),legend.cex = 1.0)
```

InfRobModel

Generating function for InfRobModel-class

# **Description**

Generates an object of class "InfRobModel".

# Usage

```
InfRobModel(center = L2ParamFamily(), neighbor = ContNeighborhood())
```

## **Arguments**

center object of class "ProbFamily"

neighbor object of class "UncondNeighborhood"

## Value

Object of class "FixRobModel"

## Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

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## References

Rieder, H. (1994) Robust Asymptotic Statistics. New York: Springer.

Kohl, M. (2005) Numerical Contributions to the Asymptotic Theory of Robustness. Bayreuth: Dissertation.

## See Also

```
RobModel-class, FixRobModel-class
```

## **Examples**

```
(M1 <- InfRobModel())
## The function is currently defined as
function(center = L2ParamFamily(), neighbor = ContNeighborhood()){
    new("InfRobModel", center = center, neighbor = neighbor)
}</pre>
```

InfRobModel-class

Robust model with infinitesimal (unconditional) neighborhood

# **Description**

Class of robust models with infinitesimal (unconditional) neighborhoods; i.e., the neighborhood is shrinking at a rate of  $\sqrt{n}$ .

## **Objects from the Class**

Objects can be created by calls of the form new("InfRobModel", ...). More frequently they are created via the generating function InfRobModel.

## **Slots**

```
center Object of class "ProbFamily".
neighbor Object of class "UncondNeighborhood".
```

# Extends

```
Class "RobModel", directly.
```

#### Methods

```
neighbor<- signature(object = "InfRobModel"): replacement function for slot neighbor<-
show signature(object = "InfRobModel")</pre>
```

# Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

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## References

Rieder, H. (1994) Robust Asymptotic Statistics. New York: Springer.

Kohl, M. (2005) *Numerical Contributions to the Asymptotic Theory of Robustness*. Bayreuth: Dissertation.

#### See Also

ProbFamily-class, UncondNeighborhood-class, InfRobModel

# **Examples**

```
new("InfRobModel")
```

interpolRisk-class

Interpolated Risks

# **Description**

Class of risks for which algorithms dispatch to speed-up algorithms

## Usage

```
MBRRisk(samplesize=100)
OMSRRisk(samplesize=100)
RMXRRisk(samplesize=100)
```

## **Arguments**

samplesize

sample size at which to look at the risk.

# **Details**

The main purpose of classes OMSRRisk, MBRRisk, and RMXRRisk is to help to dispatch into speed-up algorithms later in function roptest. In all these risks, we assume convex contamination neighborhoods. OMSRRisk stands for optimal MSE-robust estimation (where we assume a radius r of 0.5), RMXRRisk stands for optimal optimally RMX-robust estimation and MBRRisk stands for optimal Bias-robust estimation. All these risks have an additional slot samplesize, defaulting to 100, and for which there is a replacement and an accessor method.

## **Objects from the Class**

interpolRisk is a virtual class: No objects may be created from it. the other classes are generated via generating functions.

## Slots

```
type Object of class "character": type of risk. (Inherited from RiskType).
```

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## Author(s)

#### **Examples**

```
new("OMSRRisk")
OMSRRisk()
RMXRRisk()
MBRRisk()
myrisk <- MBRRisk(samplesize=100)
samplesize(myrisk)
samplesize(myrisk) <- 20</pre>
```

kStepEstimate-class kStepEstimate-class.

## **Description**

Class of asymptotically linear estimates.

## **Objects from the Class**

Objects can be created by calls of the form new("kStepEstimate", ...). More frequently they are created via the generating function kStepEstimator.

## Slots

```
name Object of class "character": name of the estimator.
estimate Object of class "ANY": estimate.
estimate.call Object of class "call": call by which estimate was produced.
samplesize object of class "numeric" — the samplesize (only complete cases are counted) at
     which the estimate was evaluated.
complete cases: object of class "logical" — complete cases at which the estimate was evaluated.
asvar object of class "OptionalNumericOrMatrix" which may contain the asymptotic (co)variance
     of the estimator.
asbias Optional object of class "numeric": asymptotic bias.
pIC Optional object of class InfluenceCurve: influence curve.
nuis.idx object of class "OptionalNumeric": indices of estimate belonging to the nuisance
fixed object of class "OptionalNumeric": the fixed and known part of the parameter.
steps Object of class "integer": number of steps.
Infos object of class "matrix" with two columns named method and message: additional infor-
     mations.
trafo object of class "list": a list with components fct and mat (see below).
```

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- untransformed.estimate: Object of class "ANY": untransformed estimate.
- untransformed.asvar: object of class "OptionalNumericOrMatrix" which may contain the asymptotic (co)variance of the untransformed estimator.
- pICList Optional object of class "OptionalpICList": the list of (intermediate) (partial) influence curves used; only filled when called from kStepEstimator with argument withPICList==TRUE.
- ICList Optional object of class "OptionalpICList": the list of (intermediate) (total) influence curves used; only filled when called from kStepEstimator with argument withICList==TRUE.
- start The argument start of class "StartClass" used in call to kStepEstimator.
- startval Object of class matrix: the starting value with which the k-step Estimator was initialized (in *p*-space / transformed).
- ustartval Object of class matrix: the starting value with which the k-step Estimator was initialized (in k-space / untransformed).
- ksteps Object of class "OptionalMatrix": the intermediate estimates (in *p*-space) for the parameter; only filled when called from kStepEstimator.
- uksteps Object of class "OptionalMatrix": the intermediate estimates (in k-space) for the parameter; only filled when called from kStepEstimator.
- robestcall Object of class "OptionalCall", i.e., a call or NULL: only filled when called from roptest in package **ROptEst**.

#### **Extends**

```
Class "ALEstimate", directly.
Class "Estimate", by class "ALEstimate"
```

#### Methods

steps signature(object = "kStepEstimate"): accessor function for slot steps.

- **ksteps** signature(object = "kStepEstimate"): accessor function for slot ksteps; has additional argument diff, defaulting to FALSE; if the latter is TRUE, the starting value from slot startval is prepended as first column; otherwise we return the corresponding increments in each step.
- uksteps signature(object = "kStepEstimate"): accessor function for slot uksteps; has additional argument diff, defaulting to FALSE; if the latter is TRUE, the starting value from slot ustartval is prepended as first column; otherwise we return the corresponding increments in each step.

start signature(object = "kStepEstimate"): accessor function for slot start.

startval signature(object = "kStepEstimate"): accessor function for slot startval.

ustartval signature(object = "kStepEstimate"): accessor function for slot startval.

ICList signature(object = "kStepEstimate"): accessor function for slot ICList.

pICList signature(object = "kStepEstimate"): accessor function for slot pICList.

robestCall signature(object = "kStepEstimate"): accessor function for slot robestCall.

timings signature(object = "kStepEstimate"): accessor function for attribute "timings".

show signature(object = "kStepEstimate"): a show method;

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## Author(s)

#### See Also

ALEstimate-class

kStepEstimator

Function for the computation of k-step estimates

## **Description**

Function for the computation of k-step estimates.

sample

projected onto ker(D).

## Usage

```
kStepEstimator(x, IC, start = NULL, steps = 1L,
    useLast = getRobAStBaseOption("kStepUseLast"),
    withUpdateInKer = getRobAStBaseOption("withUpdateInKer"),
    IC.UpdateInKer = getRobAStBaseOption("IC.UpdateInKer"),
    withICList = getRobAStBaseOption("withICList"),
    withPICList = getRobAStBaseOption("withPICList"),
    na.rm = TRUE, startArgList = NULL, ...,
    withLogScale = TRUE, withEvalAsVar = TRUE,
    withMakeIC = FALSE, E.argList = NULL, diagnostic = FALSE)
```

# Arguments x

na.rm

	<u> </u>
IC	object of class "IC"
start	initial estimate (for full parameter,i.e. in dimension $k$ respective joint length of main and nuisance part of the parameter): either a numerical value, or an object of class "Estimate" or a function producing either a numerical value, or an object of class "Estimate" when evaluated at $x,\ldots$ ; if missing or NULL, we use slot startPar of the L2family L2Fam from within IC
steps	integer: number of steps
useLast	which parameter estimate (initial estimate or k-step estimate) shall be used to fill the slots pIC, asvar and asbias of the return value.
withUpdateInKer	
	if there is a non-trivial trafo in the model with matrix $D$ , shall the parameter be updated on $\ker(D)$ ?
IC.UpdateInKer	if there is a non-trivial trafo in the model with matrix $D$ , the IC to be used for this; if NULL the result of getboundedIC(L2Fam, D) is taken; this IC will then be

logical: if TRUE, the estimator is evaluated at complete.cases(x).

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startArgList a list of arguments to be given to argument start if the latter is a function;

this list by default already starts with two unnamed items, the sample x, and the

model eval(CallL2Fam(IC)).

withPICList logical: shall slot pICList of return value be filled? withICList logical: shall slot ICList of return value be filled?

... additional parameters

withLogScale logical; if TRUE, a scale component (if existing and found with name scalename)

is computed on log-scale and backtransformed afterwards (default). This avoids

crossing 0.

withEvalAsVar logical; if TRUE (default), tells R to evaluate the asymptotic variance or just to

produces a call to do so.

withMakeIC logical; if TRUE the [p]IC is passed through makeIC before return.

E.argList NULL (default) or a named list of arguments to be passed to calls to E from

kStepEstimator; potential clashes with arguments of the same name in ... are resolved by inserting the items of argument list E.argList as named items to the argument lists, so in case of collisions the item of E.argList overwrites

the existing one from ....

diagnostic logical; if TRUE, diagnostic information on the performed integrations is gath-

ered and shipped out as an attribute diagnostic of the return value of kStepEstimator.

#### **Details**

Given an initial estimation start, a sample x and an influence curve IC the corresponding k-step estimator is computed.

The default value of argument useLast is set by the global option kStepUseLast which by default is set to FALSE. In case of general models useLast remains unchanged during the computations. However, if slot CallL2Fam of IC generates an object of class "L2GroupParamFamily" the value of useLast is changed to TRUE. Explicitly setting useLast to TRUE should be done with care as in this situation the influence curve is re-computed using the value of the one-step estimate which may take quite a long time depending on the model.

If useLast is set to TRUE and slot modifyIC of IC is filled with some function (which can be used to re-compute the IC for a different parameter), the computation of asvar, asbias and IC is based on the k-step estimate.

Timings for the several substeps are available as attribute timings of the return value.

Diagnostics on the involved integrations are available if argument diagnostic is TRUE. Then there is attribute diagnostic attached to the return value, which may be inspected and accessed through showDiagnostic and getDiagnostic.

#### Value

Object of class "kStepEstimate".

#### Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>,
Peter Ruckdeschel peter.ruckdeschel@uni-oldenburg.de>

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#### References

Rieder, H. (1994) Robust Asymptotic Statistics. New York: Springer.

Kohl, M. (2005) Numerical Contributions to the Asymptotic Theory of Robustness. Bayreuth: Dissertation.

#### See Also

```
IC-class, kStepEstimate-class
```

## **Examples**

```
## don't run to reduce check time on CRAN
if(require(ROptEst)){
## 1. generate a contaminated sample
ind <- rbinom(100, size=1, prob=0.05)</pre>
x <- rnorm(100, mean=0, sd=(1-ind) + ind*9)
## 2. Kolmogorov(-Smirnov) minimum distance estimator
(est0 <- MDEstimator(x=x, NormLocationScaleFamily()))</pre>
## 3. k-step estimation: radius known
N1 <- NormLocationScaleFamily(mean=estimate(est0)["mean"], sd=estimate(est0)["sd"])
N1.Rob <- InfRobModel(center = N1, neighbor = ContNeighborhood(radius = 0.5))
IC1 <- optIC(model = N1.Rob, risk = asMSE())</pre>
(est1 <- kStepEstimator(x, IC1, est0, steps = 3, withPIC = TRUE))
estimate(est1)
ksteps(est1)
pICList(est1)
start(est1)
attr(est1,"timings")
## a transformed model
tfct <- function(x){</pre>
    nms0 <- c("mean", "sd")
    nms <- "comb"
    fval0 <- x[1]+2*x[2]
    names(fval0) <- nms</pre>
    mat0 \leftarrow matrix(c(1,2), nrow = 1, dimnames = list(nms, nms0))
    return(list(fval = fval0, mat = mat0))
}
N1.traf <- N1; trafo(N1.traf) <- tfct
N1R.traf <- N1.Rob; trafo(N1R.traf) <- tfct
IC1.traf <- optIC(model = N1R.traf, risk = asMSE())</pre>
(est0.traf <- MDEstimator(x, N1.traf))</pre>
(est1.traf <- kStepEstimator(x, IC1.traf, est0, steps = 3,
                withIC = TRUE, withPIC = TRUE, withUpdateInKer = FALSE))
(est1a.traf <- kStepEstimator(x, IC1.traf, est0, steps = 3,</pre>
                withIC = TRUE, withPIC = TRUE, withUpdateInKer = TRUE))
estimate(est1.traf)
```

```
ksteps(est1.traf)
pICList(est1.traf)
startval(est1.traf)
untransformed.estimate(est1.traf)
uksteps(est1.traf)
ICList(est1.traf)
ustartval(est1.traf)
estimate(est1a.traf)
ksteps(est1a.traf)
pICList(est1a.traf)
startval(est1a.traf)
untransformed.estimate(est1a.traf)
uksteps(est1a.traf)
ICList(est1a.traf)
ustartval(est1a.traf)
}
```

kStepEstimator.start-methods

Methods for function kStepEstimator.start in Package 'RobAStBase'

# **Description**

kStepEstimator.start-methods; these are called from within kStepEstimator to produce a numeric value of for the starting estimator in the end.

# Usage

```
kStepEstimator.start(start, ...)
## S4 method for signature 'numeric'
kStepEstimator.start(start, nrvalues, ...)
## S4 method for signature 'Estimate'
kStepEstimator.start(start, nrvalues, ...)
## S4 method for signature 'function'
kStepEstimator.start(start, x, nrvalues, na.rm, L2Fam, startList)
```

# **Arguments**

start	the start slot of an object of class kStepEstimator
nrvalues	numeric; dimension $k$ of the original model, i.e.; length of the untransformed parameter, or joint length of main and nuisance part of the parameter.
X	the data at which the starting estimator is to be evaluated.
na.rm	logical: if TRUE, the estimator is evaluated at complete.cases(x).
startList	a list of arguments to be given to the call to start if this is a function;

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```
L2Fam the parametric famliy;
... further arguments for kStepEstimator.start.
```

#### Value

a numeric vector with the corresponding value of the start estimator (in k space)

## Methods

**kStepEstimator.start** signature(start = "numeric"): returns the unchanged argument start if it has the correct length; otherwise throws an error.

**kStepEstimator.start** signature(start = "Estimate"): returns slot untransformed.estimate of start if it is not NULL, and else slot estimate if the latter has dimension nrvalues.

**kStepEstimator.start** signature(start = "function"): returns kStepEstimator.start(do.call(start, args=c(list(x,L2Fam),startList) where, if na.rm == TRUE, beforehand x has been modified to  $x \leftarrow complete.cases(x)$ .

## Author(s)

Peter Ruckdeschel peter.ruckdeschel@uni-oldenburg.de>

## References

Rieder, H. (1994) Robust Asymptotic Statistics. New York: Springer.

## See Also

kStepEstimator,ALEstimate-class

locMEstimator

Generic function for the computation of location M estimates

## **Description**

Generic function for the computation of location M estimates.

# Usage

```
locMEstimator(x, IC, ...)
## S4 method for signature 'numeric,InfluenceCurve'
locMEstimator(x, IC, eps = .Machine$double.eps^0.5, na.rm = TRUE)
```

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# **Arguments**

X	sample
IC	object of class "InfluenceCurve"
	additional parameters
eps	the desired accuracy (convergence tolerance).
na.rm	logical: if TRUE, the estimator is evaluated at complete.cases(x).

## **Details**

Given some sample x and some influence curve IC an M estimate is computed by solving the corresponding M equation.

#### Value

```
Object of class "MEstimate"
```

#### Methods

```
x = "numeric", IC = "InfluenceCurve" univariate location.
```

# Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

## References

Huber, P.J. (1964) Robust estimation of a location parameter. Ann. Math. Stat. 35: 73-101.

Rieder, H. (1994) Robust Asymptotic Statistics. New York: Springer.

Kohl, M. (2005) *Numerical Contributions to the Asymptotic Theory of Robustness*. Bayreuth: Dissertation.

# See Also

InfluenceCurve-class, MEstimate-class

makeIC Generic Function for making ICs consistent at a possibly different model	ent
---------------------------------------------------------------------------------	-----

# Description

Generic function for providing centering and Fisher consistency of ICs.

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## Usage

# Arguments

IC		object of class "IC" for signature IC="IC", respectively a list of functions in one argument for signature IC="list", respectively a function in one argument for signature IC="function".
L2	2Fam	L2-differentiable family of probability measures; may be missing, in which case it is replaced by the family in slot CallL2Fam of IC.
fo	orceIC	logical; shall centeredness and Fisher consistency be enforced applying an affine linear transformation?
na	ame	Object of class "character"; the name of the IC
Ri	sks	object of class "list": list of risks; cf. RiskType-class.
In	nfos	matrix of characters with two columns named method and message: additional informations.
mo	odifyIC	object of class "OptionalFunction": function of four arguments: (1) L2Fam an L2 parametric family (2) IC an optional influence curve, (3) withMakeIC a logical argument whether to enforce the IC side conditions by makeIC, and (4) for arguments to be passed to calls to E in makeIC. Returns an object of class "IC". This function is mainly used for internal computations!
	•	additional parameters to be passed to expectation E
di	lagnostic	logical; if TRUE, diagnostic information on the integration is printed and returned as attribute diagnostic of the return value.

## **Details**

Argument IC is transformed affinely such that the transformed IC satisfies the defining side conditions of an IC, i.e., centeredness and Fisher consistency:

$$\boldsymbol{E}[IC] = 0$$
  
 $\boldsymbol{E}[IC \Lambda^{\tau}] = D$ 

where  $\Lambda$  is the L2 derivative of the model and D is the Jacobian of transformation trafo.

Diagnostics on the involved integrations are available if argument diagnostic is TRUE. Then there is attribute diagnostic attached to the return value, which may be inspected and accessed through showDiagnostic and getDiagnostic.

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#### Value

An IC of class "IC" at the model.

#### Methods

makeIC signature(IC = "IC", L2Fam = "missing": creates an object of class "IC" at the parametric model of its own slot CallL2Fam; enforces IC conditions centeredness and Fisher consistency, applying an affine linear transformation.

**makeIC** signature(IC = "IC", L2Fam = "L2ParamFamily": creates an object of class "IC" at the parametric model L2Fam; enforces IC conditions centeredness and Fisher consistency, applying an affine linear transformation.

makeIC signature(IC = "list", L2Fam = "L2ParamFamily": creates an object of class "IC" out of a list of functions given by argument IC at the parametric model L2Fam; enforces IC conditions centeredness and Fisher consistency, applying an affine linear transformation.

**makeIC** signature(IC = "function", L2Fam = "L2ParamFamily": creates an object of class "IC" out of a function given by argument IC at the parametric model L2Fam; enforces IC conditions centeredness and Fisher consistency, applying an affine linear transformation.

#### Author(s)

#### References

Rieder, H. (1994) Robust Asymptotic Statistics. New York: Springer.

Kohl, M. (2005) Numerical Contributions to the Asymptotic Theory of Robustness. Bayreuth: Dissertation.

## See Also

```
L2ParamFamily-class, IC-class
```

# **Examples**

```
## default IC
IC1 <- new("IC")

## L2-differentiable parametric family
B <- BinomFamily(13, 0.3)

## check IC properties
checkIC(IC1, B)

## make IC
IC2 <- makeIC(IC1, B)

## check IC properties
checkIC(IC2)</pre>
```

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```
## slot modifyIC is filled in case of IC2
IC3 <- modifyIC(IC2)(BinomFamily(13, 0.2), IC2)</pre>
checkIC(IC3)
## identical to
checkIC(IC3, BinomFamily(13, 0.2))
IC4 <- makeIC(sin, B)</pre>
checkIC(IC4)
(IC5 <- makeIC(list(function(x)x^3), B, name="a try"))</pre>
plot(IC5)
checkIC(IC5)
## don't run to reduce check time on CRAN
N0 <- NormLocationScaleFamily()
IC6 <- makeIC(list(sin,cos),N0)</pre>
plot(IC6)
checkIC(IC6)
getRiskIC(IC6,risk=trAsCov())$trAsCov$value
\verb|getRiskIC(IC6, risk=asBias(), neighbor=ContNeighborhood())$ as Bias $value $$ for the property of the prop
```

masked-methods

Masked Methods from Packages 'stats' and 'graphics' in Package 'RobAStBase'

# **Description**

masked methods from packages stats and graphics

# Usage

```
clip(x1,...)
## S4 method for signature 'ANY'
clip(x1,x2,y1,y2)
start(x,...)
## S4 method for signature 'ANY'
start(x,...)
```

# Arguments

```
x, ... see start.
x1, x2, y1, y2 see clip.
```

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#### **Details**

In order to make accessible the otherwise masked functions start, clip, we generate corresponding S4-methods.

#### Value

```
see start, clip
```

#### Author(s)

Peter Ruckdeschel peter.ruckdeschel@uni-oldenburg.de>

MEstimate-class

MEstimate-class.

# **Description**

Class of asymptotically linear estimates.

## **Objects from the Class**

Objects can be created by calls of the form new("MEstimate", ...). More frequently they are created via the generating function locMEstimator.

## **Slots**

```
name Object of class "character": name of the estimator.
estimate Object of class "ANY": estimate.
samplesize Object of class "numeric": sample size.
asvar Optional object of class "matrix": asymptotic variance.
asbias Optional object of class "numeric": asymptotic bias.
pIC Optional object of class InfluenceCurve: influence curve.
nuis.idx object of class "OptionalNumeric": indices of estimate belonging to the nuisance part.
Mroot Object of class "numeric": value of the M equation at the estimate.
Infos object of class "matrix" with two columns named method and message: additional infor-
```

#### Extends

mations.

```
Class "ALEstimate", directly.
Class "Estimate", by class "ALEstimate".
```

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#### Methods

```
Mroot signature(object = "MEstimate"): accessor function for slot Mroot.
show signature(object = "MEstimate")
```

## Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

#### See Also

```
ALEstimate-class
```

## **Examples**

```
## prototype
new("MEstimate")
```

movToRef-methods

Methods for Functions moving from and to reference parameter in Package 'ROptEst'

# Description

In optIC a gain in accuracy can be obtained when computing the optimally-robust ICs at a reference parameter of the model (instead of an arbtirary one). To this end, moveL2Fam2RefParam moved the model to the reference parameter and moveICBackFromRefParam moves the obtained optimal IC back to the original parameter.

#### Usage

## **Arguments**

L2Fam object of class L2ParamFamily

IC IC of class HampIC

... further arguments to be passed on.

## **Details**

moveL2Fam2RefParam and moveICBackFromRefParam are used internally in functions robest and roptest to compute the optimally robust influence function according to the arguments given to them.

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#### Value

```
\label{lem:movel2Fam2RefParam} \mbox{the $L2$ Family transformed to reference parameter.} \\ \mbox{movelCBackFromRefParam} \\ \mbox{the backtransformed IC.}
```

#### Methods

```
moveL2Fam2RefParam signature(L2Fam = "L2ParamFamily"): returns L2Fam unchanged.
```

- moveL2Fam2RefParam signature(L2Fam = "L2LocationFamily"): moves L2Fam to location
  0.
- moveL2Fam2RefParam signature(L2Fam = "L2ScaleFamily"): moves L2Fam to location 0
  and scale 1.
- moveL2Fam2RefParam signature(L2Fam = "L2LocationScaleFamily"): moves L2Fam to location 0 and scale 1.
- moveL2Fam2RefParam signature(L2Fam = "L2LocationUnknownScaleFamily"): moves L2Fam
  to location 0 and scale 1.
- moveL2Fam2RefParam signature(L2Fam = "L2ScaleUnknownLocationFamily"): moves L2Fam
  to location 0 and scale 1.
- moveICBackFromRefParam signature(IC = "IC", L2Fam = "L2ParamFamily"): returns IC unchanged.
- moveICBackFromRefParam signature(IC = "IC", L2Fam = "L2LocationFamily"): moves IC
   in IC back to original location in L2Fam.
- moveICBackFromRefParam signature(IC = "IC", L2Fam = "L2ScaleFamily"): moves IC in IC back to original location and scale in L2Fam, rescaling risk where necessary.
- moveICBackFromRefParam signature(IC = "IC", L2Fam = "L2LocationScaleFamily"): moves
  IC in IC back to original location and scale in L2Fam, rescaling risk where necessary.
- moveICBackFromRefParam signature(IC = "IC", L2Fam = "L2LocationUnknownScaleFamily"):
   moves IC in IC back to original location and scale in L2Fam, rescaling risk where necessary.
- moveICBackFromRefParam signature(IC = "IC", L2Fam = "L2ScaleUnknownLocationFamily"):
   moves IC in IC back to original location and scale in L2Fam, rescaling risk where necessary.
- moveICBackFromRefParam signature(IC = "HampIC", L2Fam = "L2ParamFamily"): moves
  IC in IC back to original location and scale in L2Fam (and in addition changes Lagrange
  multipliers accordingly), rescaling risk where necessary.

#### Author(s)

Peter Ruckdeschel peter.ruckdeschel@uni-oldenburg.de>

76 Neighborhood-class

Neighborhood-class

Neighborhood

## **Description**

Class of neighborhoods of families of probability measures.

## **Objects from the Class**

A virtual Class: No objects may be created from it.

#### **Slots**

```
type Object of class "character": type of the neighborhood. radius Object of class "numeric": neighborhood radius.
```

#### Methods

```
type signature(object = "Neighborhood"): accessor function for slot type.
radius signature(object = "Neighborhood"): accessor function for slot radius.
show signature(object = "Neighborhood")
radius<- signature(object = "Neighborhood"): replacement function for slot radius.</pre>
```

# Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

#### References

Rieder, H. (1994) Robust Asymptotic Statistics. New York: Springer.

Kohl, M. (2005) *Numerical Contributions to the Asymptotic Theory of Robustness*. Bayreuth: Dissertation.

## See Also

ProbFamily-class

normtype-methods 77

normtype-methods

Methods for Function normtype in Package 'RobAStBase'

#### **Description**

normtype-methods

#### Methods

normtype signature(object = "interpolrisk"): returns the slot normtype of an object of class "interpolrisk".

#### **Examples**

```
myrisk <- MBRRisk(samplesize=100)
normtype(myrisk)</pre>
```

oneStepEstimator

Function for the computation of one-step estimates

# **Description**

Function for the computation of one-step estimates.

# Usage

```
oneStepEstimator(x, IC, start = NULL,
    useLast = getRobAStBaseOption("kStepUseLast"),
    withUpdateInKer = getRobAStBaseOption("withUpdateInKer"),
    IC.UpdateInKer = getRobAStBaseOption("IC.UpdateInKer"),
    na.rm = TRUE, startArgList = NULL, withMakeIC = FALSE, ...,
    E.argList = NULL)
```

# Arguments

X	sample
IC	object of class "InfluenceCurve"
start	initial estimate (for full parameter,i.e. in dimension $k$ respective joint length of main and nuisance part of the parameter): either a numerical value, or an object of class "Estimate" or a function producing either a numerical value, or an object of class "Estimate" when evaluated at $x, \ldots$ ; if missing or NULL, we use slot startPar of the L2family L2Fam from within IC.
useLast	which parameter estimate (initial estimate or one-step estimate) shall be used to fill the slots pIC, asvar and asbias of the return value.

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withUpdateInKer

if there is a non-trivial trafo in the model with matrix D, shall the parameter be

updated on ker(D)?

IC.UpdateInKer if there is a non-trivial trafo in the model with matrix D, the IC to be used for

this; if NULL the result of getboundedIC(L2Fam, D) is taken; this IC will then be

projected onto ker(D).

na.rm logical: if TRUE, the estimator is evaluated at complete.cases(x).

startArgList a list of arguments to be given to argument start if the latter is a function;

this list by default already starts with two unnamed items, the sample x, and the model eval(CallL2Fam(IC)); in case IC is not of class IC, the model argument

L2Fam will be set to NULL.

withMakeIC logical; if TRUE the [p]IC is passed through makeIC before return.

... additional arguments

E.argList NULL (default) or a named list of arguments to be passed to calls to E from

kStepEstimator; potential clashes with arguments of the same name in ... are resolved by inserting the items of argument list E.argList as named items to the argument lists, so in case of collisions the item of E.argList overwrites

the existing one from . . . .

#### **Details**

Given an initial estimation start, a sample x and an influence curve IC the corresponding one-step estimator is computed.

In case IC is an object of class "IC" the slots asvar and asbias of the return value are filled (based on the initial estimate).

The default value of argument useLast is set by the global option kStepUseLast which by default is set to FALSE. In case of general models useLast remains unchanged during the computations. However, if slot CallL2Fam of IC generates an object of class "L2GroupParamFamily" the value of useLast is changed to TRUE. Explicitly setting useLast to TRUE should be done with care as in this situation the influence curve is re-computed using the value of the one-step estimate which may take quite a long time depending on the model.

If useLast is set to TRUE and slot modifyIC of IC is filled with some function (which can be used to re-compute the IC for a different parameter), the computation of asvar, asbias and IC is based on the one-step estimate.

#### Value

Object of class "kStepEstimate"

#### Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>,
Peter Ruckdeschel peter.ruckdeschel@uni-oldenburg.de>

optIC 79

#### References

Rieder, H. (1994) Robust Asymptotic Statistics. New York: Springer.

Kohl, M. (2005) *Numerical Contributions to the Asymptotic Theory of Robustness*. Bayreuth: Dissertation.

#### See Also

InfluenceCurve-class, kStepEstimate-class

optIC

Generic function for the computation of optimally robust ICs

#### **Description**

Generic function for the computation of optimally robust ICs.

# Usage

```
optIC(model, risk, ...)
## S4 method for signature 'L2ParamFamily,asCov'
optIC(model, risk, withMakeIC = FALSE, ...)
```

#### **Arguments**

model probability model.

risk object of class "RiskType".

... additional parameters (here used for makeIC, resp. for E).

withMakeIC logical; if TRUE the [p]IC is passed through makeIC before return.

#### **Details**

The classical optimal IC which ist optimal in sense of the Cramer-Rao bound is computed.

#### Value

Some optimally robust IC is computed.

#### Methods

model = "L2ParamFamily", risk = "asCov" computes classical optimal influence curve for L2 differentiable parametric families.

# Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

## References

Rieder, H. (1994) Robust Asymptotic Statistics. New York: Springer.

Kohl, M. (2005) *Numerical Contributions to the Asymptotic Theory of Robustness*. Bayreuth: Dissertation.

#### See Also

InfluenceCurve-class, RiskType-class

## **Examples**

```
B <- BinomFamily(size = 25, prob = 0.25)
## classical optimal IC
IC0 <- optIC(model = B, risk = asCov())
plot(IC0) # plot IC
checkIC(IC0, B)</pre>
```

OptionalInfluenceCurve-class

Some helper Classes in package 'RobAStBase'

## **Description**

 $Some\ helper\ Classes\ in\ package\ 'RobAStBase':\ Classes\ Optional Influence Curve,\ Optional pICList,\ StartClass,\ pICList$ 

# **Class Unions**

OptionalInfluenceCurve is a class union of classes InfluenceCurve and NULL; OptionalInfluenceCurveOrCall is a class union of classes InfluenceCurve, call, and NULL — it is the slot class of slot pIC in ALEstimate; OptionalpICList is a class union of classes pICList and NULL — it is the slot class of slot pICList in kStepEstimate; StartClass is a class union of classes function, numeric and Estimate — it is the slot class of slot start in kStepEstimate.

#### **List Classes**

pICList is a descendant of class list which requires its members —if any— to be of class pIC.

#### Methods

```
show signature(object = "OptionalpICList"): particular show-method.
show signature(object = "pICList"): particular show-method.
```

# Author(s)

Peter Ruckdeschel peter.ruckdeschel@uni-oldenburg.de>

outlyingPlotIC 81

#### References

Hampel et al. (1986) *Robust Statistics*. The Approach Based on Influence Functions. New York: Wiley.

Rieder, H. (1994) Robust Asymptotic Statistics. New York: Springer.

Kohl, M. (2005) Numerical Contributions to the Asymptotic Theory of Robustness. Bayreuth: Dissertation.

#### See Also

InfluenceCurve, RiskType-class

outlyingPlotIC

Function outlyingPlotIC in Package 'RobAStBase'

## **Description**

outlyingPlotIC produces an outlyingness plot based on distances applied to ICs

#### Usage

```
outlyingPlotIC(data,IC.x, IC.y = IC.x, dist.x = NormType(), dist.y,
  cutoff.x = cutoff.sememp(0.95), cutoff.y = cutoff.chisq(0.95), ...,
  cutoff.quantile.x = 0.95, cutoff.quantile.y = cutoff.quantile.x,
  id.n, cex.pts = 1, lab.pts, jitter.pts = 0, alpha.trsp = NA, adj, cex.idn,
  col.idn, lty.cutoff, lwd.cutoff, col.cutoff, text.abline = TRUE,
  text.abline.x = NULL, text.abline.y = NULL, cex.abline = par("cex"),
  col.abline = col.cutoff, font.abline = par("font"), adj.abline = c(0,0),
  text.abline.x.x = NULL, text.abline.x.y = NULL, text.abline.y.x = NULL,
  text.abline.y.y = NULL, text.abline.x.fmt.cx = "%7.2f",
  text.abline.x.fmt.qx = "%4.2f%%", text.abline.y.fmt.cy = "%7.2f",
  text.abline.y.fmt.qy = "%4.2f%%", robCov.x = TRUE, robCov.y = TRUE,
  tf.x = NULL,tf.y = NULL, jitter.fac=10, jitter.tol=.Machine$double.eps,
  doplot = TRUE,
  main = gettext("Outlyingness \n by means of a distance-distance plot")
  )
```

# **Arguments**

data	data coercable to matrix; the data at which to produce the ddPlot.
IC.x	object of class IC the influence curve to produce the distances for the x axis.
IC.y	object of class IC the influence curve to produce the distances for the y axis.
	further arguments to be passed to plot.default, text, and abline
dist.x	object of class NormType; the distance for the x axis.
dist.y	object of class NormType; the distance for the y axis.

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object of class cutoff; the cutoff information for the x axis (the vertical line cutoff.x discriminating 'good' and 'bad' points). object of class cutoff; the cutoff information for the y axis (the horizontal line cutoff.y discriminating 'good' and 'bad' points). cutoff.quantile.x numeric; the cutoff quantile for the x axis. cutoff.quantile.y numeric; the cutoff quantile for the y axis. id.n a set of indices (or a corresponding logical vector); to select a subset of the data in argument data. the corresponding cex argument for plotted points. cex.pts lab.pts a vector of labels for the (unsubsetted) data. jitter.pts the corresponding jitter argument for plotted points; may be a vector of length 2 – for separate factors for x- and y-coordinate. alpha.trsp alpha transparency to be added ex post to colors col.pch and col.lbl; if onedim and NA all colors are left unchanged. Otherwise, with usual recycling rules alpha.trsp gets shorted/prolongated to length the data-symbols to be plotted. Coordinates of this vector alpha.trsp with NA are left unchanged, while for the remaining ones, the alpha channel in rgb space is set to the respective coordinate value of alpha.trsp. The non-NA entries must be integers in [0,255] (0 invisible, 255 opaque). adj the corresponding argument for text for labelling the outliers. cex.idn the corresponding cex argument for text for labelling the outliers. col.idn the corresponding col argument for text for labelling the outliers. lty.cutoff the corresponding 1ty argument for abline for drawing the cutoff lines. lwd.cutoff the corresponding lwd argument for abline for drawing the cutoff lines. col.cutoff the corresponding col argument for abline for drawing the cutoff lines. text.abline vector of logicals (cast to length 2): shall text be added to cutoff lines. text.abline.x text to be added to cutoff lines in x direction; if NULL (default) we use "[pp] %-cutoff = [ff]" where [pp] is the percentage up to 2 digits and [ff] is the cutoff value up to 2 digits. text.abline.y text to be added to cutoff lines in y direction; if NULL (default) we use "[pp] %-cutoff = [ff]" where [pp] is the percentage up to 2 digits and [ff] is the cutoff value up to 2 digits. cex.abline vector of numerics (cast to length 2): cex-value for added cutoff text. col.abline vector of length 2: color for added cutoff text. font.abline vector of length 2: font for added cutoff text. adj.abline cast to 2 x 2 matrix (by recycling rules): adjustment values for added cutoff text. text.abline.x.y y-coordinate of text to be added to cutoff lines in x direction; if NULL (default)

set to mid of mean(par("usr")[c(3,4)]).

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text.abline.y.x		
text.abline.y.,	x-coordinate of text to be added to cutoff lines in y direction; if NULL (default) set to mid of mean(par("usr")[c(1,2)]).	
text.abline.x.>	(	
	x-coordinate of text to be added to cutoff lines in x direction; if NULL (default) set to 1.05 times the cutoff value.	
text.abline.y.y		
	y-coordinate of text to be added to cutoff lines in y direction; if NULL (default) set to 1.05 times the cutoff value.	
text.abline.x.f		
	format string (see gettextf) to format the cutoff value in label in x direction.	
text.abline.x.f	fmt.qx	
	format string to format cutoff probability in label in x direction.	
text.abline.y.f	fmt.cy	
	format string to format the cutoff value in label in y direction.	
text.abline.y.f	fmt.qy	
	format string to format cutoff probability in label in y direction.	
robCov.x	shall x-distances be based on MCD, i.e., robust covariances (TRUE) or on classical covariance be used?	
robCov.y	shall y-distances be based on MCD, i.e., robust covariances (TRUE) or on classical covariance be used?	
tf.x	transformation for x axis: a function returning the transformed x-coordinates when applied to the data; if $tf.x$ is NULL (default), internally this is set to the evaluation function of the $IC.x$ .	
tf.y	transformation for y axis: a function returning the transformed y-coordinates when applied to the data; if $tf.x$ is NULL (default), internally this is set to the evaluation function of IC.y.	
jitter.fac	factor for jittering, see jitter;	
jitter.tol	threshold for jittering: if distance between points is smaller than jitter.tol, points are considered replicates.	
doplot	logical; shall a plot be produced? if FALSE only the return values are produced.	
main	the main title.	

# **Details**

calls a corresponding ddPlot method to produce the plot.

# Value

If argument doplot is FALSE: A list (returned as invisible()) with items

id.x	the indices of (possibly transformed) data (within subset id.n) beyond the x-cutoff
id.y	the indices of (possibly transformed) data (within subset id.n) beyond the y-cutoff

id.xy	the indices of (possibly transformed) data (within subset id.n) beyond the x-cutoff and the y-cutoff
qtx	the quantiles of the distances of the (possibly transformed) data in x direction
qty	the quantiles of the distances of the (possibly transformed) data in y direction
cutoff.x.v	the cutoff value in x direction
cutoff.v.v	the cutoff value in v direction

If argument doplot is TRUE: An S3 object of class c("plotInfo", "DiagnInfo"), i.e., a list containing the information needed to produce the respective plot, which at a later stage could be used by different graphic engines (like, e.g. ggplot) to produce the plot in a different framework. A more detailed description will follow in a subsequent version.a list (returned as invisible()) with items; one item is retV which is the return value in case doplot is FALSE.

#### Note

If you want to use the return value of cutoff.quant() for arguments cutoff.x or cutoff.y, remember to set the arguments tf.x resp. tf.y to the identity, i.e., function(x)x.

#### Author(s)

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## **Examples**

```
if(require(ROptEst)){
## generates normal location and scale family with mean = -2 and sd = 3
N0 <- NormLocationScaleFamily()
N0.IC0 <- optIC(model = N0, risk = asCov())
N0.Rob1 <- InfRobModel(center = N0, neighbor = ContNeighborhood(radius = 0.5))
N0.IC1 <- optIC(model = N0.Rob1, risk = asMSE())
set.seed(123)
xn <- c(rnorm(100),rcauchy(20)+20)</pre>
outlyingPlotIC(xn, IC.x=N0.IC0)
outlyingPlotIC(xn, IC.x=N0.IC1)
## example for usage with cutoff.quant()
classIC <- optIC(NormLocationScaleFamily(mean = 3.3, sd = 0.67),</pre>
                  risk = asCov())
outlyingPlotIC(data = chem[-17], classIC, cex.pts = 3, jitter.fac = 1,
                cutoff.x = cutoff.quant(), tf.x = function(x)(x))
}
```

plot-methods

Methods for Function plot in Package 'RobAStBase'

## **Description**

plot-methods

#### **Usage**

```
plot(x, y, ...)
## S4 method for signature 'IC, missing'
plot(x, ..., withSweave = getdistrOption("withSweave"),
             main = FALSE, inner = TRUE, sub = FALSE,
             col.inner = par("col.main"), cex.inner = 0.8,
             bmar = par("mar")[1], tmar = par("mar")[3],
             with.automatic.grid = TRUE,
             with.legend = FALSE, legend = NULL, legend.bg = "white",
             legend.location = "bottomright", legend.cex = 0.8,
             withMBR = FALSE, MBRB = NA, MBR.fac = 2, col.MBR = par("col"),
             lty.MBR = "dashed", lwd.MBR = 0.8,
             x.vec = NULL, scaleX = FALSE, scaleX.fct, scaleX.inv,
             scaleY = FALSE, scaleY.fct = pnorm, scaleY.inv=qnorm,
             scaleN = 9, x.ticks = NULL, y.ticks = NULL,
             mfColRow = TRUE, to.draw.arg = NULL,
             withSubst = TRUE)
## S4 method for signature 'IC, numeric'
plot(x, y, ...,
                 cex.pts = 1, cex.pts.fun = NULL, col.pts = par("col"),
                 pch.pts = 19,
                 cex.npts = 1, cex.npts.fun = NULL, col.npts = par("col"),
                 pch.npts = 20,
                jitter.fac = 1, with.lab = FALSE, cex.lbs = 1, adj.lbs = c(0,0),
                 col.lbs = col.pts, lab.pts = NULL, lab.font = NULL,
                 alpha.trsp = NA, which.lbs = NULL,
                 which.Order = NULL, which.nonlbs = NULL, attr.pre = FALSE,
                 return.Order = FALSE)
```

# Arguments

object of class "IC": IC to be plotted Х missing or numeric (a dataset, e.g.) y logical: if TRUE (for working with Sweave) no extra device is opened withSweave logical: is a main title to be used? or main just as argument main in plot.default. inner logical: do panels have their own titles? or character vector of inner titles/ cast to length 'number of plotted dimensions'; if argument to.draw.arg is used, this refers to a vector of length length(to.draw.arg), the actually plotted dimensions. For further information, see also description of argument main in plot.default. sub logical: is a sub-title to be used? or just as argument sub in plot. default. top margin – useful for non-standard main title sizes tmar bottom margin – useful for non-standard sub title sizes bmar

cex.inner magnification to be used for inner titles relative to the current setting of cex; as

in par

col.inner character or integer code; color for the inner title

with.automatic.grid

logical; should a grid be plotted alongside with the ticks of the axes, automatically? If TRUE a respective call to grid in argument panel.first is ignored.

with.legend logical; shall a legend be plotted?

legend either NULL or a list of length (number of plotted panels) of items which can be

used as argument legend in command legend.

legend.location

a valid argument x for legend — the place where to put the legend on the last issued plot — or a list of length (number of plotted panels) of such arguments,

one for each plotted panel.

legend.bg background color for the legend legend.cex magnification factor for the legend

with MBR logical; shall horizontal lines with min and max of MBRE be plotted for com-

parison?

MBRB matrix (or NA); coerced by usual recycling rules to a matrix with as many rows

as plotted panels and with first column the lower bounds and the second column the upper bounds for the respective coordinates (ideally given by the MBR-IC).

MBR. fac positive factor; scales the bounds given by argument MBRB

col . MBR color for the MBR lines; as usual col-argument;

lty . MBR line type for the MBR lines; as usual lty-argument;

lwd . MBR line width for the MBR lines; as usual lwd-argument;

x.vec a numeric vector of grid points to evaluate the influence curve; by default, x.vec

is NULL; then the grid is produced automatically according to the distribution of the IC. x. vec can be useful for usage with a rescaling of the x-axis to avoid that the evaluation points be selected too unevenly (i.e. on an equally spaced grid in the original scale, but then, after rescaling non-equally). The grid has to be specified in original scale; i.e.; when used with rescaling, it should be chosen

non-equally spaced.

scaleX logical; shall X-axis be rescaled (by default according to the cdf of the underly-

ing distribution)?

scaleY logical; shall Y-axis be rescaled (by default according to a probit scale)?

scaleX.fct an isotone, vectorized function mapping the domain of the IC to [0,1]; if scaleX

is TRUE and scaleX. fct is missing, the cdf of the underlying observation distribution; can also be a list of functions with one list element for each of the panels

to be plot.

scaleX.inv the inverse function to scale.fct, i.e., an isotone, vectorized function mapping

[0,1] to the domain of the IC such that for any x in the domain, scaleX.inv(scaleX.fct(x))==x;

if scaleX is TRUE and scaleX.inv is missing, the quantile function of the underlying observation distribution; can also be a list of functions with one list

element for each of the panels to be plot.

scaleY.inv an isotone, vectorized function mapping for each coordinate the range $[0,1]$ into the range of the respective coordinate of the IC; defaulting to the quantile function of $\mathcal{N}(0,1)$ .  scaleN integer; defaults to 9; on rescaled axes, number of x and y ticks if drawn automatically;  x.ticks numeric; defaults to NULL; (then ticks are chosen automatically); if non-NULL user-given x-ticks (on original scale);	
matically; x.ticks numeric; defaults to NULL; (then ticks are chosen automatically); if non-NULL	
	to-
	LL,
y.ticks numeric; defaults to NULL; (then ticks are chosen automatically); if non-NULL user-given y-ticks (on original scale); can be a list with one (numeric or NULL item per panel	
mfColRow shall default partition in panels be used — defaults to TRUE	
Either NULL (default; everything is plotted) or a vector of either integers (the indices of the subplots to be drawn) or characters — the names of the subplot to be drawn: these names are to be chosen either among the row names of the trafo matrix rownames(trafo(eval(x@CallL2Fam)@param)) or if the last expression is NULL a vector "dim <dimnr>", dimnr running through the number or rows of the trafo matrix.</dimnr>	ots the ex-
withSubst logical; if TRUE (default) pattern substitution for titles and lables is used; other wise no substitution is used.	er-
size of the points of the second argument plotted, can be a vector; if argument attr.pre is TRUE, it is recycled to the length of all observations and determine the sizes of all plotted symbols, i.e., the selection is done within this argument in this case argument col.npts is ignored. If attr.pre is FALSE, cex.pt is recycled to the number of the observations selected for labelling and refer to the index ordering after the selection. Then argument cex.npts deterement ines the sizes of the shown but non-labelled observations as given in argument which.nonlbs.	nes ent; ots ers em-
rescaling function for the size of the points to be plotted; either NULL (default) then log(1+abs(x)) is used for each of the rescalings, or a function which is then used for each of the rescalings, or a list of functions; if it is a function or a list of functions, if necessary it is recycled to length dim where dim is the number of dimensions of the pICs to be plotted.	is ion
col.pts color of the points of the second argument plotted, can be a vector as in cex.pt (with col.npts as counterpart).	ts
pch.pts symbol of the points of the second argument plotted, can be a vector as it cex.pts (with pch.npts as counterpart).	in
col.npts color of the non-labelled points of the data argument plotted; (may be a vector)	or).
pch.npts symbol of the non-labelled points of the data argument plotted (may be a vector).	ec-
cex.npts size of the non-labelled points of the data argument plotted (may be a vector).	:).
rescaling function for the size of the non-labelled points to be plotted; eithe NULL (default), then $log(1+abs(x))$ is used for each of the rescalings, or	

	function which is then used for each of the rescalings, or a list of functions; if it is a function or a list of functions, if necessary it is recylced to length dim where dim is the number of dimensions of the pICs to be plotted.
with.lab	logical; shall labels be plotted to the observations?
cex.lbs	size of the labels; can be vectorized to a matrix of dim nlbs x npnl where npnl is the number of plotted panels and nlbs the number of plotted labels; if it is a vector, it is recylced in order label then panel.
col.lbs	color of the labels; can be vectorized as col.pts.
adj.lbs	adjustment of the labels; can be vectorized to a $2 \times npnl$ matrix, npnl the number of plotted panels; if it is a vector, it is recycled in order $(x,y)$ -coords then panel.
lab.pts	character or NULL; labels to be plotted to the observations; if NULL observation indices;
lab.font	font to be used for labels (of the observations).
alpha.trsp	alpha transparency to be added ex post to colors col.pch and col.lbl; if one-dim and NA all colors are left unchanged. Otherwise, with usual recycling rules alpha.trsp gets shorted/prolongated to length the data-symbols to be plotted. Coordinates of this vector alpha.trsp with NA are left unchanged, while for the remaining ones, the alpha channel in rgb space is set to the respective coordinate value of alpha.trsp. The non-NA entries must be integers in [0,255] (0 invisible, 255 opaque).
jitter.fac	jittering factor used in case of a DiscreteDistribution for plotting points of the second argument in a jittered fashion.
attr.pre	logical; do graphical attributes for plotted data refer to indices prior (TRUE) or posterior to selection via arguments which.lbs, which.Order, which.nonlbs (FALSE)?
which.lbs	either an integer vector with the indices of the observations to be plotted into graph or NULL — then no observation is excluded
which.Order	we order the observations (descending) according to the norm given by normtype(object); then which. Order either is an integer vector with the indices of the <i>ordered</i> observations (remaining after a possible reduction by argument which. 1bs) to be plotted (with labels) into graph or NULL — then no (further) observation is excluded.
which.nonlbs	indices of the observations which should be plotted but not labelled; either an integer vector with the indices of the observations to be plotted into graph or NULL — then all non-labelled observations are plotted
return.Order	logical; if TRUE, an order vector is returned; more specifically, the order of the (remaining) observations given by their original index is returned (remaining means: after a possible reduction by argument which.lbs, and ordering is according to the norm given by normtype(object)); otherwise we return invisible() as usual.
	further parameters for plot

#### **Details**

Any parameters of plot.default may be passed on to this particular plot method.

We start describing the IC,missing-method: For main-, inner, and subtitles given as arguments main, inner, and sub, top and bottom margins are enlarged to 5 resp. 6 by default but may also be specified by tmar / bmar arguments. If main / inner / sub are logical then if the respective argument is FALSE nothing is done/plotted, but if it is TRUE, we use a default main title taking up the calling arguments in case of main, default inner titles taking up the class and (named) parameter slots of arguments in case of inner, and a "generated on <data>"-tag in case of sub. Of course, if main / inner / sub are character, this is used for the title; in case of inner it is then checked whether it has correct length. If argument withSubst is TRUE, in all title and axis lable arguments, the following patterns are substituted:

```
"%C" class of argument object"%A" deparsed argument object"%D" time/date-string when the plot was generated
```

If argument ... contains argument ylim, this may either be as in plot.default (i.e. a vector of length 2) or a vector of length 2\*(number of plotted dimensions + 2), where the first two elements are the values for ylim in panel "d", the first two are for ylim resp. xlim for panels "p" and "q", and the last 2\*(number of plotted dimensions) are the values for ylim for the plotted dimensions of the L2derivative, one pair for each dimension.

The IC, numeric-method calls the IC, missing-method but in addition plots the values of a dataset into the IC.

In addition, argument ... may contain arguments panel.first, panel.last, i.e., hook expressions to be evaluated at the very beginning and at the very end of each panel (within the then valid coordinates). To be able to use these hooks for each panel individually, they may also be lists of expressions (of the same length as the number of panels and run through in the same order as the panels).

#### Value

An S3 object of class c("plotInfo", "DiagnInfo"), i.e., a list containing the information needed to produce the respective plot, which at a later stage could be used by different graphic engines (like, e.g. ggplot) to produce the plot in a different framework. A more detailed description will follow in a subsequent version.

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```
col = "blue", cex.main = 2, cex.inner = 0.6,
    mfColRow = FALSE, to.draw.arg=c("sd"))

## xlim and ylim arguments
plot(IC2, main = TRUE, panel.first= grid(),
    ylim=c(-3,3), xlim=c(-2,3))
plot(IC2, main = TRUE, panel.first= grid(),
    ylim=c(-3,3,-1,3), xlim=c(-2,3),
    with.legend = TRUE)

data <- r(N)(30)
plot(IC2, data, panel.first= grid(),
    ylim = c(-3,3,-1,3), xlim=c(-2,3),
    cex.pts = 3, pch.pts = 1:2, col.pts="green",
    with.lab = TRUE, which.lbs = c(1:4,15:20),
    which.Order = 1:6, return.Order = TRUE)</pre>
```

PlotIC

Wrapper function for plot method for IC

## **Description**

The wrapper PlotIC takes most of arguments to the plot method by default and gives a user possibility to run the function with low number of arguments.

## Usage

```
PlotIC(IC, y, ..., alpha.trsp = 100, with.legend = TRUE,
  rescale = FALSE, withCall = TRUE)
```

## **Arguments**

IC	object of class IC
у	optional data argument — for plotting observations into the plot
	additional parameters (in particular to be passed on to plot)
alpha.trsp	the transparency argument (0 to 100) for ploting the data
with.legend	the flag for showing the legend of the plot
rescale	the flag for rescaling the axes for better view of the plot
withCall	the flag for the call output

## Value

invisible(retV) where retV is the return value of the respective call to the full-fledged plot method with the additional item wrapcall with the call to PlotIC and wrappedcall the call to to the full-fledged plot method.

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#### **Details**

Calls plot with suitably chosen defaults; if withCall == TRUE, the call to plot, i.e., item wrappedcall from the (hidden) return value, is printed.

#### **Examples**

```
# Gamma
fam <- GammaFamily()
rfam <- InfRobModel(fam, ContNeighborhood(0.5))
IC <- optIC(model = fam, risk = asCov())
Y <- distribution(fam)
y <- r(Y)(1000)
PlotIC(IC, y, withCall = FALSE)</pre>
```

qqplot

Methods for Function applot in Package 'RobAStBase'

#### **Description**

We generalize function qqplot from package **stats** to be applicable to distribution and probability model objects. In this context, qqplot produces a QQ plot of data (argument x) against a (model) distribution. For arguments y of class RobModel, points at a high "distance" to the model are plotted smaller. For arguments y of class kStepEstimate, points at with low weight in the [p]IC are plotted bigger and their color gets faded out slowly. Graphical parameters may be given as arguments to qqplot.

#### **Usage**

```
qqplot(x, y, ...)
## S4 method for signature 'ANY, RobModel'
qqplot(x, y,
   n = length(x), withIdLine = TRUE, withConf = TRUE,
   withConf.pw = withConf, withConf.sim = withConf,
   plot.it = TRUE, xlab = deparse(substitute(x)),
   ylab = deparse(substitute(y)), ..., distance = NormType(),
   n.adj = TRUE)
## S4 method for signature 'ANY, InfRobModel'
qqplot(x, y, n = length(x), withIdLine = TRUE,
withConf = TRUE, withConf.pw = withConf, withConf.sim = withConf,
 plot.it = TRUE, xlab = deparse(substitute(x)), ylab =
  deparse(substitute(y)), ..., cex.pts.fun = NULL, n.adj = TRUE)
## S4 method for signature 'ANY,kStepEstimate'
qqplot(x, y,
   n = length(x), withIdLine = TRUE, withConf = TRUE,
   withConf.pw = withConf, withConf.sim = withConf,
   plot.it = TRUE, xlab = deparse(substitute(x)),
   ylab = deparse(substitute(y)), ...,
```

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```
exp.cex2.lbs = -.15,
exp.cex2.pts = -.35,
exp.fadcol.lbs = 1.85,
exp.fadcol.pts = 1.85,
bg = "white")
```

# Arguments

X	data to be checked for compatibility with distribution/model y.
У	$object\ of\ class\ "RobModel",\ of\ class\ "InfRobModel"\ or\ of\ class\ "kStepEstimate".$
n	numeric; number of quantiles at which to do the comparison.
withIdLine	logical; shall line $y = x$ be plotted in?
withConf	logical; shall confidence lines be plotted?
withConf.pw	logical; shall pointwise confidence lines be plotted?
withConf.sim	logical; shall simultaneous confidence lines be plotted?
plot.it	logical; shall be plotted at all (inherited from qqplot)?
xlab	x-label
ylab	y-label
• • •	further parameters for method qqplot with signature ANY,ProbFamily (see qqplot) or with function plot
cex.pts.fun	rescaling function for the size of the points to be plotted; either NULL (default), then $log(1+abs(x))$ is used, or a function which is then used.
n.adj	logical; shall sample size be adjusted for possible outliers according to radius of the corresponding neighborhood?
distance	a function mapping observations $x$ to the positive reals; used to determine the size of the plotted points (the larger distance( $x$ ), the smaller the points are plotted.
exp.cex2.lbs	for objects kStepEstimate based on a [p]IC of class HampIC: exponent for the weights of this [p]IC used to magnify the labels.
exp.cex2.pts	for objects kStepEstimate based on a [p]IC of class HampIC: exponent for the weights of this [p]IC used to magnify the symbols.
exp.fadcol.lbs	for objects kStepEstimate based on a [p]IC of class HampIC: exponent for the weights of this [p]IC used to find out-fading colors.
exp.fadcol.pts	for objects kStepEstimate based on a [p]IC of class HampIC: exponent for the weights of this [p]IC used to find out-fading colors.
bg	background color to fade against

## **Details**

qqplot signature(x = "ANY", y = "RobModel"): produces a QQ plot of a dataset x against the
 theoretical quantiles of distribution of robust model y.

**qqplot** signature(x = "ANY", y = "InfRobModel"): produces a QQ plot of a dataset x against the theoretical quantiles of distribution of infinitesimally robust model y.

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qqplot signature(x = "ANY", y = "kStepEstimate"): produces a QQ plot of a dataset x against
 the theoretical quantiles of the model distribution of model at which the corresponding kStepEstimate
 y had been calibrated at. By default, if the [p]IC of the kStepEstimate is of class HampIC,
 i.e.; has a corresponding weight function, points (and, if with.lab==TRUE, labels) are scaled
 and faded according to this weight function. Corresponding arguments exp.cex2.pts and
 exp.fadcol.pts control this scaling and fading, respectively (and analogously exp.cex2.lbs
 and exp.fadcol.lbs for the labels). The choice of these arguments has to be done on a case by-case basis. Positive exponents induce fading, magnification with increasing weight, for
 negative exponents the same is true for decreasing weight; higher (absolute) values increase
 the speed of fading / magnification.

#### Value

As for function qqplot from package stats: a list with components

x The x coordinates of the points that were/would be plotted

y The corresponding quantiles of the second distribution, *including NAs*.

#### Author(s)

Peter Ruckdeschel peter.ruckdeschel@uni-oldenburg.de>

#### References

Becker, R. A., Chambers, J. M. and Wilks, A. R. (1988) *The New S Language*. Wadsworth & Brooks/Cole.

#### See Also

qqplot from package **stats** – the standard QQ plot function, qqplot from package **distr** for comparisons of distributions, and qqplot from package **distrMod** (which is called intermediately by this method), as well as qqbounds, used by qqplot to produce confidence intervals.

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returnlevelplot

Methods for Function returnlevelplot in Package 'RobAStBase'

#### **Description**

We generalize function returnlevelplot from package **distrMod** to be applicable to distribution and probability model objects. In this context, returnlevelplot produces a rescaled QQ plot of data (argument x) against a (model) distribution. For arguments y of class RobModel, points at a high "distance" to the model are plotted smaller. For arguments y of class kStepEstimate, points at with low weight in the [p]IC are plotted bigger and their color gets faded out slowly. This parallels the behaviour of the respective qqplot methods. Graphical parameters may be given as arguments to returnlevelplot.

## Usage

```
returnlevelplot(x, y, ...)
## S4 method for signature 'ANY, RobModel'
returnlevelplot(x, y,
   n = length(x), withIdLine = TRUE, withConf = TRUE,
   withConf.pw = withConf, withConf.sim = withConf,
   plot.it = TRUE, xlab = deparse(substitute(x)),
   ylab = deparse(substitute(y)), ..., distance = NormType(),
   n.adj = TRUE)
## S4 method for signature 'ANY, InfRobModel'
returnlevelplot(x, y, n = length(x), withIdLine = TRUE,
withConf = TRUE, withConf.pw = withConf, withConf.sim = withConf,
  plot.it = TRUE, xlab = deparse(substitute(x)), ylab =
  deparse(substitute(y)), ..., cex.pts.fun = NULL, n.adj = TRUE)
## S4 method for signature 'ANY,kStepEstimate'
returnlevelplot(x, y,
   n = length(x), withIdLine = TRUE, withConf = TRUE,
   withConf.pw = withConf, withConf.sim = withConf,
   plot.it = TRUE, xlab = deparse(substitute(x)),
   ylab = deparse(substitute(y)), ...,
   exp.cex2.lbs = -.15,
   exp.cex2.pts = -.35,
   exp.fadcol.lbs = 1.85,
   exp.fadcol.pts = 1.85,
   bg = "white")
```

#### **Arguments**

- x data to be checked for compatibility with distribution/model y.
- y object of class "RobModel", of class "InfRobModel" or of class "kStepEstimate".
- n numeric; number of quantiles at which to do the comparison.

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withIdLine	logical; shall line $y = x$ be plotted in?
withConf	logical; shall confidence lines be plotted?
withConf.pw	logical; shall pointwise confidence lines be plotted?
withConf.sim	logical; shall simultaneous confidence lines be plotted?
plot.it	logical; shall be plotted at all (inherited from returnlevelplot)?
xlab	x-label
ylab	y-label
	further parameters for method returnlevelplot with signature ANY, ProbFamily (see returnlevelplot) or with function plot
cex.pts.fun	rescaling function for the size of the points to be plotted; either NULL (default), then $log(1+abs(x))$ is used, or a function which is then used.
n.adj	logical; shall sample size be adjusted for possible outliers according to radius of the corresponding neighborhood?
distance	a function mapping observations $x$ to the positive reals; used to determine the size of the plotted points (the larger distance( $x$ ), the smaller the points are plotted.
exp.cex2.lbs	for objects kStepEstimate based on a [p]IC of class HampIC: exponent for the weights of this [p]IC used to magnify the labels.
exp.cex2.pts	for objects kStepEstimate based on a [p]IC of class HampIC: exponent for the weights of this [p]IC used to magnify the symbols.
exp.fadcol.lbs	for objects kStepEstimate based on a [p]IC of class HampIC: exponent for the weights of this [p]IC used to find out-fading colors.
exp.fadcol.pts	for objects kStepEstimate based on a [p]IC of class HampIC: exponent for the weights of this [p]IC used to find out-fading colors.
bg	background color to fade against

#### **Details**

**returnlevelplot** signature(x = "ANY", y = "RobModel"): produces a QQ plot of a dataset x against the theoretical quantiles of distribution of robust model y.

**returnlevelplot** signature(x = "ANY", y = "InfRobModel"): produces a QQ plot of a dataset x against the theoretical quantiles of distribution of infinitesimally robust model y.

returnlevelplot signature(x = "ANY", y = "kStepEstimate"): produces a QQ plot of a dataset x against the theoretical quantiles of the model distribution of model at which the corresponding kStepEstimate y had been calibrated at. By default, if the [p]IC of the kStepEstimate is of class HampIC, i.e.; has a corresponding weight function, points (and, if withLab==TRUE, labels) are scaled and faded according to this weight function. Corresponding arguments exp.cex2.pts and exp.fadcol.pts control this scaling and fading, respectively (and analogously exp.cex2.lbs and exp.fadcol.lbs for the labels). The choice of these arguments has to be done on a case-by-case basis. Positive exponents induce fading, magnification with increasing weight, for negative exponents the same is true for decreasing weight; higher (absolute) values increase the speed of fading / magnification.

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#### Value

As for function returnlevelplot from package stats.

#### Note

The confidence bands given in our version of the return level plot differ from the ones given in package **ismev**. We use non-parametric bands, hence also allow for non-parametric deviances from the model, whereas in in package **ismev** they are based on profiling, hence only check for variability within the parametric class.

## Author(s)

Peter Ruckdeschel peter.ruckdeschel@uni-oldenburg.de>

#### References

ismev: An Introduction to Statistical Modeling of Extreme Values. R package version 1.39. https://CRAN.R-project.org/package=ismev; original S functions written by Janet E. Heffernan with R port and R documentation provided by Alec G. Stephenson. (2012).

Coles, S. (2001). An introduction to statistical modeling of extreme values. London: Springer.

#### See Also

qqplot from package **stats** – the standard QQ plot function, returnlevelplot from package **distr-Mod** (which is called intermediately by this method), as well as qqbounds, used by returnlevelplot to produce confidence intervals.

#### **Examples**

RobAStBaseMASK

Masking of/by other functions in package "RobAStBase"

#### **Description**

Provides information on the (intended) masking of and (non-intended) masking by other other functions in package **RobAStBase** 

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#### Usage

```
RobAStBaseMASK(library = NULL)
```

## **Arguments**

library

a character vector with path names of R libraries, or NULL. The default value of NULL corresponds to all libraries currently known. If the default is used, the loaded packages are searched before the libraries

#### Value

no value is returned

## Author(s)

Peter Ruckdeschel peter.ruckdeschel@uni-oldenburg.de>

## **Examples**

```
## IGNORE_RDIFF_BEGIN
RobAStBaseMASK()
## IGNORE_RDIFF_END
```

RobAStBaseOptions

Function to change the global variables of the package 'RobAStBase'

## **Description**

With RobAStBaseOptions you can inspect and change the global variables of the package **RobASt-Base**.

#### Usage

```
RobAStBaseOptions(...)
getRobAStBaseOption(x)
```

## **Arguments**

any options can be defined, using name = value or by passing a list of such tagged values.

x a character string holding an option name.

#### Value

```
RobAStBaseOptions() returns a list of the global variables.
RobAStBaseOptions(x) returns the global variable x.
getRobAStBaseOption(x) returns the global variable x.
RobAStBaseOptions(x=y) sets the value of the global variable x to y.
```

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## **Global Options**

**kStepUseLast:** The default value of argument kStepUseLast is FALSE. Explicitly setting kStepUseLast to TRUE should be done with care as in this situation the influence curve in case of oneStepEstimator and kStepEstimator is re-computed using the value of the one- resp. k-step estimate which may take quite a long time depending on the model.

- with UpdateInKer: if there is a non-trivial trafo in the model with matrix D, shall the parameter be updated on  $\ker(D)$ ? Defaults to FALSE.
- **IC.UpdateInKer:** if there is a non-trivial trafo in the model with matrix D, the IC to be used for this; if NULL the result of getboundedIC(L2Fam, D) is taken; this IC will then be projected onto  $\ker(D)$ ; defaults to NULL.
- **all.verbose:** argument verbose passed on by default to many calls of optIC, radiusminimaxIC, getinfRobIC etc.; well suited for testing purposes. Defaults to FALSE.
- withPICList: logical: shall slot pICList of return value of kStepEstimator be filled? Defaults to FALSE.
- withICList: logical: shall slot ICList of return value of kStepEstimator be filled? Defaults to FALSE.
- **modifyICwarn:** logical: should a (warning) information be added if modifyIC is applied and hence some optimality information could no longer be valid? Defaults to TRUE.

#### Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

#### See Also

```
options, getOption
```

#### **Examples**

```
RobAStBaseOptions()
RobAStBaseOptions("kStepUseLast")
RobAStBaseOptions("kStepUseLast" = TRUE)
# or
RobAStBaseOptions(kStepUseLast = 1e-6)
getRobAStBaseOption("kStepUseLast")
```

RobAStControl-class

Control classes in package RobAStBase

#### **Description**

Control classes in package RobAStBase.

## **Objects from the Class**

This class is virtual; that is no objects may be created.

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#### **Slots**

name Object of class "character": name of the control object.

#### Methods

```
name signature(object = "RobAStControl"): accessor function for slot name.
name<- signature(object = "RobAStControl", value = "character"): replacement function
for slot name.</pre>
```

#### Author(s)

Peter Ruckdeschel peter.ruckdeschel@uni-oldenburg.de>

#### References

Hampel et al. (1986) *Robust Statistics*. The Approach Based on Influence Functions. New York: Wiley.

Rieder, H. (1994) Robust Asymptotic Statistics. New York: Springer.

Kohl, M. (2005) *Numerical Contributions to the Asymptotic Theory of Robustness*. Bayreuth: Dissertation.

RobModel-class

Robust model

# **Description**

Class of robust models. A robust model consists of family of probability measures center and a neighborhood neighbor about this family.

## **Objects from the Class**

A virtual Class: No objects may be created from it.

#### **Slots**

```
center Object of class "ProbFamily" neighbor Object of class "Neighborhood"
```

#### Methods

```
center signature(object = "RobModel"): accessor function for slot center.
center<- signature(object = "RobModel"): replacement function for slot center.
neighbor signature(object = "RobModel"): accessor function for slot neighbor.
neighbor<- signature(object = "RobModel"): replacement function for slot neighbor.
trafo signature(object = "RobModel", param = "missing"): accessor function for slot trafo of slot center.
trafo<- signature(object = "RobModel"): replacement function for slot trafo of slot center.</pre>
```

100 RobWeight-class

#### Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

#### References

Rieder, H. (1994) Robust Asymptotic Statistics. New York: Springer.

Kohl, M. (2005) Numerical Contributions to the Asymptotic Theory of Robustness. Bayreuth: Dissertation.

#### See Also

ProbFamily-class, Neighborhood-class

RobWeight-class

Robust Weight classes

#### **Description**

Classes for robust weights.

#### **Objects from the Class**

Objects can be created by calls of the form new("RobWeight", ...).

#### **Slots**

```
name Object of class "character".
weight Object of class "function" — the weight function.
```

#### Methods

```
name signature(object = "RobWeight"): accessor function for slot name.
name<- signature(object = "RobWeight"): replacement function for slot name.
weight signature(object = "RobWeight"): accessor function for slot weight.
weight<- signature(object = "RobWeight"): replacement function for slot weight.</pre>
```

## Author(s)

Peter Ruckdeschel peter.ruckdeschel@uni-oldenburg.de>

#### References

Hampel et al. (1986) *Robust Statistics*. The Approach Based on Influence Functions. New York: Wiley.

Rieder, H. (1994) Robust Asymptotic Statistics. New York: Springer.

Kohl, M. (2005) *Numerical Contributions to the Asymptotic Theory of Robustness*. Bayreuth: Dissertation.

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#### See Also

InfluenceCurve-class, IC

## **Examples**

```
## prototype
new("RobWeight")
```

samplesize-methods

Methods for Function samplesize in Package 'RobAStBase'

#### **Description**

samplesize-methods

#### Methods

samplesize signature(object = "interpolrisk"): returns the slot samplesize of an object of
 class "interpolrisk".

samplesize<- signature(object = "interpolrisk", value = "ANY"): modifies the slot samplesize
 of an object of class "interpolrisk".</pre>

## **Examples**

```
myrisk <- MBRRisk(samplesize=100)
samplesize(myrisk)
samplesize(myrisk) <- 20</pre>
```

TotalVarIC

Generating function for TotalVarIC-class

# Description

Generates an object of class "TotalVarIC"; i.e., an influence curves  $\eta$  of the form

$$\eta = c \vee A\Lambda \wedge d$$

with lower clipping bound c, upper clipping bound d and standardizing matrix A.  $\Lambda$  stands for the L2 derivative of the corresponding L2 differentiable parametric family which can be created via CallL2Fam.

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#### Usage

# Arguments

name object of class "character".

CallL2Fam object of class "call": creates an object of the underlying L2-differentiable

parametric family.

Curve object of class "EuclRandVarList".

Risks object of class "list": list of risks; cf. RiskType-class.

Infos matrix of characters with two columns named method and message: additional

informations.

clipLo negative real: lower clipping bound. clipUp positive real: lower clipping bound.

stand matrix: standardizing matrix
w BdStWeight: weight object

lowerCase optional constant for lower case solution.

neighborRadius radius of the corresponding (unconditional) contamination neighborhood.

biastype BiasType: type of the bias normtype NormType: type of the norm

modifyIC object of class "OptionalFunction": function of four arguments: (1) L2Fam

an L2 parametric family (2) IC an optional influence curve, (3) withMakeIC a logical argument whether to enforce the IC side conditions by makeIC, and (4) . . . for arguments to be passed to calls to E in makeIC. Returns an object of class

"IC". This function is mainly used for internal computations!

## Value

Object of class "TotalVarIC"

#### Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

## References

Rieder, H. (1994) Robust Asymptotic Statistics. New York: Springer.

Kohl, M. (2005) *Numerical Contributions to the Asymptotic Theory of Robustness*. Bayreuth: Dissertation.

TotalVarIC-class 103

#### See Also

IC-class, ContIC

#### **Examples**

```
IC1 <- TotalVarIC()
plot(IC1)</pre>
```

TotalVarIC-class

Influence curve of total variation type

# **Description**

Class of (partial) influence curves of total variation type. i.e., an influence curves  $\eta$  of the form

$$\eta = c \vee A\Lambda \wedge d$$

with lower clipping bound c, upper clipping bound d and standardizing matrix A.  $\Lambda$  stands for the L2 derivative of the corresponding L2 differentiable parametric family which can be created via CallL2Fam.

## **Objects from the Class**

Objects can be created by calls of the form new("TotalVarIC", ...). More frequently they are created via the generating function TotalVarIC, respectively via the method generateIC.

#### Slots

CallL2Fam object of class "call": creates an object of the underlying L2-differentiable parametric family.

name object of class "character".

Curve object of class "EuclRandVarList".

modifyIC object of class "OptionalFunction": function of four arguments: (1) L2Fam an L2 parametric family (2) IC an optional influence curve, (3) withMakeIC a logical argument whether to enforce the IC side conditions by makeIC, and (4) . . . for arguments to be passed to calls to E in makeIC. Returns an object of class "IC". This function is mainly used for internal computations!

Risks object of class "list": list of risks; cf. RiskType-class.

Infos object of class "matrix" with two columns named method and message: additional informations.

clipLo object of class "numeric": lower clipping bound.

clipUp object of class "numeric": upper clipping bound.

stand object of class "matrix": standardizing matrix.

weight object of class "BdStWeight": weight function

biastype object of class "BiasType": bias type (symmetric/onsided/asymmetric)

normtype object of class "NormType": norm type (Euclidean, information/self-standardized)

neighborRadius object of class "numeric": radius of the corresponding (unconditional) contamination neighborhood.

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#### **Extends**

```
Class "HampIC", directly.
Class "IC", by class "HampIC".
Class "InfluenceCurve", by class "IC".
```

## Methods

```
CallL2Fam<- signature(object = "TotalVarIC"): replacement function for slot CallL2Fam.
clipLo signature(object = "TotalVarIC"): accessor function for slot clipLo.
clipLo<- signature(object = "TotalVarIC"): replacement function for slot clipLo.
clipUp signature(object = "TotalVarIC"): accessor function for slot clipUp.
clipUp<- signature(object = "TotalVarIC"): replacement function for slot clipUp.
clip signature(x1 = "TotalVarIC"): returns clipUp-clipLo.
stand<- signature(object = "TotalVarIC"): replacement function for slot stand.
lowerCase<- signature(object = "TotalVarIC"): replacement function for slot lowerCase.
neighbor signature(object = "TotalVarIC"): generates an object of class "TotalVarNeighborhood"
    with radius given in slot neighborRadius.
generateIC signature(neighbor = "TotalVarNeighborhood", L2Fam = "L2ParamFamily"): generate an object of class "TotalVarIC". Rarely called directly.
show signature(object = "TotalVarIC")</pre>
```

## Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

#### References

Rieder, H. (1994) Robust Asymptotic Statistics. New York: Springer.

Kohl, M. (2005) *Numerical Contributions to the Asymptotic Theory of Robustness*. Bayreuth: Dissertation.

#### See Also

```
IC-class, ContIC, HampIC-class
```

```
IC1 <- new("TotalVarIC")
plot(IC1)</pre>
```

TotalVarNeighborhood 105

TotalVarNeighborhood Generating function for TotalVarNeighborhood-class

# Description

Generates an object of class "TotalVarNeighborhood".

## Usage

```
TotalVarNeighborhood(radius = 0)
```

## **Arguments**

radius

non-negative real: neighborhood radius.

#### Value

Object of class "ContNeighborhood"

## Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

## References

Rieder, H. (1994) Robust Asymptotic Statistics. New York: Springer.

Kohl, M. (2005) *Numerical Contributions to the Asymptotic Theory of Robustness*. Bayreuth: Dissertation.

#### See Also

TotalVarNeighborhood-class

```
TotalVarNeighborhood()
## The function is currently defined as
function(radius = 0){
    new("TotalVarNeighborhood", radius = radius)
}
```

TotalVarNeighborhood-class

Total variation neighborhood

## **Description**

Class of (unconditional) total variation neighborhoods.

# **Objects from the Class**

Objects can be created by calls of the form new("TotalVarNeighborhood", ...). More frequently they are created via the generating function TotalVarNeighborhood.

#### **Slots**

```
type Object of class "character": "(uncond.) total variation neighborhood". radius Object of class "numeric": neighborhood radius.
```

#### **Extends**

```
Class "UncondNeighborhood", directly.
Class "Neighborhood", by class "UncondNeighborhood".
```

#### Methods

No methods defined with class "TotalVarNeighborhood" in the signature.

## Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

#### References

Rieder, H. (1994) Robust Asymptotic Statistics. New York: Springer.

Kohl, M. (2005) Numerical Contributions to the Asymptotic Theory of Robustness. Bayreuth: Dissertation.

## See Also

TotalVarNeighborhood, UncondNeighborhood-class

```
new("TotalVarNeighborhood")
```

UncondNeighborhood-class

Unconditional neighborhood

# Description

Class of unconditonal (errors-in-variables) neighborhoods.

# **Objects from the Class**

A virtual Class: No objects may be created from it.

#### **Slots**

```
type Object of class "character": type of the neighborhood. radius Object of class "numeric": neighborhood radius.
```

## **Extends**

Class "Neighborhood", directly.

## Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

## References

Rieder, H. (1994) Robust Asymptotic Statistics. New York: Springer.

Kohl, M. (2005) *Numerical Contributions to the Asymptotic Theory of Robustness*. Bayreuth: Dissertation.

## See Also

Neighborhood-class

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