

# Package ‘ROptEst’

November 16, 2022

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**Date** 2022-11-16

**Title** Optimally Robust Estimation

**Description** Optimally robust estimation in general smoothly parameterized models using S4 classes and methods.

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

**Imports** startupmsg, MASS, stats, graphics, utils, grDevices

**Suggests** RobLox

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ROptEst-package      *Optimally robust estimation*

## Description

Optimally robust estimation in general smoothly parameterized models using S4 classes and methods.

## Details

Package:           ROptEst  
Version:           1.3.1  
Date:               2022-11-16  
Depends:           R(>= 3.4), methods, distr(>= 2.8.0), distrEx(>= 2.8.0), distrMod(>= 2.8.1), RandVar(>= 1.2.0), RobAS  
Suggests:          RobLox  
Imports:           startupmsg, MASS, stats, graphics, utils, grDevices  
ByteCompile:       yes  
Encoding:          latin1  
License:           LGPL-3  
URL:                <https://robast.r-forge.r-project.org/>  
VCS/SVNRevision:  1238

## 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)

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## References

M. Kohl (2005). Numerical Contributions to the Asymptotic Theory of Robustness. Dissertation. University of Bayreuth. M. Kohl, P. Ruckdeschel, H. Rieder (2010). Infinitesimally Robust Estimation in General Smoothly Parametrized Models. *Statistical Methods and Application* 19(3):333-354.

**See Also**

[distr-package](#), [distrEx-package](#), [distrMod-package](#), [RandVar-package](#), [RobASTBase-package](#)

**Examples**

```
## don't test to reduce check time on CRAN

library(ROptEst)
## Example: Rutherford-Geiger (1910); cf. Feller~(1968), Section VI.7 (a)
x <- c(rep(0, 57), rep(1, 203), rep(2, 383), rep(3, 525), rep(4, 532),
      rep(5, 408), rep(6, 273), rep(7, 139), rep(8, 45), rep(9, 27),
      rep(10, 10), rep(11, 4), rep(12, 0), rep(13, 1), rep(14, 1))
## ML-estimate from package distrMod
MLest <- MLEstimator(x, PoisFamily())
MLest
## confidence interval based on CLT
confint(MLest)
## compute optimally (w.r.t to MSE) robust estimator (unknown contamination)
robEst <- roptest(x, PoisFamily(), eps.upper = 0.1, steps = 3)
estimate(robEst)
## check influence curve
pIC(robEst)
checkIC(pIC(robEst))
## plot influence curve
plot(pIC(robEst))
## confidence interval based on LAN - neglecting bias
confint(robEst)
## confidence interval based on LAN - including bias
confint(robEst, method = symmetricBias())
```

---

asAnscombe

*Generating function for asAnscombe-class*


---

**Description**

Generates an object of class "asAnscombe".

**Usage**

```
asAnscombe(eff = .95, biastype = symmetricBias(), normtype = NormType())
```

**Arguments**

eff	value in (0,1]: ARE in the ideal model
biastype	a bias type of class BiasType
normtype	a norm type of class NormType

**Value**

Object of class asAnscombe

**Author(s)**

Peter Ruckdeschel <peter.ruckdeschel@fraunhofer.itwm.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**

[asAnscombe-class](#)

**Examples**

```
asAnscombe()

## The function is currently defined as
function(eff = .95, biastype = symmetricBias(), normtype = NormType()){
  new("asAnscombe", eff = eff, biastype = biastype, normtype = normtype) }
```

---

asAnscombe-class	<i>Asymptotic Anscombe risk</i>
------------------	---------------------------------

---

**Description**

Class of asymptotic Anscombe risk which is the ARE (asymptotic relative efficiency) in the ideal model obtained by an optimal bias robust IC .

**Objects from the Class**

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

**Slots**

`type` Object of class "character": "optimal bias robust IC (OBRI) for given ARE (asymptotic relative efficiency)".

`eff` Object of class "numeric": given ARE (asymptotic relative efficiency) to be attained in the ideal model.

`biastype` Object of class "BiasType": symmetric, one-sided or asymmetric

**Extends**

Class "asRiskwithBias", directly.

Class "asRisk", by class "asRiskwithBias". Class "RiskType", by class "asRisk".

**Methods**

**eff** signature(object = "asAnscombe"): accessor function for slot eff.

**show** signature(object = "asAnscombe")

**Author(s)**

Peter Ruckdeschel <peter.ruckdeschel@fraunhofer.itwm.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**

[asRisk-class](#), [asAnscombe](#)

**Examples**

```
new("asAnscombe")
```

---

asL1

*Generating function for asMSE-class*

---

**Description**

Generates an object of class "asMSE".

**Usage**

```
asL1(biastype = symmetricBias(), normtype = NormType())
```

**Arguments**

biastype            a bias type of class BiasType

normtype           a norm type of class NormType

**Value**

Object of class "asMSE"

**Author(s)**

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

**References**

Ruckdeschel, P. and Rieder, H. (2004) Optimal Influence Curves for General Loss Functions. *Statistics & Decisions* 22, 201-223.

**See Also**

[asL1-class](#), [asMSE](#), [asL4](#)

**Examples**

```
asL1()

## The function is currently defined as
function(biastype = symmetricBias(), normtype = NormType()){
  new("asL1", biastype = biastype, normtype = normtype) }
```

---

asL1-class

*Asymptotic mean absolute error*


---

**Description**

Class of asymptotic mean absolute error.

**Objects from the Class**

Objects can be created by calls of the form `new("asL1", ...)`. More frequently they are created via the generating function `asL1`.

**Slots**

`type` Object of class "character": "asymptotic mean square error".  
`biastype` Object of class "BiasType": symmetric, one-sided or asymmetric  
`normtype` Object of class "NormType": norm in which a multivariate parameter is considered

**Extends**

Class "asGRisk", directly.  
Class "asRiskwithBias", by class "asGRisk".  
Class "asRisk", by class "asRiskwithBias".  
Class "RiskType", by class "asGRisk".

**Methods**

No methods defined with class "asL1" in the signature.

**Author(s)**

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

**References**

Ruckdeschel, P. and Rieder, H. (2004) Optimal Influence Curves for General Loss Functions. *Statistics & Decisions* 22, 201-223.

**See Also**

[asGRisk-class](#), [asMSE](#), [asMSE-class](#), [asL4-class](#), [asL1](#)

**Examples**

```
new("asMSE")
```

---

asL4

*Generating function for asL4-class*

---

**Description**

Generates an object of class "asL4".

**Usage**

```
asL4(biastype = symmetricBias(), normtype = NormType())
```

**Arguments**

biastype            a bias type of class BiasType  
normtype           a norm type of class NormType

**Value**

Object of class "asL4"

**Author(s)**

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

**References**

Ruckdeschel, P. and Rieder, H. (2004) Optimal Influence Curves for General Loss Functions. *Statistics & Decisions* 22, 201-223.



**See Also**

[asL4-class](#), [asMSE](#), [asL1](#)

**Examples**

```
asL4()

## The function is currently defined as
function(biastype = symmetricBias(), normtype = NormType()){
  new("asL4", biastype = biastype, normtype = normtype) }
```

---

asL4-class

*Asymptotic mean power 4 error*


---

**Description**

Class of asymptotic mean power 4 error.

**Objects from the Class**

Objects can be created by calls of the form `new("asL4", ...)`. More frequently they are created via the generating function `asL4`.

**Slots**

`type` Object of class "character": "asymptotic mean square error".  
`biastype` Object of class "BiasType": symmetric, one-sided or asymmetric  
`normtype` Object of class "NormType": norm in which a multivariate parameter is considered

**Extends**

Class "asGRisk", directly.  
Class "asRiskwithBias", by class "asGRisk".  
Class "asRisk", by class "asRiskwithBias".  
Class "RiskType", by class "asGRisk".

**Methods**

No methods defined with class "asL4" in the signature.

**Author(s)**

Peter Ruckdeschel <[peter.ruckdeschel@uni-oldenburg.de](mailto:peter.ruckdeschel@uni-oldenburg.de)>

**References**

Ruckdeschel, P. and Rieder, H. (2004) Optimal Influence Curves for General Loss Functions. *Statistics & Decisions* 22, 201-223.

**See Also**

[asGRisk-class](#), [asMSE](#), [asMSE-class](#), [asL1-class](#), [asL4](#)

**Examples**

```
new("asMSE")
```

---

checkIC-methods

*Methods for Checking and Making ICs*

---

**Description**

Particular methods for checking centering and Fisher consistency of ICs, resp. making an IC out of an IC possibly violating the conditions so far.

**Usage**

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

**Arguments**

IC	object of class "IC"
L2Fam	L2-differentiable family of probability measures.
out	logical: Should the values of the checks be printed out?
forceContICMethod	logical: Should we force to use the method for signature ContIC,L2ParamFamily in any case (even if it is not indicated by symmetry arguments)? Otherwise it uses internal method <code>.getComp</code> to compute the number of integrals to be computed, taking care of symmetries as indicated through the symmetry slots of the model L2Fam. Only if this number is smaller than the number of integrals to be computed in the range of the pIC the present method is used, otherwise it switches back to the IC,L2ParamFamily method. – The ContIC,L2ParamFamily up to skipped entries due to further symmetry arguments is $\$(k+1)k/2+k+1=(k+1)(k+2)/2$ for k the length of the unknown parameter / length of slot L2deriv of L2Fam, while the number of integrals on the pIC scale underlying the more general method for signature ContIC,L2ParamFamily is $p(k+1)$ where p is the length of the pIC / the length of the parameter of interest as indicated in the number of rows in the trafo slot of the underlying slot param of L2Fam.
...	additional parameters to be passed on to expectation E.
diagnostic	logical; if TRUE (and in case checkIC if argument out==TRUE), diagnostic information on the integration is printed and returned as attribute diagnostic of the return value.

### Details

In `checkIC`, the precisions of the centering and the Fisher consistency are computed. `makeIC` affinely transforms a given IC (not necessarily satisfying the centering and Fisher consistency condition so far) such that after this transformation it becomes an IC (satisfying the conditions). Here particular methods for ICs of class `ContIC` are provided using the particular structure of this class which allows for speed up in certain cases.

### Value

The maximum deviation from the IC properties is returned.

### 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](#)

### Examples

```
IC1 <- new("IC")
checkIC(IC1)
```

---

cniperCont

*Functions for Computation and Plot of Cniper Contamination and Cniper Points.*

---

### Description

These functions and their methods can be used to determine cniper contamination as well as cniper points. That is, under which (Dirac) contamination is the risk of one procedure larger than the risk of some other procedure.

**Usage**

```
cnipecCont(IC1, IC2, data = NULL, ...,
  neighbor, risk, lower=getdistrOption("DistrResolution"),
  upper=1-getdistrOption("DistrResolution"), n = 101,
  with.automat.grid = TRUE, scaleX = FALSE, scaleX.fct,
  scaleX.inv, scaleY = FALSE, scaleY.fct = pnorm, scaleY.inv=qnorm,
  scaleN = 9, x.ticks = NULL, y.ticks = NULL, cex.pts = 1,
  cex.pts.fun = NULL, col.pts = par("col"), pch.pts = 19,
  cex.npts = 0.6, cex.npts.fun = NULL, col.npts = "red", pch.npts = 20,
  jit.fac = 1, jit.tol = .Machine$double.eps, with.lab = FALSE,
  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)
```

```
cnipecPoint(L2Fam, neighbor, risk, lower, upper)
```

```
cnipecPointPlot(L2Fam, data=NULL, ..., neighbor, risk= asMSE(),
  lower=getdistrOption("DistrResolution"),
  upper=1-getdistrOption("DistrResolution"), n = 101,
  withMaxRisk = TRUE, with.automat.grid = TRUE,
  scaleX = FALSE, scaleX.fct, scaleX.inv,
  scaleY = FALSE, scaleY.fct = pnorm, scaleY.inv=qnorm,
  scaleN = 9, x.ticks = NULL, y.ticks = 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 = 19,
  jit.fac = 1, jit.tol = .Machine$double.eps,
  with.lab = FALSE,
  lab.pts = NULL, lab.font = NULL, alpha.trsp = NA,
  which.lbs = NULL, which.nonlbs = NULL,
  which.Order = NULL, attr.pre = FALSE, return.Order = FALSE,
  withSubst = TRUE, withMakeIC = FALSE)
```

**Arguments**

IC1	object of class IC
IC2	object of class IC
L2Fam	object of class L2ParamFamily
neighbor	object of class Neighborhood
risk	object of class RiskType
...	additional parameters (in particular to be passed on to plot).
data	data to be plotted in
lower, upper	the lower and upper end points of the contamination interval (in prob-scale).
n	number of points between lower and upper

withMaxRisk	logical; if TRUE, for risk comparison uses the maximal risk of the classically optimal IC $\psi$ in all situations with contamination in Dirac points 'no larger' than the respective evaluation point and the optimally-robust IC $\eta$ at its least favorable contamination situation ('over all real Dirac contamination points'). This is the default and was the behavior prior to package version 0.9). If FALSE it uses exactly the situation with Dirac contamination in the evaluation point for both ICs $\psi$ and $\eta$ which amounts to calling <code>cniperCont</code> with <code>IC1=psi</code> , <code>IC2=eta</code> .
with.automatic.grid	logical; should a grid be plotted alongside with the ticks of the axes, automatically? If TRUE a respective call to <code>grid</code> in argument <code>panel.first</code> is ignored.
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(s) to [0,1]; if <code>scaleX</code> is TRUE and <code>scaleX.fct</code> is missing, the cdf of the underlying observation distribution.
scaleX.inv	the inverse function to <code>scale.fct</code> , i.e., an isotone, vectorized function mapping [0,1] to the domain of the IC(s) such that for any $x$ in the domain, <code>scaleX.inv(scaleX.fct(x))==x</code> ; if <code>scaleX</code> is TRUE and <code>scaleX.inv</code> 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(s) to [0,1]; defaulting to the cdf of $\mathcal{N}(0, 1)$ .
scaleY.inv	an isotone, vectorized function mapping for each coordinate the range [0,1] into the range of the respective coordinate of the IC(s); 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);
y.ticks	numeric; defaults to NULL; (then ticks are chosen automatically); if non-NULL, user-given y-ticks (on original scale);
cex.pts	size of the points of the second argument plotted (vectorized);
cex.pts.fun	rescaling function for the size of the points to be plotted; either NULL (default), then $\log(1+\text{abs}(x))$ is used for the rescaling, or a function which is then used for the rescaling.
col.pts	color of the points of the second argument plotted (vectorized);
pch.pts	symbol of the points of the second argument plotted (vectorized);
col.npts	color of the non-labelled points of the data argument plotted (vectorized);
pch.npts	symbol of the non-labelled points of the data argument plotted (vectorized);
cex.npts	size of the non-labelled points of the data argument plotted (vectorized);
cex.npts.fun	rescaling function for the size of the non-labelled points to be plotted; either NULL (default), then $\log(1+\text{abs}(x))$ is used for each of the rescalings, or a function which is then used for each of the rescalings.

<code>with.lab</code>	logical; shall labels be plotted to the observations?
<code>lab.pts</code>	character or NULL; labels to be plotted to the observations; if NULL observation indices;
<code>lab.font</code>	font to be used for labels
<code>alpha.trsp</code>	alpha transparency to be added ex post to colors <code>col.pch</code> and <code>col.lbl</code> ; if one-dim and NA all colors are left unchanged. Otherwise, with usual recycling rules <code>alpha.trsp</code> gets shorted/prolongated to length the data-symbols to be plotted. Coordinates of this vector <code>alpha.trsp</code> with NA are left unchanged, while for the remaining ones, the alpha channel in rgb space is set to the respective coordinate value of <code>alpha.trsp</code> . The non-NA entries must be integers in $[0,255]$ (0 invisible, 255 opaque).
<code>jit.fac</code>	jittering factor used in case of a <code>DiscreteDistribution</code> for plotting points of the second argument in a jittered fashion.
<code>jit.tol</code>	jittering tolerance used in case of a <code>DiscreteDistribution</code> for plotting points of the second argument in a jittered fashion.
<code>which.lbs</code>	either an integer vector with the indices of the observations to be plotted into graph or NULL — then no observation is excluded
<code>which.nonlbs</code>	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.
<code>which.Order</code>	we order the observations (descending) according to the norm given by <code>normtype(object)</code> ; then <code>which.Order</code> either is an integer vector with the indices of the <i>ordered</i> observations (remaining after a possible reduction by argument <code>which.lbs</code> ) to be plotted into graph or NULL — then no (further) observation is excluded.
<code>attr.pre</code>	logical; do graphical attributes for plotted data refer to indices prior (TRUE) or posterior to selection via arguments <code>which.lbs</code> , <code>which.Order</code> , <code>which.nonlbs</code> (FALSE)?
<code>return.Order</code>	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 <code>which.lbs</code> , and ordering is according to the norm given by <code>normtype(object)</code> ); otherwise we return <code>invisible()</code> as usual.
<code>withSubst</code>	logical; if TRUE (default) pattern substitution for titles and lables is used; otherwise no substitution is used.
<code>withMakeIC</code>	logical; if TRUE the [p]IC is passed through <code>makeIC</code> before return.

## Details

In case of `cniperCont` the difference between the risks of two ICs is plotted.

The function `cniperPoint` can be used to determine `cniper` points. That is, points such that the optimally robust estimator has smaller minimax risk than the classical optimal estimator under contamination with Dirac measures at the `cniper` points.

As such points might be difficult to find, we provide the function `cniperPointPlot` which can be used to obtain a plot of the risk difference; in this function the usual arguments for `plot` can be

used. For arguments `col`, `lwd`, vectors can be used; then the first coordinate is taken for the curve, the second one for the balancing line. For argument `lty`, a list can be used; its first component is then taken for the curve, the second one for the balancing line.

If argument `withSubst` is TRUE, in all title and axis label arguments of `cniPerCont` and `cniPerPointPlot`, the following patterns are substituted:

```
"%C" class of argument L2Fam (for cniPerPointPlot)
"%A" deparsed argument L2Fam (for cniPerPointPlot)
"%C1" class of argument IC1 (for cniPerCont)
"%A1" deparsed argument IC1 (for cniPerCont)
"%C2" class of argument IC2 (for cniPerCont)
"%A2" deparsed argument IC2 (for cniPerCont)
"%D" time/date-string when the plot was generated
```

For more details about cniPer contamination and cniPer points we refer to Section~3.5 of Kohl et al. (2008) as well as Ruckdeschel (2004) and the Introduction of Kohl (2005).

### Value

The cniPer point is returned by `cniPerPoint`. In case of `cniPerPointPlot`, we return 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. and Ruckdeschel, H. and Rieder, H. (2008). Infinitesimally Robust Estimation in General Smoothly Parametrized Models. Unpublished Manuscript.
- Kohl, M. (2005) *Numerical Contributions to the Asymptotic Theory of Robustness*. Bayreuth: Dissertation.
- Ruckdeschel, P. (2004). Higher Order Asymptotics for the MSE of M-Estimators on Shrinking Neighborhoods. Unpublished Manuscript.

### Examples

```
## cniPer contamination
P <- PoisFamily(lambda = 4)
RobP1 <- InfRobModel(center = P, neighbor = ContNeighborhood(radius = 0.1))
IC1 <- optIC(model=RobP1, risk=asMSE())
RobP2 <- InfRobModel(center = P, neighbor = ContNeighborhood(radius = 1))
IC2 <- optIC(model=RobP2, risk=asMSE())
cniPerCont(IC1 = IC1, IC2 = IC2,
           neighbor = ContNeighborhood(radius = 0.5),
```

```

        risk = asMSE(),
        lower = 0, upper = 8, n = 101)

## cniper point plot
cniperPointPlot(P, neighbor = ContNeighborhood(radius = 0.5),
               risk = asMSE(), lower = 0, upper = 10)

## Don't run to reduce check time on CRAN

## cniper point
cniperPoint(P, neighbor = ContNeighborhood(radius = 0.5),
            risk = asMSE(), lower = 0, upper = 4)
cniperPoint(P, neighbor = ContNeighborhood(radius = 0.5),
            risk = asMSE(), lower = 4, upper = 8)

```

---

CniperPointPlot

*Wrapper function for cniperPointPlot - Computation and Plot of  
Cniper Contamination and Cniper Points*


---

### Description

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

### Usage

```

CniperPointPlot(fam, ...,
               lower = getdistrOption("DistrResolution"),
               upper = 1 - getdistrOption("DistrResolution"),
               with.legend = TRUE, rescale = FALSE, withCall = TRUE)

```

### Arguments

fam	object of class L2ParamFamily
...	additional parameters (in particular to be passed on to plot)
lower	the lower end point of the contamination interval
upper	the upper end point of the contamination interval
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(NULL)



**Details**

Calls `cniperPointPlot` with suitably chosen defaults; if `withCall == TRUE`, the call to `cniperPointPlot` is returned.

**Examples**

```
L2fam <- NormLocationScaleFamily()
CniperPointPlot(fam=L2fam, main = "Normal location and scale",
               lower = 0, upper = 2.5, withCall = FALSE)
```

---

comparePlot-methods     *Compare - Plots*

---

**Description**

Plots 2-4 influence curves to the same model.

**Details**

S4-Method `comparePlot` for signature `IC`, `IC` has been enhanced compared to its original definition in **RobAStBase** so that if argument `MBRB` is `NA`, it is filled automatically by a call to `optIC` which computes the `MBR-IC` on the fly. To this end, there is an additional argument `n.MBR` defaulting to 10000 to determine the number of evaluation points.

**Examples**

```
N0 <- NormLocationScaleFamily(mean=0, sd=1)
N0.Rob1 <- InfRobModel(center = N0,
                      neighbor = ContNeighborhood(radius = 0.5))

## Don't run to reduce check time on CRAN
## Not run:
IC1 <- optIC(model = N0, risk = asCov())
IC2 <- optIC(model = N0.Rob1, risk = asMSE())

comparePlot(IC1, IC2, withMBR=TRUE)

## End(Not run)
```

---

get.asGRisk.fct-methods

*Methods for Function get.asGRisk.fct in Package 'ROptEst'*

---

## Description

get.asGRisk.fct-methods to produce a function in r,s,b for computing a particular asGRisk

## Usage

```
get.asGRisk.fct(Risk)
## S4 method for signature 'asMSE'
get.asGRisk.fct(Risk)
## S4 method for signature 'asL1'
get.asGRisk.fct(Risk)
## S4 method for signature 'asL4'
get.asGRisk.fct(Risk)
```

## Arguments

Risk                    a risk of class "asGRisk"

## Details

get.asGRisk.fct is used internally in functions [getAsRisk](#) and [getReq](#).

## Value

get.asGRisk.fct  
a function with arguments r (radius), s (square root of (trace of) variance), b bias to compute the respective risk of an IC with this bias and variance at the respective radius.

## Methods

**get.asGRisk.fct** signature(Risk = "asMSE"): method for asymptotic mean squared error.

**get.asGRisk.fct** signature(Risk = "asL1"): method for asymptotic mean absolute error.

**get.asGRisk.fct** signature(Risk = "asL4"): method for asymptotic mean power 4 error.

## Author(s)

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

---

getAsRisk

*Generic Function for Computation of Asymptotic Risks*


---

**Description**

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

**Usage**

```
getAsRisk(risk, L2deriv, neighbor, biastype, ...)

## S4 method for signature 'asMSE,UnivariateDistribution,Neighborhood,ANY'
getAsRisk(risk,
          L2deriv, neighbor, biastype, normtype = NULL, clip = NULL, cent = NULL,
          stand, trafo, ...)

## S4 method for signature 'asL1,UnivariateDistribution,Neighborhood,ANY'
getAsRisk(risk,
          L2deriv, neighbor, biastype, normtype = NULL, clip = NULL, cent = NULL,
          stand, trafo, ...)

## S4 method for signature 'asL4,UnivariateDistribution,Neighborhood,ANY'
getAsRisk(risk,
          L2deriv, neighbor, biastype, normtype = NULL, clip = NULL, cent = NULL,
          stand, trafo, ...)

## S4 method for signature 'asMSE,EuclRandVariable,Neighborhood,ANY'
getAsRisk(risk,
          L2deriv, neighbor, biastype, normtype = NULL, clip = NULL, cent = NULL,
          stand, trafo, ...)

## S4 method for signature 'asBias,UnivariateDistribution,ContNeighborhood,ANY'
getAsRisk(risk,
          L2deriv, neighbor, biastype, normtype = NULL, clip = NULL, cent = NULL,
          stand = NULL, trafo, ...)

## S4 method for signature
## 'asBias,UnivariateDistribution,ContNeighborhood,onesidedBias'
getAsRisk(
  risk, L2deriv, neighbor, biastype, normtype = NULL, clip = NULL, cent = NULL,
  stand = NULL, trafo, ...)

## S4 method for signature
## 'asBias,UnivariateDistribution,ContNeighborhood,asymmetricBias'
getAsRisk(
  risk, L2deriv, neighbor, biastype, normtype = NULL, clip = NULL, cent = NULL,
```

```

    stand = NULL, trafo, ...)

## S4 method for signature
## 'asBias,UnivariateDistribution,TotalVarNeighborhood,ANY'
getAsRisk(
  risk, L2deriv, neighbor, biastype, normtype = NULL, clip = NULL, cent = NULL,
  stand = NULL, trafo, ...)

## S4 method for signature 'asBias,RealRandVariable,ContNeighborhood,ANY'
getAsRisk(
  risk,L2deriv, neighbor, biastype, normtype = NULL, clip = NULL, cent = NULL,
  stand = NULL, Distr, DistrSymm, L2derivSymm,
  L2derivDistrSymm, Finfo, trafo, z.start, A.start, maxiter, tol,
  warn, verbose = NULL, ...)
## S4 method for signature 'asBias,RealRandVariable,TotalVarNeighborhood,ANY'
getAsRisk(
  risk, L2deriv, neighbor, biastype, normtype = NULL,
  clip = NULL, cent = NULL, stand = NULL, Distr, DistrSymm, L2derivSymm,
  L2derivDistrSymm, Finfo, trafo, z.start, A.start, maxiter, tol,
  warn, verbose = NULL, ...)

## S4 method for signature 'asCov,UnivariateDistribution,ContNeighborhood,ANY'
getAsRisk(
  risk, L2deriv, neighbor, biastype, normtype = NULL, clip, cent, stand,
  trafo = NULL, ...)

## S4 method for signature
## 'asCov,UnivariateDistribution,TotalVarNeighborhood,ANY'
getAsRisk(
  risk, L2deriv, neighbor, biastype, normtype = NULL, clip, cent, stand,
  trafo = NULL, ...)

## S4 method for signature 'asCov,RealRandVariable,ContNeighborhood,ANY'
getAsRisk(risk,
  L2deriv, neighbor, biastype, normtype = NULL, clip = NULL, cent, stand,
  Distr, trafo = NULL, V.comp = matrix(TRUE, ncol = nrow(stand),
  nrow = nrow(stand)), w, ...)

## S4 method for signature
## 'trAsCov,UnivariateDistribution,UncondNeighborhood,ANY'
getAsRisk(
  risk, L2deriv, neighbor, biastype, normtype = NULL, clip, cent, stand,
  trafo = NULL, ...)

## S4 method for signature 'trAsCov,RealRandVariable,ContNeighborhood,ANY'
getAsRisk(risk,
  L2deriv, neighbor, biastype, normtype, clip, cent, stand, Distr,
  trafo = NULL, V.comp = matrix(TRUE, ncol = nrow(stand),

```

```

    nrow = nrow(stand)), w, ...)

## S4 method for signature
## 'asAnscombe,UnivariateDistribution,UncondNeighborhood,ANY'
getAsRisk(
  risk, L2deriv, neighbor, biastype, normtype = NULL, clip, cent, stand,
  trafo = NULL, FI, ...)

## S4 method for signature 'asAnscombe,RealRandVariable,ContNeighborhood,ANY'
getAsRisk(risk,
  L2deriv, neighbor, biastype, normtype, clip, cent, stand, Distr, trafo = NULL,
  V.comp = matrix(TRUE, ncol = nrow(stand), nrow = nrow(stand)),
  FI, w, ...)

## S4 method for signature
## 'asUnOvShoot,UnivariateDistribution,UncondNeighborhood,ANY'
getAsRisk(
  risk, L2deriv, neighbor, biastype, normtype = NULL, clip, cent, stand,
  trafo, ...)

## S4 method for signature
## 'asSemivar,UnivariateDistribution,Neighborhood,onesidedBias'
getAsRisk(
  risk, L2deriv, neighbor, biastype, normtype = NULL, clip, cent, stand,
  trafo, ...)

```

### Arguments

risk	object of class "asRisk".
L2deriv	L2-derivative of some L2-differentiable family of probability distributions.
neighbor	object of class "Neighborhood".
biastype	object of class "ANY".
...	additional parameters; often used to enable flexible calls.
clip	optimal clipping bound.
cent	optimal centering constant.
stand	standardizing matrix.
Finfo	matrix: the Fisher Information of the parameter.
trafo	matrix: transformation of the parameter.
Distr	object of class "Distribution".
DistrSymm	object of class "DistributionSymmetry".
L2derivSymm	object of class "FunSymmList".
L2derivDistrSymm	object of class "DistrSymmList".
z.start	initial value for the centering constant.

A.start	initial value for the standardizing matrix.
maxiter	the maximum number of iterations
tol	the desired accuracy (convergence tolerance).
warn	logical: print warnings.
normtype	object of class "NormType".
V.comp	matrix: indication which components of the standardizing matrix have to be computed.
w	object of class RobWeight; current weight
FI	trace of the respective Fisher Information
verbose	logical: if TRUE some diagnostics are printed out.

### Details

This function is rarely called directly. It is used by other functions/methods.

### Value

The asymptotic risk is computed.

### Methods

- risk = "asMSE", L2deriv = "UnivariateDistribution", neighbor = "Neighborhood", biastype = "ANY":**  
computes asymptotic mean square error in methods for function getInfRobIC.
- risk = "asL1", L2deriv = "UnivariateDistribution", neighbor = "Neighborhood", biastype = "ANY":**  
computes asymptotic mean absolute error in methods for function getInfRobIC.
- risk = "asL4", L2deriv = "UnivariateDistribution", neighbor = "Neighborhood", biastype = "ANY":**  
computes asymptotic mean power 4 error in methods for function getInfRobIC.
- risk = "asMSE", L2deriv = "EuclRandVariable", neighbor = "Neighborhood", biastype = "ANY":**  
computes asymptotic mean square error in methods for function getInfRobIC.
- risk = "asBias", L2deriv = "UnivariateDistribution", neighbor = "ContNeighborhood", biastype = "ANY":**  
computes standardized asymptotic bias in methods for function getInfRobIC.
- risk = "asBias", L2deriv = "UnivariateDistribution", neighbor = "ContNeighborhood", biastype = "onesidedBias":**  
computes standardized asymptotic bias in methods for function getInfRobIC.
- risk = "asBias", L2deriv = "UnivariateDistribution", neighbor = "ContNeighborhood", biastype = "asymmetricBias":**  
computes standardized asymptotic bias in methods for function getInfRobIC.
- risk = "asBias", L2deriv = "UnivariateDistribution", neighbor = "TotalVarNeighborhood", biastype = "ANY":**  
computes standardized asymptotic bias in methods for function getInfRobIC.
- risk = "asBias", L2deriv = "RealRandVariable", neighbor = "ContNeighborhood", biastype = "ANY":**  
computes standardized asymptotic bias in methods for function getInfRobIC.
- risk = "asCov", L2deriv = "UnivariateDistribution", neighbor = "ContNeighborhood", biastype = "ANY":**  
computes asymptotic covariance in methods for function getInfRobIC.
- risk = "asCov", L2deriv = "UnivariateDistribution", neighbor = "TotalVarNeighborhood", biastype = "ANY":**  
computes asymptotic covariance in methods for function getInfRobIC.

- risk = "asCov", L2deriv = "RealRandVariable", neighbor = "ContNeighborhood", biastype = "ANY":**  
 computes asymptotic covariance in methods for function getInfRobIC.
- risk = "trAsCov", L2deriv = "UnivariateDistribution", neighbor = "UncondNeighborhood", biastype = "ANY":**  
 computes trace of asymptotic covariance in methods for function getInfRobIC.
- risk = "trAsCov", L2deriv = "RealRandVariable", neighbor = "ContNeighborhood", biastype = "ANY":**  
 computes trace of asymptotic covariance in methods for function getInfRobIC.
- risk = "asAnscombe", L2deriv = "UnivariateDistribution", neighbor = "UncondNeighborhood", biastype = "ANY":**  
 computes the ARE in the ideal model in methods for function getInfRobIC.
- risk = "asAnscombe", L2deriv = "RealRandVariable", neighbor = "ContNeighborhood", biastype = "ANY":**  
 computes the ARE in the ideal model in methods for function getInfRobIC.
- risk = "asUnOvShoot", L2deriv = "UnivariateDistribution", neighbor = "UncondNeighborhood", biastype = "ANY":**  
 computes asymptotic under-/overshoot risk in methods for function getInfRobIC.
- risk = "asSemivar", L2deriv = "UnivariateDistribution", neighbor = "Neighborhood", biastype = "onesidedBias":**  
 computes asymptotic semivariance in methods for function getInfRobIC.

**Author(s)**

Matthias Kohl <Matthias.Kohl@stamats.de>

**References**

- Rieder, H. (1994) *Robust Asymptotic Statistics*. New York: Springer.
- Ruckdeschel, P. and Rieder, H. (2004) Optimal Influence Curves for General Loss Functions. *Statistics & Decisions* 22, 201-223.
- Ruckdeschel, P. (2005) Optimally One-Sided Bounded Influence Curves. *Mathematical Methods in Statistics* 14(1), 105-131.
- Kohl, M. (2005) *Numerical Contributions to the Asymptotic Theory of Robustness*. Bayreuth: Dissertation.

**See Also**

[asRisk-class](#)

---

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**

```
getBiasIC(IC, neighbor, ...)
```

```
## S4 method for signature 'HampIC,UncondNeighborhood'
getBiasIC(IC, neighbor, L2Fam, ...)
```

**Arguments**

IC	object of class "InfluenceCurve"
neighbor	object of class "Neighborhood".
L2Fam	object of class "L2ParamFamily".
...	additional parameters

**Details**

This function is rarely called directly. It is used by other functions/methods.

**Value**

The bias of the IC is computed.

**Methods**

**IC = "HampIC", neighbor = "UncondNeighborhood"** reads off the as. bias from the risks-slot of the IC.

**IC = "TotalVarIC", neighbor = "UncondNeighborhood"** reads off the as. bias from the risks-slot of the IC, resp. if this is NULL from the corresponding Lagrange Multipliers.

**Note**

This generic function is still under construction.

**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](#)



---

getFixClip

*Generic Function for the Computation of the Optimal Clipping Bound*


---

### Description

Generic function for the computation of the optimal clipping bound in case of robust models with fixed neighborhoods. This function is rarely called directly. It is used to compute optimally robust ICs.

### Usage

```
getFixClip(clip, Distr, risk, neighbor, ...)
```

```
## S4 method for signature 'numeric, Norm, fiUnOvShoot, ContNeighborhood'
getFixClip(clip, Distr, risk, neighbor)
```

```
## S4 method for signature 'numeric, Norm, fiUnOvShoot, TotalVarNeighborhood'
getFixClip(clip, Distr, risk, neighbor)
```

### Arguments

clip	positive real: clipping bound
Distr	object of class "Distribution".
risk	object of class "RiskType".
neighbor	object of class "Neighborhood".
...	additional parameters.

### Value

The optimal clipping bound is computed.

### Methods

**clip = "numeric", Distr = "Norm", risk = "fiUnOvShoot", neighbor = "ContNeighborhood"**  
optimal clipping bound for finite-sample under-/overshoot risk.

**clip = "numeric", Distr = "Norm", risk = "fiUnOvShoot", neighbor = "TotalVarNeighborhood"**  
optimal clipping bound for finite-sample under-/overshoot risk.

### 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.

**See Also**

[ContIC-class](#), [TotalVarIC-class](#)

---

 getFixRobIC

*Generic Function for the Computation of Optimally Robust ICs*


---

**Description**

Generic function for the computation of optimally robust ICs in case of robust models with fixed neighborhoods. This function is rarely called directly.

**Usage**

```
getFixRobIC(Distr, risk, neighbor, ...)

## S4 method for signature 'Norm,fiUnOvShoot,UncondNeighborhood'
getFixRobIC(Distr, risk, neighbor,
             sampleSize, upper, lower, maxiter, tol, warn, Algo, cont)
```

**Arguments**

Distr	object of class "Distribution".
risk	object of class "RiskType".
neighbor	object of class "Neighborhood".
...	additional parameters.
sampleSize	integer: sample size.
upper	upper bound for the optimal clipping bound.
lower	lower bound for the optimal clipping bound.
maxiter	the maximum number of iterations.
tol	the desired accuracy (convergence tolerance).
warn	logical: print warnings.
Algo	"A" or "B".
cont	"left" or "right".

**Details**

Computation of the optimally robust IC in sense of Huber (1968) which is also treated in Kohl (2005). The Algorithm used to compute the exact finite sample risk is introduced and explained in Kohl (2005). It is based on FFT.

**Value**

The optimally robust IC is computed.

**Methods**

**Distr = "Norm", risk = "fiUnOvShoot", neighbor = "UncondNeighborhood"** computes the optimally robust influence curve for one-dimensional normal location and finite-sample under/overshoot risk.

**Author(s)**

Matthias Kohl <Matthias.Kohl@stamats.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.
- Kohl, M. (2005) *Numerical Contributions to the Asymptotic Theory of Robustness*. Bayreuth: Dissertation.

**See Also**

[FixRobModel-class](#)

---

getIneffDiff

*Generic Function for the Computation of Inefficiency Differences*

---

**Description**

Generic function for the computation of inefficiency differences. This function is rarely called directly. It is used to compute the radius minimax IC and the least favorable radius.

**Usage**

```
getIneffDiff(radius, L2Fam, neighbor, risk, ...)

## S4 method for signature 'numeric,L2ParamFamily,UncondNeighborhood,asMSE'
getIneffDiff(
  radius, L2Fam, neighbor, risk, loRad, upRad, loRisk, upRisk,
  z.start = NULL, A.start = NULL, upper.b = NULL, lower.b = NULL,
  OptOrIter = "iterate", MaxIter, eps, warn, loNorm = NULL, upNorm = NULL,
  verbose = NULL, ..., withRetIneff = FALSE)
```

**Arguments**

radius	neighborhood radius.
L2Fam	L2-differentiable family of probability measures.
neighbor	object of class "Neighborhood".
risk	object of class "RiskType".

<code>loRad</code>	the lower end point of the interval to be searched.
<code>upRad</code>	the upper end point of the interval to be searched.
<code>loRisk</code>	the risk at the lower end point of the interval.
<code>upRisk</code>	the risk at the upper end point of the interval.
<code>z.start</code>	initial value for the centering constant.
<code>A.start</code>	initial value for the standardizing matrix.
<code>upper.b</code>	upper bound for the optimal clipping bound.
<code>lower.b</code>	lower bound for the optimal clipping bound.
<code>OptOrIter</code>	character; which method to be used for determining Lagrange multipliers A and a: if (partially) matched to "optimize", <code>getLagrangeMultByOptim</code> is used; otherwise: by default, or if matched to "iterate" or to "doubleiterate", <code>getLagrangeMultByIter</code> is used. More specifically, when using <code>getLagrangeMultByIter</code> , and if argument <code>risk</code> is of class "asGRisk", by default and if matched to "iterate" we use only one (inner) iteration, if matched to "doubleiterate" we use up to <code>MaxIter</code> (inner) iterations.
<code>MaxIter</code>	the maximum number of iterations
<code>eps</code>	the desired accuracy (convergence tolerance).
<code>warn</code>	logical: print warnings.
<code>loNorm</code>	object of class "NormType"; used in selfstandardization to evaluate the bias of the current IC in the norm of the lower bound
<code>upNorm</code>	object of class "NormType"; used in selfstandardization to evaluate the bias of the current IC in the norm of the upper bound
<code>verbose</code>	logical: if TRUE, some messages are printed
<code>...</code>	further arguments to be passed on to <code>getInfRobIC</code>
<code>withRetIneff</code>	logical: if TRUE, <code>getIneffDiff</code> returns the vector of lower and upper inefficiency (components named "lo" and "up"), otherwise (default) the difference. The latter was used in <code>radiusMinimaxIC</code> up to version 0.8 for a call to <code>uniroot</code> directly. In order to speed up things (i.e., not to call the expensive <code>getInfRobIC</code> once again at the zero, up to version 0.8 we had some awkward <code>assign-sys.frame</code> construction to modify the caller writing the upper inefficiency already computed to the caller environment; having capsulated this into <code>try</code> from version 0.9 on, this became even more awkward, so from version 0.9 onwards, we instead use the TRUE-alternative when calling it from <code>radiusMinimaxIC</code> .

### Value

The inefficiency difference between the left and the right margin of a given radius interval is computed.

### Methods

**`radius = "numeric", L2Fam = "L2ParamFamily", neighbor = "UncondNeighborhood", risk = "asMSE"`**: computes difference of asymptotic MSE–inefficiency for the boundaries of a given radius interval.

**Author(s)**

Matthias Kohl <Matthias.Kohl@stamats.de>

**References**

Rieder, H., Kohl, M. and Ruckdeschel, P. (2008) The Costs of not Knowing the Radius. *Statistical Methods and Applications*, 17(1) 13-40.

Rieder, H., Kohl, M. and Ruckdeschel, P. (2001) The Costs of not Knowing the Radius. Submitted. Appeared as discussion paper Nr. 81. SFB 373 (Quantification and Simulation of Economic Processes), Humboldt University, Berlin; also available under [doi:10.18452/3638](https://doi.org/10.18452/3638)

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

**See Also**

[radiusMinimaxIC](#), [leastFavorableRadius](#)

---

getInfCent

*Generic Function for the Computation of the Optimal Centering Constant/Lower Clipping Bound*

---

**Description**

Generic function for the computation of the optimal centering constant (contamination neighborhoods) respectively, of the optimal lower clipping bound (total variation neighborhood). This function is rarely called directly. It is used to compute optimally robust ICs.

**Usage**

```
getInfCent(L2deriv, neighbor, biastype, ...)

## S4 method for signature 'UnivariateDistribution,ContNeighborhood,BiasType'
getInfCent(L2deriv,
           neighbor, biastype, clip, cent, tol.z, symm, trafo)

## S4 method for signature
## 'UnivariateDistribution,TotalVarNeighborhood,BiasType'
getInfCent(L2deriv,
           neighbor, biastype, clip, cent, tol.z, symm, trafo)

## S4 method for signature 'RealRandVariable,ContNeighborhood,BiasType'
getInfCent(L2deriv,
           neighbor, biastype, Distr, z.comp, w, tol.z = .Machine$double.eps^.5, ...)

## S4 method for signature 'RealRandVariable,TotalVarNeighborhood,BiasType'
getInfCent(L2deriv,
```

```

neighbor, biastype, Distr, z.comp, w, tol.z = .Machine$double.eps^.5,...)

## S4 method for signature
## 'UnivariateDistribution,ContNeighborhood,onesidedBias'
getInfCent(L2deriv,
           neighbor, biastype, clip, cent, tol.z, symm, trafo)

## S4 method for signature
## 'UnivariateDistribution,ContNeighborhood,asymmetricBias'
getInfCent(L2deriv,
           neighbor, biastype, clip, cent, tol.z, symm, trafo)

```

### Arguments

L2deriv	L2-derivative of some L2-differentiable family of probability measures.
neighbor	object of class "Neighborhood".
biastype	object of class "BiasType".
...	additional parameters, in particular for expectation E.
clip	optimal clipping bound.
cent	optimal centering constant.
tol.z	the desired accuracy (convergence tolerance).
symm	logical: indicating symmetry of L2deriv.
trafo	matrix: transformation of the parameter.
Distr	object of class Distribution.
z.comp	logical vector: indication which components of the centering constant have to be computed.
w	object of class RobWeight; current weight.

### Value

The optimal centering constant is computed.

### Methods

**L2deriv = "UnivariateDistribution", neighbor = "ContNeighborhood", biastype = "BiasType"**  
 computation of optimal centering constant for symmetric bias.

**L2deriv = "UnivariateDistribution", neighbor = "TotalVarNeighborhood", biastype = "BiasType"**  
 computation of optimal lower clipping bound for symmetric bias.

**L2deriv = "RealRandVariable", neighbor = "TotalVarNeighborhood", biastype = "BiasType"**  
 computation of optimal centering constant for symmetric bias.

**L2deriv = "RealRandVariable", neighbor = "ContNeighborhood", biastype = "BiasType"** computation  
 of optimal centering constant for symmetric bias.

**L2deriv = "UnivariateDistribution", neighbor = "ContNeighborhood", biastype = "onesidedBias"**  
 computation of optimal centering constant for onesided bias.

**L2deriv = "UnivariateDistribution", neighbor = "ContNeighborhood", biastype = "asymmetricBias"**  
 computation of optimal centering constant for asymmetric bias.

**Author(s)**

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**References**

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

Ruckdeschel, P. (2005) Optimally One-Sided Bounded Influence Curves. *Mathematical Methods in Statistics* 14(1), 105-131.

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

**See Also**

[ContIC-class](#), [TotalVarIC-class](#)

---

getInfClip

*Generic Function for the Computation of the Optimal Clipping Bound*

---

**Description**

Generic function for the computation of the optimal clipping bound in case of infinitesimal robust models. This function is rarely called directly. It is used to compute optimally robust ICs.

**Usage**

```
getInfClip(clip, L2deriv, risk, neighbor, ...)

## S4 method for signature
## 'numeric,UnivariateDistribution,asMSE,ContNeighborhood'
getInfClip(
  clip, L2deriv, risk, neighbor, biastype, cent, symm, trafo)

## S4 method for signature
## 'numeric,UnivariateDistribution,asMSE,TotalVarNeighborhood'
getInfClip(
  clip, L2deriv, risk, neighbor, biastype, cent, symm, trafo)

## S4 method for signature
## 'numeric,UnivariateDistribution,asL1,ContNeighborhood'
getInfClip(
  clip, L2deriv, risk, neighbor, biastype, cent, symm, trafo)

## S4 method for signature
## 'numeric,UnivariateDistribution,asL1,TotalVarNeighborhood'
getInfClip(
  clip, L2deriv, risk, neighbor, biastype, cent, symm, trafo)
```

```

## S4 method for signature
## 'numeric,UnivariateDistribution,asL4,ContNeighborhood'
getInfClip(
  clip, L2deriv, risk, neighbor, biastype, cent, symm, trafo)

## S4 method for signature
## 'numeric,UnivariateDistribution,asL4>TotalVarNeighborhood'
getInfClip(
  clip, L2deriv, risk, neighbor, biastype, cent, symm, trafo)

## S4 method for signature 'numeric,EuclRandVariable,asMSE,UncondNeighborhood'
getInfClip(
  clip, L2deriv, risk, neighbor, biastype, Distr, stand, cent, trafo, ...)

## S4 method for signature
## 'numeric,UnivariateDistribution,asUnOvShoot,UncondNeighborhood'
getInfClip(
  clip, L2deriv, risk, neighbor, biastype, cent, symm, trafo)

## S4 method for signature
## 'numeric,UnivariateDistribution,asSemivar,ContNeighborhood'
getInfClip(
  clip, L2deriv, risk, neighbor, biastype, cent, symm, trafo,...)

```

### Arguments

clip	positive real: clipping bound
L2deriv	L2-derivative of some L2-differentiable family of probability measures.
risk	object of class "RiskType".
neighbor	object of class "Neighborhood".
...	additional parameters, in particular for expectation E
biastype	object of class "BiasType"
cent	optimal centering constant.
stand	standardizing matrix.
Distr	object of class "Distribution".
symm	logical: indicating symmetry of L2deriv.
trafo	matrix: transformation of the parameter.

### Value

The optimal clipping bound is computed.



**Methods**

- clip = "numeric", L2deriv = "UnivariateDistribution", risk = "asMSE", neighbor = "ContNeighborhood"**  
optimal clipping bound for asymptotic mean square error.
- clip = "numeric", L2deriv = "UnivariateDistribution", risk = "asMSE", neighbor = "TotalVarNeighborhood"**  
optimal clipping bound for asymptotic mean square error.
- clip = "numeric", L2deriv = "EuclRandVariable", risk = "asMSE", neighbor = "UncondNeighborhood"**  
optimal clipping bound for asymptotic mean square error.
- clip = "numeric", L2deriv = "UnivariateDistribution", risk = "asL1", neighbor = "ContNeighborhood"**  
optimal clipping bound for asymptotic mean absolute error.
- clip = "numeric", L2deriv = "UnivariateDistribution", risk = "asL1", neighbor = "TotalVarNeighborhood"**  
optimal clipping bound for asymptotic mean absolute error.
- clip = "numeric", L2deriv = "UnivariateDistribution", risk = "asL4", neighbor = "ContNeighborhood"**  
optimal clipping bound for asymptotic mean power 4 error.
- clip = "numeric", L2deriv = "UnivariateDistribution", risk = "asL4", neighbor = "TotalVarNeighborhood"**  
optimal clipping bound for asymptotic mean power 4 error.
- clip = "numeric", L2deriv = "UnivariateDistribution", risk = "asUnOvShoot", neighbor = "UncondNeighborhood"**  
optimal clipping bound for asymptotic under-/overshoot risk.
- clip = "numeric", L2deriv = "UnivariateDistribution", risk = "asSemivar", neighbor = "ContNeighborhood"**  
optimal clipping bound for asymptotic semivariance.

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**References**

- Rieder, H. (1980) Estimates derived from robust tests. *Ann. Stats.* **8**: 106–115.
- Rieder, H. (1994) *Robust Asymptotic Statistics*. New York: Springer.
- Ruckdeschel, P. and Rieder, H. (2004) Optimal Influence Curves for General Loss Functions. *Statistics & Decisions* **22**, 201-223.
- Ruckdeschel, P. (2005) Optimally One-Sided Bounded Influence Curves. *Mathematical Methods in Statistics* **14**(1), 105-131.
- Kohl, M. (2005) *Numerical Contributions to the Asymptotic Theory of Robustness*. Bayreuth: Dissertation.

**See Also**

[ContIC-class](#), [TotalVarIC-class](#)

---

getInfGamma	<i>Generic Function for the Computation of the Optimal Clipping Bound</i>
-------------	---

---

### Description

Generic function for the computation of the optimal clipping bound. This function is rarely called directly. It is called by getInfClip to compute optimally robust ICs.

### Usage

```
getInfGamma(L2deriv, risk, neighbor, biastype, ...)

## S4 method for signature
## 'UnivariateDistribution,asGRisk,ContNeighborhood,BiasType'
getInfGamma(L2deriv,
            risk, neighbor, biastype, cent, clip)

## S4 method for signature
## 'UnivariateDistribution,asGRisk,TotalVarNeighborhood,BiasType'
getInfGamma(L2deriv,
            risk, neighbor, biastype, cent, clip)

## S4 method for signature 'RealRandVariable,asMSE,ContNeighborhood,BiasType'
getInfGamma(L2deriv,
            risk, neighbor, biastype, Distr, stand, cent, clip, power = 1L, ...)

## S4 method for signature
## 'RealRandVariable,asMSE,TotalVarNeighborhood,BiasType'
getInfGamma(L2deriv,
            risk, neighbor, biastype, Distr, stand, cent, clip, power = 1L, ...)

## S4 method for signature
## 'UnivariateDistribution,asUnOvShoot,ContNeighborhood,BiasType'
getInfGamma(L2deriv,
            risk, neighbor, biastype, cent, clip)

## S4 method for signature
## 'UnivariateDistribution,asMSE,ContNeighborhood,onesidedBias'
getInfGamma(L2deriv,
            risk, neighbor, biastype, cent, clip)

## S4 method for signature
## 'UnivariateDistribution,asMSE,ContNeighborhood,asymmetricBias'
getInfGamma(L2deriv,
            risk, neighbor, biastype, cent, clip)
```

**Arguments**

L2deriv	L2-derivative of some L2-differentiable family of probability measures.
risk	object of class "RiskType".
neighbor	object of class "Neighborhood".
biastype	object of class "BiasType".
...	additional parameters, in particular for expectation E.
cent	optimal centering constant.
clip	optimal clipping bound.
stand	standardizing matrix.
Distr	object of class "Distribution".
power	exponent for the integrand; by default 1, but may also be 2, for optimization in getLagrangeMultByOptim.

**Details**

The function is used in case of asymptotic G-risks; confer Ruckdeschel and Rieder (2004).

**Methods**

- L2deriv = "UnivariateDistribution", risk = "asGRisk", neighbor = "ContNeighborhood", biastype = "BiasType"**  
used by getInfClip for symmetric bias.
- L2deriv = "UnivariateDistribution", risk = "asGRisk", neighbor = "TotalVarNeighborhood", biastype = "BiasType"**  
used by getInfClip for symmetric bias.
- L2deriv = "RealRandVariable", risk = "asMSE", neighbor = "ContNeighborhood", biastype = "BiasType"**  
used by getInfClip for symmetric bias.
- L2deriv = "RealRandVariable", risk = "asMSE", neighbor = "TotalVarNeighborhood", biastype = "BiasType"**  
used by getInfClip for symmetric bias.
- L2deriv = "UnivariateDistribution", risk = "asUnOvShoot", neighbor = "ContNeighborhood", biastype = "BiasType"**  
used by getInfClip for symmetric bias.
- L2deriv = "UnivariateDistribution", risk = "asMSE", neighbor = "ContNeighborhood", biastype = "onesidedBias"**  
used by getInfClip for onesided bias.
- L2deriv = "UnivariateDistribution", risk = "asMSE", neighbor = "ContNeighborhood", biastype = "asymmetricBias"**  
used by getInfClip for asymmetric bias.

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**References**

- Rieder, H. (1980) Estimates derived from robust tests. *Ann. Stats.* **8**: 106–115.
- Rieder, H. (1994) *Robust Asymptotic Statistics*. New York: Springer.
- Ruckdeschel, P. and Rieder, H. (2004) Optimal Influence Curves for General Loss Functions. *Statistics & Decisions* **22**, 201-223.

Ruckdeschel, P. (2005) Optimally One-Sided Bounded Influence Curves. *Mathematical Methods in Statistics* 14(1), 105-131.

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### See Also

[asGRisk-class](#), [asMSE-class](#), [asUnOvShoot-class](#), [ContIC-class](#), [TotalVarIC-class](#)

---

getInfLM

*Functions to determine Lagrange multipliers*

---

### Description

Functions to determine Lagrange multipliers  $A$  and  $a$  in a Hampel problem or in  $a(n)$  (inner) loop in a MSE problem; can be done either by optimization or by fixed point iteration. These functions are rarely called directly.

### Usage

```
getLagrangeMultByIter(b, L2deriv, risk, trafo,
                    neighbor, biastype, normtype, Distr,
                    a.start, z.start, A.start, w.start, std, z.comp,
                    A.comp, maxiter, tol, verbose = NULL,
                    warnit = TRUE, ...)
getLagrangeMultByOptim(b, L2deriv, risk, FI, trafo,
                    neighbor, biastype, normtype, Distr,
                    a.start, z.start, A.start, w.start, std, z.comp,
                    A.comp, maxiter, tol, verbose = NULL, ...)
```

### Arguments

<code>b</code>	numeric; ( $> b_{\min}$ ; clipping bound for which the Lagrange multipliers are searched
<code>L2deriv</code>	L2-derivative of some L2-differentiable family of probability measures.
<code>risk</code>	object of class "RiskType".
<code>FI</code>	matrix: Fisher information.
<code>trafo</code>	matrix: transformation of the parameter.
<code>neighbor</code>	object of class "Neighborhood".
<code>biastype</code>	object of class "BiasType" — the bias type with we work.
<code>normtype</code>	object of class "NormType" — the norm type with we work.
<code>Distr</code>	object of class "Distribution".
<code>a.start</code>	initial value for the centering constant (in $p$ -space).
<code>z.start</code>	initial value for the centering constant (in $k$ -space).

A.start	initial value for the standardizing matrix.
w.start	initial value for the weight function.
std	matrix of (or which may coerced to) class PosSemDefSymmMatrix for use of different (standardizing) norm.
z.comp	logical vector: indication which components of the centering constant have to be computed.
A.comp	matrix: indication which components of the standardizing matrix have to be computed.
maxiter	the maximum number of iterations.
tol	the desired accuracy (convergence tolerance).
verbose	logical: if TRUE, some messages are printed.
warnit	logical: if TRUE warning is issued if maximal number of iterations is reached.
...	additional parameters for optim and E.

**Value**

a list with items	
A	Lagrange multiplier A (standardizing matrix)
a	Lagrange multiplier a (centering in p-space)
z	Lagrange multiplier z (centering in k-space)
w	weight function involving Lagrange multipliers
biastype	(possibly modified) bias type biastype from argument
normtype	(possibly modified) norm type normtype from argument
normtype.old	(possibly modified) norm type normtype before last (internal) update
risk	(possibly [norm-]modified) risk risk from argument
std	(possibly modified) argument std
iter	number of iterations needed
prec	precision achieved
b	used clipping height b
call	call with which either getLagrangeMultByIter or getLagrangeMultByOptim was called

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## References

- Rieder, H. (1980) Estimates derived from robust tests. *Ann. Stats.* **8**: 106-115.
- Rieder, H. (1994) *Robust Asymptotic Statistics*. New York: Springer.
- Ruckdeschel, P. and Rieder, H. (2004) Optimal Influence Curves for General Loss Functions. *Statistics & Decisions* **22**: 201-223.
- Ruckdeschel, P. (2005) Optimally One-Sided Bounded Influence Curves. *Mathematical Methods in Statistics* *14*(1), 105-131.
- Kohl, M. (2005) *Numerical Contributions to the Asymptotic Theory of Robustness*. Bayreuth: Dissertation.

## See Also

[InfRobModel-class](#)

---

getInfRad	<i>Generic Function for the Computation of the Optimal Radius for Given Clipping Bound</i>
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---

## Description

The usual robust optimality problem for given asGRisk searches the optimal clipping height  $b$  of a Hampel-type IC to given radius of the neighborhood. Instead, again for given asGRisk and for given Hampel-Type IC with given clipping height  $b$  we may determine the radius of the neighborhood for which it is optimal in the sense of the first sentence. This radius is determined by getInfRad. This function is rarely called directly. It is used withing [getRadius](#).

## Usage

```
getInfRad(clip, L2deriv, risk, neighbor, ...)

## S4 method for signature
## 'numeric,UnivariateDistribution,asMSE,ContNeighborhood'
getInfRad(
  clip, L2deriv, risk, neighbor, biastype, cent, symm, trafo)

## S4 method for signature
## 'numeric,UnivariateDistribution,asMSE,TotalVarNeighborhood'
getInfRad(
  clip, L2deriv, risk, neighbor, biastype, cent, symm, trafo)

## S4 method for signature
## 'numeric,UnivariateDistribution,asL1,ContNeighborhood'
getInfRad(
  clip, L2deriv, risk, neighbor, biastype, cent, symm, trafo)
```

```

## S4 method for signature
## 'numeric,UnivariateDistribution,asL1>TotalVarNeighborhood'
getInfRad(
    clip, L2deriv, risk, neighbor, biastype, cent, symm, trafo)

## S4 method for signature
## 'numeric,UnivariateDistribution,asL4,ContNeighborhood'
getInfRad(
    clip, L2deriv, risk, neighbor, biastype, cent, symm, trafo)

## S4 method for signature
## 'numeric,UnivariateDistribution,asL4>TotalVarNeighborhood'
getInfRad(
    clip, L2deriv, risk, neighbor, biastype, cent, symm, trafo)

## S4 method for signature 'numeric,EuclRandVariable,asMSE,UncondNeighborhood'
getInfRad(
    clip, L2deriv, risk, neighbor, biastype, Distr, stand, cent, trafo, ...)

## S4 method for signature
## 'numeric,UnivariateDistribution,asUnOvShoot,UncondNeighborhood'
getInfRad(
    clip, L2deriv, risk, neighbor, biastype, cent, symm, trafo)

## S4 method for signature
## 'numeric,UnivariateDistribution,asSemivar,ContNeighborhood'
getInfRad(
    clip, L2deriv, risk, neighbor, biastype, cent, symm, trafo)

```

### Arguments

clip	positive real: clipping bound
L2deriv	L2-derivative of some L2-differentiable family of probability measures.
risk	object of class "RiskType".
neighbor	object of class "Neighborhood".
...	additional parameters.
biastype	object of class "BiasType"
cent	optimal centering constant.
stand	standardizing matrix.
Distr	object of class "Distribution".
symm	logical: indicating symmetry of L2deriv.
trafo	matrix: transformation of the parameter.

### Value

The optimal clipping bound is computed.

**Methods**

- clip = "numeric", L2deriv = "UnivariateDistribution", risk = "asMSE", neighbor = "ContNeighborhood"**  
optimal clipping bound for asymptotic mean square error.
- clip = "numeric", L2deriv = "UnivariateDistribution", risk = "asMSE", neighbor = "TotalVarNeighborhood"**  
optimal clipping bound for asymptotic mean square error.
- clip = "numeric", L2deriv = "EuclRandVariable", risk = "asMSE", neighbor = "UncondNeighborhood"**  
optimal clipping bound for asymptotic mean square error.
- clip = "numeric", L2deriv = "UnivariateDistribution", risk = "asL1", neighbor = "ContNeighborhood"**  
optimal clipping bound for asymptotic mean absolute error.
- clip = "numeric", L2deriv = "UnivariateDistribution", risk = "asL1", neighbor = "TotalVarNeighborhood"**  
optimal clipping bound for asymptotic mean absolute error.
- clip = "numeric", L2deriv = "UnivariateDistribution", risk = "asL4", neighbor = "ContNeighborhood"**  
optimal clipping bound for asymptotic mean power 4 error.
- clip = "numeric", L2deriv = "UnivariateDistribution", risk = "asL4", neighbor = "TotalVarNeighborhood"**  
optimal clipping bound for asymptotic mean power 4 error.
- clip = "numeric", L2deriv = "UnivariateDistribution", risk = "asUnOvShoot", neighbor = "UncondNeighborhood"**  
optimal clipping bound for asymptotic under-/overshoot risk.
- clip = "numeric", L2deriv = "UnivariateDistribution", risk = "asSemivar", neighbor = "ContNeighborhood"**  
optimal clipping bound for asymptotic semivariance.

**Author(s)**

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**References**

- Rieder, H. (1980) Estimates derived from robust tests. *Ann. Stats.* **8**: 106–115.
- Rieder, H. (1994) *Robust Asymptotic Statistics*. New York: Springer.
- Ruckdeschel, P. and Rieder, H. (2004) Optimal Influence Curves for General Loss Functions. *Statistics & Decisions* **22**, 201-223.
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- Kohl, M. (2005) *Numerical Contributions to the Asymptotic Theory of Robustness*. Bayreuth: Dissertation.

**See Also**

[ContIC-class](#), [TotalVarIC-class](#)



---

getInfRobIC

*Generic Function for the Computation of Optimally Robust ICs*


---

**Description**

Generic function for the computation of optimally robust ICs in case of infinitesimal robust models. This function is rarely called directly.

**Usage**

```
getInfRobIC(L2deriv, risk, neighbor, ...)

## S4 method for signature 'UnivariateDistribution,asCov,ContNeighborhood'
getInfRobIC(L2deriv,
             risk, neighbor, Finfo, trafo, verbose = NULL)

## S4 method for signature 'UnivariateDistribution,asCov,TotalVarNeighborhood'
getInfRobIC(L2deriv,
             risk, neighbor, Finfo, trafo, verbose = NULL)

## S4 method for signature 'RealRandVariable,asCov,UncondNeighborhood'
getInfRobIC(L2deriv, risk,
             neighbor, Distr, Finfo, trafo, QuadForm = diag(nrow(trafo)),
             verbose = NULL)

## S4 method for signature 'UnivariateDistribution,asBias,UncondNeighborhood'
getInfRobIC(L2deriv,
             risk, neighbor, symm, trafo, maxiter, tol, warn, Finfo,
             verbose = NULL, ...)

## S4 method for signature 'RealRandVariable,asBias,UncondNeighborhood'
getInfRobIC(L2deriv, risk,
             neighbor, Distr, DistrSymm, L2derivSymm,
             L2derivDistrSymm, z.start, A.start, Finfo, trafo,
             maxiter, tol, warn, verbose = NULL, ...)

## S4 method for signature 'UnivariateDistribution,asHampel,UncondNeighborhood'
getInfRobIC(L2deriv,
             risk, neighbor, symm, Finfo, trafo, upper = NULL,
             lower=NULL, maxiter, tol, warn, noLow = FALSE,
             verbose = NULL, checkBounds = TRUE, ...)

## S4 method for signature 'RealRandVariable,asHampel,UncondNeighborhood'
getInfRobIC(L2deriv, risk,
             neighbor, Distr, DistrSymm, L2derivSymm,
             L2derivDistrSymm, Finfo, trafo, onestLM = FALSE,
             z.start, A.start, upper = NULL, lower=NULL,
```

```

    OptOrIter = "iterate", maxiter, tol, warn,
    verbose = NULL, checkBounds = TRUE, ...,
    .withEvalAsVar = TRUE)

## S4 method for signature
## 'UnivariateDistribution,asAnscombe,UncondNeighborhood'
getInfRobIC(
    L2deriv, risk, neighbor, symm, Finfo, trafo, upper = NULL,
    lower=NULL, maxiter, tol, warn, noLow = FALSE,
    verbose = NULL, checkBounds = TRUE, ...)

## S4 method for signature 'RealRandVariable,asAnscombe,UncondNeighborhood'
getInfRobIC(L2deriv,
    risk, neighbor, Distr, DistrSymm, L2derivSymm,
    L2derivDistrSymm, Finfo, trafo, oneseLM = FALSE,
    z.start, A.start, upper = NULL, lower=NULL,
    OptOrIter = "iterate", maxiter, tol, warn,
    verbose = NULL, checkBounds = TRUE, ...)

## S4 method for signature 'UnivariateDistribution,asGRisk,UncondNeighborhood'
getInfRobIC(L2deriv,
    risk, neighbor, symm, Finfo, trafo, upper = NULL,
    lower = NULL, maxiter, tol, warn, noLow = FALSE,
    verbose = NULL, ...)

## S4 method for signature 'RealRandVariable,asGRisk,UncondNeighborhood'
getInfRobIC(L2deriv, risk,
    neighbor, Distr, DistrSymm, L2derivSymm,
    L2derivDistrSymm, Finfo, trafo, oneseLM = FALSE, z.start,
    A.start, upper = NULL, lower = NULL, OptOrIter = "iterate",
    maxiter, tol, warn, verbose = NULL, withPICcheck = TRUE,
    ..., .withEvalAsVar = TRUE)

## S4 method for signature
## 'UnivariateDistribution,asUnOvShoot,UncondNeighborhood'
getInfRobIC(
    L2deriv, risk, neighbor, symm, Finfo, trafo,
    upper, lower, maxiter, tol, warn, verbose = NULL, ...)

```

### Arguments

L2deriv	L2-derivative of some L2-differentiable family of probability measures.
risk	object of class "RiskType".
neighbor	object of class "Neighborhood".
...	additional parameters (mainly for optim).
Distr	object of class "Distribution".
symm	logical: indicating symmetry of L2deriv.

DistrSymm	object of class "DistributionSymmetry".
L2derivSymm	object of class "FunSymmList".
L2derivDistrSymm	object of class "DistrSymmList".
Finfo	Fisher information matrix.
z.start	initial value for the centering constant.
A.start	initial value for the standardizing matrix.
trafo	matrix: transformation of the parameter.
upper	upper bound for the optimal clipping bound.
lower	lower bound for the optimal clipping bound.
OptOrIter	character; which method to be used for determining Lagrange multipliers A and a: if (partially) matched to "optimize", getLagrangeMultByOptim is used; otherwise: by default, or if matched to "iterate" or to "doubleiterate", getLagrangeMultByIter is used. More specifically, when using getLagrangeMultByIter, and if argument risk is of class "asGRisk", by default and if matched to "iterate" we use only one (inner) iteration, if matched to "doubleiterate" we use up to Maxiter (inner) iterations.
maxiter	the maximum number of iterations.
tol	the desired accuracy (convergence tolerance).
warn	logical: print warnings.
noLow	logical: is lower case to be computed?
onesetLM	logical: use one set of Lagrange multipliers?
QuadForm	matrix of (or which may coerced to) class PosSemDefSymmMatrix for use of different (standardizing) norm
verbose	logical: if TRUE, some messages are printed
checkBounds	logical: if TRUE, minimal and maximal clipping bound are computed to check if a valid bound was specified.
withPICcheck	logical: at the end of the algorithm, shall we check how accurately this is a pIC; this will only be done if withPICcheck && verbose.
.withEvalAsVar	logical (of length 1): if TRUE, risks based on covariances are to be evaluated (default), otherwise just a call is returned.

### Value

The optimally robust IC is computed.

### Methods

**L2deriv = "UnivariateDistribution", risk = "asCov", neighbor = "ContNeighborhood"** computes the classical optimal influence curve for L2 differentiable parametric families with unknown one-dimensional parameter.

**L2deriv = "UnivariateDistribution", risk = "asCov", neighbor = "TotalVarNeighborhood"** computes the classical optimal influence curve for L2 differentiable parametric families with unknown one-dimensional parameter.

- L2deriv = "RealRandVariable", risk = "asCov", neighbor = "UncondNeighborhood"** computes the classical optimal influence curve for L2 differentiable parametric families with unknown  $k$ -dimensional parameter ( $k > 1$ ) where the underlying distribution is univariate; for total variation neighborhoods only is implemented for the case where there is a  $1 \times k$  transformation trafo matrix.
- L2deriv = "UnivariateDistribution", risk = "asBias", neighbor = "UncondNeighborhood"** computes the bias optimal influence curve for L2 differentiable parametric families with unknown one-dimensional parameter.
- L2deriv = "RealRandVariable", risk = "asBias", neighbor = "UncondNeighborhood"** computes the bias optimal influence curve for L2 differentiable parametric families with unknown  $k$ -dimensional parameter ( $k > 1$ ) where the underlying distribution is univariate.
- L2deriv = "UnivariateDistribution", risk = "asHampel", neighbor = "UncondNeighborhood"** computes the optimally robust influence curve for L2 differentiable parametric families with unknown one-dimensional parameter.
- L2deriv = "RealRandVariable", risk = "asHampel", neighbor = "UncondNeighborhood"** computes the optimally robust influence curve for L2 differentiable parametric families with unknown  $k$ -dimensional parameter ( $k > 1$ ) where the underlying distribution is univariate; for total variation neighborhoods only is implemented for the case where there is a  $1 \times k$  transformation trafo matrix.
- L2deriv = "UnivariateDistribution", risk = "asAnscombe", neighbor = "UncondNeighborhood"** computes the optimally bias-robust influence curve to given ARE in the ideal model for L2 differentiable parametric families with unknown one-dimensional parameter.
- L2deriv = "RealRandVariable", risk = "asAnscombe", neighbor = "UncondNeighborhood"** computes the optimally bias-robust influence curve to given ARE in the ideal model for L2 differentiable parametric families with unknown  $k$ -dimensional parameter ( $k > 1$ ) where the underlying distribution is univariate; for total variation neighborhoods only is implemented for the case where there is a  $1 \times k$  transformation trafo matrix.
- L2deriv = "UnivariateDistribution", risk = "asGRisk", neighbor = "UncondNeighborhood"** computes the optimally robust influence curve for L2 differentiable parametric families with unknown one-dimensional parameter.
- L2deriv = "RealRandVariable", risk = "asGRisk", neighbor = "UncondNeighborhood"** computes the optimally robust influence curve for L2 differentiable parametric families with unknown  $k$ -dimensional parameter ( $k > 1$ ) where the underlying distribution is univariate; for total variation neighborhoods only is implemented for the case where there is a  $1 \times k$  transformation trafo matrix.
- L2deriv = "UnivariateDistribution", risk = "asUnOvShoot", neighbor = "UncondNeighborhood"** computes the optimally robust influence curve for one-dimensional L2 differentiable parametric families and asymptotic under-/overshoot risk.

#### Author(s)

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## References

- Rieder, H. (1980) Estimates derived from robust tests. *Ann. Stats.* **8**: 106-115.
- Rieder, H. (1994) *Robust Asymptotic Statistics*. New York: Springer.
- Ruckdeschel, P. and Rieder, H. (2004) Optimal Influence Curves for General Loss Functions. *Statistics & Decisions* **22**: 201-223.
- Ruckdeschel, P. (2005) Optimally One-Sided Bounded Influence Curves. *Mathematical Methods in Statistics* *14*(1), 105-131.
- Kohl, M. (2005) *Numerical Contributions to the Asymptotic Theory of Robustness*. Bayreuth: Dissertation.

## See Also

[InfRobModel-class](#)

---

getInfStand

*Generic Function for the Computation of the Standardizing Matrix*

---

## Description

Generic function for the computation of the standardizing matrix which takes care of the Fisher consistency of the corresponding IC. This function is rarely called directly. It is used to compute optimally robust ICs.

## Usage

```
getInfStand(L2deriv, neighbor, biastype, ...)

## S4 method for signature 'UnivariateDistribution,ContNeighborhood,BiasType'
getInfStand(L2deriv,
            neighbor, biastype, clip, cent, trafo)

## S4 method for signature
## 'UnivariateDistribution,TotalVarNeighborhood,BiasType'
getInfStand(L2deriv,
            neighbor, biastype, clip, cent, trafo)

## S4 method for signature 'RealRandVariable,UncondNeighborhood,BiasType'
getInfStand(L2deriv,
            neighbor, biastype, Distr, A.comp, cent, trafo, w, ...)

## S4 method for signature
## 'UnivariateDistribution,ContNeighborhood,onesidedBias'
getInfStand(L2deriv,
            neighbor, biastype, clip, cent, trafo, ...)
```

```
## S4 method for signature
## 'UnivariateDistribution,ContNeighborhood,asymmetricBias'
getInfStand(L2deriv,
            neighbor, biastype, clip, cent, trafo)
```

### Arguments

L2deriv	L2-derivative of some L2-differentiable family of probability measures.
neighbor	object of class "Neighborhood".
biastype	object of class "BiasType".
...	additional parameters, in particular for expectation E.
clip	optimal clipping bound.
cent	optimal centering constant.
Distr	object of class "Distribution".
trafo	matrix: transformation of the parameter.
A.comp	matrix: indication which components of the standardizing matrix have to be computed.
w	object of class RobWeight; current weight.

### Value

The standardizing matrix is computed.

### Methods

**L2deriv = "UnivariateDistribution", neighbor = "ContNeighborhood", biastype = "BiasType"**  
 computes standardizing matrix for symmetric bias.

**L2deriv = "UnivariateDistribution", neighbor = "TotalVarNeighborhood", biastype = "BiasType"**  
 computes standardizing matrix for symmetric bias.

**L2deriv = "RealRandVariable", neighbor = "UncondNeighborhood", biastype = "BiasType"**  
 computes standardizing matrix for symmetric bias.

**L2deriv = "UnivariateDistribution", neighbor = "ContNeighborhood", biastype = "onesidedBias"**  
 computes standardizing matrix for onesided bias.

**L2deriv = "UnivariateDistribution", neighbor = "ContNeighborhood", biastype = "asymmetricBias"**  
 computes standardizing matrix for asymmetric bias.

### Author(s)

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

### References

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

Ruckdeschel, P. (2005) Optimally One-Sided Bounded Influence Curves. *Mathematical Methods in Statistics* 14(1), 105-131.

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

**See Also**

[ContIC-class](#), [TotalVarIC-class](#)

---

getInfV	<i>Generic Function for the Computation of the asymptotic Variance of a Hampel type IC</i>
---------	--

---

**Description**

Generic function for the computation of the optimal clipping bound in case of infinitesimal robust models. This function is rarely called directly. It is used to compute optimally robust ICs.

**Usage**

```
getInfV(L2deriv, neighbor, biastype, ...)
## S4 method for signature 'UnivariateDistribution,ContNeighborhood,BiasType'
getInfV(L2deriv,
        neighbor, biastype, clip, cent, stand)
## S4 method for signature
## 'UnivariateDistribution,TotalVarNeighborhood,BiasType'
getInfV(L2deriv,
        neighbor, biastype, clip, cent, stand)
## S4 method for signature 'RealRandVariable,ContNeighborhood,BiasType'
getInfV(L2deriv,
        neighbor, biastype, Distr, V.comp, cent, stand,
        w, ...)
## S4 method for signature 'RealRandVariable,TotalVarNeighborhood,BiasType'
getInfV(L2deriv,
        neighbor, biastype, Distr, V.comp, cent, stand,
        w, ...)
## S4 method for signature
## 'UnivariateDistribution,ContNeighborhood,onesidedBias'
getInfV(L2deriv,
        neighbor, biastype, clip, cent, stand, ...)
## S4 method for signature
## 'UnivariateDistribution,ContNeighborhood,asymmetricBias'
getInfV(L2deriv,
        neighbor, biastype, clip, cent, stand)
```

**Arguments**

L2deriv	L2-derivative of some L2-differentiable family of probability measures.
neighbor	object of class "Neighborhood".
biastype	object of class "BiasType".
...	additional parameters, in particular for expectation E.

clip	positive real: clipping bound
cent	optimal centering constant.
stand	standardizing matrix.
Distr	standardizing matrix.
V.comp	matrix: indication which components of the standardizing matrix have to be computed.
w	object of class RobWeight; current weight.

**Value**

The asymptotic variance of an ALE to IC of Hampel type is computed.

**Author(s)**

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

**References**

- Rieder, H. (1980) Estimates derived from robust tests. *Ann. Stats.* **8**: 106–115.
- Rieder, H. (1994) *Robust Asymptotic Statistics*. New York: Springer.
- Ruckdeschel, P. (2005) Optimally One-Sided Bounded Influence Curves. *Mathematical Methods in Statistics* *14*(1), 105-131.
- Kohl, M. (2005) *Numerical Contributions to the Asymptotic Theory of Robustness*. Bayreuth: Dissertation.

**See Also**

[ContIC-class](#), [TotalVarIC-class](#)

---

getL1normL2deriv      *Calculation of L1 norm of L2derivative*

---

**Description**

Methods to calculate the L1 norm of the L2derivative in a smooth parametric model.

**Usage**

```
getL1normL2deriv(L2deriv, ...)
## S4 method for signature 'UnivariateDistribution'
getL1normL2deriv(L2deriv,
                 cent, ...)

## S4 method for signature 'RealRandVariable'
getL1normL2deriv(L2deriv,
                 cent, stand, Distr, normtype, ...)
```



**Arguments**

L2deriv	L2derivative of the model
cent	centering Lagrange Multiplier
stand	standardizing Lagrange Multiplier
Distr	distribution of the L2derivative
normtype	object of class NormType; the norm under which we work
...	further arguments (not used at the moment)

**Value**

L1 norm of the L2derivative

**Author(s)**

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

**Examples**

```
##
```

---

```
getL2normL2deriv      Calculation of L2 norm of L2derivative
```

---

**Description**

Function to calculate the L2 norm of the L2derivative in a smooth parametric model.

**Usage**

```
getL2normL2deriv(aFinfo, cent, ...)
```

**Arguments**

aFinfo	trace of the Fisher information
cent	centering
...	further arguments (not used at the moment)

**Value**

L2 norm of the L2derivative

**Author(s)**

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

**Examples**

```
##
```

---

getMaxIneff                      *getMaxIneff* – computation of the maximal inefficiency of an IC

---

### Description

computes the maximal inefficiency of an IC for the radius range [0,Inf).

### Usage

```
getMaxIneff(IC, neighbor, biastype = symmetricBias(),
            normtype = NormType(), z.start = NULL,
            A.start = NULL, maxiter = 50,
            tol = .Machine$double.eps^0.4,
            warn = TRUE, verbose = NULL, ...)
```

### Arguments

IC	some IC of class IC
neighbor	object of class Neighborhood; the neighborhood at which to compute the bias.
biastype	a bias type of class BiasType
normtype	a norm type of class NormType
z.start	initial value for the centering constant.
A.start	initial value for the standardizing matrix.
maxiter	the maximum number of iterations.
tol	the desired accuracy (convergence tolerance).
warn	logical: print warnings.
verbose	logical: if TRUE, some messages are printed
...	additional arguments to be passed to E

### Value

The maximal inefficiency, i.e.; a number in [1,Inf).

### Author(s)

Peter Ruckdeschel <peter.ruckdeschel@fraunhofer.itwm.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.

Rieder, H., Kohl, M. and Ruckdeschel, P. (2008) The Costs of not Knowing the Radius. *Statistical Methods and Applications* 17(1) 13-40.

Rieder, H., Kohl, M. and Ruckdeschel, P. (2001) The Costs of not Knowing the Radius. Submitted. Appeared as discussion paper Nr. 81. SFB 373 (Quantification and Simulation of Economic Processes), Humboldt University, Berlin; also available under [doi:10.18452/3638](https://doi.org/10.18452/3638)

## Examples

```
N0 <- NormLocationFamily(mean=2, sd=3)
## L_2 family + infinitesimal neighborhood
neighbor <- ContNeighborhood(radius = 0.5)
N0.Rob1 <- InfRobModel(center = N0, neighbor = neighbor)
## OBRE solution (ARE 95%)
N0.ICA <- optIC(model = N0.Rob1, risk = asAnscombe(.95))
## OMSE solution radius 0.5
N0.ICM <- optIC(model=N0.Rob1, risk=asMSE())
## RMX solution
N0.ICR <- radiusMinimaxIC(L2Fam=N0, neighbor=neighbor,risk=asMSE())

getMaxIneff(N0.ICA,neighbor)
getMaxIneff(N0.ICM,neighbor)
getMaxIneff(N0.ICR,neighbor)

## Don't run to reduce check time on CRAN

N0ls <- NormLocationScaleFamily()
ICsc <- makeIC(list(sin,cos),N0ls)
getMaxIneff(ICsc,neighbor)
```

---

getModifyIC

*Generic Function for the Computation of Functions for Slot modifyIC*

---

## Description

These function is used by internal computations and is rarely called directly.

## Usage

```
getModifyIC(L2FamIC, neighbor, risk,...)
## S4 method for signature 'L2ParamFamily,Neighborhood,asRisk'
getModifyIC(L2FamIC,
            neighbor, risk, ...)
## S4 method for signature 'L2LocationFamily,UncondNeighborhood,asGRisk'
getModifyIC(L2FamIC,
            neighbor, risk, ...)
## S4 method for signature 'L2LocationFamily,UncondNeighborhood,fiUn0vShoot'
getModifyIC(L2FamIC,
            neighbor, risk, ...)
## S4 method for signature 'L2ScaleFamily,UncondNeighborhood,asGRisk'
getModifyIC(L2FamIC,
```

```

neighbor, risk, ..., modifyICwarn = NULL)
## S4 method for signature 'L2LocationScaleFamily,UncondNeighborhood,asGRisk'
getModifyIC(L2FamIC,
            neighbor, risk, ..., modifyICwarn = NULL)

scaleUpdateIC(neighbor,...)
## S4 method for signature 'UncondNeighborhood'
scaleUpdateIC(neighbor, sdneu, sdalt, IC)
## S4 method for signature 'ContNeighborhood'
scaleUpdateIC(neighbor, sdneu, sdalt, IC)
## S4 method for signature 'TotalVarNeighborhood'
scaleUpdateIC(neighbor, sdneu, sdalt, IC)

```

### Arguments

L2FamIC	object of class L2ParamFamily.
neighbor	object of class "Neighborhood".
risk	object of class "RiskType"
...	further arguments to be passed over to optIC.
sdneu	positive numeric of length one; the new scale.
sdalt	positive numeric of length one; the new scale.
IC	a Hampel-IC to be updated.
modifyICwarn	logical: should a (warning) information be added if modifyIC is applied and hence some optimality information could no longer be valid? Defaults to NULL in which case this value is taken from RobASTBaseOptions.

### Details

This function is used for internal computations. By setting `RobASTBaseOption("all.verbose" = TRUE)` somewhere globally, the generated function `modifyIC` will generate calls to `optIC` with argument `verbose=TRUE`.

### Value

**getmodifyIC** Function for slot `modifyIC` of ICs  
**scaleUpdateIC** a list to be digested in corresponding methods of `getmodifyIC` by `generateIC`

### 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**[optIC, IC-class](#)

---

`getRadius`*Computation of the Optimal Radius for Given Clipping Bound*

---

**Description**

The usual robust optimality problem for given asGRisk searches the optimal clipping height  $b$  of a Hampel-type IC to given radius of the neighborhood. Instead, again for given asGRisk and for given Hampel-Type IC with given clipping height  $b$  we may determine the radius of the neighborhood for which it is optimal in the sense of the first sentence.

**Usage**

```
getRadius(IC, risk, neighbor, L2Fam)
```

**Arguments**

IC	an IC of class "HampIC".
risk	object of class "RiskType".
neighbor	object of class "Neighborhood".
L2Fam	object of class "L2FamParameter". Can be missing; in this case it is constructed from slot CallL2Fam of IC.

**Value**

The optimal radius is computed.

**Author(s)**

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

**References**

- Rieder, H. (1980) Estimates derived from robust tests. *Ann. Stats.* **8**: 106–115.
- Rieder, H. (1994) *Robust Asymptotic Statistics*. New York: Springer.
- Ruckdeschel, P. and Rieder, H. (2004) Optimal Influence Curves for General Loss Functions. *Statistics & Decisions* 22, 201-223.
- Ruckdeschel, P. (2005) Optimally One-Sided Bounded Influence Curves. *Mathematical Methods in Statistics* 14(1), 105-131.
- Kohl, M. (2005) *Numerical Contributions to the Asymptotic Theory of Robustness*. Bayreuth: Dissertation.

**See Also**

[ContIC-class](#), [TotalVarIC-class](#)

**Examples**

```
N <- NormLocationFamily(mean=0, sd=1)
nb <- ContNeighborhood(); ri <- asMSE()
radIC <- radiusMinimaxIC(L2Fam=N, neighbor=nb, risk=ri, loRad=0.1, upRad=0.5)
getRadius(radIC, L2Fam=N, neighbor=nb, risk=ri)

## taken from script NormalScaleModel.R in folder scripts
N0 <- NormScaleFamily(mean=0, sd=1)
(N0.IC7 <- radiusMinimaxIC(L2Fam=N0, neighbor=nb, risk=ri, loRad=0, upRad=Inf))
##
getRadius(N0.IC7, risk=asMSE(), neighbor=nb, L2Fam=N0)
getRadius(N0.IC7, risk=asL4(), neighbor=nb, L2Fam=N0)
```

---

getReq	<i>getReq – computation of the radius interval where IC1 is better than IC2.</i>
--------	--

---

**Description**

(tries to) compute a radius interval where IC1 is better than IC2, respectively the number of (worst-case) outliers interval where IC1 is better than IC2.

**Usage**

```
getReq(Risk,neighbor,IC1,IC2,n=1,upper=15, radOrOutl=c("radius","Outlier"), ...)
```

**Arguments**

Risk	an object of class "asGRisk" – the risk at which IC1 is better than IC2.
neighbor	object of class "Neighborhood"; the neighborhood at which to compute the bias.
IC1	some IC of class "IC"
IC2	some IC of class "IC"
n	the sample size; by default set to 1; then the radius interval refers to starting radii in the shrinking neighborhood setting of Rieder[94]. Otherwise the radius interval is scaled down accordingly.
upper	the upper bound of the radius interval in which to search
radOrOutl	a character string specifying whether an interval of radii or a number of outliers is returned; must be one of "radius" (default) and "Outlier".
...	further arguments to be passed on E().

**Value**

The radius interval (given by its endpoints) where IC1 is better than IC2 according to the risk. In case IC2 is better than IC1 as to both variance and bias, the return value is NA.

**Author(s)**

Peter Ruckdeschel <peter.ruckdeschel@fraunhofer.itwm.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.

**Examples**

```
N0 <- NormLocationFamily(mean=2, sd=3)
## L_2 family + infinitesimal neighborhood
neighbor <- ContNeighborhood(radius = 0.5)
N0.Rob1 <- InfRobModel(center = N0, neighbor = neighbor)
## OBRE solution (ARE 95%)
N0.ICA <- optIC(model = N0.Rob1, risk = asAnscombe(.95))
## MSE solution
N0.ICM <- optIC(model=N0.Rob1, risk=asMSE())

getReq(asMSE(),neighbor,N0.ICA,N0.ICM,n=1)
getReq(asMSE(),neighbor,N0.ICA,N0.ICM,n=30)

## Don't test to reduce check time on CRAN

## RMX solution
N0.ICR <- radiusMinimaxIC(L2Fam=N0, neighbor=neighbor,risk=asMSE())

getReq(asL1(),neighbor,N0.ICA,N0.ICM,n=30)
getReq(asL4(),neighbor,N0.ICA,N0.ICM,n=30)
getReq(asMSE(),neighbor,N0.ICA,N0.ICR,n=30)
getReq(asL1(),neighbor,N0.ICA,N0.ICR,n=30)
getReq(asL4(),neighbor,N0.ICA,N0.ICR,n=30)
getReq(asMSE(),neighbor,N0.ICM,N0.ICR,n=30)

### when to use MAD and when Qn
## for Qn, see C. Croux, P. Rousseeuw (1993). Alternatives to the Median
## Absolute Deviation, JASA 88(424):1273-1283
L2M <- NormScaleFamily()
IC.mad <- makeIC(function(x)sign(abs(x)-qnorm(.75)),L2M)
d.qn <- (2^.5*qnorm(5/8))^-1
IC.qn <- makeIC(function(x) d.qn*(1/4 - pnorm(x+1/d.qn) + pnorm(x-1/d.qn)), L2M)
getReq(asMSE(), neighbor, IC.mad, IC.qn)
getReq(asMSE(), neighbor, IC.mad, IC.qn, radOrOutl = "Outlier", n = 30)
# => MAD is better once r > 0.5144 (i.e. for more than 2 outliers for n = 30)
```

---

getRiskFctBV-methods    *Methods for Function getRiskFctBV in Package 'ROptEst'*

---

### 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 = "asL1", biastype = "ANY"): returns a function with arguments bias and variance to compute the asymptotic absolute (L1) error for a given ALE at a situation where it has bias bias (including the radius!) and variance variance.

**getRiskFctBV** signature(risk = "asL4", biastype = "ANY"): returns a function with arguments bias and variance to compute the asymptotic L4 error for a given ALE at a situation where it has bias bias (including the radius!) and variance variance.

### Examples

```
myrisk <- asMSE()
getRiskFctBV(myrisk)
```

---

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 'HampIC,asCov,missing,missing'
getRiskIC(IC, risk, withCheck= TRUE, ...)

## S4 method for signature 'HampIC,asCov,missing,L2ParamFamily'
getRiskIC(IC, risk, L2Fam, withCheck= TRUE, ...)
## S4 method for signature 'TotalVarIC,asCov,missing,L2ParamFamily'
getRiskIC(IC, risk, L2Fam, withCheck = TRUE, ...)
```



**Arguments**

IC	object of class "InfluenceCurve"
risk	object of class "RiskType".
neighbor	object of class "Neighborhood"; missing in the methods described here.
...	additional parameters to be passed to E
L2Fam	object of class "L2ParamFamily".
withCheck	logical: should a call to checkIC be done to check accuracy (defaults to TRUE; ignored if nothing is computed but simply a slot is read out).

**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 = "HampIC", risk = "asCov", neighbor = "missing", L2Fam = "missing"** asymptotic covariance of IC read off from corresp. Risks slot.

**IC = "HampIC", risk = "asCov", neighbor = "missing", L2Fam = "L2ParamFamily"** asymptotic covariance of IC under L2Fam read off from corresp. Risks slot.

**IC = "TotalVarIC", risk = "asCov", neighbor = "missing", L2Fam = "L2ParamFamily"** asymptotic covariance of IC read off from corresp. Risks slot, resp. if this is NULL calculates it via [getInfV](#).

**Note**

This generic function is still under construction.

**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 Risk of M-estimators on Neighborhoods.

**See Also**

[getRiskIC, InfRobModel-class](#)

**Examples**

```
B <- BinomFamily(size = 25, prob = 0.25)

## classical optimal IC
IC0 <- optIC(model = B, risk = asCov())
getRiskIC(IC0, asCov())
```

---

getStartIC-methods      *Methods for Function getStartIC in Package 'ROptEst'*

---

**Description**

getStartIC computes the optimally-robust IC to be used as argument ICstart in kStepEstimator.

**Usage**

```
getStartIC(model, risk, ...)
## S4 method for signature 'ANY,ANY'
getStartIC(model, risk, ...)
## S4 method for signature 'L2ParamFamily,asGRisk'
getStartIC(model, risk, ...,
            withEvalAsVar = TRUE, withMakeIC = FALSE, ..debug=FALSE,
            modifyICwarn = NULL, diagnostic = FALSE)
## S4 method for signature 'L2ParamFamily,asBias'
getStartIC(model, risk, ..., withMakeIC = FALSE,
            ..debug=FALSE, modifyICwarn = NULL, diagnostic = FALSE)
## S4 method for signature 'L2ParamFamily,asCov'
getStartIC(model, risk, ..., withMakeIC = FALSE,
            ..debug=FALSE)
## S4 method for signature 'L2ParamFamily,trAsCov'
getStartIC(model, risk, ..., withMakeIC = FALSE,
            ..debug=FALSE)
## S4 method for signature 'L2ParamFamily,asAnscombe'
getStartIC(model, risk, ...,
            withEvalAsVar = TRUE, withMakeIC = FALSE, ..debug=FALSE,
            modifyICwarn = NULL, diagnostic = FALSE)
## S4 method for signature 'L2LocationFamily,interpolRisk'
getStartIC(model, risk, ...)
## S4 method for signature 'L2ScaleFamily,interpolRisk'
getStartIC(model, risk, ...)
## S4 method for signature 'L2LocationScaleFamily,interpolRisk'
getStartIC(model, risk, ...)
```

**Arguments**

model	normtype of class NormType
risk	normtype of class NormType
...	further arguments to be passed to specific methods.
withEvalAsVar	logical (of length 1): if TRUE, risks based on covariances are to be evaluated (default), otherwise just a call is returned.
withMakeIC	logical; if TRUE the IC is passed through makeIC before return.
..debug	logical; if TRUE information for debugging is issued.
modifyICwarn	logical: should a (warning) information be added if modifyIC is applied and hence some optimality information could no longer be valid? Defaults to NULL in which case this value is taken from RobAStBaseOptions.
diagnostic	logical; if TRUE, diagnostic information on the performed integrations is gathered and shipped out as an attribute diagnostic of the return value of the estimators.

**Details**

getStartIC is used internally in functions robest and roptest to compute the optimally robust influence function according to the arguments given to them.

**Value**

An IC of type HampIC.

**Methods**

- getStartIC** signature(model = "ANY", risk = "ANY"): issue that this is not yet implemented.
- getStartIC** signature(model = "L2ParamFamily", risk = "asGRisk"): depending on the values of argument eps (to be passed on through the ... argument) computes the optimally robust influence function on the fly via calls to optIC or radiusMinimaxIC.
- getStartIC** signature(model = "L2ParamFamily", risk = "asBias"): computes the most-bias-robust influence function on the fly via calls to optIC.
- getStartIC** signature(model = "L2ParamFamily", risk = "asCov"): computes the classically optimal influence function on the fly via calls to optIC.
- getStartIC** signature(model = "L2ParamFamily", risk = "trAsCov"): computes the classically optimal influence function on the fly via calls to optIC.

**Author(s)**

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

**See Also**

[robest](#), [optIC](#), [radiusMinimaxIC](#)

---

inputGenerators      *Input generating functions for function 'robust'*

---

### Description

Generating functions to generate structured input for function robust.

### Usage

```
genkStepCtrl(useLast = getRobASTBaseOption("kStepUseLast"),
             withUpdateInKer = getRobASTBaseOption("withUpdateInKer"),
             IC.UpdateInKer = getRobASTBaseOption("IC.UpdateInKer"),
             withICList = getRobASTBaseOption("withICList"),
             withPICList = getRobASTBaseOption("withPICList"),
             scalename = "scale", withLogScale = TRUE,
             withEvalAsVar = NULL, withMakeIC = FALSE,
             E.argList = NULL)
genstartCtrl(initial.est = NULL, initial.est.ArgList = NULL,
             startPar = NULL, distance = CvMDist, withMDE = NULL,
             E.argList = NULL)
gennbCtrl(neighbor = ContNeighborhood(), eps, eps.lower, eps.upper)
genstartICCtrl(withMakeIC = FALSE, withEvalAsVar = NULL, modifyICwarn = NULL,
              E.argList = NULL)
```

### Arguments

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 <code>getboundedIC(L2Fam,D)</code> is taken; this IC will then be projected onto $\ker(D)$ .
withICList	logical: shall slot ICList of return value be filled?
withPICList	logical: shall slot pICList of return value be filled?
scalename	character: name of the respective scale component.
withLogScale	logical; shall a scale component (if existing and found with name scalename) be computed on log-scale and backtransformed afterwards? This avoids crossing 0.
withEvalAsVar	logical or NULL: if TRUE (default), tells R to evaluate the asymptotic variance or if FALSE just to produces a call to do so. If withEvalAsVar is NULL (default), the content of slot <code>.withEvalAsVar</code> in the L2 family is used instead to take this decision.
withMakeIC	logical; if TRUE the [p]IC is passed through makeIC before return.

<code>modifyICwarn</code>	logical: should a (warning) information be added if <code>modifyIC</code> is applied and hence some optimality information could no longer be valid? Defaults to <code>NULL</code> in which case this value is taken from <code>RobASTBaseOptions</code> .
<code>initial.est</code>	initial estimate for unknown parameter. If missing minimum distance estimator is computed.
<code>initial.est.ArgList</code>	a list of arguments to be given to argument <code>start</code> if the latter is a function; this list by default already starts with two unnamed items, the sample <code>x</code> , and the model <code>L2Fam</code> .
<code>startPar</code>	initial information used by <code>optimize</code> resp. <code>optim</code> ; i.e; if (total) parameter is of length 1, <code>startPar</code> is a search interval, else it is an initial parameter value; if <code>NULL</code> slot <code>startPar</code> of <code>ParamFamily</code> is used to produce it; in the multivariate case, <code>startPar</code> may also be of class <code>Estimate</code> , in which case slot <code>untransformed.estimate</code> is used.
<code>distance</code>	distance function
<code>withMDE</code>	logical or <code>NULL</code> : Shall a minimum distance estimator be used as starting estimator in <code>ropptest()</code> / <code>robtest()</code> —in addition to the function given in argument <code>startPar</code> of the current function or, if the argument is <code>NULL</code> , in slot <code>startPar</code> of the L2 family? If <code>NULL</code> (default) the content of slot <code>.withMDE</code> in the L2 family is used instead to take this decision.
<code>neighbor</code>	object of class "UncondNeighborhood"
<code>eps</code>	positive real ( $0 < \text{eps} \leq 0.5$ ): amount of gross errors. See details below.
<code>eps.lower</code>	positive real ( $0 \leq \text{eps.lower} \leq \text{eps.upper}$ ): lower bound for the amount of gross errors. See details below.
<code>eps.upper</code>	positive real ( $\text{eps.lower} \leq \text{eps.upper} \leq 0.5$ ): upper bound for the amount of gross errors. See details below.
<code>E.argList</code>	<code>NULL</code> (default) or a list of arguments to be passed to calls to <code>E</code> ; appears (and may vary from instance to instance) as argument in the generators <code>genkStepCtrl</code> , <code>genstartCtrl</code> <code>genstartICCtrl</code> . The one in <code>genstartCtrl</code> is used for <code>MDEstimator</code> in case <code>initial.est</code> is <code>NULL</code> only. Arguments for calls to <code>E</code> in an explicit function argument <code>initial.est</code> should be entered to argument <code>initial.est.ArgList</code> . Potential clashes with arguments of the same name in <code>...</code> are resolved by inserting the items of argument list <code>E.argList</code> as named items to the argument lists, so in case of collisions the item of <code>E.argList</code> overwrites the existing one from <code>...</code>

## Details

All these functions bundle their respective input to (reusable) lists which can be used as arguments in function `robtest`. For details, see this function.

## Author(s)

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

**See Also**

[roblox](#), [L2ParamFamily-class](#) [UncondNeighborhood-class](#), [RiskType-class](#)

**Examples**

```
genkStepCtrl()
genstartICCtrl()
genstartCtrl()
gennbCtrl()
```

---

leastFavorableRadius *Generic Function for the Computation of Least Favorable Radii*

---

**Description**

Generic function for the computation of least favorable radii.

**Usage**

```
leastFavorableRadius(L2Fam, neighbor, risk, ...)

## S4 method for signature 'L2ParamFamily,UncondNeighborhood,asGRisk'
leastFavorableRadius(
  L2Fam, neighbor, risk, rho, upRad = 1,
  z.start = NULL, A.start = NULL, upper = 100,
  OptOrIter = "iterate", maxiter = 100,
  tol = .Machine$double.eps^0.4, warn = FALSE, verbose = NULL, ...)
```

**Arguments**

L2Fam	L2-differentiable family of probability measures.
neighbor	object of class "Neighborhood".
risk	object of class "RiskType".
upRad	the upper end point of the radius interval to be searched.
rho	The considered radius interval is: $[r\rho, r/\rho]$ with $\rho \in (0, 1)$ .
z.start	initial value for the centering constant.
A.start	initial value for the standardizing matrix.
upper	upper bound for the optimal clipping bound.
OptOrIter	character; which method to be used for determining Lagrange multipliers A and a: if (partially) matched to "optimize", getLagrangeMultByOptim is used; otherwise: by default, or if matched to "iterate" or to "doubleiterate", getLagrangeMultByIter is used. More specifically, when using getLagrangeMultByIter, and if argument risk is of class "asGRisk", by default and if matched to "iterate" we use only one (inner) iteration, if matched to "doubleiterate" we use up to Maxiter (inner) iterations.

maxiter	the maximum number of iterations
tol	the desired accuracy (convergence tolerance).
warn	logical: print warnings.
verbose	logical: if TRUE, some messages are printed
...	additional arguments to be passed to E

### Value

The least favorable radius and the corresponding inefficiency are computed.

### Methods

**L2Fam = "L2ParamFamily", neighbor = "UncondNeighborhood", risk = "asGRisk"** computation of the least favorable radius.

### Author(s)

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

### References

- Rieder, H., Kohl, M. and Ruckdeschel, P. (2008) The Costs of not Knowing the Radius. *Statistical Methods and Applications* 17(1) 13-40.
- Rieder, H., Kohl, M. and Ruckdeschel, P. (2001) The Costs of not Knowing the Radius. Submitted. Appeared as discussion paper Nr. 81. SFB 373 (Quantification and Simulation of Economic Processes), Humboldt University, Berlin; also available under [doi:10.18452/3638](https://doi.org/10.18452/3638)
- Ruckdeschel, P. (2005) Optimally One-Sided Bounded Influence Curves. *Mathematical Methods in Statistics* 14(1), 105-131.
- Kohl, M. (2005) *Numerical Contributions to the Asymptotic Theory of Robustness*. Bayreuth: Dissertation.

### See Also

[radiusMinimaxIC](#)

### Examples

```
N <- NormLocationFamily(mean=0, sd=1)
leastFavorableRadius(L2Fam=N, neighbor=ContNeighborhood(),
                    risk=asMSE(), rho=0.5)
```

---

lowerCaseRadius      *Computation of the lower case radius*

---

### Description

The lower case radius is computed; confer Subsection 2.1.2 in Kohl (2005) and formula (4.5) in Ruckdeschel (2005).

### Usage

```
lowerCaseRadius(L2Fam, neighbor, risk, biastype, ...)
```

### Arguments

L2Fam	L2 differentiable parametric family
neighbor	object of class "Neighborhood"
risk	object of class "RiskType"
biastype	object of class "BiasType"
...	additional parameters

### Value

lower case radius

### Methods

**L2Fam = "L2ParamFamily", neighbor = "ContNeighborhood", risk = "asMSE", biastype = "BiasType"**  
 lower case radius for risk "asMSE" in case of "ContNeighborhood" for symmetric bias.

**L2Fam = "L2ParamFamily", neighbor = "TotalVarNeighborhood", risk = "asMSE", biastype = "BiasType"**  
 lower case radius for risk "asMSE" in case of "TotalVarNeighborhood"; (argument biastype is just for signature reasons).

**L2Fam = "L2ParamFamily", neighbor = "ContNeighborhood", risk = "asMSE", biastype = "onesidedBias"**  
 lower case radius for risk "asMSE" in case of "ContNeighborhood" for onesided bias.

**L2Fam = "L2ParamFamily", neighbor = "ContNeighborhood", risk = "asMSE", biastype = "asymmetricBias"**  
 lower case radius for risk "asMSE" in case of "ContNeighborhood" for asymmetric bias.

**L2Fam = "UnivariateDistribution", neighbor = "ContNeighborhood", risk = "asMSE", biastype = "onesidedBias"**  
 used only internally; trick to be able to call lower case radius from within minmax bias solver

### Author(s)

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



**References**

- Kohl, M. (2005) *Numerical Contributions to the Asymptotic Theory of Robustness*. Bayreuth: Dissertation.
- Ruckdeschel, P. (2005) Optimally One-Sided Bounded Influence Curves. *Mathematical Methods in Statistics* 14(1), 105-131.

**See Also**

[L2ParamFamily-class](#), [Neighborhood-class](#)

**Examples**

```
lowerCaseRadius(BinomFamily(size = 10), ContNeighborhood(), asMSE())
lowerCaseRadius(BinomFamily(size = 10), TotalVarNeighborhood(), asMSE())
```

---

minmaxBias

*Generic Function for the Computation of Bias-Optimally Robust ICs*


---

**Description**

Generic function for the computation of bias-optimally robust ICs in case of infinitesimal robust models. This function is rarely called directly.

**Usage**

```
minmaxBias(L2deriv, neighbor, biastype, ...)

## S4 method for signature 'UnivariateDistribution,ContNeighborhood,BiasType'
minmaxBias(L2deriv,
           neighbor, biastype, symm, trafo, maxiter, tol, warn, Finfo, verbose = NULL)

## S4 method for signature
## 'UnivariateDistribution,ContNeighborhood,asymmetricBias'
minmaxBias(
  L2deriv, neighbor, biastype, symm, trafo, maxiter, tol, warn, Finfo, verbose = NULL)

## S4 method for signature
## 'UnivariateDistribution,ContNeighborhood,onesidedBias'
minmaxBias(
  L2deriv, neighbor, biastype, symm, trafo, maxiter, tol, warn, Finfo, verbose = NULL)

## S4 method for signature
## 'UnivariateDistribution,TotalVarNeighborhood,BiasType'
minmaxBias(
  L2deriv, neighbor, biastype, symm, trafo, maxiter, tol, warn, Finfo, verbose = NULL)

## S4 method for signature 'RealRandVariable,ContNeighborhood,BiasType'
```

```

minmaxBias(L2deriv,
            neighbor, biastype, normtype, Distr, z.start, A.start, z.comp, A.comp,
            Finfo, trafo, maxiter, tol, verbose = NULL, ...)

## S4 method for signature 'RealRandVariable,TotalVarNeighborhood,BiasType'
minmaxBias(L2deriv,
            neighbor, biastype, normtype, Distr, z.start, A.start, z.comp, A.comp,
            Finfo, trafo, maxiter, tol, verbose = NULL, ...)

```

### Arguments

L2deriv	L2-derivative of some L2-differentiable family of probability measures.
neighbor	object of class "Neighborhood".
biastype	object of class "BiasType".
normtype	object of class "NormType".
...	additional arguments to be passed to E
Distr	object of class "Distribution".
symm	logical: indicating symmetry of L2deriv.
z.start	initial value for the centering constant.
A.start	initial value for the standardizing matrix.
z.comp	logical indicator which indices need to be computed and which are 0 due to symmetry.
A.comp	matrix of logical indicator which indices need to be computed and which are 0 due to symmetry.
trafo	matrix: transformation of the parameter.
maxiter	the maximum number of iterations.
tol	the desired accuracy (convergence tolerance).
warn	logical: print warnings.
Finfo	Fisher information matrix.
verbose	logical: if TRUE, some messages are printed

### Value

The bias-optimally robust IC is computed.

### Methods

**L2deriv = "UnivariateDistribution", neighbor = "ContNeighborhood", biastype = "BiasType"**  
 computes the bias optimal influence curve for symmetric bias for L2 differentiable parametric families with unknown one-dimensional parameter.

**L2deriv = "UnivariateDistribution", neighbor = "ContNeighborhood", biastype = "asymmetricBias"**  
 computes the bias optimal influence curve for asymmetric bias for L2 differentiable parametric families with unknown one-dimensional parameter.

**L2deriv = "UnivariateDistribution", neighbor = "TotalVarNeighborhood", biastype = "BiasType"** computes the bias optimal influence curve for symmetric bias for L2 differentiable parametric families with unknown one-dimensional parameter.

**L2deriv = "RealRandVariable", neighbor = "ContNeighborhood", biastype = "BiasType"** computes the bias optimal influence curve for symmetric bias for L2 differentiable parametric families with unknown  $k$ -dimensional parameter ( $k > 1$ ) where the underlying distribution is univariate.

**L2deriv = "RealRandVariable", neighbor = "TotalNeighborhood", biastype = "BiasType"** computes the bias optimal influence curve for symmetric bias for L2 differentiable parametric families in a setting where we are interested in a  $p = 1$  dimensional aspect of an unknown  $k$ -dimensional parameter ( $k > 1$ ) where the underlying distribution is univariate.

### Author(s)

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

### References

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

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

Ruckdeschel, P. (2005) Optimally One-Sided Bounded Influence Curves. *Mathematical Methods in Statistics* *14*(1), 105-131.

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

### See Also

[InfRobModel-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 'InfRobModel,asRisk'
optIC(model, risk, z.start = NULL, A.start = NULL,
       upper = 1e4, lower = 1e-4,
       OptOrIter = "iterate", maxiter = 50,
       tol = .Machine$double.eps^0.4, warn = TRUE,
       noLow = FALSE, verbose = NULL, ...)
```

```

        .withEvalAsVar = TRUE, withMakeIC = FALSE,
        returnNAifProblem = FALSE, modifyICwarn = NULL)

## S4 method for signature 'InfRobModel,asUnOvShoot'
optIC(model, risk, upper = 1e4,
      lower = 1e-4, maxiter = 50,
      tol = .Machine$double.eps^0.4,
      withMakeIC = FALSE, warn = TRUE,
      verbose = NULL, modifyICwarn = NULL, ...)

## S4 method for signature 'FixRobModel,fiUnOvShoot'
optIC(model, risk, sampleSize, upper = 1e4, lower = 1e-4,
      maxiter = 50, tol = .Machine$double.eps^0.4,
      withMakeIC = FALSE, warn = TRUE,
      Algo = "A", cont = "left",
      verbose = NULL, modifyICwarn = NULL, ...)

```

### Arguments

model	probability model.
risk	object of class "RiskType".
...	additional arguments; e.g. are passed on to E via e.g. makeIC in case of all signature, and, in addition, to getInfRobIC in case of signature("InfRobModel", "asRisk").
z.start	initial value for the centering constant.
A.start	initial value for the standardizing matrix.
upper	upper bound for the optimal clipping bound.
lower	lower bound for the optimal clipping bound.
maxiter	the maximum number of iterations.
tol	the desired accuracy (convergence tolerance).
warn	logical: print warnings.
sampleSize	integer: sample size.
Algo	"A" or "B".
cont	"left" or "right".
noLow	logical: is lower case to be computed?
OptOrIter	character; which method to be used for determining Lagrange multipliers A and a: if (partially) matched to "optimize", getLagrangeMultByOptim is used; otherwise: by default, or if matched to "iterate" or to "doubleiterate", getLagrangeMultByIter is used. More specifically, when using getLagrangeMultByIter, and if argument risk is of class "asGRisk", by default and if matched to "iterate" we use only one (inner) iteration, if matched to "doubleiterate" we use up to Maxiter (inner) iterations.
verbose	logical: if TRUE, some messages are printed.
.withEvalAsVar	logical (of length 1): if TRUE, risks based on covariances are to be evaluated (default), otherwise just a call is returned.

withMakeIC	logical; if TRUE the [p]IC is passed through makeIC before return.
returnNAifProblem	logical (of length 1): if TRUE (not the default), in case of convergence problems in the algorithm, returns NA.
modifyICwarn	logical: should a (warning) information be added if modifyIC is applied and hence some optimality information could no longer be valid? Defaults to NULL in which case this value is taken from RobASTBaseOptions.

## Details

In case of the finite-sample risk "fiUnOvShoot" one can choose between two algorithms for the computation of this risk where the least favorable contamination is assumed to be left or right of some bound. For more details we refer to Section 11.3 of Kohl (2005).

## Value

Some optimally robust IC is computed.

## Methods

**model = "InfRobModel", risk = "asRisk"** computes optimally robust influence curve for robust models with infinitesimal neighborhoods and various asymptotic risks.

**model = "InfRobModel", risk = "asUnOvShoot"** computes optimally robust influence curve for robust models with infinitesimal neighborhoods and asymptotic under-/overshoot risk.

**model = "FixRobModel", risk = "fiUnOvShoot"** computes optimally robust influence curve for robust models with fixed neighborhoods and finite-sample under-/overshoot risk.

## 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.
- Kohl, M. and Ruckdeschel, P. (2010): R package distrMod: Object-Oriented Implementation of Probability Models. *J. Statist. Softw.* **35**(10), 1–27
- Kohl, M. and Ruckdeschel, P., and Rieder, H. (2010): Infinitesimally Robust Estimation in General Smoothly Parametrized Models. *Stat. Methods Appl.*, **19**, 333–354.
- Rieder, H. (1980) Estimates derived from robust tests. *Ann. Stats.* **8**: 106–115.
- Rieder, H. (1994) *Robust Asymptotic Statistics*. New York: Springer.
- Rieder, H., Kohl, M. and Ruckdeschel, P. (2008) The Costs of not Knowing the Radius. *Statistical Methods and Applications* **17**(1) 13–40.

Rieder, H., Kohl, M. and Ruckdeschel, P. (2001) The Costs of not Knowing the Radius. Appeared as discussion paper Nr. 81. SFB 373 (Quantification and Simulation of Economic Processes), Humboldt University, Berlin; also available under [doi:10.18452/3638](https://doi.org/10.18452/3638)

### 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)
```

---

optRisk

*Generic function for the computation of the minimal risk*

---

### Description

Generic function for the computation of the optimal (i.e., minimal) risk for a probability model.

### Usage

```
optRisk(model, risk, ...)

## S4 method for signature 'L2ParamFamily,asCov'
optRisk(model, risk)

## S4 method for signature 'InfRobModel,asRisk'
optRisk(model, risk, z.start = NULL,
        A.start = NULL, upper = 1e4, maxiter = 50,
        tol = .Machine$double.eps^0.4, warn = TRUE, noLow = FALSE)

## S4 method for signature 'FixRobModel,fiUn0vShoot'
optRisk(model, risk, sampleSize,
        upper = 1e4, maxiter = 50, tol = .Machine$double.eps^0.4,
        warn = TRUE, Algo = "A", cont = "left")
```

### Arguments

model	probability model
risk	object of class RiskType
...	additional parameters
z.start	initial value for the centering constant.

A.start	initial value for the standardizing matrix.
upper	upper bound for the optimal clipping bound.
maxiter	the maximum number of iterations
tol	the desired accuracy (convergence tolerance).
warn	logical: print warnings.
sampleSize	integer: sample size.
Algo	"A" or "B".
cont	"left" or "right".
noLow	logical: is lower case to be computed?

### Details

In case of the finite-sample risk "fiUnOvShoot" one can choose between two algorithms for the computation of this risk where the least favorable contamination is assumed to be left or right of some bound. For more details we refer to Section 11.3 of Kohl (2005).

### Value

The minimal risk is computed.

### Methods

**model = "L2ParamFamily", risk = "asCov"** asymptotic covariance of L2 differentiable parametric family.

**model = "InfRobModel", risk = "asRisk"** asymptotic risk of a infinitesimal robust model.

**model = "FixRobModel", risk = "fiUnOvShoot"** finite-sample under-/overshoot risk of a robust model with fixed neighborhood.

### Author(s)

Matthias Kohl <Matthias.Kohl@stamats.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.

### See Also

[RiskType-class](#)

### Examples

```
optRisk(model = NormLocationScaleFamily(), risk = asCov())
```

---

ORobEstimate-class      *ORobEstimate-class.*

---

## Description

Class of optimally robust asymptotically linear estimates.

## Objects from the Class

Objects can be created by calls of the form `new("ORobEstimate", ...)`. More frequently they are created as results of functions `roptest`, `MBREstimator`, `RMXEstimator`, or `OMSEstimator`.

## 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. [\*]  
`steps` Object of class "integer": number of steps. [\*]  
`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. [\*]  
`pIClist` Optional object of class "OptionalpIClist": the list of (intermediate) (partial) influence curves used; only filled when called from `ORobEstimator` with argument `withpIClist==TRUE`. [\*]  
`IClist` Optional object of class "OptionalpIClist": the list of (intermediate) (total) influence curves used; only filled when called from `ORobEstimator` with argument `withIClist==TRUE`. [\*]  
`start` The argument `start` — of class "StartClass" used in call to `ORobEstimator`. [\*]



**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 *ORobEstimator*. [\*]

**uksteps** Object of class *"OptionalMatrix"*: the intermediate estimates (in  $k$ -space) for the parameter; only filled when called from *ORobEstimator*. [\*]

**robtestcall** Object of class *"OptionalCall"*, i.e., a call or NULL: only filled when called from *roptest*. [\*]

**roptestcall** Object of class *"OptionalCall"*, i.e., a call or NULL: only filled when called from *roptest*, *MBREstimator*, *RMXEstimator*, or *OMSEstimator*.

### Extends

Class *"kStepEstimate"*, directly.  
 Class *"ALEstimate"* and class *"Estimate"*, by class *"kStepEstimate"*. All slots and methods marked with [\*] are inherited.

### Methods

**steps** signature(object = "ORobEstimate"): accessor function for slot *steps*. [\*]

**ksteps** signature(object = "ORobEstimate"): 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 = "ORobEstimate"): 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 = "ORobEstimate"): accessor function for slot *start*. [\*]

**startval** signature(object = "ORobEstimate"): accessor function for slot *startval*. [\*]

**ustartval** signature(object = "ORobEstimate"): accessor function for slot *ustartval*. [\*]

**ICList** signature(object = "ORobEstimate"): accessor function for slot *ICList*. [\*]

**pICList** signature(object = "ORobEstimate"): accessor function for slot *pICList*. [\*]

**robtestCall** signature(object = "ORobEstimate"): accessor function for slot *robtestCall*. [\*]

**roptestCall** signature(object = "ORobEstimate"): accessor function for slot *roptestCall*.

**timings** signature(object = "ORobEstimate"): accessor function for attribute *"timings"*. with additional argument *withKStep* defaulting to FALSE; in case argument *withKStep*==TRUE, the return value is a list with items *timings* and *kStepTimings* combining the two timing information attributes.

**kStepTimings** signature(object = "ORobEstimate"): accessor function for attribute *"timings"*.

**show** signature(object = "ORobEstimate"): a show method; [\*]

**Author(s)**

Peter Ruckdeschel <Peter.Ruckdeschel@uni-oldenburg.de>

**See Also**

[ALEstimate-class](#), [kStepEstimate-class](#)

---

plot-methods

*Methods for Function plot in Package 'ROptEst'*

---

**Description**

plot-methods

**Details**

S4-Method plot for for signature IC,missing has been enhanced compared to its original definition in **RobASTBase** so that if argument MBRB is NA, it is filled automatically by a call to optIC which computes the MBR-IC on the fly. To this end, there is an additional argument n.MBR defaulting to 10000 to determine the number of evaluation points. points.

**Examples**

```
N <- NormLocationScaleFamily(mean=0, sd=1)
IC <- optIC(model = N, risk = asCov())
## Don't run to reduce check time on CRAN

plot(IC, main = TRUE, panel.first= grid(),
      col = "blue", cex.main = 2, cex.inner = 0.6,
      withMBR=TRUE)
```

---

radiusMinimaxIC

*Generic function for the computation of the radius minimax IC*

---

**Description**

Generic function for the computation of the radius minimax IC.

**Usage**

```
radiusMinimaxIC(L2Fam, neighbor, risk, ...)

## S4 method for signature 'L2ParamFamily,UncondNeighborhood,asGRisk'
radiusMinimaxIC(
  L2Fam, neighbor, risk, loRad = 0, upRad = Inf, z.start = NULL, A.start = NULL,
  upper = NULL, lower = NULL, OptOrIter = "iterate",
  maxiter = 50, tol = .Machine$double.eps^0.4,
  warn = FALSE, verbose = NULL, loRad0 = 1e-3, ...,
  returnNAifProblem = FALSE, loRad.s = NULL, upRad.s = NULL,
  modifyICwarn = NULL)
```

**Arguments**

L2Fam	L2-differentiable family of probability measures.
neighbor	object of class "Neighborhood".
risk	object of class "RiskType".
loRad	the lower end point of the interval to be searched in the inner optimization (for the least favorable situation to the user-guessed radius).
upRad	the upper end point of the interval to be searched in the inner optimization (for the least favorable situation to the user-guessed radius).
z.start	initial value for the centering constant.
A.start	initial value for the standardizing matrix.
upper	upper bound for the optimal clipping bound.
lower	lower bound for the optimal clipping bound.
OptOrIter	character; which method to be used for determining Lagrange multipliers A and a: if (partially) matched to "optimize", getLagrangeMultByOptim is used; otherwise: by default, or if matched to "iterate" or to "doubleiterate", getLagrangeMultByIter is used. More specifically, when using getLagrangeMultByIter, and if argument risk is of class "asGRisk", by default and if matched to "iterate" we use only one (inner) iteration, if matched to "doubleiterate" we use up to Maxiter (inner) iterations.
maxiter	the maximum number of iterations
tol	the desired accuracy (convergence tolerance).
warn	logical: print warnings.
verbose	logical: if TRUE, some messages are printed
loRad0	for numerical reasons: the effective lower bound for the zero search; internally set to max(loRad, loRad0).
...	further arguments to be passed on to getInfRobIC
returnNAifProblem	logical (of length 1): if TRUE (not the default), in case of convergence problems in the algorithm, returns NA.
loRad.s	the lower end point of the interval to be searched in the outer optimization (for the user-guessed radius); if NULL (default) set to loRad in the algorithm.

upRad.s	the upper end point of the interval to be searched in the outer optimization (for the user-guessed radius); if NULL (default) set to upRad in the algorithm.
modifyICwarn	logical: should a (warning) information be added if modifyIC is applied and hence some optimality information could no longer be valid? Defaults to NULL in which case this value is taken from RobASTBaseOptions.

### Details

In case the neighborhood radius is unknown, Rieder et al. (2001, 2008) and Kohl (2005) show that there is nevertheless a way to compute an optimally robust IC - the so-called radius-minimax IC - which is optimal for some radius interval.

### Value

The radius minimax IC is computed.

### Methods

**L2Fam = "L2ParamFamily", neighbor = "UncondNeighborhood", risk = "asGRisk"**: computation of the radius minimax IC for an L2 differentiable parametric family.

### Author(s)

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

### References

Rieder, H., Kohl, M. and Ruckdeschel, P. (2008) The Costs of not Knowing the Radius. *Statistical Methods and Applications*, 17(1) 13-40.

Rieder, H., Kohl, M. and Ruckdeschel, P. (2001) The Costs of not Knowing the Radius. Appeared as discussion paper Nr. 81. SFB 373 (Quantification and Simulation of Economic Processes), Humboldt University, Berlin; also available under [doi:10.18452/3638](https://doi.org/10.18452/3638)

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

### See Also

[radiusMinimaxIC](#)

### Examples

```
N <- NormLocationFamily(mean=0, sd=1)
radIC <- radiusMinimaxIC(L2Fam=N, neighbor=ContNeighborhood(),
                        risk=asMSE(), loRad=0.1, upRad=0.5)
checkIC(radIC)
```

**Description**

These are wrapper functions to 'roptest' to compute optimally robust estimates, more specifically RMXEs, OMSEs, MBREs, and OBREs, for L2-differentiable parametric families via k-step construction.

**Usage**

```
RMXEstimator(x, L2Fam, fsCor = 1, initial.est, neighbor = ContNeighborhood(),
  steps = 1L, distance = CvMDist, startPar = NULL, verbose = NULL,
  OptOrIter = "iterate", useLast = getRobAStBaseOption("kStepUseLast"),
  withUpdateInKer = getRobAStBaseOption("withUpdateInKer"),
  IC.UpdateInKer = getRobAStBaseOption("IC.UpdateInKer"),
  withICList = getRobAStBaseOption("withICList"),
  withPICList = getRobAStBaseOption("withPICList"), na.rm = TRUE,
  initial.est.ArgList, ..., withLogScale = TRUE, ..withCheck=FALSE,
  withTimings = FALSE, withMDE = NULL, withEvalAsVar = NULL,
  withMakeIC = FALSE, modifyICwarn = NULL, E.argList = NULL,
  diagnostic = FALSE)
OMSEstimator(x, L2Fam, eps=0.5, fsCor = 1, initial.est, neighbor = ContNeighborhood(),
  steps = 1L, distance = CvMDist, startPar = NULL, verbose = NULL,
  OptOrIter = "iterate", useLast = getRobAStBaseOption("kStepUseLast"),
  withUpdateInKer = getRobAStBaseOption("withUpdateInKer"),
  IC.UpdateInKer = getRobAStBaseOption("IC.UpdateInKer"),
  withICList = getRobAStBaseOption("withICList"),
  withPICList = getRobAStBaseOption("withPICList"), na.rm = TRUE,
  initial.est.ArgList, ..., withLogScale = TRUE, ..withCheck=FALSE,
  withTimings = FALSE, withMDE = NULL, withEvalAsVar = NULL,
  withMakeIC = FALSE, modifyICwarn = NULL, E.argList = NULL,
  diagnostic = FALSE)
OBREstimator(x, L2Fam, eff=0.95, fsCor = 1, initial.est, neighbor = ContNeighborhood(),
  steps = 1L, distance = CvMDist, startPar = NULL, verbose = NULL,
  OptOrIter = "iterate", useLast = getRobAStBaseOption("kStepUseLast"),
  withUpdateInKer = getRobAStBaseOption("withUpdateInKer"),
  IC.UpdateInKer = getRobAStBaseOption("IC.UpdateInKer"),
  withICList = getRobAStBaseOption("withICList"),
  withPICList = getRobAStBaseOption("withPICList"), na.rm = TRUE,
  initial.est.ArgList, ..., withLogScale = TRUE, ..withCheck=FALSE,
  withTimings = FALSE, withMDE = NULL, withEvalAsVar = NULL,
  withMakeIC = FALSE, modifyICwarn = NULL, E.argList = NULL,
  diagnostic = FALSE)
MBREstimator(x, L2Fam, fsCor = 1, initial.est, neighbor = ContNeighborhood(),
  steps = 1L, distance = CvMDist, startPar = NULL, verbose = NULL,
  OptOrIter = "iterate", useLast = getRobAStBaseOption("kStepUseLast"),
```

```

withUpdateInKer = getRobASTBaseOption("withUpdateInKer"),
IC.UpdateInKer = getRobASTBaseOption("IC.UpdateInKer"),
withICList = getRobASTBaseOption("withICList"),
withPICList = getRobASTBaseOption("withPICList"), na.rm = TRUE,
initial.est.ArgList, ..., withLogScale = TRUE, ..withCheck=FALSE,
withTimings = FALSE, withMDE = NULL, withEvalAsVar = NULL,
withMakeIC = FALSE, modifyICwarn = NULL, E.argList = NULL,
diagnostic = FALSE)

```

## Arguments

x	sample
L2Fam	object of class "L2ParamFamily"
eff	positive real ( $0 \leq \text{eff} \leq 1$ ): amount of asymptotic efficiency loss in the ideal model. See details below.
eps	positive real ( $0 < \text{eps} \leq 0.5$ ): amount of gross errors. See details below.
fsCor	positive real: factor used to correct the neighborhood radius; see details.
initial.est	initial estimate for unknown parameter. If missing minimum distance estimator is computed.
neighbor	object of class "UncondNeighborhood"
steps	positive integer: number of steps used for k-steps construction
distance	distance function used in MDEstimator, which in turn is used as (default) starting estimator.
startPar	initial information used by optimize resp. optim; i.e; if (total) parameter is of length 1, startPar is a search interval, else it is an initial parameter value; if NULL slot startPar of ParamFamily is used to produce it; in the multivariate case, startPar may also be of class Estimate, in which case slot untransformed.estimate is used.
verbose	logical: if TRUE, some messages are printed
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.
OptOrIter	character; which method to be used for determining Lagrange multipliers $\lambda$ and $a$ : if (partially) matched to "optimize", getLagrangeMultByOptim is used; otherwise: by default, or if matched to "iterate" or to "doubleiterate", getLagrangeMultByIter is used. More specifically, when using getLagrangeMultByIter, and if argument risk is of class "asGRisk", by default and if matched to "iterate" we use only one (inner) iteration, if matched to "doubleiterate" we use up to Maxiter (inner) iterations.
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 $\ker(D)$ .

<code>withPICList</code>	logical: shall slot <code>pICList</code> of return value be filled?
<code>withICList</code>	logical: shall slot <code>ICList</code> of return value be filled?
<code>na.rm</code>	logical: if TRUE, the estimator is evaluated at <code>complete.cases(x)</code> .
<code>initial.est.ArgList</code>	a list of arguments to be given to argument <code>start</code> if the latter is a function; this list by default already starts with two unnamed items, the sample <code>x</code> , and the model <code>L2Fam</code> .
<code>...</code>	further arguments
<code>withLogScale</code>	logical; shall a scale component (if existing and found with name <code>scalename</code> ) be computed on log-scale and backtransformed afterwards? This avoids crossing 0.
<code>..withCheck</code>	logical: if TRUE, debugging info is issued.
<code>withTimings</code>	logical: if TRUE, separate (and aggregate) timings for the three steps evaluating the starting value, finding the starting influence curve, and evaluating the k-step estimator is issued.
<code>withMDE</code>	logical or NULL: Shall a minimum distance estimator be used as starting estimator—in addition to the function given in slot <code>startPar</code> of the L2 family? If NULL (default), the content of slot <code>.withMDE</code> in the L2 family is used instead to take this decision.
<code>withEvalAsVar</code>	logical or NULL: if TRUE (default), tells R to evaluate the asymptotic variance or if FALSE just to produces a call to do so. If <code>withEvalAsVar</code> is NULL (default), the content of slot <code>.withEvalAsVar</code> in the L2 family is used instead to take this decision.
<code>withMakeIC</code>	logical; if TRUE the [p]IC is passed through <code>makeIC</code> before return.
<code>modifyICwarn</code>	logical: should a (warning) information be added if <code>modifyIC</code> is applied and hence some optimality information could no longer be valid? Defaults to NULL in which case this value is taken from <code>RobASTBaseOptions</code> .
<code>E.argList</code>	NULL (default) or a list of arguments to be passed to calls to <code>E</code> from (a) <code>MDEstimator</code> (here this additional argument is only used if <code>initial.est</code> is missing), (b) <code>getStartIC</code> , and (c) <code>kStepEstimator</code> . Potential clashes with arguments of the same name in <code>...</code> are resolved by inserting the items of argument list <code>E.argList</code> as named items, so in case of collisions the item of <code>E.argList</code> overwrites the existing one from <code>...</code>
<code>diagnostic</code>	logical; if TRUE, diagnostic information on the performed integrations is gathered and shipped out as an attribute <code>diagnostic</code> of the return value of the estimators.

## Details

The functions compute optimally robust estimator for a given L2 differentiable parametric family; more specifically they are RMXEs, OMSEs, MBREs, and OBREs. The computation uses a k-step construction with an appropriate initial estimate; cf. also [kStepEstimator](#). Valid candidates are e.g. Kolmogorov(-Smirnov) or von Mises minimum distance estimators (default); cf. Rieder (1994) and Kohl (2005).

For OMSE, i.e., the asymptotically linear estimator with minimax mean squared error on this neighborhood of given size, the amount of gross errors (contamination) is assumed to be known, and is specified by `eps`. The radius of the corresponding infinitesimal contamination neighborhood is obtained by multiplying `eps` by the square root of the sample size.

If the amount of gross errors (contamination) is unknown, RMXE should be used, i.e., the radius-minimax estimator in the sense of Rieder et al. (2001, 2008), respectively Section 2.2 of Kohl (2005) is returned.

The OBRE, i.e., the optimal bias-robust (asymptotically linear) estimator; (terminology due to Hampel et al (1985)), expects an efficiency loss (at the ideal model) to be specified and then, according to an (asymptotic) Anscombe criterion computes the the bias bound achieving this efficiency loss.

The MBRE, i.e., the most bias-robust (asymptotically linear) estimator; (terminology due to Hampel et al (1985)), uses the influence curve with minimal possible bias bound, hence minimaxes bias on these neighborhoods (in an infinitesimal sense)..

Finite-sample and higher order results suggest that the asymptotically optimal procedure is to liberal. Using `fsCor` the radius can be modified - as a rule enlarged - to obtain a more conservative estimate. In case of normal location and scale there is function `finiteSampleCorrection` which returns a finite-sample corrected (enlarged) radius based on the results of large Monte-Carlo studies.

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` the computation of `asvar`, `asbias` and `IC` is based on the `k`-step estimate.

All these estimators are realized as wrappers to function `roptest`.

Timings for the steps run through in these estimators are available in attributes `timings`, and for the step of the `kStepEstimator` in `kStepTimings`.

One may also use the arguments `startCtrl`, `startICCtrl`, and `kStepCtrl` of function `robust`. This allows for individual settings of `E.argList`, `withEvalAsVar`, and `withMakeIC` for the different steps. If any of the three arguments `startCtrl`, `startICCtrl`, and `kStepCtrl` is used, the respective attributes set in the correspondig argument are used and, if colliding with arguments directly passed to the estimator function, the directly passed ones are ignored.

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

### Value

Object of class "kStepEstimate". In addition, it has an attribute "timings" where computation time is stored.

### Author(s)

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



## References

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- Kohl, M. and Ruckdeschel, P. (2010): R package distrMod: Object-Oriented Implementation of Probability Models. *J. Statist. Softw.* **35**(10), 1–27
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## See Also

[roptest](#), [robest](#), [robox](#), [L2ParamFamily-class](#) [UncondNeighborhood-class](#), [RiskType-class](#)

## Examples

```
#####
## 1. Binomial data
#####
## generate a sample of contaminated data
set.seed(123)
ind <- rbinom(100, size=1, prob=0.05)
x <- rbinom(100, size=25, prob=(1-ind)*0.25 + ind*0.9)

## ML-estimate
MLE.bin <- MLEstimator(x, BinomFamily(size = 25))
## compute optimally robust estimators
OMSE.bin <- OMSEstimator(x, BinomFamily(size = 25), steps = 3)
MBRE.bin <- MBREstimator(x, BinomFamily(size = 25), steps = 3)
estimate(MLE.bin)
estimate(MBRE.bin)
estimate(OMSE.bin)

## to reduce time load at CRAN tests
RMXE.bin <- RMXEstimator(x, BinomFamily(size = 25), steps = 3)
OBRE.bin <- OBREstimator(x, BinomFamily(size = 25), steps = 3)
estimate(RMXE.bin)
estimate(OBRE.bin)

## to reduce time load at CRAN tests
#####
## 2. Poisson data
#####

## Example: Rutherford-Geiger (1910); cf. Feller~(1968), Section VI.7 (a)
```

```

x <- c(rep(0, 57), rep(1, 203), rep(2, 383), rep(3, 525), rep(4, 532),
      rep(5, 408), rep(6, 273), rep(7, 139), rep(8, 45), rep(9, 27),
      rep(10, 10), rep(11, 4), rep(12, 0), rep(13, 1), rep(14, 1))

## ML-estimate
MLE.pois <- MLEstimator(x, PoisFamily())
OBRE.pois <- OBREstimator(x, PoisFamily(), steps = 3)
OMSE.pois <- OMSEstimator(x, PoisFamily(), steps = 3)
MBRE.pois <- MBREstimator(x, PoisFamily(), steps = 3)
RMXE.pois <- RMXEstimator(x, PoisFamily(), steps = 3)
estimate(MLE.pois)
estimate(OBRE.pois)
estimate(RMXE.pois)
estimate(MBRE.pois)
estimate(OMSE.pois)

## to reduce time load at CRAN tests
#####
## 3. Normal (Gaussian) location and scale
#####
## 24 determinations of copper in wholemeal flour
library(MASS)
data(chem)

MLE.n <- MLEstimator(chem, NormLocationScaleFamily())
MBRE.n <- MBREstimator(chem, NormLocationScaleFamily(), steps = 3)
OMSE.n <- OMSEstimator(chem, NormLocationScaleFamily(), steps = 3)
OBRE.n <- OBREstimator(chem, NormLocationScaleFamily(), steps = 3)
RMXE.n <- RMXEstimator(chem, NormLocationScaleFamily(), steps = 3)

estimate(MLE.n)
estimate(MBRE.n)
estimate(OMSE.n)
estimate(OBRE.n)
estimate(RMXE.n)

```

---

robust

*Optimally robust estimation*


---

## Description

Function to compute optimally robust estimates for L2-differentiable parametric families via k-step construction.

## Usage

```
robust(x, L2Fam, fsCor = 1, risk = asMSE(), steps = 1L,
      verbose = NULL, OptOrIter = "iterate", nbCtrl = gennbCtrl(),
```

```
startCtrl = genstartCtrl(), startICCtrl = genstartICCtrl(),
kStepCtrl = genkStepCtrl(), na.rm = TRUE, ..., debug = FALSE,
withTimings = FALSE, diagnostic = FALSE)
```

### Arguments

<code>x</code>	sample
<code>L2Fam</code>	object of class "L2ParamFamily"
<code>fsCor</code>	positive real: factor used to correct the neighborhood radius; see details.
<code>risk</code>	object of class "RiskType"
<code>steps</code>	positive integer: number of steps used for k-steps construction
<code>verbose</code>	logical: if TRUE, some messages are printed
<code>OptOrIter</code>	character; which method to be used for determining Lagrange multipliers A and a: if (partially) matched to "optimize", <code>getLagrangeMultByOptim</code> is used; otherwise: by default, or if matched to "iterate" or to "doubleiterate", <code>getLagrangeMultByIter</code> is used. More specifically, when using <code>getLagrangeMultByIter</code> , and if argument <code>risk</code> is of class "asGRisk", by default and if matched to "iterate" we use only one (inner) iteration, if matched to "doubleiterate" we use up to <code>Maxiter</code> (inner) iterations.
<code>nbCtrl</code>	a list specifying input concerning the used neighborhood; to be generated by a respective call to <code>gennbCtrl</code> .
<code>startCtrl</code>	a list specifying input concerning the used starting estimator; to be generated by a respective call to <code>genstartCtrl</code> .
<code>startICCtrl</code>	a list specifying input concerning the call to <code>getStartIC</code> which returns the starting influence curve; to be generated by a respective call to <code>genstartICCtrl</code> .
<code>kStepCtrl</code>	a list specifying input concerning the used variant of a <code>kstepEstimator</code> ; to be generated by a respective call to <code>genkStepCtrl</code> .
<code>na.rm</code>	logical: if TRUE, the estimator is evaluated at <code>complete.cases(x)</code> .
<code>...</code>	further arguments
<code>debug</code>	logical: if TRUE, only the respective calls within the function are generated for debugging purposes.
<code>withTimings</code>	logical: if TRUE, separate (and aggregate) timings for the three steps evaluating the starting value, finding the starting influence curve, and evaluating the k-step estimator is issued.
<code>diagnostic</code>	logical; if TRUE, diagnostic information on the performed integrations is gathered and shipped out as attributes <code>kStepDiagnostic</code> (for the <code>kStepEstimator</code> -step) and <code>diagnostic</code> for the remaining steps of the return value of <code>robtest</code> .

### Details

A new, more structured interface to the former function `roptest`. For details, see this function.

In some respects this functions allows for more granular arguments, in the sense that the different steps (a) computation of the initial estimator, resp. (a') in case `initial.est` is missing computation of the initial MDE, (b) computation of the optimal IC and (c) computation of the k-step estimator

each can have individual arguments `E.arglist` to be passed on to calls to expectation operator `E` within each step.

These different arguments are passed through the input generating functions `genstartCtrl`, `genstartICtrl`, and `kStepCtrl`

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

### Value

Object of class `"kStepEstimate"`. In addition, it has an attribute `"timings"` where computation time is stored.

### Author(s)

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

### See Also

[roblox](#), [L2ParamFamily-class](#) [UncondNeighborhood-class](#), [RiskType-class](#)

### Examples

```
## Don't test to reduce check time on CRAN

#####
## 1. Binomial data
#####
## generate a sample of contaminated data
set.seed(123)
ind <- rbinom(100, size=1, prob=0.05)
x <- rbinom(100, size=25, prob=(1-ind)*0.25 + ind*0.9)

## Family
BF <- BinomFamily(size = 25)
## ML-estimate
MLest <- MLEstimator(x, BF)
estimate(MLest)
confint(MLest)

## compute optimally robust estimator (known contamination)
nb <- gennbCtrl(eps=0.05)
robust1 <- robust(x, BF, nbCtrl = nb, steps = 3)
estimate(robust1)

confint(robust1, method = symmetricBias())
## neglecting bias
confint(robust1)
plot(pIC(robust1))
tmp <- qqplot(x, robust1, cex.pch=1.5, exp.cex2.pch = -.25,
```

```

exp.fadcol.pch = .55, jit.fac=.9)

## compute optimally robust estimator (unknown contamination)
nb2 <- gennbCtrl(eps.lower = 0, eps.upper = 0.2)
robust2 <- robust(x, BF, nbCtrl = nb2, steps = 3)
estimate(robust2)
confint(robust2, method = symmetricBias())
plot(pIC(robust2))

## total variation neighborhoods (known deviation)
nb3 <- gennbCtrl(eps = 0.025, neighbor = TotalVarNeighborhood())
robust3 <- robust(x, BF, nbCtrl = nb3, steps = 3)
estimate(robust3)
confint(robust3, method = symmetricBias())
plot(pIC(robust3))

## total variation neighborhoods (unknown deviation)
nb4 <- gennbCtrl(eps.lower = 0, eps.upper = 0.1,
                neighbor = TotalVarNeighborhood())
robust3 <- robust(x, BF, nbCtrl = nb4, steps = 3)
robust4 <- robust(x, BinomFamily(size = 25), nbCtrl = nb4, steps = 3)
estimate(robust4)
confint(robust4, method = symmetricBias())
plot(pIC(robust4))

#####
## 2. Poisson data
#####
## Example: Rutherford-Geiger (1910); cf. Feller~(1968), Section VI.7 (a)
x <- c(rep(0, 57), rep(1, 203), rep(2, 383), rep(3, 525), rep(4, 532),
      rep(5, 408), rep(6, 273), rep(7, 139), rep(8, 45), rep(9, 27),
      rep(10, 10), rep(11, 4), rep(12, 0), rep(13, 1), rep(14, 1))

## Family
PF <- PoisFamily()

## ML-estimate
MLest <- MLEstimator(x, PF)
estimate(MLest)
confint(MLest)

## compute optimally robust estimator (unknown contamination)
nb1 <- gennbCtrl(eps.upper = 0.1)
robust <- robust(x, PF, nbCtrl = nb1, steps = 3)
estimate(robust)

confint(robust, symmetricBias())
plot(pIC(robust))
tmp <- qqplot(x, robust, cex.pch=1.5, exp.cex2.pch = -.25,
              exp.fadcol.pch = .55, jit.fac=.9)

## total variation neighborhoods (unknown deviation)

```

```

nb2 <- gennbCtrl(eps.upper = 0.05, neighbor = TotalVarNeighborhood())
robest1 <- robust(x, PF, nbCtrl = nb2, steps = 3)
estimate(robest1)
confint(robest1, symmetricBias())
plot(pIC(robest1))

#####
## 3. Normal (Gaussian) location and scale
#####
## 24 determinations of copper in wholemeal flour
library(MASS)
data(chem)
plot(chem, main = "copper in wholemeal flour", pch = 20)

## Family
NF <- NormLocationScaleFamily()
## ML-estimate
MLEst <- MLEstimator(chem, NF)
estimate(MLEst)
confint(MLEst)

## Don't run to reduce check time on CRAN
## Not run:
## compute optimally robust estimator (known contamination)
## takes some time -> you can use package RobLox for normal
## location and scale which is optimized for speed
nb1 <- gennbCtrl(eps = 0.05)
robEst <- robust(chem, NF, nbCtrl = nb1, steps = 3)
estimate.call(robEst)
attr(robEst,"timings")
estimate(robest)

confint(robest, symmetricBias())
plot(pIC(robest))
## plot of relative and absolute information; cf. Kohl (2005)
infoPlot(pIC(robest))

tmp <- qqplot(chem, robest, cex.pch=1.5, exp.cex2.pch = -.25,
             exp.fadcol.pch = .55, withLab = TRUE, which.Order=1:4,
             exp.cex2.lbl = .12,exp.fadcol.lbl = .45,
             nosym.pCI = TRUE, adj.lbl=c(1.7,.2),
             exact.pCI = FALSE, log ="xy")

## finite-sample correction
if(require(RobLox)){
  n <- length(chem)
  r <- 0.05*sqrt(n)
  r.fi <- finiteSampleCorrection(n = n, r = r)
  fsCor0 <- r.fi/r
  nb1 <- gennbCtrl(eps = 0.05)
  robest <- robust(chem, NF, nbCtrl = nb1, fsCor = fsCor0, steps = 3)
  estimate(robest)
}

```

```

}

## compute optimally robust estimator (unknown contamination)
## takes some time -> use package RobLox!
nb2 <- gennbCtrl(eps.lower = 0.05, eps.upper = 0.1)
robtest1 <- robtest(chem, NF, nbCtrl = nb2, steps = 3)
estimate(robtest1)
confint(robtest1, symmetricBias())
plot(pIC(robtest1))
## plot of relative and absolute information; cf. Kohl (2005)
infoPlot(pIC(robtest1))

## End(Not run)

```

---

roptest

*Optimally robust estimation*


---

### Description

Function to compute optimally robust estimates for L2-differentiable parametric families via k-step construction.

### Usage

```

roptest(x, L2Fam, eps, eps.lower, eps.upper, fsCor = 1, initial.est,
  neighbor = ContNeighborhood(), risk = asMSE(), steps = 1L,
  distance = CvMDist, startPar = NULL, verbose = NULL,
  OptOrIter = "iterate",
  useLast = getRobASTBaseOption("kStepUseLast"),
  withUpdateInKer = getRobASTBaseOption("withUpdateInKer"),
  IC.UpdateInKer = getRobASTBaseOption("IC.UpdateInKer"),
  withICList = getRobASTBaseOption("withICList"),
  withPICList = getRobASTBaseOption("withPICList"),
  na.rm = TRUE, initial.est.ArgList, ...,
  withLogScale = TRUE, ..withCheck = FALSE, withTimings = FALSE,
  withMDE = NULL, withEvalAsVar = NULL, withMakeIC = FALSE,
  modifyICwarn = NULL, E.argList = NULL, diagnostic = FALSE)
roptest.old(x, L2Fam, eps, eps.lower, eps.upper, fsCor = 1, initial.est,
  neighbor = ContNeighborhood(), risk = asMSE(), steps = 1L,
  distance = CvMDist, startPar = NULL, verbose = NULL,
  OptOrIter = "iterate",
  useLast = getRobASTBaseOption("kStepUseLast"),
  withUpdateInKer = getRobASTBaseOption("withUpdateInKer"),
  IC.UpdateInKer = getRobASTBaseOption("IC.UpdateInKer"),
  withICList = getRobASTBaseOption("withICList"),
  withPICList = getRobASTBaseOption("withPICList"),
  na.rm = TRUE, initial.est.ArgList, ...,
  withLogScale = TRUE)

```

**Arguments**

<code>x</code>	sample
<code>L2Fam</code>	object of class "L2ParamFamily"
<code>eps</code>	positive real ( $0 < \text{eps} \leq 0.5$ ): amount of gross errors. See details below.
<code>eps.lower</code>	positive real ( $0 \leq \text{eps.lower} \leq \text{eps.upper}$ ): lower bound for the amount of gross errors. See details below.
<code>eps.upper</code>	positive real ( $\text{eps.lower} \leq \text{eps.upper} \leq 0.5$ ): upper bound for the amount of gross errors. See details below.
<code>fsCor</code>	positive real: factor used to correct the neighborhood radius; see details.
<code>initial.est</code>	initial estimate for unknown parameter. If missing, a minimum distance estimator is computed.
<code>neighbor</code>	object of class "UncondNeighborhood"
<code>risk</code>	object of class "RiskType"
<code>steps</code>	positive integer: number of steps used for k-steps construction
<code>distance</code>	distance function used in MDEstimator, which in turn is used as (default) starting estimator.
<code>startPar</code>	initial information used by optimize resp. optim; i.e; if (total) parameter is of length 1, startPar is a search interval, else it is an initial parameter value; if NULL slot startPar of ParamFamily is used to produce it; in the multivariate case, startPar may also be of class Estimate, in which case slot untransformed.estimate is used.
<code>verbose</code>	logical: if TRUE, some messages are printed
<code>useLast</code>	which parameter estimate (initial estimate or k-step estimate) shall be used to fill the slots pIC, asvar and asbias of the return value.
<code>OptOrIter</code>	character; which method to be used for determining Lagrange multipliers A and a: if (partially) matched to "optimize", getLagrangeMultByOptim is used; otherwise: by default, or if matched to "iterate" or to "doubleiterate", getLagrangeMultByIter is used. More specifically, when using getLagrangeMultByIter, and if argument risk is of class "asGRisk", by default and if matched to "iterate" we use only one (inner) iteration, if matched to "doubleiterate" we use up to Maxiter (inner) iterations.
<code>withUpdateInKer</code>	if there is a non-trivial trafo in the model with matrix $D$ , shall the parameter be updated on $\ker(D)$ ?
<code>IC.UpdateInKer</code>	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 $\ker(D)$ .
<code>withPICList</code>	logical: shall slot pICList of return value be filled?
<code>withICList</code>	logical: shall slot ICList of return value be filled?
<code>na.rm</code>	logical: if TRUE, the estimator is evaluated at complete.cases(x).



<code>initial.est.ArgList</code>	a list of arguments to be given to argument <code>start</code> if the latter is a function; this list by default already starts with two unnamed items, the sample <code>x</code> , and the model <code>L2Fam</code> .
<code>...</code>	further arguments
<code>withLogScale</code>	logical; shall a scale component (if existing and found with name <code>scalename</code> ) be computed on log-scale and backtransformed afterwards? This avoids crossing 0.
<code>..withCheck</code>	logical: if TRUE, debugging info is issued.
<code>withTimings</code>	logical: if TRUE, separate (and aggregate) timings for the three steps evaluating the starting value, finding the starting influence curve, and evaluating the k-step estimator is issued.
<code>withMDE</code>	logical or NULL: Shall a minimum distance estimator be used as starting estimator—in addition to the function given in slot <code>startPar</code> of the L2 family? If NULL (default), the content of slot <code>.withMDE</code> in the L2 family is used instead to take this decision.
<code>withEvalAsVar</code>	logical or NULL: if TRUE (default), tells R to evaluate the asymptotic variance or if FALSE just to produces a call to do so. If <code>withEvalAsVar</code> is NULL (default), the content of slot <code>.withEvalAsVar</code> in the L2 family is used instead to take this decision.
<code>withMakeIC</code>	logical; if TRUE the [p]IC is passed through <code>makeIC</code> before return.
<code>modifyICwarn</code>	logical: should a (warning) information be added if <code>modifyIC</code> is applied and hence some optimality information could no longer be valid? Defaults to NULL in which case this value is taken from <code>RobAStBaseOptions</code> .
<code>E.argList</code>	NULL (default) or a list of arguments to be passed to calls to <code>E</code> from (a) <code>MDEstimator</code> (here this additional argument is only used if <code>initial.est</code> is missing), (b) <code>getStartIC</code> , and (c) <code>kStepEstimator</code> . Potential clashes with arguments of the same name in <code>...</code> are resolved by inserting the items of argument list <code>E.argList</code> as named items, so in case of collisions the item of <code>E.argList</code> overwrites the existing one from <code>...</code>
<code>diagnostic</code>	logical; if TRUE, diagnostic information on the performed integrations is gathered and shipped out as attributes <code>kStepDiagnostic</code> (for the <code>kStepEstimator</code> -step) and <code>diagnostic</code> for the remaining steps of the return value of <code>roptest</code> .

## Details

Computes the optimally robust estimator for a given L2 differentiable parametric family. The computation uses a k-step construction with an appropriate initial estimate; cf. also [kStepEstimator](#). Valid candidates are e.g. Kolmogorov(-Smirnov) or von Mises minimum distance estimators (default); cf. Rieder (1994) and Kohl (2005).

Before package version 0.9, this computation was done with the code of function `roptest.old` (with the same formals). From package version 0.9 on, this function uses the modularized function [robust](#) internally.

If the amount of gross errors (contamination) is known, it can be specified by `eps`. The radius of the corresponding infinitesimal contamination neighborhood is obtained by multiplying `eps` by the square root of the sample size.

If the amount of gross errors (contamination) is unknown, try to find a rough estimate for the amount of gross errors, such that it lies between `eps.lower` and `eps.upper`.

In case `eps.lower` is specified and `eps.upper` is missing, `eps.upper` is set to 0.5. In case `eps.upper` is specified and `eps.lower` is missing, `eps.lower` is set to 0.

If neither `eps` nor `eps.lower` and/or `eps.upper` is specified, `eps.lower` and `eps.upper` are set to 0 and 0.5, respectively.

If `eps` is missing, the radius-minimax estimator in sense of Rieder et al. (2001, 2008), respectively Section 2.2 of Kohl (2005) is returned.

Finite-sample and higher order results suggest that the asymptotically optimal procedure is to liberal. Using `fsCor` the radius can be modified - as a rule enlarged - to obtain a more conservative estimate. In case of normal location and scale there is function `finiteSampleCorrection` which returns a finite-sample corrected (enlarged) radius based on the results of large Monte-Carlo studies.

The logic in argument `initial.est` is as follows: It can be a numeric vector of the length of the unknown parameter or a function or it can be missing. If it is missing, one consults argument `startPar` for a search interval (if a one dimensional unknown parameter) or a starting value for the search (if the dimension of the unknown parameter is larger than one). If `startPar` is missing, too, it takes the value from the corresponding slot of argument `L2Fam`. Then, if argument `withMDE` is TRUE a Minimum-Distance estimator is computed as initial value `initial.est` with distance as specified in argument `distance` and possibly further arguments as passed through . . .

In the next step, the value of `initial.est` (either if not missing from beginning or as computed through the MDE) is then passed on to `kStepEstimator.start` which then takes out the essential information for the sequel, i.e., a numeric vector of the estimate.

At this initial value the optimal influence curve is computed through interface `getStartIC`, which in turn, depending on the risk calls `optIC`, `radiusMinimaxIC`, or computes the IC from precomputed grid values in case of risk being of class `interpolRisk`. With the obtained optimal IC, `kStepEstimator` is called.

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 the computation of `asvar`, `asbias` and IC is based on the k-step estimate.

Timings for the steps run through in `roptest` are available in attributes `timings`, and for the step of the `kStepEstimator` in `kStepTimings`.

One may also use the arguments `startCtrl`, `startICCtrl`, and `kStepCtrl` of function `robust`. This allows for individual settings of `E.argList`, `withEvalAsVar`, and `withMakeIC` for the different steps. If any of the three arguments `startCtrl`, `startICCtrl`, and `kStepCtrl` is used, the respective attributes set in the corresponding argument are used and, if colliding with arguments directly passed to `roptest`, the directly passed ones are ignored.

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

**Value**

Object of class "kStepEstimate". In addition, it has an attribute "timings" where computation time is stored.

**Author(s)**

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

**References**

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**See Also**

[roblox](#), [L2ParamFamily-class](#) [UncondNeighborhood-class](#), [RiskType-class](#)

**Examples**

```
## Don't run to reduce check time on CRAN
## Not run:
#####
## 1. Binomial data
#####
## generate a sample of contaminated data
set.seed(123)
ind <- rbinom(100, size=1, prob=0.05)
x <- rbinom(100, size=25, prob=(1-ind)*0.25 + ind*0.9)

## ML-estimate
MLEst <- MLEstimator(x, BinomFamily(size = 25))
estimate(MLEst)
confint(MLEst)

## compute optimally robust estimator (known contamination)
robtest1 <- roptest(x, BinomFamily(size = 25), eps = 0.05, steps = 3)
robtest1.0 <- roptest.old(x, BinomFamily(size = 25), eps = 0.05, steps = 3)
identical(robtest1,robtest1.0)
```

```

estimate(robtest1)
confint(robtest1, method = symmetricBias())
## neglecting bias
confint(robtest1)
plot(pIC(robtest1))
tmp <- qqplot(x, robtest1, cex.pch=1.5, exp.cex2.pch = -.25,
             exp.fadcol.pch = .55, jit.fac=.9)

## compute optimally robust estimator (unknown contamination)
robtest2 <- roptest(x, BinomFamily(size = 25), eps.lower = 0, eps.upper = 0.2, steps = 3)
estimate(robtest2)
confint(robtest2, method = symmetricBias())
plot(pIC(robtest2))

## total variation neighborhoods (known deviation)
robtest3 <- roptest(x, BinomFamily(size = 25), eps = 0.025,
                  neighbor = TotalVarNeighborhood(), steps = 3)
estimate(robtest3)
confint(robtest3, method = symmetricBias())
plot(pIC(robtest3))

## total variation neighborhoods (unknown deviation)
robtest4 <- roptest(x, BinomFamily(size = 25), eps.lower = 0, eps.upper = 0.1,
                  neighbor = TotalVarNeighborhood(), steps = 3)
estimate(robtest4)
confint(robtest4, method = symmetricBias())
plot(pIC(robtest4))

#####
## 2. Poisson data
#####
## Example: Rutherford-Geiger (1910); cf. Feller~(1968), Section VI.7 (a)
x <- c(rep(0, 57), rep(1, 203), rep(2, 383), rep(3, 525), rep(4, 532),
      rep(5, 408), rep(6, 273), rep(7, 139), rep(8, 45), rep(9, 27),
      rep(10, 10), rep(11, 4), rep(12, 0), rep(13, 1), rep(14, 1))

## ML-estimate
MLest <- MLEstimator(x, PoisFamily())
estimate(MLest)
confint(MLest)

## compute optimally robust estimator (unknown contamination)
robtest <- roptest(x, PoisFamily(), eps.upper = 0.1, steps = 3)
estimate(robtest)
confint(robtest, symmetricBias())

plot(pIC(robtest))
tmp <- qqplot(x, robtest, cex.pch=1.5, exp.cex2.pch = -.25,
             exp.fadcol.pch = .55, jit.fac=.9)

## total variation neighborhoods (unknown deviation)
robtest1 <- roptest(x, PoisFamily(), eps.upper = 0.05,
                  neighbor = TotalVarNeighborhood(), steps = 3)

```

```

estimate(robtest1)
confint(robtest1, symmetricBias())
plot(pIC(robtest1))

## End(Not run)

#####
## 3. Normal (Gaussian) location and scale
#####
## 24 determinations of copper in wholemeal flour
library(MASS)
data(chem)
plot(chem, main = "copper in wholemeal flour", pch = 20)

## ML-estimate
MLEst <- MLEstimator(chem, NormLocationScaleFamily())
estimate(MLEst)
confint(MLEst)

## Don't run to reduce check time on CRAN

## compute optimally robust estimator (known contamination)
## takes some time -> you can use package RobLox for normal
## location and scale which is optimized for speed
robtest <- roptest(chem, NormLocationScaleFamily(), eps = 0.05, steps = 3)
estimate(robtest)
confint(robtest, symmetricBias())
plot(pIC(robtest))
## plot of relative and absolute information; cf. Kohl (2005)
infoPlot(pIC(robtest))

tmp <- qqplot(chem, robtest, cex.pch=1.5, exp.cex2.pch = -.25,
             exp.fadcol.pch = .55, withLab = TRUE, which.Order=1:4,
             exp.cex2.lbl = .12, exp.fadcol.lbl = .45,
             nosym.pCI = TRUE, adj.lbl=c(1.7,.2),
             exact.pCI = FALSE, log = "xy")

## finite-sample correction
if(require(RobLox)){
  n <- length(chem)
  r <- 0.05*sqrt(n)
  r.fi <- finiteSampleCorrection(n = n, r = r)
  fsCor <- r.fi/r
  robtest <- roptest(chem, NormLocationScaleFamily(), eps = 0.05,
                    fsCor = fsCor, steps = 3)
  estimate(robtest)
}

## compute optimally robust estimator (unknown contamination)
## takes some time -> use package RobLox!
robtest1 <- roptest(chem, NormLocationScaleFamily(), eps.lower = 0.05,
                  eps.upper = 0.1, steps = 3)
estimate(robtest1)

```

```

confint(robtest1, symmetricBias())
plot(pIC(robtest1))
## plot of relative and absolute information; cf. Kohl (2005)
infoPlot(pIC(robtest1))

```

---

updateNorm-methods      *Methods for Function updateNorm in Package 'ROptEst'*

---

### Description

updateNorm-methods to update norm in IC-Algo

### Usage

```

updateNorm(normtype, ...)
## S4 method for signature 'SelfNorm'
updateNorm(normtype, L2, neighbor, biastype, Distr, V.comp,
           cent, stand, w)

```

### Arguments

normtype	normtype of class NormType
...	further arguments to be passed to specific methods.
L2	L2derivative
neighbor	object of class "Neighborhood".
biastype	object of class "BiasType"
cent	optimal centering constant.
stand	standardizing matrix.
Distr	standardizing matrix.
V.comp	matrix: indication which components of the standardizing matrix have to be computed.
w	object of class RobWeight; current weight

### Details

updateNorm is used internally in the opt-IC-algorithm to be able to work with a norm that depends on the current covariance (SelfNorm)

### Value

updateNorm      an updated object of class NormType.

**Methods**

**updateNorm** signature(normtype = "SelfNorm"): updates the norm in the self-standardized case; just used internally in the opt-IC-Algorithm.

**Author(s)**

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**See Also**

[NormType-class](#)

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