Package 'distrMod'

October 24, 2024

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Version 2.9.6
Date 2024-10-23
Title Object Oriented Implementation of Probability Models
Description Implements S4 classes for probability models based on packages 'distr' and 'distrEx'.
Depends R(>= 3.4), distr(>= 2.8.0), distrEx(>= 2.8.0), RandVar(>= 1.2.0), MASS, stats4, methods
Imports startupmsg, sfsmisc, graphics, stats, grDevices
Suggests ismev, evd,
Enhances RobExtremes, RobAStBase
ByteCompile yes
License LGPL-3
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Contents
distrMod-package

2 Contents

addAlphTrsp2col	10
asBias	11
asBias-class	12
asCov	13
asCov-class	
asGRisk-class	
asHampel	
asHampel-class	
asMSE	
asMSE-class	
asRisk-class	
asRiskwithBias-class	
asSemivar	
asSemivar-class	
asUnOvShoot	
asUnOvShoot-class	
asymmetricBias	
asymmetricBias-class	
BetaFamily	
BiasType-class	
BinomFamily	
CauchyLocationFamily	
CauchyLocationScaleFamily	
checkL2deriv	
Confint-class	
confint-methods	
distrModMASK	
distrModOptions	
Estimate-class	
Estimator	
EvenSymmetric	
EvenSymmetric-class	
existsPIC-methods	
ExpScaleFamily	
fiBias	
fiBias-class	48
fiCov	49
fiCov-class	
fiHampel	
fiHampel-class	
fiMSE	
fiMSE-class	53
fiRisk-class	54
fiUnOvShoot	55
fiUnOvShoot-class	
FunctionSymmetry-class	
FunSymmList	58
FunSymmI ist-class	59

Contents 3

GammaFamily				59
InfoNorm				60
isKerAinKerB	 	 		61
L2GroupParamFamily-class	 	 	 	62
L2LocationFamily	 	 	 	64
L2LocationFamily-class	 	 	 	66
L2LocationScaleFamily	 	 	 	68
L2LocationScaleFamily-class	 	 	 	69
L2LocationUnknownScaleFamily	 	 	 	71
L2ParamFamily	 	 	 	73
L2ParamFamily-class				76
L2ScaleFamily	 	 	 	80
L2ScaleFamily-class	 	 	 	81
L2ScaleUnknownLocationFamily				83
LnormScaleFamily				85
LogisticLocationScaleFamily				86
mceCalc-methods				87
MCEstimate-class				89
MCEstimator				91
MDEstimator				93
meRes				98
MLEstimator				
modifyModel-methods				
NbinomFamily				
negativeBias				
NonSymmetric				
NonSymmetric-class				
norm				
NormLocationFamily				
NormLocationScaleFamily				
NormLocationUnknownScaleFamily				
NormScaleFamily				
NormScaleUnknownLocationFamily				
NormType				
NormType-class				
OddSymmetric				
OddSymmetric-class				
onesidedBias-class				
ParamFamily				
ParamFamily-class				
ParamFamParameter				
ParamFamParameter-class				
PoisFamily				
positiveBias				
print-methods				
ProbFamily-class				
QFNorm				
OFNorm-class	 	 	 1	32

Index		156
	validParameter-methods	154
	trFiCov-class	153
	trFiCov	152
	trAsCov-class	151
	trAsCov	150
	trafoEst	149
	trafo-methods	147
	symmetricBias-class	146
	symmetricBias	145
	SelfNorm	144
	RiskType-class	143
	returnlevelplot	138
	qqplot	133

Description

distrMod-package

Based on the packages **distr** and **distrEx** package **distrMod** provides a flexible framework which allows computation of estimators like maximum likelihood or minimum distance estimators for probability models.

Details

Package: distrMod Version: 2.9.6 Date: 2024-10-23

Depends: R(>=3.4), distr(>=2.8.0), distrEx(>=2.8.0), RandVar(>=1.2.0), RandV

distrMod - Object Oriented Implementation of Probability Models

Imports: startupmsg, sfsmisc, graphics, stats, grDevices

Suggests: ismev, evd,

Enhances: RobExtremes

ByteCompile: yes License: LGPL-3

URL: https://distr.r-forge.r-project.org/

VCS/SVNRevision: 1478

Classes

```
[*]: there is a generating function with the same name
##############################
ProbFamily classes
##############################
slots: [<name>(<class>)]
name(character), distribution(Distribution),
distrSym(DistributionSymmetry), props(character)
"ProbFamily"
|>"ParamFamily"
                    [*]
additional slots:
param(ParamFamParameter), modifyParam(function),
startPar(function), makeOKPar(function), fam.call(call)
|>|>"L2ParamFamily" [*]
additional slots:
L2deriv(EuclRandVarList), L2deriv.fct(function),
L2derivSymm(FunSymmList), L2derivDistr(DistrList),
L2derivDistrSymm(DistrSymmList), FisherInfo(PosSemDefSymmMatrix),
FisherInfo.fct(function)
|>|>"BinomFamily" [*]
|>|>|>"PoisFamily" [*]
|>|>|"BetaFamily" [*]
|>|>"NbinomFamily" [*]
|>|>"NbinomwithSizeFamily" [*]
|>|>"NbinomMeanSizeFamily" [*]
|>|>|"L2GroupParamFamily"
additional slots:
LogDeriv(function)
|>|>|>"L2ScaleShapeUnion" /VIRTUAL/
|>|>|>|>"GammaFamily" [*]
|>|>|>"L2LocationScaleUnion" /VIRTUAL/
additional slots:
locscalename(character)
|>|>|>|>"L2LocationFamily"
                                          [*]
|>|>|>|>|>"NormLocationFamily"
                                          [*]
|>|>|>|>"L2ScaleFamily"
                                          [*]
|>|>|>|>|>"NormScaleFamily"
                                          [*]
|>|>|>|>|>"ExpScaleFamily"
                                          [*]
|>|>|>|>|>"LnormScaleFamily"
                                          [*]
|>|>|>|>"L2LocationScaleFamily"
                                          [*]
|>|>|>|>|>"NormLocationScaleFamily"
                                          [*]
|>|>|>|>|>"CauchyLocationScaleFamily"
                                          [*]
|>|>|>|>|>"LogisticLocationScaleFamily" [*]
and a (virtual) class union "L2ScaleUnion" between
   "L2LocationScaleUnion" and "L2ScaleShapeUnion"
##################################
ParamFamParameter
##############################
```

```
"ParamFamParameter" [*] is subclass of class "Parameter" of package "distr".
Additional slots:
main(numeric), nuisance(OptionalNumeric), fixed(OptionalNumeric),
trafo(MatrixorFunction)
##############################
Class unions
##############################
"MatrixorFunction" = union("matrix", "OptionalFunction")
"PrintDetails" = union("Estimate", "Confint",
                    "PosSemDefSymmMatrix",
                    "ParamFamParameter", "ParamFamily")
############################
                             (other classes moved to package "distr")
Symmetry classes
##############################
slots:
type(character), SymmCenter(ANY)
"Symmetry"
             (from package "distr")
|>"FunctionSymmetry"
|>|>"NonSymmetric"
                         [*]
|>|>"EvenSymmetric"
                         [*]
|>|>"OddSymmetric"
                         [*]
list thereof
"FunSymmList"
                         [*]
############################
                             (moved to package "distr")
Matrix classes
#############################
slots:
none
"PosSemDefSymmMatrix" [*] is subclass of class "matrix" of package "base".
|>"PosDefSymmMatrix" [*]
##################################
Norm Classes
##################################
name(character), fct(function)
"NormType"
                   [*]
|>"QFNorm"
                   [*]
Additional slots:
QuadForm(PosSemDefSymmMatrix)
|>|>"InfoNorm"
                   [*]
|>|>"SelfNorm"
                   [*]
###################################
Bias Classes
############################
slots:
name(character)
"BiasType"
|>"symmetricBias"
                     [*]
```

```
|>"onesidedBias"
Additional slots:
sign(numeric)
|>"asymmetricBias" [*]
Additional slots:
nu(numeric)
##############################
Risk Classes
#############################
slots:
type(character)
"RiskType"
|>"asRisk"
|>|>"asCov"
                   [*]
|>|>"trAsCov"
                   [*]
|>"fiRisk"
|>|>"fiCov"
                   [*]
|>|>"trfiCov"
                   [*]
                  [*]
|>|>"fiHampel"
Additional slots:
bound(numeric)
|>|>"fiMSE"
                   [*]
|>|>"fiBias"
                   [*]
|>|>"fiUnOvShoot" [*]
Additional slots:
width(numeric)
Risk with Bias:
"asRiskwithBias"
slots: biastype(BiasType), normtype(NormType),
|>"asHampel"
                   [*]
Additional slots:
bound(numeric)
|>"asBias"
                   [*]
|>"asGRisk"
                   [*]
|>|>"asMSE"
|>|>"asUnOvShoot" [*]
Additional slots:
width(numeric)
|>|>"asSemivar"
                   [*]
###############################
Estimate Classes
###############################
name(character), estimate(ANY),
samplesize(numeric), asvar(OptionalMatrix),
Infos(matrix), nuis.idx(OptionalNumeric)
fixed.estimate(OptionalNumeric),
estimate.call(call), trafo(list[of function, matrix]),
```

Methods

besides accessor and replacement functions, we have methods solve, sqrt for matrices checkL2deriv, existsPIC for class L2ParamFamily LogDeriv for class L2GroupParamFamily validParameter for classes ParamFamily, L2ScaleFamily, L2LocationFamily, and L2LocationScaleFamily modifyModel for the pairs of classes L2ParamFamily and ParamFamParameter, L2LocationFamily and ParamFamParameter, L2ScaleFamily and ParamFamParameter, L2LocationScaleFamily and ParamFamParameter, GammaFamily and ParamFamParameter, and ExpScaleFamily and ParamFamParameter mceCalc for the pair of classes numeric and ParamFamily mleCalc for the pairs of classes numeric and ParamFamily, numeric and PoisFamily, numeric and NormLocationFamily, numeric and NormScaleFamily, and numeric and NormLocationScaleFamily coerce from class MCEstimate to class mle confint for class Estimate profile for class MCEstimate

Functions

```
Management of global options:
"distrModOptions", "distrModoptions", "getdistrModOption",
check for ker of matrix: "isKerAinKerB"
particular norms: "EuclideanNorm", "QuadFormNorm"
onesided bias: "positiveBias", "negativeBias",
Estimators:
"Estimators:
"Estimator", "MCEstimator", "MLEstimator", "MDEstimator"
special location/scale models:
"L2LocationUnknownScaleFamily", "L2ScaleUnknownLocationFamily"
some special normal models:
"NormScaleUnknownLocationFamily", "NormLocationUnknownScaleFamily",
```

Start-up-Banner

You may suppress the start-up banner/message completely by setting options("StartupBanner"="off") somewhere before loading this package by library or require in your R-code / R-session. If option "StartupBanner" is not defined (default) or setting options("StartupBanner"=NULL)

or options("StartupBanner"="complete") the complete start-up banner is displayed. For any other value of option "StartupBanner" (i.e., not in c(NULL, "off", "complete")) only the version information is displayed. The same can be achieved by wrapping the library or require call into either suppressStartupMessages() or onlytypeStartupMessages(.,atypes="version"). As for general packageStartupMessage's, you may also suppress all the start-up banner by wrapping the library or require call into suppressPackageStartupMessages() from **startupmsg**-version 0.5 on.

Demos

Demos are available — see demo(package="distrMod").

Scripts

Example scripts are available — see folder 'scripts' in the package folder to package **distrMod** in your library.

Package versions

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

Note

Some functions of packages **stats**, **base** have intentionally been masked, but completely retain their functionality — see distrModMASK(). If any of the packages **stats4**, **fBasics** is to be used together with **distrMod**, the latter must be attached *after* any of the first mentioned. Otherwise confint() defined as *method* in **distrMod** may get masked.

To re-mask, you may use confint <- distrMod::confint. See also distrModMASK()

Author(s)

References

M. Kohl and P. Ruckdeschel (2010): R Package distrMod: S4 Classes and Methods for Probability Models. Journal of Statistical Software, 35(10), 1-27. doi:10.18637/jss.v035.i10 (see also vignette("distrMod")) P. Ruckdeschel, M. Kohl, T. Stabla, F. Camphausen (2006): S4 Classes for Distributions, *R News*, 6(2), 2-6. https://CRAN.R-project.org/doc/Rnews/Rnews_2006-2.pdf A vignette for packages distr, distrSim, distrTEst, and distrEx is included into the mere documentation package distrDoc and may be called by require("distrDoc"); vignette("distr")

10 addAlphTrsp2col

```
. \verb|checkEstClassForParamFamily-methods|\\
```

Methods for Function .checkEstClassForParamFamily in Package 'distrMod'

Description

.checkEstClassForParamFamily-methods

Usage

```
.checkEstClassForParamFamily(PFam, estimator)
## S4 method for signature 'ANY,ANY'
.checkEstClassForParamFamily(PFam, estimator)
```

Arguments

PFam a parametric family.

estimator an estimator.

Details

The respective methods can be used to cast an estimator to a model-specific subclass with particular methods.

Value

The (default) ANY, ANY-method returns the estimator unchanged.

Author(s)

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

addAlphTrsp2col

"addAlphTrsp2col"

Description

Adds alpha transparency to a given color.

Usage

```
addAlphTrsp2col(col, alpha=255)
```

asBias 11

Arguments

col any valid color

alpha tranparancy; an integer value in [0,255]

Value

a color in rgb coordinates

Author(s)

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

Examples

```
## IGNORE_RDIFF_BEGIN
  addAlphTrsp2col(rgb(1,0.3,0.03), 25)
  ## gives "#FF4C0819" on 32bit and "#FF4D0819" on 64bit
## IGNORE_RDIFF_END
  addAlphTrsp2col("darkblue", 25)
  addAlphTrsp2col("#AAAAAAAA",25)
  palette(rainbow(6))
  addAlphTrsp2col(2, 25)
```

asBias

Generating function for asBias-class

Description

Generates an object of class "asBias".

Usage

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

Arguments

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

Value

Object of class "asBias"

Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

12 asBias-class

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

```
asBias-class
```

Examples

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

asBias-class

Standardized Asymptotic Bias

Description

Class of standardized asymptotic bias; i.e., the neighborhood radius is omitted respectively, set to 1.

Objects from the Class

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

Slots

```
type Object of class "character": "asymptotic bias".
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 "asRiskwithBias", directly.
Class "asRisk", by class "asRiskwithBias"
Class "RiskType", by class "asRisk".
```

Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

asCov 13

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

```
asRisk-class, asBias
```

Examples

```
new("asBias")
```

asCov

Generating function for asCov-class

Description

Generates an object of class "asCov".

Usage

asCov()

Value

Object of class "asCov"

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

```
asCov-class
```

```
asCov()
## The function is currently defined as
function(){ new("asCov") }
```

14 asCov-class

asCov-class

Asymptotic covariance

Description

Class of asymptotic covariance.

Objects from the Class

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

Slots

```
type Object of class "character": "asymptotic covariance".
```

Extends

```
Class "asRisk", directly.
Class "RiskType", by class "asRisk".
```

Methods

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

Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

References

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

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

See Also

```
asRisk-class, asCov
```

```
new("asCov")
```

asGRisk-class 15

asGRisk-class

Convex asymptotic risk

Description

Class of special convex asymptotic risks.

Objects from the Class

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

Slots

```
type Object of class "character".
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 "asRisk", directly.
Class "RiskType", by class "asRisk".
```

Methods

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

Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

References

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

See Also

```
asRisk-class
```

16 asHampel

asHampel

Generating function for asHampel-class

Description

Generates an object of class "asHampel".

Usage

```
asHampel(bound = Inf, biastype = symmetricBias(), normtype = NormType())
```

Arguments

bound positive real: bias bound
biastype a bias type of class BiasType
normtype a norm type of class NormType

Value

Object of class as Hampel

Author(s)

Matthias Kohl < Matthias . Kohl@stamats.de>

References

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

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

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

See Also

```
asHampel-class
```

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

asHampel-class 17

asHampel-class

Asymptotic Hampel risk

Description

Class of asymptotic Hampel risk which is the trace of the asymptotic covariance subject to a given bias bound (bound on gross error sensitivity).

Objects from the Class

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

Slots

```
type Object of class "character": "trace of asymptotic covariance for given bias bound". bound Object of class "numeric": given positive bias bound. 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

```
bound signature(object = "asHampel"): accessor function for slot bound.
show signature(object = "asHampel")
```

Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

References

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

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

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

See Also

```
asRisk-class, asHampel
```

```
new("asHampel")
```

18 asMSE

asMSE

Generating function for asMSE-class

Description

Generates an object of class "asMSE".

Usage

```
asMSE(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)

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

```
asMSE-class
```

asMSE-class 19

asMSE-class

Asymptotic mean square error

Description

Class of asymptotic mean square error.

Objects from the Class

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

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 "asMSE" in the signature.

Author(s)

Matthias Kohl < Matthias . Kohl@stamats.de>

References

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

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

See Also

```
asGRisk-class, asMSE
```

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

20 asRisk-class

asRisk-class

Aymptotic risk

Description

Class of asymptotic risks.

Objects from the Class

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

Slots

type Object of class "character".

Extends

Class "RiskType", directly.

Methods

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

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 (submitted).

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

See Also

RiskType-class

asRiskwithBias-class 21

asRiskwithBias-class Aymptotic risk

Description

Class of asymptotic risks.

Objects from the Class

A "virtual" Class (although it does not contain "VIRTUAL"): No objects may be created from it.

Slots

```
type Object of class "character".
biastype Object of class "BiasType".
normtype Object of class "NormType".
```

Extends

Class "RiskType", directly.

Methods

```
biastype signature(object = "asRiskwithBias"): accessor function for slot biastype.
```

biastype<- signature(object = "asRiskwithBias", value = "BiasType"): replacement function for slot biastype.

normtype signature(object = "asRiskwithBias"): accessor function for slot normtype.

normtype<- signature(object = "asRiskwithBias", value = "NormType"): replacement function for slot normtype.

norm signature(object = "asRiskwithBias"): accessor function for slot fct of slot norm.

Author(s)

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.

22 asSemivar

See Also

```
asRisk-class
```

asSemivar

Generating function for asSemivar-class

Description

Generates an object of class "asSemivar".

Usage

```
asSemivar(sign = 1)
```

Arguments

sign

positive (=1) or negative Bias (=-1)

Value

Object of class "asSemivar"

Author(s)

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

References

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

See Also

```
onesidedBias-class
```

```
asSemivar()
```

asSemivar-class 23

asSemivar-class

Semivariance Risk Type

Description

Class for semi-variance risk.

Objects from the Class

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

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
```

Methods

```
sign signature(object = "asSemivar"): accessor function for slot sign.
sign<- signature(object = "asSemivar", value = "numeric"): replacement function for slot sign.</pre>
```

Extends

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

Author(s)

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

References

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

```
asGRisk-class, asMSE
```

24 asUnOvShoot

Examples

```
asSemivar()
```

asUnOvShoot

Generating function for asUnOvShoot-class

Description

Generates an object of class "asUnOvShoot".

Usage

```
asUnOvShoot(width = 1.960, biastype = symmetricBias())
```

Arguments

width positive real: half the width of given confidence interval.

biastype a bias type of class BiasType

Value

Object of class "asUnOvShoot"

Author(s)

Matthias Kohl < Matthias . Kohl@stamats.de>

References

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

```
asUnOvShoot-class
```

```
asUnOvShoot()
## The function is currently defined as
function(width = 1.960, biastype = symmetricBias()){
    new("asUnOvShoot", width = width, biastype = biastype) }
```

asUnOvShoot-class 25

asUnOvShoot-class

Asymptotic under-/overshoot probability

Description

Class of asymptotic under-/overshoot probability.

Objects from the Class

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

Slots

```
type Object of class "character": "asymptotic under-/overshoot probability". width Object of class "numeric": half the width of given confidence interval. biastype Object of class "BiasType": symmetric, one-sided or asymmetric
```

Extends

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

Methods

```
width signature(object = "asUnOvShoot"): accessor function for slot width.
show signature(object = "asUnOvShoot")
```

Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

References

```
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

```
asGRisk-class
```

```
new("asUnOvShoot")
```

26 asymmetricBias

asymmetricBias

Generating function for asymmetricBias-class

Description

Generates an object of class "asymmetricBias".

Usage

```
asymmetricBias(name = "asymmetric Bias", nu = c(1,1) )
```

Arguments

name of the bias type

nu weights for negative and positive bias, respectively

Value

Object of class "asymmetricBias"

Author(s)

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

```
asymmetricBias-class
```

```
asymmetricBias()
## The function is currently defined as
function(){ new("asymmetricBias", name = "asymmetric Bias", nu = c(1,1)) }
```

asymmetricBias-class 27

```
asymmetricBias-class asymmetric Bias Type
```

Description

Class of asymmetric bias types.

Objects from the Class

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

Slots

```
name Object of class "character".
```

nu Object of class "numeric"; to be in (0,1] x (0,1] with maximum 1; weights for negative and positive bias, respectively

Methods

```
nu signature(object = "asymmetricBias"): accessor function for slot nu.
```

Extends

```
Class "BiasType", directly.
```

Author(s)

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

```
BiasType-class
```

28 BetaFamily

Examples

```
asymmetricBias()
## The function is currently defined as
function(){ new("asymmetricBias", name = "asymmetric Bias", nu = c(1,1)) }
aB <- asymmetricBias()
nu(aB)
try(nu(aB) <- -2) ## error
nu(aB) <- c(0.3,1)</pre>
```

BetaFamily

Generating function for Beta families

Description

Generates an object of class "L2ParamFamily" which represents a Beta family.

Usage

```
BetaFamily(shape1 = 1, shape2 = 1, trafo, withL2derivDistr = TRUE)
```

Arguments

shape1 positive real: shape1 parameter
shape2 positive real: shape2 parameter
trafo matrix: transformation of the parameter

withL2derivDistr

logical: shall the distribution of the L2 derivative be computed? Defaults to TRUE; setting it to FALSE speeds up computations.

Details

The slots of the corresponding L2 differentiable parameteric family are filled.

Value

```
Object of class "L2ParamFamily"
```

Author(s)

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

See Also

```
L2ParamFamily-class, Beta-class
```

BiasType-class 29

Examples

```
(B1 <- BetaFamily())
FisherInfo(B1)
## IGNORE_RDIFF_BEGIN
checkL2deriv(B1)
## IGNORE_RDIFF_END</pre>
```

BiasType-class

Bias Type

Description

Class of bias types.

Objects from the Class

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

Slots

```
name Object of class "character".
```

Methods

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

Author(s)

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

```
RiskType-class
```

```
aB <- positiveBias()
name(aB)</pre>
```

30 BinomFamily

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Generating function for Binomial families

Description

Generates an object of class "L2ParamFamily" which represents a Binomial family where the probability of success is the parameter of interest.

Usage

```
BinomFamily(size = 1, prob = 0.5, trafo)
```

Arguments

size number of trials
prob probability of success

trafo function in param or matrix: transformation of the parameter

Details

The slots of the corresponding L2 differentiable parameteric family are filled.

Value

```
Object of class "L2ParamFamily"
```

Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

References

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

See Also

```
L2ParamFamily-class, Binom-class
```

```
(B1 <- BinomFamily(size = 25, prob = 0.25))
plot(B1)
FisherInfo(B1)
checkL2deriv(B1)</pre>
```

CauchyLocationFamily Generating function for Cauchy location families

Description

Generates an object of class "L2LocationFamily" which represents a Cauchy location family.

Usage

```
CauchyLocationFamily(loc = 0, scale = 1, trafo)
```

Arguments

loc location scale scale

trafo function in param or matrix: transformation of the parameter

Details

The slots of the corresponding L2 differentiable parameteric family are filled.

Value

Object of class "L2LocationScaleFamily"

Author(s)

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

References

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

See Also

```
L2ParamFamily-class, Cauchy-class
```

```
(C1 <- CauchyLocationFamily())
plot(C1)
FisherInfo(C1)
### need smaller integration range:
checkL2deriv(C1)</pre>
```

CauchyLocationScaleFamily

Generating function for Cauchy location and scale families

Description

Generates an object of class "L2LocationScaleFamily" which represents a Cauchy location and scale family.

Usage

```
CauchyLocationScaleFamily(loc = 0, scale = 1, trafo)
```

Arguments

loc location scale scale

trafo function in param or matrix: transformation of the parameter

Details

The slots of the corresponding L2 differentiable parameteric family are filled.

Value

Object of class "L2LocationScaleFamily"

Author(s)

Matthias Kohl < Matthias . Kohl@stamats.de>

References

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

See Also

```
L2ParamFamily-class, Cauchy-class
```

```
(C1 <- CauchyLocationScaleFamily())
## synonymous: C1 <- CauchyFamily()
plot(C1)
FisherInfo(C1)
### need smaller integration range:
distrExoptions("ElowerTruncQuantile"=1e-4, "EupperTruncQuantile"=1e-4)</pre>
```

checkL2deriv 33

```
checkL2deriv(C1)
distrExoptions("ElowerTruncQuantile"=1e-7, "EupperTruncQuantile"=1e-7)
```

checkL2deriv

Generic function for checking L2-derivatives

Description

Generic function for checking the L2-derivative of an L2-differentiable family of probability measures.

Usage

```
checkL2deriv(L2Fam, ...)
## S3 method for class 'relMatrix'
print(x,...)
```

Arguments

L2-differentiable family of probability measures

x argument to be printed

... additional parameters (ignored/for compatibility with S3 generic in case print.relMatrix)

Details

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

Value

A list with items maximum.deviation, cent, consist, and condition is invisibly returned, where maximum.deviation comprises the maximal absolute value of all entries in cent and consist, cent shows the expectation of L2deriv(L2Fam) (which should be 0), consist shows the difference between the Fisher information and cov(L2deriv(L2Fam)) (which should be 0), and condition is the condition number of the Fisher information.

Note

The return value gives the non-rounded values (which will be machine dependent), whereas on argument out==TRUE (the default) we only issue the values up to 5 digits which should be independent of the machine. For the output of relative differences, we adjust accuracy to the size of the maximal (absolute) value of the Fisher information. In case of the consistency condition, at positions where the denominator is 0, we print a "."; this is done through helper S3 method print.relMatrix.

Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

34 Confint-class

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
```

Examples

```
F1 <- new("L2ParamFamily")
checkL2deriv(F1)</pre>
```

Confint-class

Confint-class

Description

Return value S4 classes for method "confint".

Objects from the Class

Objects could in principle be created by calls of the form new("Confint", ...). The preferred form is to have them created via a call to confint.

Slots

type Object of class "character": type of the confidence interval (asymptotic, bootstrap,...). Can be of length >2. Then in printing, the first element is printed in the gap '[...]' in 'an [...] confidence interval', while the other elements are printed below.

confint Object of class "array": the confidence interval(s).

call.estimate Object of class "call": the estimate(s) for which the confidence intervals are produced.

name.estimate Object of class "character": the name of the estimate(s) for which the confidence intervals are produced.

samplesize.estimate: Object of class "numeric": the sample size of the estimate(s) for which the confidence intervals are (only complete cases) produced.

completecases.estimate: Object of class "logical": complete cases at which the estimate was evaluated.

trafo.estimate Object of class "matrix": the trafo/derivative matrix of the estimate(s) for which the confidence intervals are produced.

nuisance.estimate Object of class "OptionalNumeric": the nuisance parameter (if any) at which the confidence intervals are produced.

fixed.estimate Object of class "OptionalNumeric": the fixed part of the parameter (if any) at which the confidence intervals are produced.

Confint-class 35

Methods

```
type signature(object = "Confint"): accessor function for slot type.
confint signature(object = "Confint", method = "missing"): accessor function for slot type.
call.estimate signature(object = "Confint"): accessor function for slot call.estimate.
name.estimate signature(object = "Confint"): accessor function for slot name.estimate.
trafo.estimate signature(object = "Confint"): accessor function for slot trafo.estimate.
samplesize.estimate signature(object = "Confint"): (with additional argument onlycompletecases defaulting to TRUE returns the sample size; in case there are any incomplete cases and argument onlycompletecases is FALSE, the number of these is added to slot samplesize.
completecases.estimate signature(object = "Confint"): accessor function for slot completecases.estimate.
nuisance.estimate signature(object = "Confint"): accessor function for slot nuisance.estimate.
fixed.estimate signature(object = "Confint"): accessor function for slot fixed.estimate.
show signature(object = "Confint"): shows a detailed view of the object; slots nuisance.estimate and fixed.estimate are only shown if non-null, and slot trafo.estimate only if different from a unit matrix.
print signature(object = "Confint"): just as show, but with additional arguments digits.
```

Details for methods 'show', 'print'

Detailedness of output by methods show, print is controlled by the global option show.details to be set by distrModoptions.

As method show is used when inspecting an object by typing the object's name into the console, show comes without extra arguments and hence detailedness must be controlled by global options.

Method print may be called with a (partially matched) argument show.details, and then the global option is temporarily set to this value.

More specifically, when show.detail is matched to "minimal" you will be shown only the type of the confidence interval(s) and its/their values. When show.detail is matched to "medium", you will in addition see the type of the estimator(s) for which it is produced, the corresponding call of the estimater, its sample size, and, if present, the value of the corresponding nuisance parameter. Finally, when show.detail is matched to "maximal", additionally you will be shown the fixed part of the parameter (if present) and the transformation of the estimator (if non-trivial, i.e. the identity) in form of its function code respectively of its derivative matrix.

Note

The pretty-printing code for methods show and print has been borrowed from confint.default in package **stats**.

Author(s)

See Also

Estimator, confint, Estimate-class, trafo-methods

36 confint-methods

Examples

```
## some transformation
mtrafo <- function(x){</pre>
     nms0 <- c("scale", "shape")</pre>
     nms <- c("shape","rate")</pre>
     fval0 <- c(x[2], 1/x[1])
     names(fval0) <- nms</pre>
     mat0 < -matrix(c(0, -1/x[1]^2, 1, 0), nrow = 2, ncol = 2,
                      dimnames = list(nms,nms0))
     list(fval = fval0, mat = mat0)}
x \leftarrow rgamma(50, scale = 0.5, shape = 3)
## parametric family of probability measures
G <- GammaFamily(scale = 1, shape = 2, trafo = mtrafo)
res <- MLEstimator(x = x, ParamFamily = G)</pre>
ci <- confint(res)</pre>
print(ci, digits = 4, show.details="maximal")
print(ci, digits = 4, show.details="medium")
print(ci, digits = 4, show.details="minimal")
```

confint-methods

Methods for function confint in Package 'distrMod'

Description

Methods for function confint in package **distrMod**; by default uses **confint** and its corresponding S3-methods, but also computes (asymptotic) confidence intervals for objects of class Estimate. Computes confidence intervals for one or more parameters in a fitted model.

Usage

```
confint(object, method, ...)
## S4 method for signature 'ANY,missing'
confint(object, method, parm, level = 0.95, ...)
## S4 method for signature 'Estimate,missing'
confint(object, method, level = 0.95)
## S4 method for signature 'mle,missing'
confint(object, method, parm, level = 0.95, ...)
## S4 method for signature 'profile.mle,missing'
confint(object, method, parm, level = 0.95, ...)
```

Arguments

object

in default / signature ANY case: a fitted model object, in signature Estimate case, an object of class Estimate

confint-methods 37

parm	only used in default / signature ANY case: a specification of which parameters
	are to be given confidence intervals, either a vector of numbers or a vector of
	names. If missing, all parameters are considered.
level	the confidence level required.
method	not yet used (only as missing; later to allow for various methods
	additional argument(s) for methods.

Details

confint is a generic function. Its behavior differs according to its arguments.

signature ANY, missing: the default method; uses the S3 generic of package **stats**, see confint; its return value is a matrix (or vector) with columns giving lower and upper confidence limits for each parameter. These will be labelled as (1-level)/2 and 1 - (1-level)/2 in % (by default 2.5% and 97.5%).

signature Estimate, missing: will return an object of class Confint which corresponds to a confidence interval assuming asymptotic normality, and hence needs suitably filled slot asvar in argument object. Besides the actual bounds, organized in an array just as in the S3 generic, the return value also captures the name of the estimator for which it is produced, as well as the corresponding call producing the estimator, and the corresponding trafo and nuisance slots/parts.

See Also

```
confint, confint.glm and confint.nls in package MASS, Confint-class.
```

Examples

```
## for signature ANY examples confer stats::confint
## (empirical) Data
x \leftarrow rgamma(50, scale = 0.5, shape = 3)
## parametric family of probability measures
G <- GammaFamily(scale = 1, shape = 2)
## Maximum likelihood estimator
res <- MLEstimator(x = x, ParamFamily = G)</pre>
confint(res)
### for comparison:
require(MASS)
(res1 <- fitdistr(x, "gamma"))</pre>
## add a convenient (albeit wrong)
## S3-method for vcov:
## --- wrong as in general cov-matrix
       will not be diagonal
## but for conf-interval this does
## not matter...
vcov.fitdistr <- function(object, ...){</pre>
     v<-diag(object$sd^2)</pre>
```

38 distrModMASK

```
rownames(v) <- colnames(v) <- names(object$estimate)</pre>
     ٧}
## explicitely transforming to
## MASS parametrization:
mtrafo <- function(x){</pre>
     nms0 <- names(c(main(param(G)),nuisance(param(G))))</pre>
     nms <- c("shape","rate")</pre>
     fval0 \leftarrow c(x[2], 1/x[1])
     names(fval0) <- nms</pre>
     mat0 \leftarrow matrix(c(0, -1/x[1]^2, 1, 0), nrow = 2, ncol = 2,
                       dimnames = list(nms,nms0))
     list(fval = fval0, mat = mat0)}
G2 <- G
trafo(G2) <- mtrafo</pre>
res2 <- MLEstimator(x = x, ParamFamily = G2)</pre>
old<-getdistrModOption("show.details")</pre>
distrModoptions("show.details" = "minimal")
res1
res2
confint(res)
confint(res1)
confint(res2)
confint(res,level=0.99)
distrModoptions("show.details" = old)
```

distrModMASK

Masking of/by other functions in package "distrMod"

Description

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

Usage

```
distrModMASK(library = NULL)
```

Arguments

library

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

Value

no value is returned

distrModOptions 39

Author(s)

Examples

```
## IGNORE_RDIFF_BEGIN
distrModMASK()
## IGNORE_RDIFF_END
```

distrModOptions

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

Description

With distrModOptions you can inspect and change the global variables of the package **distrMod**.

Usage

```
distrModOptions(...)
getdistrModOption(x)
distrModoptions(...)
```

Arguments

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

x a character string holding an option name.

Details

Invoking distrModoptions() with no arguments returns a list with the current values of the options. To access the value of a single option, one should use getdistrModOption("show.details"), e.g., rather than distrModoptions("show.details") which is a *list* of length one.

Value

```
distrModoptions() returns a list of the global options of distrMod. distrModoptions("show.details") returns the global option show.details as a list of length 1. distrModoptions("show.details" = "minimal") sets the value of the global option show.details to "minimal".getdistrModOption("show.details") the current value set for option show.details.
```

distrModoptions

For compatibility with spelling in package distr, distrModoptions is just a synonym to distrModoptions.

40 Estimate-class

Currently available options

```
show.details degree of detailedness for method show for objects of classes of the distrXXX family of packages. Possible values are "maximal" all information is shown "minimal" only the most important information is shown
```

"medium" somewhere in the middle; see actual show-methods for details.

The default value is "maximal".

Author(s)

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

See Also

```
options, getOption, distroptions, getdistrOption
```

Examples

```
distrModoptions()
distrModoptions("show.details")
distrModoptions("show.details" = "maximal")
distrModOptions("show.details" = "minimal")
# or
getdistrModOption("show.details")
```

Estimate-class

Estimate-class.

Description

Class of estimates.

Objects from the Class

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

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.

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

Estimate-class 41

of the estimator.

asvar object of class "Optional Numeric Or Matrix" which may contain the asymptotic (co) variance

```
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.
    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.
    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 "Optional Numeric Or Matrix" which may contain the asymp-
         totic (co)variance of the untransformed estimator.
Methods
    name signature(object = "Estimate"): accessor function for slot name.
    name<- signature(object = "Estimate"): replacement function for slot name.</pre>
    estimate signature(object = "Estimate"): accessor function for slot estimate.
    untransformed.estimate signature(object = "Estimate"): accessor function for slot untransformed.estimate.
    estimate.call signature(object = "Estimate"): accessor function for slot estimate.call.
    samplesize signature(object = "Estimate"): (with additional argument onlycompletecases
         defaulting to TRUE returns the sample size; in case there are any incomplete cases and argument
         onlycompletecases is FALSE, the number of these is added to slot samplesize.
    completecases signature(object = "Estimate"): accessor function for slot completecases.
    asvar signature(object = "Estimate"): accessor function for slot asvar.
    asvar<- signature(object = "Estimate"): replacement function for slot asvar.</pre>
    untransformed.asvar signature(object = "Estimate"): accessor function for slot untransformed.asvar.
    nuisance signature(object = "Estimate"): accessor function for nuisance part of slot estimate.
    main signature(object = "Estimate"): accessor function for main part of slot estimate.
    fixed signature(object = "Estimate"): accessor function for slot fixed.
    Infos signature(object = "Estimate"): accessor function for slot Infos.
```

Infos<- signature(object = "Estimate"): replacement function for slot Infos.</pre>

show signature(object = "Estimate")

addInfo<- signature(object = "Estimate"): function to add an information to slot Infos.

print signature(object = "Estimate"): just as show, but with additional arguments digits.

Details for methods 'show', 'print'

Detailedness of output by methods show, print is controlled by the global option show.details to be set by distrModoptions.

As method show is used when inspecting an object by typing the object's name into the console, show comes without extra arguments and hence detailedness must be controlled by global options.

Method print may be called with a (partially matched) argument show.details, and then the global option is temporarily set to this value.

More specifically, when show. detail is matched to "minimal" you will be shown only the name/type of the estimator, the value of its main part, and, if present, the corresponding standard errors, as well as, also if present, the value of the nuisance part. When show. detail is matched to "medium", you will in addition see the class of the estimator, its call and its sample-size and, if present, the fixed part of the parameter and the asymptotic covariance matrix. Also the information gathered in the Infos slot is shown. Finally, when show. detail is matched to "maximal", and if, in addition, you estimate non-trivial (i.e. not the identity) transformation of the parameter of the parametric family, you will also be shown this transformation in form of its function and its derivative matrix at the estimated parameter value, as well as the estimator (with standard errors, if present) and (again, if present) the corresponding asymptotic covariance of the untransformed, total (i.e. main and nuisance part) parameter.

trafo realizes partial influence curves; i.e.; we are only interested is some possibly lower dimensional smooth (not necessarily linear or even coordinate-wise) aspect/transformation τ of the parameter θ .

To be coherent with the corresponding *nuisance* implementation, we make the following convention:

The full parameter θ is split up coordinate-wise in a main parameter θ' and a nuisance parameter θ'' (which is unknown, too, hence has to be estimated, but only is of secondary interest) and a fixed, known part θ''' .

Without loss of generality, we restrict ourselves to the case that transformation τ only acts on the main parameter θ' — if we want to transform the whole parameter, we only have to assume that both nuisance parameter θ'' and fixed, known part of the parameter θ''' have length 0.

To the implementation:

Slot trafo can either contain a (constant) matrix D_{θ} or a function

$$\tau \colon \Theta' \to \tilde{\Theta}, \qquad \theta \mapsto \tau(\theta)$$

mapping main parameter θ' to some range $\tilde{\Theta}$.

If slot value trafo is a function, besides $\tau(\theta)$, it will also return the corresponding derivative matrix $\frac{\partial}{\partial \theta} \tau(\theta)$. More specifically, the return value of this function theta is a list with entries fval, the function value $\tau(\theta)$, and mat, the derivative matrix.

In case trafo is a matrix D, we interpret it as such a derivative matrix $\frac{\partial}{\partial \theta} \tau(\theta)$, and, correspondingly, $\tau(\theta)$ as the linear mapping $\tau(\theta) = D \theta$.

Note

The pretty-printing code for methods show and print has been borrowed from print.fitdistr in package **MASS** by B.D. Ripley.

Estimator 43

Author(s)

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

See Also

Estimator

Examples

```
x <- rnorm(100)
Estimator(x, estimator = mean, name = "mean")

x1 <- x; x1[sample(1:100,10)] <- NA
myEst1 <- Estimator(x1, estimator = mean, name = "mean")
samplesize(myEst1)
samplesize(myEst1, onlycomplete = FALSE)</pre>
```

Estimator

Function to compute estimates

Description

The function Estimator provides a general way to compute estimates.

Usage

Arguments

х	(empirical) data
estimator	function: estimator to be evaluated on x.
name	optional name for estimator.
Infos	character: optional informations about estimator
asvar	optionally the asymptotic (co)variance of the estimator
nuis.idx	optionally the indices of the estimate belonging to nuisance parameter
fixed	optionally (numeric) the fixed part of the parameter
trafo	an object of class MatrixorFunction – a transformation for the main parameter
asvar.fct	optionally: a function to determine the corresponding asymptotic variance; if given, asvar.fct takes arguments L2Fam(the parametric model as object of class L2ParamFamily) and param (the parameter value as object of class ParamFamParameter); arguments are called by name; asvar.fct may also process further arguments passed through the argument.

EvenSymmetric EvenSymmetric

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

... further arguments to estimator.

ParamFamily an optional object of class ParamFamily. Passed on to asvar.fct to compute

asymptotic variances.

.withEvalAsVar logical: shall slot asVar be evaluated (if asvar.fct is given) or just the call be

returned?

Details

The argument criterion has to be a function with arguments the empirical data as well as an object of class "Distribution" and possibly

Value

An object of S4-class "Estimate".

Author(s)

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

See Also

```
Estimate-class
```

Examples

```
x <- rnorm(100)
Estimator(x, estimator = mean, name = "mean")

X <- matrix(rnorm(1000), nrow = 10)
Estimator(X, estimator = rowMeans, name = "mean")</pre>
```

EvenSymmetric

Generating function for EvenSymmetric-class

Description

Generates an object of class "EvenSymmetric".

Usage

```
EvenSymmetric(SymmCenter = 0)
```

Arguments

SymmCenter numeric: center of symmetry

EvenSymmetric-class 45

Value

```
Object of class "EvenSymmetric"
```

Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

See Also

```
EvenSymmetric-class, FunctionSymmetry-class
```

Examples

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

EvenSymmetric-class

Class for Even Functions

Description

Class for even functions.

Objects from the Class

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

Slots

```
type Object of class "character": contains "even function"

SymmCenter Object of class "numeric": center of symmetry
```

Extends

```
Class "FunctionSymmetry", directly.
Class "Symmetry", by class "FunctionSymmetry".
```

Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

See Also

```
EvenSymmetric, FunctionSymmetry-class
```

46 existsPIC-methods

Examples

```
new("EvenSymmetric")
```

existsPIC-methods

Methods for Function existsPIC in Package 'distrMod'

Description

existsPIC-methods to check whether in a given L2 differentiable model at parameter value theta there exist (partial) influence curves to Trafo D_{θ} .

Usage

```
existsPIC(object, ...)
## S4 method for signature 'L2ParamFamily'
existsPIC(object, warning = TRUE, tol = .Machine$double.eps^.5)
```

Arguments

object L2ParamFamily

... further arguments used by specific methods.

warning logical: should a warning be issued if there exist no (partial) influence curves?

tol the tolerance the linear algebraic operations. Default is .Machine\$double.eps^.5.

Details

To check the existence of (partial) influence curves and, simultaneously, for bounded (partial) influence curves, by Lemma 1.1.3 in Kohl(2005) [resp. the fact that $\ker I = \ker J$ for $J = \mathrm{E}(\Lambda',1)'(\Lambda',1)w$ and $w=\min(1,b/|(\Lambda',1)|]$, it suffices to check that $\ker I$ is a subset of $\ker D_{\theta}$. This is done by a call to isKerAinKerB.

Author(s)

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

References

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

See Also

isKerAinKerB

ExpScaleFamily 47

ExpScaleFamily	Generating function for exponential scale families

Description

Generates an object of class "L2ScaleFamily" which represents an exponential scale family.

Usage

```
ExpScaleFamily(scale = 1, trafo)
```

Arguments

scale (= 1/rate)

trafo function in param or matrix: optional transformation of the parameter

Details

The slots of the corresponding L2 differentiable parameteric family are filled. The scale parameter corresponds to 1/rate.

Value

```
Object of class "L2ScaleFamily"
```

Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

References

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

See Also

```
L2ParamFamily-class, Exp-class
```

Examples

```
(E1 <- ExpScaleFamily())
plot(E1)
Map(L2deriv(E1)[[1]])
## IGNORE_RDIFF_BEGIN
checkL2deriv(E1)
## IGNORE_RDIFF_END</pre>
```

48 fiBias-class

fiBias

Generating function for fiBias-class

Description

Generates an object of class "fiBias".

Usage

```
fiBias()
```

Value

Object of class "fiBias"

Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

References

Ruckdeschel, P. and Kohl, M. (2005) How to approximate the finite sample risk of M-estimators.

See Also

```
fiBias-class
```

Examples

```
fiBias()
## The function is currently defined as
function(){ new("fiBias") }
```

fiBias-class

Finite-sample Bias

Description

Class of finite-sample bias.

Objects from the Class

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

fiCov 49

Slots

```
type Object of class "character": "finite-sample bias".
```

Extends

```
Class "fiRisk", directly.
Class "RiskType", by class "fiRisk".
```

Methods

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

Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

References

Ruckdeschel, P. and Kohl, M. (2005) How to approximate the finite sample risk of M-estimators.

See Also

```
fiRisk-class, fiBias
```

Examples

```
new("fiBias")
```

fiCov

Generating function for fiCov-class

Description

```
Generates an object of class "fiCov".
```

Usage

fiCov()

Value

Object of class "fiCov"

Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

50 fiCov-class

References

Ruckdeschel, P. and Kohl, M. (2005) How to approximate the finite sample risk of M-estimators.

See Also

```
fiCov-class
```

Examples

```
fiCov()
## The function is currently defined as
function(){ new("fiCov") }
```

fiCov-class

Finite-sample covariance

Description

Class of finite-sample covariance.

Objects from the Class

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

Slots

```
type Object of class "character": "finite-sample covariance".
```

Extends

```
Class "fiRisk", directly.
Class "RiskType", by class "fiRisk".
```

Methods

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

Author(s)

Matthias Kohl < Matthias . Kohl@stamats.de>

References

Ruckdeschel, P. and Kohl, M. (2005) How to approximate the finite sample risk of M-estimators.

fiHampel 51

See Also

```
fiRisk-class, fiCov
```

Examples

```
new("fiCov")
```

fiHampel

Generating function for fiHampel-class

Description

Generates an object of class "fiHampel".

Usage

```
fiHampel(bound = Inf)
```

Arguments

bound

positive real: bias bound

Value

Object of class fiHampel

Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

References

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

Ruckdeschel, P. and Kohl, M. (2005) How to approximate the finite sample risk of M-estimators.

See Also

```
fiHampel-class
```

Examples

```
fiHampel()
## The function is currently defined as
function(bound = Inf){ new("fiHampel", bound = bound) }
```

52 fiHampel-class

fiHampel-class

Finite-sample Hampel risk

Description

Class of finite-sample Hampel risk which is the trace of the finite-sample covariance subject to a given bias bound (bound on gross error sensitivity).

Objects from the Class

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

Slots

```
type Object of class "character": "trace of finite-sample covariance for given bias bound". bound Object of class "numeric": given positive bias bound.
```

Extends

```
Class "fiRisk", directly.
Class "RiskType", by class "fiRisk".
```

Methods

```
bound signature(object = "fiHampel"): accessor function for slot bound.
show signature(object = "fiHampel")
```

Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

References

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

Ruckdeschel, P. and Kohl, M. (2005) How to approximate the finite sample risk of M-estimators.

See Also

```
fiRisk-class, fiHampel
```

Examples

```
new("fiHampel")
```

fiMSE 53

 ${\tt fiMSE}$

 $Generating\ function\ for\ fiMSE-class$

Description

Generates an object of class "fiMSE".

Usage

```
fiMSE()
```

Value

Object of class "fiMSE"

Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

References

Ruckdeschel, P. and Kohl, M. (2005) How to approximate the finite sample risk of M-estimators.

See Also

```
fiMSE-class
```

Examples

```
fiMSE()
## The function is currently defined as
function(){ new("fiMSE") }
```

fiMSE-class

Finite-sample mean square error

Description

Class of asymptotic mean square error.

Objects from the Class

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

fiRisk-class

Slots

```
type Object of class "character": "finite-sample mean square error".
```

Extends

```
Class "fiRisk", directly.
Class "RiskType", by class "fiRisk".
```

Methods

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

Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

References

Ruckdeschel, P. and Kohl, M. (2005) How to approximate the finite sample risk of M-estimators.

See Also

```
fiRisk-class, fiMSE
```

Examples

```
new("fiMSE")
```

fiRisk-class

Finite-sample risk

Description

Class of finite-sample risks.

Objects from the Class

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

Slots

```
type Object of class "character".
```

Extends

```
Class "RiskType", directly.
```

fiUnOvShoot 55

Methods

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

Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

References

Ruckdeschel, P. and Kohl, M. (2005) How to approximate the finite sample risk of M-estimators.

See Also

RiskType-class

fiUnOvShoot

Generating function for fiUnOvShoot-class

Description

Generates an object of class "fiUnOvShoot".

Usage

```
fiUnOvShoot(width = 1.960)
```

Arguments

width

positive real: half the width of given confidence interval.

Value

Object of class "fiUnOvShoot"

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. (1989) A finite-sample minimax regression estimator. Statistics 20(2): 211–221.

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

Ruckdeschel, P. and Kohl, M. (2005) How to approximate the finite sample risk of M-estimators.

56 fiUnOvShoot-class

See Also

```
fiUnOvShoot-class
```

Examples

```
fiUnOvShoot()
## The function is currently defined as
function(width = 1.960){ new("fiUnOvShoot", width = width) }
```

fiUnOvShoot-class

Finite-sample under-/overshoot probability

Description

Class of finite-sample under-/overshoot probability.

Objects from the Class

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

Slots

```
type Object of class "character": "finite-sample under-/overshoot probability". width Object of class "numeric": half the width of given confidence interval.
```

Extends

```
Class "fiRisk", directly.
Class "RiskType", by class "fiRisk".
```

Methods

```
width signature(object = "fiUnOvShoot"): accessor function for slot width.
show signature(object = "fiUnOvShoot")
```

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. (1989) A finite-sample minimax regression estimator. Statistics 20(2): 211–221.

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

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

See Also

fiRisk-class

Examples

```
new("fiUnOvShoot")
```

FunctionSymmetry-class

Class of Symmetries for Functions

Description

Class of symmetries for functions.

Objects from the Class

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

Slots

```
type Object of class "character": discribes type of symmetry.

SymmCenter Object of class "OptionalNumeric": center of symmetry.
```

Extends

```
Class "Symmetry", directly.
```

Author(s)

Matthias Kohl < Matthias . Kohl@stamats.de>

See Also

```
Symmetry-class, OptionalNumeric-class
```

58 FunSymmList

FunSymmList

Generating function for FunSymmList-class

Description

Generates an object of class "FunSymmList".

Usage

```
FunSymmList(...)
```

Arguments

... Objects of class "FunctionSymmetry" which shall form the list of symmetry types.

Value

```
Object\ of\ class\ "FunSymmList"
```

Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

See Also

```
FunSymmList-class
```

Examples

FunSymmList-class 59

FunSymmList-class

List of Symmetries for a List of Functions

Description

Create a list of symmetries for a list of functions

Objects from the Class

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

Slots

```
.Data Object of class "list". A list of objects of class "FunctionSymmetry".
```

Extends

```
Class "list", from data part.
Class "vector", by class "list".
```

Author(s)

Matthias Kohl < Matthias . Kohl@stamats.de>

See Also

```
FunctionSymmetry-class
```

Examples

GammaFamily

Generating function for Gamma families

Description

Generates an object of class "L2ParamFamily" which represents a Gamma family.

Usage

```
GammaFamily(scale = 1, shape = 1, trafo, withL2derivDistr = TRUE)
```

60 InfoNorm

Arguments

scale positive real: scale parameter shape positive real: shape parameter

trafo matrix: transformation of the parameter

withL2derivDistr

logical: shall the distribution of the L2 derivative be computed? Defaults to

TRUE; setting it to FALSE speeds up computations.

Details

The slots of the corresponding L2 differentiable parameteric family are filled.

Value

```
Object of class "L2ParamFamily"
```

Author(s)

Matthias Kohl < Matthias . Kohl@stamats.de>

References

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

See Also

```
L2ParamFamily-class, Gammad-class
```

Examples

```
(G1 <- GammaFamily())
FisherInfo(G1)
## IGNORE_RDIFF_BEGIN
checkL2deriv(G1)
## IGNORE_RDIFF_END</pre>
```

InfoNorm

Generating function for InfoNorm-class

Description

Generates an object of class "InfoNorm" — used for information-standardized influence curves.

Usage

```
InfoNorm()
```

isKerAinKerB 61

Value

```
Object of class "InfoNorm"
```

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

```
InfoNorm-class
```

Examples

```
## IGNORE_RDIFF_BEGIN
InfoNorm()
## The function is currently defined as
function(){ new("InfoNorm") }
## IGNORE_RDIFF_END
```

isKerAinKerB

isKerAinKerB

Description

For two matrices A and B checks whether the null space of A is a subspace of the null space of B, in other words, if Ax=0 entails Bx=0.

Usage

```
isKerAinKerB(A, B, tol = .Machine$double.eps)
```

Arguments

A	a matrix; if A is a vector, A is coerced to a matrix by as.matrix.
В	a matrix; if B is a vector, B is coerced to a matrix by as.matrix.
tol	the tolerance for detecting linear dependencies in the columns of a and up to which the two projectors are seen as equal (see below).

Details

via calls to svd, the projectors π_A and π_B onto the respective orthogonal complements of $\ker(A)$ and $\ker(B)$ are calculated and then is checked whether $\pi_B\pi_A=\pi_B$.

Value

logical

Author(s)

Examples

```
ma <- cbind(1,1,c(1,1,7))
D <- t(ma %*% c(0,1,-1))
## IGNORE_RDIFF_BEGIN
## note that results may vary according to BLAS
isKerAinKerB(D,ma)
isKerAinKerB(ma,D)
## IGNORE_RDIFF_END</pre>
```

L2GroupParamFamily-class

L2 differentiable parametric group family

Description

Class of L2 differentiable parametric group families.

Objects from the Class

Objects can be created by calls of the form new("L2GroupParamFamily", ...). More frequently, this class is just used as an intermediate class to classes of specific group models like L2LocationFamily-class, L2ScaleFamily-class, and L2LocationScaleFamily-class.

Slots

name [inherited from class "ProbFamily"] object of class "character": name of the family.

distribution [inherited from class "ProbFamily"] object of class "Distribution": member of the family.

distrSymm [inherited from class "ProbFamily"] object of class "DistributionSymmetry": symmetry of distribution.

param [inherited from class "ParamFamily"] object of class "ParamFamParameter": parameter of the family.

fam.call [inherited from class "ParamFamily"] object of class "call": call by which parametric family was produced.

- makeOKPar [inherited from class "ParamFamily"] object of class "function": has argument param the (total) parameter, returns valid parameter; used if optim resp. optimize— try to use "illegal" parameter values; then makeOKPar makes a valid parameter value out of the illegal one.
- startPar [inherited from class "ParamFamily"] object of class "function": has argument x the data, returns starting parameter for optim resp. optimize— a starting estimator in case parameter is multivariate or a search interval in case parameter is univariate.
- modifyParam [inherited from class "ParamFamily"] object of class "function": mapping from the parameter space (represented by "param") to the distribution space (represented by "distribution").
- props [inherited from class "ProbFamily"] object of class "character": properties of the family.
- L2deriv [inherited from class "L2ParamFamily"] object of class "EuclRandVariable": L2 derivative of the family.
- L2deriv.fct [inherited from class "L2ParamFamily"] object of class "function": mapping from the parameter space (argument param of class "ParamFamParameter") to a mapping from observation x to the value of the L2derivative; L2deriv.fct is then used from observation x to value of the L2derivative; L2deriv.fct is used by modifyModel to move the L2deriv according to a change in the parameter
- L2derivSymm [inherited from class "L2ParamFamily"] object of class "FunSymmList": symmetry of the maps included in L2deriv.
- L2derivDistr [inherited from class "L2ParamFamily"] object of class "UnivarDistrList": list which includes the distribution of L2deriv.
- L2derivDistrSymm [inherited from class "L2ParamFamily"] object of class "DistrSymmList": symmetry of the distributions included in L2derivDistr.
- FisherInfo.fct [inherited from class "L2ParamFamily"] object of class "function": mapping from the parameter space (argument param of class "ParamFamParameter") to the set of positive semidefinite matrices; FisherInfo.fct is used by modifyModel to move the Fisher information according to a change in the parameter
- FisherInfo [inherited from class "L2ParamFamily"] object of class "PosDefSymmMatrix": Fisher information of the family.
- LogDeriv object of class "function": has argument x; the negative logarithmic derivative of the density of the model distribution at the "standard" parameter value.

Extends

```
Class "L2ParamFamily", directly.
Class "ParamFamily", by class "L2ParamFamily".
Class "ProbFamily", by class "ParamFamily".
```

Methods

```
LogDeriv signature(object = "L2GroupParamFamily"): accessor function for slot LogDeriv.

LogDeriv<- signature(object = "L2GroupParamFamily"): replacement function for slot LogDeriv.
```

Author(s)

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

64 L2LocationFamily

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, ParamFamily-class
```

Examples

```
F1 <- new("L2GroupParamFamily")
plot(F1)</pre>
```

L2LocationFamily

Generating function for L2LocationFamily-class

Description

Generates an object of class "L2LocationFamily".

Usage

Arguments

name numeric: location parameter of the model.
character: name of the parametric family.

centraldistribution

object of class "AbscontDistribution"; we assume from the beginning, that

centraldistribution is symmetric about its median.

modParam optional function: mapping from the parameter space (represented by "param")

to the distribution space (represented by "distribution").

locname a character vector of length 1 containing the name of the location parameter

LogDeriv function with argument x: the negative logarithmic derivative of the density of

the central distribution; if missing, it is determined numerically using numeric

differentiation.

L2derivDistr.0 object of class "UnivariateDistribution": distribution of the L2derivative at

the central distribution

FisherInfo.0 object of class "PosSemDefSymmMatrix": Fisher information of the model at

the "standard" parameter value

L2LocationFamily 65

distrSymm object of class "DistributionSymmetry": symmetry of distribution.

L2derivSymm object of class "FunSymmList": symmetry of the maps contained in L2deriv

L2derivDistrSymm

object of class "DistrSymmList": symmetry of the distributions contained in

L2derivDistr

trafo matrix or function in param: transformation of the parameter

 $. \, return {\tt ClsName} \quad the \, class \, name \, of \, the \, return \, value; \, by \, default \, this \, argument \, is \, {\tt NULL} \, \, whereupon \, and \, argument \, is \, {\tt NULL} \, \, whereupon \, argument \, is \, {\tt NULL} \, \, whereupon \, argument \, is \, {\tt NULL} \, \, whereupon \, argument \, is \, {\tt NULL} \, \, whereupon \, argument \, is \, {\tt NULL} \, \, whereupon \, argument \, is \, {\tt NULL} \, \, whereupon \, argument \, is \, {\tt NULL} \, \, whereupon \, argument \, is \, {\tt NULL} \, \, whereupon \, argument \, is \, {\tt NULL} \, \, whereupon \, argument \, is \, {\tt NULL} \, \, whereupon \, argument \, is \, {\tt NULL} \, \, whereupon \, argument \, is \, {\tt NULL} \, \, whereupon \, argument \, is \, {\tt NULL} \, \, whereupon \, argument \, is \, {\tt NULL} \, \, whereupon \, argument \, is \, {\tt NULL} \, \, whereupon \, argument \, is \, {\tt NULL} \, \, whereupon \, argument \, is \, {\tt NULL} \, \, whereupon \, argument \, argu$

the return class will be L2LocationScaleFamily; but, internally, this generating function is also used to produce objects of class Classes NormLocationFamily

and GumbelLocationFamily (the latter in package RobExtremes.

Details

If name is missing, the default "L2 location family" is used. The function modParam is optional. If it is missing, it is constructed from centraldistribution using the location structure of the model. Slot param is filled accordingly with the argument trafo passed to L2LocationFamily. In case L2derivDistr.0 is missing, L2derivDistr is computed via imageDistr, else L2derivDistr is assigned L2derivDistr.0, coerced to "UnivariateDistributionList". In case FisherInfo.0 is missing, Fisher information is computed from L2deriv using E. If distrSymm is missing, it is set to symmetry about loc. If L2derivSymm is missing, it is set to no symmetry, and if L2derivDistrSymm is missing, it is set to no symmetry, too.

Value

Object of class "L2LocationFamily"

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.

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

See Also

```
L2LocationFamily-class
```

Examples

```
F1 <- L2LocationFamily()
plot(F1)</pre>
```

L2LocationFamily-class

L2 differentiable parametric group family

Description

Class of L2 differentiable parametric group families.

Objects from the Class

Objects can be created by calls of the form new("L2LocationFamily", ...). More frequently they are created via the generating function L2LocationFamily.

Slots

- name [inherited from class "ProbFamily"] object of class "character": name of the family.
- distribution [inherited from class "ProbFamily"] object of class "Distribution": member of the family.
- distrSymm [inherited from class "ProbFamily"] object of class "DistributionSymmetry": symmetry of distribution.
- param [inherited from class "ParamFamily"] object of class "ParamFamParameter": parameter of the family.
- fam.call [inherited from class "ParamFamily"] object of class "call": call by which parametric family was produced.
- startPar [inherited from class "ParamFamily"] object of class "function": has argument x the data, returns starting parameter for optim resp. optimize— a starting estimator in case parameter is multivariate or a search interval in case parameter is univariate.
- modifyParam [inherited from class "ParamFamily"] object of class "function": mapping from the parameter space (represented by "param") to the distribution space (represented by "distribution").
- props [inherited from class "ProbFamily"] object of class "character": properties of the family.
- L2deriv [inherited from class "L2ParamFamily"] object of class "EuclRandVariable": L2 derivative of the family.
- L2deriv.fct [inherited from class "L2ParamFamily"] object of class "function": mapping from the parameter space (argument param of class "ParamFamParameter") to a mapping from observation x to the value of the L2derivative; L2deriv.fct is then used from observation x to value of the L2derivative; L2deriv.fct is used by modifyModel to move the L2deriv according to a change in the parameter
- L2derivSymm [inherited from class "L2ParamFamily"] object of class "FunSymmList": symmetry of the maps included in L2deriv.

- L2derivDistr [inherited from class "L2ParamFamily"] object of class "UnivarDistrList": list which includes the distribution of L2deriv.
- L2derivDistrSymm [inherited from class "L2ParamFamily"] object of class "DistrSymmList": symmetry of the distributions included in L2derivDistr.
- FisherInfo.fct [inherited from class "L2ParamFamily"] object of class "function": mapping from the parameter space (argument param of class "ParamFamParameter") to the set of positive semidefinite matrices; FisherInfo.fct is used by modifyModel to move the Fisher information according to a change in the parameter
- FisherInfo [inherited from class "L2ParamFamily"] object of class "PosDefSymmMatrix": Fisher information of the family.
- LogDeriv [inherited from class "L2GroupParamFamily"] object of class "function": has argument x; the negative logarithmic derivative of the density of the model distribution at the "standard" parameter value.
- locscalename [inherited from class "L2LocationScaleUnion"] object of class "character": names of location and scale parameter

Extends

```
Class "L2LocationScaleUnion", directly.
Class "L2GroupParamFamily", by class "L2LocationScaleUnion".
Class "L2ParamFamily", by class "L2GroupParamFamily".
Class "ParamFamily", by class "L2ParamFamily".
Class "ProbFamily", by class "ParamFamily".
```

Methods

```
modifyModel signature(model = "L2LocationFamily", param = "ParamFamParameter"): moves
the L2-location family model to parameter param
```

Author(s)

```
Matthias Kohl <Matthias.Kohl@stamats.de>,
Peter Ruckdeschel cpeter.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

```
L2LocationFamily, ParamFamily-class
```

Examples

```
F1 <- new("L2LocationFamily")
plot(F1)</pre>
```

L2LocationScaleFamily Generating function for L2LocationScaleFamily-class

Description

Generates an object of class "L2LocationScaleFamily".

Usage

```
L2LocationScaleFamily(loc = 0, scale = 1, name, centraldistribution = Norm(), locscalename = c("loc", "scale"), modParam, LogDeriv, L2derivDistr.0, FisherInfo.0, distrSymm, L2derivSymm, L2derivDistrSymm, trafo, .returnClsName = NULL)
```

Arguments

loc numeric: location parameter of the model.
scale positive number: scale of the model.
name character: name of the parametric family.

centraldistribution

object of class "AbscontDistribution": central distribution; we assume by

default, that central distribution is symmetric about $\boldsymbol{0}$

modParam optional function: mapping from the parameter space (represented by "param")

to the distribution space (represented by "distribution").

locscalename a character vector of length 2 containing the names of the location and scale

parameter; either unnamed, then order must be c(loc, scale), or named, then

names must be "loc" and "scale"

LogDeriv function with argument x: the negative logarithmic derivative of the density of

the central distribution; if missing, it is determined numerically using numeric

differentiation.

L2derivDistr.0 list of length 2 of objects of class "UnivariateDistribution": (marginal) dis-

tributions of the coordinates of the L2derivative at the central distribution

FisherInfo.0 object of class "PosSemDefSymmMatrix": Fisher information of the model at

the "standard" parameter value

distrSymm object of class "DistributionSymmetry": symmetry of distribution.

L2derivSymm object of class "FunSymmList": symmetry of the maps contained in L2deriv

L2derivDistrSymm

object of class "DistrSymmList": symmetry of the distributions contained in

L2derivDistr

trafo matrix or function in param: transformation of the parameter

.returnClsName the class name of the return value; by default this argument is NULL whereupon

the return class will be L2LocationScaleFamily; but, internally, this generating function is also used to produce objects of class NormalLocationScaleFamily,

CauchyLocationScaleFamily.

Details

If name is missing, the default "L2 location and scale family" is used. The function modParam is optional. If it is missing, it is constructed from centraldistribution using the location and scale structure of the model. Slot param is filled accordingly with the argument trafo passed to L2LocationScaleFamily. In case L2derivDistr.0 is missing, L2derivDistr is computed via imageDistr, else L2derivDistr is assigned L2derivDistr.0, coerced to "UnivariateDistributionList". In case FisherInfo.0 is missing, Fisher information is computed from L2deriv using E. If distrSymm is missing, it is set to symmetry about loc. If L2derivSymm is missing, its location and scale components are set to no symmetry, respectively.

Value

Object of class "L2LocationScaleFamily"

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.

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

See Also

L2LocationScaleFamily-class

Examples

```
F1 <- L2LocationScaleFamily()
plot(F1)</pre>
```

L2LocationScaleFamily-class

L2 differentiable parametric group family

Description

Class of L2 differentiable parametric group families.

Objects from the Class

Objects can be created by calls of the form new("L2LocationScaleFamily", ...). More frequently they are created via the generating function L2LocationScaleFamily.

Slots

- name [inherited from class "ProbFamily"] object of class "character": name of the family.
- distribution [inherited from class "ProbFamily"] object of class "Distribution": member of the family.
- distrSymm [inherited from class "ProbFamily"] object of class "DistributionSymmetry": symmetry of distribution.
- param [inherited from class "ParamFamily"] object of class "ParamFamParameter": parameter of the family.
- fam.call [inherited from class "ParamFamily"] object of class "call": call by which parametric family was produced.
- makeOKPar [inherited from class "ParamFamily"] object of class "function": has argument param—the (total) parameter, returns valid parameter; used if optim resp. optimize—try to use "illegal" parameter values; then makeOKPar makes a valid parameter value out of the illegal one.
- startPar [inherited from class "ParamFamily"] object of class "function": has argument x the data, returns starting parameter for optim resp. optimize— a starting estimator in case parameter is multivariate or a search interval in case parameter is univariate.
- modifyParam [inherited from class "ParamFamily"] object of class "function": mapping from the parameter space (represented by "param") to the distribution space (represented by "distribution").
- props [inherited from class "ProbFamily"] object of class "character": properties of the family.
- L2deriv [inherited from class "L2ParamFamily"] object of class "EuclRandVariable": L2 derivative of the family.
- L2deriv.fct [inherited from class "L2ParamFamily"] object of class "function": mapping from the parameter space (argument param of class "ParamFamParameter") to a mapping from observation x to the value of the L2derivative; L2deriv.fct is then used from observation x to value of the L2derivative; L2deriv.fct is used by modifyModel to move the L2deriv according to a change in the parameter
- L2derivSymm [inherited from class "L2ParamFamily"] object of class "FunSymmList": symmetry of the maps included in L2deriv.
- L2derivDistr [inherited from class "L2ParamFamily"] object of class "UnivarDistrList": list which includes the distribution of L2deriv.
- L2derivDistrSymm [inherited from class "L2ParamFamily"] object of class "DistrSymmList": symmetry of the distributions included in L2derivDistr.
- FisherInfo.fct [inherited from class "L2ParamFamily"] object of class "function": mapping from the parameter space (argument param of class "ParamFamParameter") to the set of positive semidefinite matrices; FisherInfo.fct is used by modifyModel to move the Fisher information according to a change in the parameter
- FisherInfo [inherited from class "L2ParamFamily"] object of class "PosDefSymmMatrix": Fisher information of the family.
- LogDeriv [inherited from class "L2GroupParamFamily"] object of class "function": has argument x; the negative logarithmic derivative of the density of the model distribution at the "standard" parameter value.
- locscalename [inherited from class "L2LocationScaleUnion"] object of class "character": names of location and scale parameter

Extends

```
Class "L2LocationScaleUnion", directly.
Class "L2GroupParamFamily", by class "L2LocationScaleUnion".
Class "L2ParamFamily", by class "L2GroupParamFamily".
Class "ParamFamily", by class "L2ParamFamily".
Class "ProbFamily", by class "ParamFamily".
```

Methods

```
modifyModel signature(model = "L2LocationScaleFamily", param = "ParamFamParameter"):
    moves the L2-location and scale family model to parameter param
```

Author(s)

```
Matthias Kohl <Matthias.Kohl@stamats.de>,
Peter Ruckdeschel cpeter.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

```
L2LocationScaleFamily, ParamFamily-class
```

Examples

```
F1 <- new("L2LocationScaleFamily")
plot(F1)</pre>
```

L2LocationUnknownScaleFamily

Generating function for L2LocationScaleFamily-class in nuisance situation

Description

Generates an object of class "L2LocationScaleFamily" in the situation where location is main, scale nuisance parameter.

Usage

```
L2LocationUnknownScaleFamily(loc = 0, scale = 1, name, centraldistribution = Norm(), locscalename = c("loc", "scale"), modParam, LogDeriv, L2derivDistr.0, FisherInfo.0, distrSymm, L2derivSymm, L2derivDistrSymm, trafo, .returnClsName = NULL)
```

Arguments

loc numeric: location parameter of the model.
scale positive number: scale of the model.
name character: name of the parametric family.

centraldistribution

object of class "AbscontDistribution": central distribution; we assume by

default, that central distribution is symmetric about $\boldsymbol{0}$

modParam optional function: mapping from the parameter space (represented by "param")

to the distribution space (represented by "distribution").

locscalename a character vector of length 2 containing the names of the location and scale

parameter; either unnamed, then order must be c(loc, scale), or named, then

names must be "loc" and "scale"

LogDeriv function with argument x: the negative logarithmic derivative of the density of

the central distribution; if missing, it is determined numerically using numeric

differentiation.

L2derivDistr.0 list of length 2 of objects of class "UnivariateDistribution": (marginal) dis-

tributions of the coordinates of the L2derivative at the central distribution

FisherInfo.0 object of class "PosSemDefSymmMatrix": Fisher information of the model at

the "standard" parameter value

distrSymm object of class "DistributionSymmetry": symmetry of distribution.

L2derivSymm object of class "FunSymmList": symmetry of the maps contained in L2deriv

L2derivDistrSymm

object of class "DistrSymmList": symmetry of the distributions contained in

L2derivDistr

trafo matrix or function in param: transformation of the parameter

.returnClsName the class name of the return value; by default this argument is NULL whereupon

the return class will be L2LocationScaleFamily; but, internally, this generating function is also used to produce objects of class NormalLocationScaleFamily.

Details

If name is missing, the default "L2 location family with unknown scale (as nuisance)" is used. The function modParam is optional. If it is missing, it is constructed from centraldistribution using the location and scale structure of the model. Slot param is filled accordingly with the argument trafo passed to L2LocationUnknownScaleFamily. In case L2derivDistr.0 is missing, L2derivDistr is computed via imageDistr, else L2derivDistr is assigned L2derivDistr.0, coerced to "UnivariateDistributionList". In case FisherInfo.0 is missing, Fisher information is computed from L2deriv using E. If distrSymm is missing, it is set to symmetry about loc. If L2derivSymm is missing, its location and scale components are set to no symmetry, respectively. If L2derivDistrSymm is missing, its location and scale components are set to no symmetry, respectively.

Value

Object of class "L2LocationScaleFamily"

L2ParamFamily 73

Author(s)

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References

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

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

See Also

```
L2LocationScaleFamily-class
```

Examples

```
F1 <- L2LocationUnknownScaleFamily()
plot(F1)</pre>
```

L2ParamFamily

Generating function for L2ParamFamily-class

Description

Generates an object of class "L2ParamFamily".

Usage

74 L2ParamFamily

Arguments

name character string: name of the family

distribution object of class "Distribution": member of the family

distrSymm object of class "DistributionSymmetry": symmetry of distribution.

main numeric vector: main parameter nuisance numeric vector: nuisance parameter

fixed numeric vector: fixed part of the parameter

trafo function in param or matrix: transformation of the parameter object of class "ParamFamParameter": parameter of the family

startPar is a function in the observations x returning initial information for

MCEstimator used by optimize resp. optim; i.e; if (total) parameter is of length 1, startPar returns a search interval, else it returns an initial parameter value.

makeOKPar makeOKPar is a function in the (total) parameter param; used if optim resp.

optimize—try to use "illegal" parameter values; then makeOKPar makes a valid parameter value out of the illegal one; if NULL slot makeOKPar of ParamFamily

is used to produce it.

modifyParam function: mapping from the parameter space (represented by "param") to the

distribution space (represented by "distribution").

props character vector: properties of the family

L2deriv.fct function: mapping from the parameter space (argument param of class "ParamFamParameter")

to a mapping from observation x to the value of the L2derivative; L2deriv.fct is used by modifyModel to move the L2deriv according to a change in the parameter, and to fill slot L2deriv. More specifically, let us call the parts main and nuisance of the parameter the *unknown* parameter. If this unknown parameter is one-dimensional, the return value of L2deriv.fct must be a function in argument x, which is vectorized, (i.e., callable for a vector-valued x), and has a one-dimensional, numeric return value. In case the dimension of the unknown parameter is larger than one, the return value must be a list of functions, each of which satisfies the conditions formulated for the case of a one-dimensional parameter of interest. The order of the components of this list is the same as the order of the parameter coordinates in main, followed by the ones in nuisance.

L2derivSymm object of class "FunSymmList": symmetry of the maps contained in L2deriv; a

list of symmetry properties of the same length as the return value of L2deriv.fct

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L2derivDistr object of class "UnivarDistrList": distribution of L2deriv; the length of this

list of univariate distributions must be of the same length as the return value of

L2deriv.fct.

L2derivDistrSymm

object of class "DistrSymmList": symmetry of the distributions contained in L2derivDistr; the length of this list of symmetry properties must be of the

same length as the return value of L2deriv.fct.

FisherInfo.fct function: mapping from the parameter space (argument param of class "ParamFamParameter")

to the set of positive semidefinite matrices; FisherInfo.fct is used by modifyModel

to move the Fisher information according to a change in the parameter

L2ParamFamily 75

FisherInfo object of class "PosSemDefSymmMatrix": Fisher information of the family

.returnClsName the class name of the return value; by default this argument is NULL whereupon

the return class will be L2ParamFamily; but, internally, this generating function is also used to e.g. produce objects of class BinomialFamily, PoisFamily

GammaFamily, BetaFamily.

.withMDE logical of length 1: Tells R how to use the function from slot startPar in case

of a kStepEstimator—use it as is or to compute the starting point for a minimum distance estimator which in turn then serves as starting point for roptest / robest (from package **ROptEst**). If TRUE (default) the latter alternative is used.

Ignored if **ROptEst** is not used.

Details

If name is missing, the default "L2 differentiable parametric family of probability measures" is used. In case distrSymm is missing it is set to NoSymmetry(). If param is missing, the parameter is created via main, nuisance and trafo as described in ParamFamParameter. In case L2derivSymm is missing, it is filled with an object of class FunSymmList with entries NonSymmetric(). In case L2derivDistr is missing, it is computed via imageDistr. If L2derivDistrSymm is missing, it is set to an object of class DistrSymmList with entries NoSymmetry(). In case FisherInfo is missing, it is computed from L2deriv using E.

Value

```
Object of class "L2ParamFamily"
```

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.

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

See Also

```
L2ParamFamily-class
```

Examples

```
F1 <- L2ParamFamily()
plot(F1)</pre>
```

L2ParamFamily-class L2 differentiable parametric family

Description

Class of L2 differentiable parametric families.

Details

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

Objects from the Class

Objects can be created by calls of the form new("L2ParamFamily", ...). More frequently they are created via the generating function L2ParamFamily.

Slots

- name [inherited from class "ProbFamily"] object of class "character": name of the family.
- distribution [inherited from class "ProbFamily"] object of class "Distribution": member of the family.
- distrSymm [inherited from class "ProbFamily"] object of class "DistributionSymmetry": symmetry of distribution.
- param [inherited from class "ParamFamily"] object of class "ParamFamParameter": parameter of the family.
- fam.call [inherited from class "ParamFamily"] object of class "call": call by which parametric family was produced.
- makeOKPar [inherited from class "ParamFamily"] object of class "function": has argument param—the (total) parameter, returns valid parameter; used if optim resp. optimize—try to use "illegal" parameter values; then makeOKPar makes a valid parameter value out of the illegal one.
- startPar [inherited from class "ParamFamily"] object of class "function": has argument x the data, returns starting parameter for optim resp. optimize— a starting estimator in case parameter is multivariate or a search interval in case parameter is univariate.
- modifyParam [inherited from class "ParamFamily"] object of class "function": mapping from the parameter space (represented by "param") to the distribution space (represented by "distribution").
- props [inherited from class "ProbFamily"] object of class "character": properties of the family.
- L2deriv object of class "EuclRandVariable": L2 derivative of the family. Its map slot must contain a list of functions. Each function in this list must have just one argument x, which is vectorized, (i.e., callable for a vector-valued x), and has a one-dimensional, numeric return value.

- L2deriv.fct object of class "function": mapping from the parameter space (argument param of class "ParamFamParameter") to a mapping from observation x to the value of the L2derivative; L2deriv.fct is then used from observation x to value of the L2derivative; L2deriv.fct is used by modifyModel to move the L2deriv according to a change in the parameter. More specifically, let us call the parts main and nuisance of the parameter the *unknown* parameter. If this unknown parameter is one-dimensional, the return value of L2deriv.fct must be a function in argument x, which is vectorized, (i.e., callable for a vector-valued x), and has a one-dimensional, numeric return value. In case the dimension of the unknown parameter is larger than one, the return value must be a list of functions, each of which satisfies the conditions formulated for the case of a one-dimensional parameter of interest. The order of the components of this list is the same as the order of the parameter coordinates in main, followed by the ones in nuisance.
- **L2derivSymm** object of class "FunSymmList": symmetry of the maps contained in L2deriv; a list of symmetry properties of the same length as the return value of L2deriv.fct.
- **L2derivDistr** object of class "OptionalDistrListOrCall" (i.e., NULL or an object of class "DistrList" or the respective call to generate the latter object): if non-null and non-call, a list which includes the distribution of L2deriv; the length of this list of univariate distributions must be of the same length as the return value of L2deriv.fct.
- **L2derivDistrSymm** object of class "DistrSymmList": symmetry of the distributions contained in L2derivDistr; the length of this list of symmetry properties must be of the same length as the return value of L2deriv.fct.
- FisherInfo.fct object of class "function": mapping from the parameter space (argument param of class "ParamFamParameter") to the set of positive semidefinite matrices; FisherInfo.fct is used by modifyModel to move the Fisher information according to a change in the parameter

FisherInfo object of class "PosDefSymmMatrix": Fisher information of the family.

.withEvalL2derivDistr logical of length one: if TRUE slot L2derivDistr gets evaluated, otherwise it is only kept as call.

Extends

```
Class "ParamFamily", directly.
Class "ProbFamily", by class "ParamFamily".
```

Methods

L2deriv signature(object = "L2ParamFamily"): accessor function for L2deriv.

L2deriv signature(object = "L2ParamFamily", param = "ParamFamParameter"): returns the L2derivative at param, i.e. evaluates slot function L2deriv.fct at param.

L2derivSymm signature(object = "L2ParamFamily"): accessor function for L2derivSymm.

L2derivDistr signature(object = "L2ParamFamily"): accessor function for L2derivDistr.

L2derivDistrSymm signature(object = "L2ParamFamily"): accessor function for L2derivDistrSymm.

FisherInfo signature(object = "L2ParamFamily"): accessor function for FisherInfo.

FisherInfo signature(object = "L2ParamFamily", param = "ParamFamParameter"): returns the Fisher Information at param, i.e. evaluates slot function FisherInfo.fct at param.

checkL2deriv signature(object = "L2ParamFamily"): check centering of L2deriv and compute precision of Fisher information.

E signature(object = "L2ParamFamily", fun = "EuclRandVariable", cond = "missing"): expectation of fun under the distribution of object.

E signature(object = "L2ParamFamily", fun = "EuclRandMatrix", cond = "missing"): expectation of fun under the distribution of object.

E signature(object = "L2ParamFamily", fun = "EuclRandVarList", cond = "missing"): expectation of fun under the distribution of object.

x object of class "L2ParamFamily"

withSweave logical: if TRUE (for working with Sweave) no extra device is opened and height/width are not set

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

inner logical: do panels have their own titles? or character vector of / cast to length 'number of plotted panels' with the corresponding panel titles. For further information, see also plot and the description of argument main in plot.default.

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

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

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

cex.inner magnification to be used for inner titles relative to the current setting of cex; as in par; can be a vector of length 2; in this case the first component is for the distribution panels, the second for the L2-derivative-panels.

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

mfColRow shall default partition in panels be used — defaults to TRUE

to.draw.arg Either NULL (default; everything is plotted) or a vector of either integers (the indices of the subplots to be drawn) or characters — the names of the subplots to be drawn: these names are to be chosen among c("d", "p", "q", dimnms) where dimnms is either the row names of the trafo matrix rownames(trafo(x@param)) or if the last expression is NULL a vector "dim<dimnr>", dimnr running through the number of rows of the trafo matrix.

withSubst logical; if TRUE (default) pattern substitution for titles and lables is used; otherwise no substitution is used.

... additional arguments for plot — see plot, plot.default, plot.stepfun

If ... contains argument ylim, this may either be as in plot.default (i.e. a vector of length 2) or a vector of length 4, where the first two elements are the values for ylim in panels "d.c" and "d.d", and the last two elements are the values for ylim resp. xlim in panels "p", "p.c", "p.d" and "q", "q.c", "q.d". In all title and axis label arguments, if withSubst is TRUE, the following patterns are substituted:

L2ParamFamily-class

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

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

The return value of the plot methods is 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.

modifyModel signature(model = "L2ParamFamily", param = "ParamFamParameter"): moves
the L2-parametric Family model to parameter param

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.

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

See Also

```
L2ParamFamily, ParamFamily-class
```

Examples

80 L2ScaleFamily

L2ScaleFamily	1	25	ca [·]	leF	am	i	1	v
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Generating function for L2ScaleFamily-class

Description

Generates an object of class "L2ScaleFamily".

Usage

Arguments

scale positive number: scale parameter of the model loc numeric: location parameter of the model character: name of the parametric family.

centraldistribution

object of class "AbscontDistribution": central distribution; we assume from

the beginning, that central distribution is symmetric about 0

locscalename a character vector of length 1 or 2 containing the names of the scale resp. of

location and scale parameter; if length is 2, locscalename is either unnamed, then order must be c(scale,loc), or named, then names must be "loc" and

"scale".

modParam optional function: mapping from the parameter space (represented by "param")

to the distribution space (represented by "distribution").

LogDeriv function with argument x: the negative logarithmic derivative of the density of

the central distribution; if missing, it is determined numerically using numeric

differentiation.

L2derivDistr.0 object of class "UnivariateDistribution": distribution of the L2derivative at

the central distribution

FisherInfo.0 object of class "PosSemDefSymmMatrix": Fisher information of the model at

the "standard" parameter value

distrSymm object of class "DistributionSymmetry": symmetry of distribution.

L2derivSymm object of class "FunSymmList": symmetry of the maps contained in L2deriv

L2derivDistrSymm

object of class "DistrSymmList": symmetry of the distributions contained in

L2derivDistr

trafo matrix or function in param: transformation of the parameter

 $. \, return {\tt ClsName} \quad the \ class \ name \ of \ the \ return \ value; \ by \ default \ this \ argument \ is \ {\tt NULL} \ whereupon$

the return class will be L2ScaleFamily; but, internally, this generating function is also used to produce objects of class NormScaleFamily, ExpScaleFamily,

and LnormScaleFamily.

L2ScaleFamily-class 81

Details

If name is missing, the default "L2 scale family" is used. The function modParam is optional. If it is missing, it is constructed from centraldistribution using the scale structure of the model. Slot param is filled accordingly with the argument trafo passed to L2ScaleFamily. In case L2derivDistr.0 is missing, L2derivDistr is computed via imageDistr, else L2derivDistr is assigned L2derivDistr.0, coerced to "UnivariateDistributionList". In case FisherInfo.0 is missing, Fisher information is computed from L2deriv using E. If distrSymm is missing, it is set to symmetry about loc. If L2derivSymm is missing, it is set to no symmetry, and if L2derivDistrSymm is missing, it is set to no symmetry.

Value

```
Object of class "L2ScaleFamily"
```

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.

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

See Also

```
L2ScaleFamily-class
```

Examples

```
F1 <- L2ScaleFamily()
plot(F1)</pre>
```

L2ScaleFamily-class

L2 differentiable parametric group family

Description

Class of L2 differentiable parametric group families.

Objects from the Class

Objects can be created by calls of the form new("L2ScaleFamily", ...). More frequently they are created via the generating function L2ScaleFamily.

Slots

- name [inherited from class "ProbFamily"] object of class "character": name of the family.
- distribution [inherited from class "ProbFamily"] object of class "Distribution": member of the family.
- distrSymm [inherited from class "ProbFamily"] object of class "DistributionSymmetry": symmetry of distribution.
- param [inherited from class "ParamFamily"] object of class "ParamFamParameter": parameter of the family.
- fam.call [inherited from class "ParamFamily"] object of class "call": call by which parametric family was produced.
- makeOKPar [inherited from class "ParamFamily"] object of class "function": has argument param—the (total) parameter, returns valid parameter; used if optim resp. optimize—try to use "illegal" parameter values; then makeOKPar makes a valid parameter value out of the illegal one.
- startPar [inherited from class "ParamFamily"] object of class "function": has argument x the data, returns starting parameter for optim resp. optimize— a starting estimator in case parameter is multivariate or a search interval in case parameter is univariate.
- modifyParam [inherited from class "ParamFamily"] object of class "function": mapping from the parameter space (represented by "param") to the distribution space (represented by "distribution").
- props [inherited from class "ProbFamily"] object of class "character": properties of the family.
- L2deriv [inherited from class "L2ParamFamily"] object of class "EuclRandVariable": L2 derivative of the family.
- L2deriv.fct [inherited from class "L2ParamFamily"] object of class "function": mapping from the parameter space (argument param of class "ParamFamParameter") to a mapping from observation x to the value of the L2derivative; L2deriv.fct is then used from observation x to value of the L2derivative; L2deriv.fct is used by modifyModel to move the L2deriv according to a change in the parameter
- L2derivSymm [inherited from class "L2ParamFamily"] object of class "FunSymmList": symmetry of the maps included in L2deriv.
- L2derivDistr [inherited from class "L2ParamFamily"] object of class "UnivarDistrList": list which includes the distribution of L2deriv.
- L2derivDistrSymm [inherited from class "L2ParamFamily"] object of class "DistrSymmList": symmetry of the distributions included in L2derivDistr.
- FisherInfo.fct [inherited from class "L2ParamFamily"] object of class "function": mapping from the parameter space (argument param of class "ParamFamParameter") to the set of positive semidefinite matrices; FisherInfo.fct is used by modifyModel to move the Fisher information according to a change in the parameter
- FisherInfo [inherited from class "L2ParamFamily"] object of class "PosDefSymmMatrix": Fisher information of the family.
- LogDeriv [inherited from class "L2GroupParamFamily"] object of class "function": has argument x; the negative logarithmic derivative of the density of the model distribution at the "standard" parameter value.
- locscalename [inherited from class "L2LocationScaleUnion"] object of class "character": names of location and scale parameter

Extends

```
Class "L2LocationScaleUnion", directly.
Class "L2GroupParamFamily", by class "L2LocationScaleUnion".
Class "L2ParamFamily", by class "L2GroupParamFamily".
Class "ParamFamily", by class "L2ParamFamily".
Class "ProbFamily", by class "ParamFamily".
```

Methods

```
modifyModel signature(model = "L2ScaleFamily", param = "ParamFamParameter"): moves
the L2-scale family model to parameter param
```

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.

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

See Also

```
L2ScaleFamily, ParamFamily-class
```

Examples

```
F1 <- new("L2ScaleFamily")
plot(F1)</pre>
```

L2ScaleUnknownLocationFamily

Generating function for L2LocationScaleFamily-class in nuisance situation

Description

Generates an object of class "L2LocationScaleFamily" in the situation where scale is main, location nuisance parameter.

Usage

```
L2ScaleUnknownLocationFamily(loc = 0, scale = 1, name, centraldistribution = Norm(), locscalename = c("loc", "scale"), modParam, LogDeriv, L2derivDistr.0, FisherInfo.0, distrSymm, L2derivSymm, L2derivDistrSymm, trafo, .returnClsName = NULL)
```

Arguments

loc numeric: location parameter of the model.
scale positive number: scale of the model.
name character: name of the parametric family.

centraldistribution

object of class "AbscontDistribution": central distribution; we assume by

default, that central distribution is symmetric about 0

modParam optional function: mapping from the parameter space (represented by "param")

to the distribution space (represented by "distribution").

locscalename a character vector of length 2 containing the names of the location and scale

parameter; either unnamed, then order must be c(loc, scale), or named, then

names must be "loc" and "scale"

LogDeriv function with argument x: the negative logarithmic derivative of the density of

the central distribution; if missing, it is determined numerically using numeric

differentiation.

L2derivDistr.0 list of length 2 of objects of class "UnivariateDistribution": (marginal) dis-

tributions of the coordinates of the L2derivative at the central distribution

FisherInfo.0 object of class "PosSemDefSymmMatrix": Fisher information of the model at

the "standard" parameter value

distrSymm object of class "DistributionSymmetry": symmetry of distribution.

L2derivSymm object of class "FunSymmList": symmetry of the maps contained in L2deriv

L2derivDistrSymm

object of class "DistrSymmList": symmetry of the distributions contained in

L2derivDistr

trafo matrix or function in param: transformation of the parameter

.returnClsName the class name of the return value; by default this argument is NULL whereupon

the return class will be L2LocationScaleFamily; but, internally, this generating function is also used to produce objects of class NormalLocationScaleFamily,

CauchyLocationScaleFamily.

Details

If name is missing, the default "L2 scale family with unknown location (as nuisance)" is used. The function modParam is optional. If it is missing, it is constructed from centraldistribution using the location and scale structure of the model. Slot param is filled accordingly with the argument trafo passed to L2ScaleUnknownLocationFamily. In case L2derivDistr.0 is missing, L2derivDistr is computed via imageDistr, else L2derivDistr is assigned L2derivDistr.0, coerced to "UnivariateDistributionList". In case FisherInfo.0 is missing, Fisher information is computed from L2deriv using E. If distrSymm is missing, it is set to symmetry about loc. If L2derivSymm is missing, its location and scale components are set to no symmetry, respectively. If L2derivDistrSymm is missing, its location and scale components are set to no symmetry, respectively.

Value

Object of class "L2LocationScaleFamily"

LnormScaleFamily 85

Author(s)

References

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

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

See Also

```
L2LocationScaleFamily-class
```

Examples

```
F1 <- L2ScaleUnknownLocationFamily()
plot(F1)</pre>
```

LnormScaleFamily

Generating function for lognormal scale families

Description

Generates an object of class "L2ScaleFamily" which represents a lognormal scale family.

Usage

```
LnormScaleFamily(meanlog = 0, sdlog = 1, trafo)
```

Arguments

mean of the distribution on the log scale

sdlog standard deviation of the distribution on the log scale

trafo matrix: transformation of the parameter

Details

The slots of the corresponding L2 differentiable parameteric family are filled.

Value

```
Object of class "L2ScaleFamily"
```

Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

References

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

See Also

```
L2ParamFamily-class, Lnorm-class
```

Examples

```
(L1 <- LnormScaleFamily())
plot(L1)
Map(L2deriv(L1)[[1]])
checkL2deriv(L1)</pre>
```

LogisticLocationScaleFamily

Generating function for Logistic location and scale families

Description

Generates an object of class "L2LocationScaleFamily" which represents a normal location and scale family.

Usage

```
LogisticLocationScaleFamily(location = 0, scale = 1, trafo)
LOGISTINT2
```

Arguments

location location scale scale

trafo function in param or matrix: transformation of the parameter

Details

The slots of the corresponding L2 differentiable parameteric family are filled. LOGISTINT2 is a constant used for the scale part of the Fisher information. More precisely LOGISTINT2 equals to $\int_{-\infty}^{\infty} (\tanh(x/2) \, x - 1)^2 \, \mathrm{dlogis}(x) \, dx.$

Value

Object of class "L2LocationScaleFamily"

Author(s)

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

mceCalc-methods 87

References

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

See Also

```
L2ParamFamily-class, Logis-class
```

Examples

```
(L1 <- LogisticLocationScaleFamily())
## synonymous: L1 <- LogisticFamily()
plot(L1)
FisherInfo(L1)
### need smaller integration range:
distrExoptions("ElowerTruncQuantile"=1e-4, "EupperTruncQuantile"=1e-4)
checkL2deriv(L1)
distrExoptions("ElowerTruncQuantile"=1e-7, "EupperTruncQuantile"=1e-7)
##
set.seed(123)
x <- rlogis(100,location=1,scale=2)
CvMMDEstimator(x, L1)</pre>
```

mceCalc-methods

Methods for functions mceCalc and mleCalc in Package 'distrMod'

Description

Methods for functions mceCalc and mleCalc in package **distrMod**;

Usage

```
mceCalc(x, PFam, ...)
mleCalc(x, PFam, ...)
## S4 method for signature 'numeric,ParamFamily'
mceCalc(x, PFam, criterion,
                   startPar = NULL, penalty = 1e20, crit.name,
                   Infos = NULL, validity.check = TRUE,
                   withthetaPar = FALSE,...)
## S4 method for signature 'numeric, ParamFamily'
mleCalc(x, PFam, startPar = NULL,
                   penalty = 1e20, dropZeroDensity = TRUE, Infos = NULL,
                    validity.check = TRUE, ...)
## S4 method for signature 'numeric, BinomFamily'
mleCalc(x, PFam, ...)
## S4 method for signature 'numeric, PoisFamily'
mleCalc(x, PFam, ...)
## S4 method for signature 'numeric, NormLocationFamily'
```

88 mceCalc-methods

```
mleCalc(x, PFam, ...)
## S4 method for signature 'numeric,NormScaleFamily'
mleCalc(x, PFam, ...)
## S4 method for signature 'numeric,NormLocationScaleFamily'
mleCalc(x, PFam, ...)
```

Arguments

x numeric; data at which to evaluate the estimator

PFam an object of class ParamFamily; the parametric family at which to evaluate the

estimator

criterion a function measuring the "goodness of fit"

startPar in case optim is used: a starting value for the parameter fit; in case optimize is

used: a vector containing a search interval for the (one-dim) parameter

penalty numeric; penalizes non-permitted parameter values crit.name character; the name of the criterion; may be missing

withthetaPar logical; shall Parameter theta be transmitted?

Infos matrix; info slot to be filled in object of class MCEstimate; may be missing

validity.check logical: shall return parameter value be checked for validity?

dropZeroDensity

logical of length 1; shall observations with density zero be dropped? Optimizers like optim require finite values, so get problems when negative loglikelihood is

evaluated.

... additional argument(s) for optim / optimize

Details

mceCalc is used internally by function MCEstimator to allow for method dispatch according to argument PFam; similarly, and for the same purpose mleCalc is used internally by function MLEstimator. This way we / or any other developper can write particular methods for special cases where we may avoid using numerical optimization without interfering with existing code. For programming one's own mleCalc / mceCalc methods, there is the helper function meRes to produce consistent return values.

Value

a list with components

estimate — the estimate as a named vector of numeric

criterion — the criterion value (i.e.; a numeric of length 1); e.g. the neg. log likelihood

est.name — the name of the estimator

param — estimate coerced to class ParamFamParameter

crit.fct — a function with the named components of theta as arguments returning the

criterion value; used for profiling / coercing to class mle

MCEstimate-class 89

method — a character reporting how the estimate was obtained, i.e., by optim, by

optimize or by explicit calculations

crit.name character; the name of the criterion; may be ""

Infos matrix; info slot to be filled in object of class MCEstimate; may be NULL

samplesize numeric; sample size of x

MCEstimate-class MCEstimate-class.

Description

Class of minimum criterion estimates.

Objects from the Class

Objects can be created by calls of the form new("MCEstimate", ...). More frequently they are created via the generating functions MCEstimator, MDEstimator or MLEstimator. More specifically, MDEstimator, CvMMDEstimator, and MLEstimator return objects of classes MDEstimate, CvMMDEstimate, and MLEstimate respectively, which each are immediate subclasses of MCEstimate (without further slots, for internal use in method dispatch).

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.

criterion Object of class "numeric": minimum value of the considered criterion.

criterion.fct Object of class "function": the considered criterion function; used for compatibility with class "mle" from package **stats4**; should be a function returning the criterion; i.e. a numeric of length 1 and should have as arguments all named components of argument untransformed.estimate

method Object of class "character": the method by which the estimate was calculated, i.e.; "optim", "optimize", or "explicit calculation"; used for compatibility with class "mle" from package **stats4**, could be any character value.

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

optimwarn object of class "character" warnings issued during optimization.

optimReturn object of class "ANY" the return value of the optimizer (or NULL if, e.g., closed form solutions are used).

startPar — object of class "ANY"; filled either with NULL (no starting value used) or with "numeric" — the value of the starting parameter.

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

90 MCEstimate-class

```
samplesize object of class "numeric" — the samplesize at which the estimate was evaluated.
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.
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.
completecases object of class "logical" — complete cases at which the estimate was evaluated.
startPar object of class "ANY"; usually filled with argument startPar of generating function
```

Extends

Class "Estimate", directly.

MCEstimator, MLEstimator, MDEstimator.

Methods

```
criterion signature(object = "MCEstimate"): accessor function for slot criterion.
criterion<- signature(object = "MCEstimate"): replacement function for slot criterion.
optimwarn signature(object = "MCEstimate"): accessor function for slot optimwarn.
optimReturn signature(object = "MCEstimate"): accessor function for slot optimReturn.
startPar signature(object = "MCEstimate"): accessor function for slot startPar.
criterion.fct signature(object = "MCEstimate"): accessor function for slot criterion.fct.
show signature(object = "Estimate")
coerce signature(from = "MCEstimate", to = "mle"): create a "mle" object from a "MCEstimate" object
profile signature(fitted = "MCEstimate"): coerces fitted to class "mle" and then calls the corresponding profile-method from package stats4; for details we confer to the corresponding man page.</pre>
```

Author(s)

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

See Also

Estimate-class, MCEstimator, MDEstimator, MLEstimator

Examples

```
## (empirical) Data
x <- rgamma(50, scale = 0.5, shape = 3)

## parametric family of probability measures
G <- GammaFamily(scale = 1, shape = 2)

MDEstimator(x, G)
(m <- MLEstimator(x, G))
m.mle <- as(m, "mle")
par(mfrow=c(1,2))
profileM <- profile(m)
## plot-profile throws an error</pre>
```

MCEstimator

Function to compute minimum criterion estimates

Description

The function MCEstimator provides a general way to compute estimates for a given parametric family of probability measures which can be obtain by minimizing a certain criterion. For instance, the negative log-Likelihood in case of the maximum likelihood estimator or some distance between distributions like in case of minimum distance estimators.

Usage

Arguments

trafo

X	(empirical) data
ParamFamily	object of class "ParamFamily"
criterion	function: criterion to minimize; see Details section.
crit.name	optional name for criterion.
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.
Infos	character: optional informations about estimator

an object of class MatrixorFunction – a transformation for the main parameter

penalty (non-negative) numeric: penalizes non valid parameter-values

validity.check logical: shall return parameter value be checked for validity? Defaults to yes

(TRUE)

asvar.fct optionally: a function to determine the corresponding asymptotic variance; if

given, asvar.fct takes arguments L2Fam((the parametric model as object of

class L2ParamFamily)) and param (the parameter value as object of class ParamFamParameter);

arguments are called by name; asvar.fct may also process further arguments

passed through the ... argument

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

... further arguments to criterion or optimize or optim, respectively.

.withEvalAsVar logical: shall slot asVar be evaluated (if asvar.fct is given) or just the call be

returned?

nmsffx character: a potential suffix to be appended to the estimator name.

.with.checkEstClassForParamFamily

 $logical: \ Should \ a \ the \ end \ of \ the \ function \ . checkEstClassForParamFamily; \\ defaults \ to \ TRUE; \ can \ be \ switched \ off \ for \ computational \ time \ or \ because \ this \ is$

already checked in a calling wrapper function.

Details

The argument criterion has to be a function with arguments the empirical data as well as an object of class "Distribution" and possibly Uses mceCalc for method dispatch.

Value

An object of S4-class "MCEstimate" which inherits from class "Estimate".

Note

The criterion function may be called together with a parameter thetaPar which is the current parameter value under consideration, i.e.; the value under which the model distribution is considered. Hence, if desired, particular criterion functions could make use of this information, by, say computing the criterion differently for different parameter values.

Author(s)

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

See Also

ParamFamily-class, ParamFamily, MCEstimate-class

Examples

```
## (empirical) Data
x \leftarrow rgamma(50, scale = 0.5, shape = 3)
## parametric family of probability measures
G <- GammaFamily(scale = 1, shape = 2)
## Maximum Likelihood estimator
## Note: you can directly use function MLEstimator!
negLoglikelihood <- function(x, Distribution){</pre>
    res <- -sum(log(Distribution@d(x)))</pre>
    names(res) <- "Negative Log-Likelihood"</pre>
    return(res)
MCEstimator(x = x, ParamFamily = G, criterion = negLoglikelihood)
## Kolmogorov(-Smirnov) minimum distance estimator
## Note: you can also use function MDEstimator!
MCEstimator(x = x, ParamFamily = G, criterion = KolmogorovDist,
            crit.name = "Kolmogorov distance")
## Total variation minimum distance estimator
## Note: you can also use function MDEstimator!
## discretize Gamma distribution
## IGNORE_RDIFF_BEGIN
MCEstimator(x = x, ParamFamily = G, criterion = TotalVarDist,
            crit.name = "Total variation distance")
## IGNORE_RDIFF_END
## or smooth empirical distribution (takes some time!)
#MCEstimator(x = x, ParamFamily = G, criterion = TotalVarDist,
             asis.smooth.discretize = "smooth", crit.name = "Total variation distance")
## Hellinger minimum distance estimator
## Note: you can also use function MDEstimator!
## discretize Gamma distribution
distroptions(DistrResolution = 1e-8)
MCEstimator(x = x, ParamFamily = G, criterion = HellingerDist,
            crit.name = "Hellinger Distance", startPar = c(1,2))
distroptions(DistrResolution = 1e-6)
## or smooth empirical distribution (takes some time!)
\#MCEstimator(x = x, ParamFamily = G, criterion = HellingerDist,
             asis.smooth.discretize = "smooth", crit.name = "Hellinger distance")
```

Description

The function MDEstimator provides a general way to compute minimum distance estimates.

Usage

```
MDEstimator(x, ParamFamily, distance = KolmogorovDist, dist.name,
            paramDepDist = FALSE, startPar = NULL, Infos, trafo = NULL,
            penalty = 1e20, validity.check = TRUE, asvar.fct, na.rm = TRUE,
            ..., .withEvalAsVar = TRUE, nmsffx = "",
            .with.checkEstClassForParamFamily = TRUE)
CvMMDEstimator(x, ParamFamily, muDatOrMod = c("Mod", "Dat", "Other"),
            mu = NULL, paramDepDist = FALSE, startPar = NULL, Infos,
            trafo = NULL, penalty = 1e20, validity.check = TRUE,
            asvar.fct = .CvMMDCovariance, na.rm = TRUE, ...,
            .withEvalAsVar = TRUE, nmsffx = "",
            .with.checkEstClassForParamFamily = TRUE)
KolmogorovMDEstimator(x, ParamFamily, paramDepDist = FALSE, startPar = NULL, Infos,
            trafo = NULL, penalty = 1e20, validity.check = TRUE, asvar.fct,
            na.rm = TRUE, ..., .withEvalAsVar = TRUE, nmsffx = "",
            .with.checkEstClassForParamFamily = TRUE)
TotalVarMDEstimator(x, ParamFamily, paramDepDist = FALSE, startPar = NULL, Infos,
            trafo = NULL, penalty = 1e20, validity.check = TRUE, asvar.fct,
            na.rm = TRUE, ..., .withEvalAsVar = TRUE, nmsffx = "",
            .with.checkEstClassForParamFamily = TRUE)
HellingerMDEstimator(x, ParamFamily, paramDepDist = FALSE, startPar = NULL, Infos,
            trafo = NULL, penalty = 1e20, validity.check = TRUE, asvar.fct,
            na.rm = TRUE, ..., .withEvalAsVar = TRUE, nmsffx = "",
            .with.checkEstClassForParamFamily = TRUE)
CvMDist2(e1,e2,...)
```

Arguments

mu

X	(empirical) data
ParamFamily	object of class "ParamFamily"
distance	(generic) function: to compute distance beetween (emprical) data and objects of class "Distribution".
dist.name	optional name of distance
muDatOrMod	a character string specifying whether as integration measure mu in Cramer-von-Mises distance, the empirical cdf (corresponding to argument value "Dat") or the current model distribution (corresponding to argument value "Mod") or a given integration (probability) measure / distribution mu (corresponding to argument value "Other") is to be used; must be one of "Dat" (default) or "Mod" or "Other". You can specify just the initial letter; the default is "Mod".

optional integration (probability) measure for CvM MDE. defaults to NULL and is ignored in options muDatOrMod in "Dat" and "Mod"; in case "Other", it must be of class UnivariateDistribution.

paramDepDist logical; will computation of distance be parameter dependent (see also note be-

low)? if TRUE, distance function must be able to digest a parameter thetaPar;

otherwise this parameter will be eliminated if present in . . . -argument.

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.

Infos character: optional informations about estimator

trafo an object of class MatrixorFunction – a transformation for the main parameter

penalty (non-negative) numeric: penalizes non valid parameter-values

validity.check logical: shall return parameter value be checked for validity? Defaults to yes

(TRUE

asvar.fct optionally: a function to determine the corresponding asymptotic variance; if

given, as var.fct takes arguments L2Fam((the parametric model as object of

class L2ParamFamily)) and param (the parameter value as object of class ParamFamParameter);

arguments are called by name; asvar.fct may also process further arguments

passed through the . . . argument

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

... for the estimators: further arguments to criterion or optimize or optim, re-

spectively; for CvMDist2, these can be used e.g. by E().

.withEvalAsVar logical: shall slot asVar be evaluated (if asvar.fct is given) or just the call be

returned?

nmsffx character: a potential suffix to be appended to the estimator name.

el object of class "Distribution" or class "numeric"

e2 object of class "Distribution"

.with.checkEstClassForParamFamily

logical: Should a the end of the function <code>.checkEstClassForParamFamily</code>; defaults to TRUE; can be switched off for computational time or because this is

already checked in a calling wrapper function.

Details

The argument distance has to be a (generic) function with arguments the empirical data as well as an object of class "Distribution" and possibly . . .; e.g. KolmogorovDist (default), TotalVarDist or HellingerDist. Uses mceCalc for method dispatch.

The functions CvMMDEstimator, KolmogorovMDEstimator, TotalVarMDEstimator, and HellingerMDEstimator are aliases where the distance is fixed. More specifically, CvMMDEstimator uses Cramer-von-Mises distance, see CvMDist with integration measure mu either equal to the empirical cdf or to the current best fitting model distribution; the alternative is selected by argument muDatOrMod). As it is asymptotically linear, asymptotic variances are available. In case of alternative "Dat", this variance is computed by means of helper function .CvMMDCovarianceWithMux, case of alternative "Mod" we use helper function .CvMMDCovariance. In both case one may use these helper function to get hand on the respective influence function. For covariances computed by .CvMMDCovariance, diagnostics on the involved integrations are available if argument diagnostic is TRUE. Then there is

attribute diagnostic attached to the return value, which may be inspected and accessed through showDiagnostic and getDiagnostic.

KolmogorovMDEstimator uses Kolmogorov distance, see KolmogorovDist, TotalVarMDEstimator, uses total variation distance, see TotalVarDist and HellingerMDEstimator uses Hellinger distance, see HellingerDist.

Function CvMDist2 calls CvMDist and computes the Cramer-von-Mises distance between distributions e1 and e2 with integration measure mu equal to e2; it is used in alternative "Mod" in CvMMDEstimator.

Value

The estimators return an object of S4-class "MCEstimate" which inherits from class "Estimate". CvMDist2 returns the respective distance.

Theoretical Background

It should be noted that CvMMDEstimator results in an asymptotically linear (hence asymptotically normal) estimator with an influence function which is always bounded; HellingerMDEstimator adapts, for growing sample size, the MLE estimator, hence is asymptotically efficient, while for finite sample size is bias robust. KolmogorovMDEstimator is square-root-n consistent but, due to the facetted level sets of the distance fails to be asymptotically normal. In the terminology of Donoho/Liu, TotalVarMDEstimator and HellingerMDEstimator rely on strong distances, while CvMMDEstimator and KolmogorovMDEstimator use weak distances, so the latter ensure protection against larger classes of contamination (simply because the distribution balls based on the respective distances contain more elements).

Note

The distance function may be called together with a parameter thetaPar which is the current parameter value under consideration, i.e.; the value under which the model distribution is considered. Hence, if desired, particular distance functions could make use of this information, by, say computing the distance differently for different parameter values.

Author(s)

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

References

Beran, R. (1977). Minimum Hellinger distance estimates for parametric models. *Annals of Statistics*, **5**(3), 445-463.

Donoho, D.L. and Liu, R.C. (1988). The "automatic" robustness of minimum distance functionals. *Annals of Statistics*, **16**(2), 552-586.

Huber, P.J. (1981) Robust Statistics. New York: Wiley.

Parr, W.C. and Schucany, W.R. (1980). Minimum distance and robust estimation. *Journal of the American Statistical Association*, **75**(371), 616-624.

Rao, P.V., Schuster, E.F., and Littell, R.C. (1975). Estimation of Shift and Center of Symmetry Based on Kolmogorov-Smirnov Statistics. *Annals of Statistics*, **3**, 862-873.

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

See Also

ParamFamily-class, ParamFamily, MCEstimator, MCEstimate-class, fitdistr

Examples

```
## (empirical) Data
set.seed(123)
x \leftarrow rgamma(50, scale = 0.5, shape = 3)
## parametric family of probability measures
G <- GammaFamily(scale = 1, shape = 2)
## Kolmogorov(-Smirnov) minimum distance estimator
MDEstimator(x = x, ParamFamily = G, distance = KolmogorovDist)
KolmogorovMDEstimator(x = x, ParamFamily = G)
## von Mises minimum distance estimator with default mu = Mod
MDEstimator(x = x, ParamFamily = G, distance = CvMDist)
### these examples take too much time for R CMD check --as-cran
## von Mises minimum distance estimator with default mu = Mod
MDEstimator(x = x, ParamFamily = G, distance = CvMDist,
            asvar.fct = .CvMMDCovarianceWithMux)
## or
CvMMDEstimator(x = x, ParamFamily = G)
CvMMDEstimator(x = x, ParamFamily = G, muDatOrMod="Mod")
## or with data based integration measure:
CvMMDEstimator(x = x, ParamFamily = G, muDatOrMod="Dat")
## von Mises minimum distance estimator with mu = N(0,1)
MDEstimator(x = x, ParamFamily = G, distance = CvMDist, mu = Norm())
## or, with asy Var
MDEstimator(x = x, ParamFamily = G, distance = CvMDist, mu = Norm(),
            asvar.fct = function(L2Fam, param, ...){
            .CvMMDCovariance(L2Fam=L2Fam, param=param, mu=Norm(), N = 400)
## synomymous to
CvMMDEstimator(x = x, ParamFamily = G, muDatOrMod="Other", mu = Norm())
## Total variation minimum distance estimator
## gamma distributions are discretized
MDEstimator(x = x, ParamFamily = G, distance = TotalVarDist)
```

98 meRes

```
## or
TotalVarMDEstimator(x = x, ParamFamily = G)
## or smoothing of emprical distribution (takes some time!)
#MDEstimator(x = x, ParamFamily = G, distance = TotalVarDist, asis.smooth.discretize = "smooth")
## Hellinger minimum distance estimator
## gamma distributions are discretized
distroptions(DistrResolution = 1e-10)
MDEstimator(x = x, ParamFamily = G, distance = HellingerDist, startPar = c(1,2))
## or
HellingerMDEstimator(x = x, ParamFamily = G, startPar = c(1,2))
distroptions(DistrResolution = 1e-6) # default
## or smoothing of emprical distribution (takes some time!)
MDEstimator(x = x, ParamFamily = G, distance = HellingerDist, asis.smooth.discretize = "smooth")
```

meRes

helper functions for mceCalc and mleCalc

Description

helper functions to produce consistent lists to be digested in functions mceCalc and mleCalc

Usage

Arguments

numeric; the data at which to evaluate the estimate

estimate numeric; the estimate

criterion.value

numeric: the value of the criterion

param object of class ParamFamParameter; the parameter value

crit.fct a function to fill slot minuslogl when an object of class MCEstimate is coerced

to class mle (from package **stats4**); to this end function get.criterion.fct (also see details below) is helpful (at least if the dimension of the estimator is

larger than 1).

method character; describes how the estimate was obtained

crit.name character; name of the criterion

Infos optional matrix of characters in two columns; information to be attached to the

estimate

meRes 99

warns collected warnings in optimization

samplesize numeric; the sample size at which the estimator was evaluated

theta the parameter value as named numeric vector

Data numeric; the data at which to evaluate the MCE

ParamFam an object of class ParamFamily; the parametric family at which to evaluate the

MCE

criterion.ff the criterion function used in the MCE

fun wrapper to the criterion function used in the MCE (with certain checking whether

parameter value is permitted and possibly penalizing if not; see code to, for ex-

ample.)

startPar value of argument StartPar — starting parameter used.

optReturn object of class "ANY" the return value of the optimizer (or NULL if, e.g., closed

form solutions are used).

... further arguments to be passed to optim/optimize

object numeric; the data at which to evaluate the estimate

Details

get.criterion.fct produces a function criterion.fct to fill slot minuslogl when an object of class MCEstimate is coerced to class mle (from package **stats4**); this way we may use profiling methods introduced there also for objects of our classes. More specifically, we produce a function where all coordinates/components of theta appear as separate named arguments, which then calls fun with these separate arguments again stacked to one (named) vector argument;

samplesize determines the samplesize of argument object, i.e.; if object has an attribute dim, it returns dim(object)[2], else length(object).

Value

meRes a list of prescribed structure to be digested in functions mceCalc and mleCalc

by the internal helper function .process.meCalcRes.

get.criterion.fct

a function; see details below;

samplesize numeric

Author(s)

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

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Function to compute maximum likelihood estimates

Description

The function MLEstimator provides a general way to compute maximum likelihood estimates for a given parametric family of probability measures. This is done by calling the function MCEstimator which minimizes the negative log-Likelihood.

Usage

Arguments

x (empirical) data

ParamFamily object of class "ParamFamily"

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.

Infos character: optional informations about estimator

trafo an object of class MatrixorFunction – a transformation for the main parameter

penalty (non-negative) numeric: penalizes non valid parameter-values

validity.check logical: shall return parameter value be checked for validity? Defaults to yes

(TRUE)

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

... further arguments to criterion or optimize or optim, respectively.

 $. with \verb|EvalAsVar| logical: shall slot as \verb|Var| be evaluated (if as \verb|var|. fct is given) or just the call be \\$

returned?

dropZeroDensity

logical of length 1; shall observations with density zero be dropped? Optimizers like optim require finite values, so get problems when negative loglikelihood is

evaluated.

nmsffx character: a potential suffix to be appended to the estimator name.

.with.checkEstClassForParamFamily

logical: Should a the end of the function .checkEstClassForParamFamily; defaults to TRUE; can be switched off for computational time or because this is already checked in a calling wrapper function.

Details

The function uses mleCalc for method dispatch; this method by default calls mceCalc using the negative log-likelihood as criterion which should be minimized.

Value

An object of S4-class "MCEstimate" which inherits from class "Estimate".

Author(s)

See Also

ParamFamily-class, ParamFamily, MCEstimator, MCEstimate-class, fitdistr, mle

Examples

```
## 1. Binomial data
## (empirical) data
# seed for reproducibility:
set.seed(20200306)
x <- rbinom(100, size=25, prob=.25)</pre>
## ML-estimate
MLEstimator(x, BinomFamily(size = 25))
## 2. Poisson data
#################################
## Example: Rutherford-Geiger (1910); cf. Feller~(1968), Section VI.7 (a)
x \leftarrow 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
MLEstimator(x, PoisFamily())
## 3. Normal (Gaussian) location and scale
###################################
## (empirical) data
# seed for reproducibility:
set.seed(20200306)
x <- rnorm(100)
## ML-estimate
```

```
MLEstimator(x, NormLocationScaleFamily())
## compare:
c(mean(x), sd(x))
## 4. Gamma model
#################################
## (empirical) data
# seed for reproducibility:
set.seed(20200306)
x \leftarrow rgamma(50, scale = 0.5, shape = 3)
## parametric family of probability measures
G <- GammaFamily(scale = 1, shape = 2)
## Maximum likelihood estimator
(res <- MLEstimator(x = x, ParamFamily = G))</pre>
## Asymptotic (CLT-based) confidence interval
confint(res)
## some profiling
par(mfrow=c(1,2))
plot(profile(res))
par(mfrow=c(1,1))
## implementation of ML-estimator of package MASS
require(MASS)
(res1 <- fitdistr(x, "gamma"))</pre>
## comparison
## shape
estimate(res)[2]
## rate
1/estimate(res)[1]
## minor differences due to the fact that by default, fitdistr uses
## BFGS, while we use Nelder-Mead instead
## log-likelihood
res1$loglik
## negative log-likelihood
criterion(res)
## explicitely transforming to
## MASS parametrization:
mtrafo <- function(x){</pre>
     nms0 <- names(c(main(param(G)),nuisance(param(G))))</pre>
     nms <- c("shape","rate")</pre>
     fval0 \leftarrow c(x[2], 1/x[1])
     names(fval0) <- nms</pre>
```

modifyModel-methods

103

```
mat0 <- matrix( c(0, -1/x[1]^2, 1, 0), nrow = 2, ncol = 2,
                      dimnames = list(nms,nms0))
     list(fval = fval0, mat = mat0)}
G2 <- G
trafo(G2) <- mtrafo</pre>
res2 <- MLEstimator(x = x, ParamFamily = G2)
old <- getdistrModOption("show.details")</pre>
distrModoptions("show.details" = "minimal")
res1
res2
## some profiling
par(mfrow=c(1,2))
plot(profile(res2))
par(mfrow=c(1,1))
#################################
## 5. Cauchy Location Scale model
#################################
(C <- CauchyLocationScaleFamily())</pre>
loc.true <- 1</pre>
scl.true <- 2
## (empirical) data
# seed for reproducibility:
set.seed(20200306)
x \leftarrow reauchy(50, location = loc.true, scale = scl.true)
## Maximum likelihood estimator
(res <- MLEstimator(x = x, ParamFamily = C))</pre>
## Asymptotic (CLT-based) confidence interval
confint(res)
```

modifyModel-methods

Methods for function modifyModel in Package 'distrMod'

Description

Methods for function modifyModel in package **distrMod**; modifyModel moves a model from one parameter value to another.

Usage

Arguments

```
model an object of class ParamFamily — the model to move.

param an object of class ParamFamParameter — the parameter to move to.

.withCall logical: shall slot fam. call be updated?

.withL2derivDistr logical: shall slot L2derivDistr be updated or just the call to do the updated be stored?

... additional argument(s) for methods; not used so far
```

Details

modifyModel is merely used internally for moving the model along modified parameter values during a model fit.

It generally simply copies the original model and only modifies the affected slots, i.e. distribution, the distribution of the observations, param, the parameter, L2deriv, the L2-derivative at the parameter, L2FisherInfo, the Fisher information at the parameter, the symmetry slots distrSymm, L2derivSymm, and L2derivDistrSymm, and, finally, L2derivDistr the (marginal) distribution(s) of the L2derivative. By default, also slot fam.call is updated.

In case model is of class L2LocationFamily, L2ScaleFamily, or L2LocationScaleFamily, symmetry slots are updated to be centered about the median of the (central) distribution (assuming the latter is symmetric about the median); as an intermediate step, these methods call the general modifyModel-method for signature L2ParamFamily; in this call, however, slot fam.call is not updated (this is the reason for argument .withCall); this is then done in the individual parts of the corresponding method.

Value

a corresponding instance of the model in argument model with moved parameters.

NbinomFamily 105

NbinomFamily	Generating function for Nbinomial families

Description

Generates an object of class "L2ParamFamily" which represents a Nbinomial family where the probability of success is the parameter of interest.

Usage

```
NbinomFamily(size = 1, prob = 0.5, trafo)
NbinomwithSizeFamily(size = 1, prob = 0.5, trafo, withL2derivDistr = TRUE)
NbinomMeanSizeFamily(size = 1, mean = 0.5, trafo, withL2derivDistr = TRUE)
```

Arguments

size number of trials
prob probability of success

mean alternative parameter for negative binomial parameter

trafo function in param or matrix: transformation of the parameter

withL2derivDistr

logical: shall the distribution of the L2 derivative be computed? Defaults to TRUE; setting it to FALSE speeds up computations.

Details

The slots of the corresponding L2 differentiable parameteric family are filled. NbinomFamily assumes size to be known; while for NbinomwithSizeFamily it is a second (unknown) parameter; for NbinomMeanSizeFamily is like NbinomwithSizeFamily but uses the size, mean parametrization instead of the size, prob one.

Value

```
Object of class "L2ParamFamily"
```

Author(s)

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

References

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

Kohl, M. and Ruckdeschel, P. (2010). R Package distrMod: S4 Classes and Methods for Probability Models. To appear in Journal of Statistical Software.

106 negativeBias

See Also

```
L2ParamFamily-class, Nbinom-class
```

Examples

```
(N1 <- NbinomFamily(size = 25, prob = 0.25))
plot(N1)
FisherInfo(N1)
checkL2deriv(N1)
(N1.w <- NbinomwithSizeFamily(size = 25, prob = 0.25))
plot(N1.w)
FisherInfo(N1.w)
checkL2deriv(N1.w)
(N2.w <- NbinomMeanSizeFamily(size = 25, mean = 75))
plot(N2.w)
FisherInfo(N2.w)
checkL2deriv(N2.w)</pre>
```

negativeBias

Generating function for onesidedBias-class

Description

Generates an object of class "onesidedBias".

Usage

```
negativeBias(name = "negative Bias")
```

Arguments

name

name of the bias type

Value

Object of class "onesidedBias"

Author(s)

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.

NonSymmetric 107

See Also

```
onesidedBias-class
```

Examples

```
negativeBias()
## The function is currently defined as
function(){ new("onesidedBias", name = "negative Bias", sign = -1) }
```

NonSymmetric

Generating function for NonSymmetric-class

Description

Generates an object of class "NonSymmetric".

Usage

NonSymmetric()

Value

Object of class "NonSymmetric"

Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

See Also

 ${\tt NonSymmetric-class}, {\tt FunctionSymmetry-class}$

Examples

```
NonSymmetric()
## The function is currently defined as
function(){ new("NonSymmetric") }
```

108 norm

NonSymmetric-class

Class for Non-symmetric Functions

Description

Class for non-symmetric functions.

Objects from the Class

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

Slots

```
type Object of class "character": contains "non-symmetric function" SymmCenter Object of class "NULL"
```

Extends

```
Class "FunctionSymmetry", directly.
Class "Symmetry", by class "FunctionSymmetry".
```

Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

See Also

NonSymmetric

Examples

```
new("NonSymmetric")
```

norm

Norm functions

Description

Functions to determine certain norms.

Usage

```
EuclideanNorm(x)
QuadFormNorm(x,A)
```

NormLocationFamily 109

Arguments

x vector or matrix; norm is determined columnwise

A pos. semidefinite Matrix

Value

the columnwise evaluated norms

Author(s)

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

See Also

```
onesidedBias-class
```

Examples

```
mm <- matrix(rnorm(20),2,10)
EuclideanNorm(mm)
QuadFormNorm(mm, A = PosSemDefSymmMatrix(matrix(c(3,1,1,1),2,2)))</pre>
```

NormLocationFamily

Generating function for normal location families

Description

Generates an object of class "L2LocationFamily" which represents a normal location family.

Usage

```
NormLocationFamily(mean = 0, sd = 1, trafo)
```

Arguments

mean mean

sd standard deviation

trafo function in param or matrix: transformation of the parameter

Details

The slots of the corresponding L2 differentiable parameteric family are filled.

Value

```
Object of class "L2LocationFamily"
```

Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

References

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

See Also

```
L2ParamFamily-class, Norm-class
```

Examples

```
(N1 <- NormLocationFamily())
plot(N1)
L2derivDistr(N1)</pre>
```

NormLocationScaleFamily

Generating function for normal location and scale families

Description

Generates an object of class "L2LocationScaleFamily" which represents a normal location and scale family.

Usage

```
NormLocationScaleFamily(mean = 0, sd = 1, trafo)
```

Arguments

mean mean

sd standard deviation

trafo function in param or matrix: transformation of the parameter

Details

The slots of the corresponding L2 differentiable parameteric family are filled.

Value

Object of class "L2LocationScaleFamily"

Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

References

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

See Also

```
L2ParamFamily-class, Norm-class
```

Examples

```
(N1 <- NormLocationScaleFamily())
## synonymous: N1 <- NormFamily()
plot(N1)
FisherInfo(N1)
checkL2deriv(N1)</pre>
```

 ${\tt NormLocationUnknownScaleFamily}$

Generating function for normal location families with unknown scale as nuisance

Description

Generates an object of class "L2LocationScaleFamily" which represents a normal location family with unknown scale as nuisance.

Usage

```
NormLocationUnknownScaleFamily(mean = 0, sd = 1, trafo)
```

Arguments

mean mean

sd standard deviation

trafo function in param or matrix: transformation of the parameter

Details

The slots of the corresponding L2 differentiable parameteric family are filled.

Value

```
Object of class "L2LocationScaleFamily"
```

Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

NormScaleFamily

References

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

See Also

```
L2ParamFamily-class, Norm-class
```

Examples

```
(N1 <- NormLocationUnknownScaleFamily())
plot(N1)
FisherInfo(N1)
checkL2deriv(N1)</pre>
```

NormScaleFamily

Generating function for normal scale families

Description

Generates an object of class "L2ScaleFamily" which represents a normal scale family.

Usage

```
NormScaleFamily(sd = 1, mean = 0, trafo)
```

Arguments

sd standard deviation

mean mean

trafo function in param or matrix: transformation of the parameter

Details

The slots of the corresponding L2 differentiable parameteric family are filled.

Value

```
Object of class "L2ScaleFamily"
```

Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

References

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

See Also

```
L2ParamFamily-class, Norm-class
```

Examples

```
(N1 <- NormScaleFamily())
plot(N1)
FisherInfo(N1)
checkL2deriv(N1)</pre>
```

NormScaleUnknownLocationFamily

Generating function for normal scale families with unknown location as nuisance

Description

Generates an object of class "L2LocationScaleFamily" which represents a normal scale family with unknown location as nuisance.

Usage

```
NormScaleUnknownLocationFamily(sd = 1, mean = 0, trafo)
```

Arguments

mean mean

sd standard deviation

trafo function in param or matrix: transformation of the parameter

Details

The slots of the corresponding L2 differentiable parameteric family are filled.

Value

Object of class "L2LocationScaleFamily"

Author(s)

Matthias Kohl < Matthias . Kohl@stamats.de>

References

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

NormType NormType

See Also

```
L2ParamFamily-class, Norm-class
```

Examples

```
(N1 <- NormScaleUnknownLocationFamily())
plot(N1)
FisherInfo(N1)
checkL2deriv(N1)</pre>
```

NormType

Generating function for NormType-class

Description

Generates an object of class "NormType".

Usage

```
NormType(name = "EuclideanNorm", fct = EuclideanNorm)
```

Arguments

name slot name of the class fct slot fct of the class

Value

Object of class "NormType"

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

```
NormType-class
```

Examples

```
## IGNORE_RDIFF_BEGIN
NormType()
## IGNORE_RDIFF_END
```

NormType-class 115

NormType-class

Norm Type

Description

Class of norm types.

Objects from the Class

Could be generated by new("NormType"); more frequently one will use the generating function NormType

Slots

```
name Object of class "character".

fct Object of class "function" — the norm to be evaluated.
```

Methods

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

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

```
BiasType-class
```

Examples

```
## IGNORE_RDIFF_BEGIN
EuclNorm <- NormType("EuclideanNorm", EuclideanNorm)
fct(EuclNorm)
name(EuclNorm)
## IGNORE_RDIFF_END</pre>
```

OddSymmetric-class

OddSymmetric

Generating function for OddSymmetric-class

Description

Generates an object of class "OddSymmetric".

Usage

```
OddSymmetric(SymmCenter = 0)
```

Arguments

```
SymmCenter numeric: center of symmetry
```

Value

```
Object of class "OddSymmetric"
```

Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

See Also

```
OddSymmetric-class, FunctionSymmetry-class
```

Examples

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

OddSymmetric-class

Class for Odd Functions

Description

Class for odd functions.

Objects from the Class

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

onesidedBias-class 117

Slots

```
type Object of class "character": contains "odd function"

SymmCenter Object of class "numeric": center of symmetry
```

Extends

```
Class "FunctionSymmetry", directly.
Class "Symmetry", by class "FunctionSymmetry".
```

Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

See Also

```
OddSymmetric, FunctionSymmetry-class
```

Examples

```
new("OddSymmetric")
```

onesidedBias-class

onesided Bias Type

Description

Class of onesided bias types.

Objects from the Class

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

Slots

```
name Object of class "character".
sign Object of class "numeric"; to be in {-1,1} — whether bias is to be positive or negative
```

Methods

```
sign signature(object = "onesidedBias"): accessor function for slot sign.
sign<- signature(object = "onesidedBias", value = "numeric"): replacement function for slot sign.</pre>
```

Extends

```
Class "BiasType", directly.
```

Author(s)

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

```
BiasType-class
```

Examples

```
positiveBias()
## The function is currently defined as
function(){ new("onesidedBias", name = "positive Bias", sign = 1) }

negativeBias()
## The function is currently defined as
function(){ new("onesidedBias", name = "negative Bias", sign = -1) }

pB <- positiveBias()
sign(pB)
try(sign(pB) <- -2) ## error
sign(pB) <- -1</pre>
```

ParamFamily

Generating function for ParamFamily-class

Description

Generates an object of class "ParamFamily".

Usage

Arguments

name character string: name of family

distribution object of class "Distribution": member of the family

distrSymm object of class "DistributionSymmetry": symmetry of distribution.

startPar startPar is a function in the observations x returning initial information for

MCEstimator used by optimize resp. optim; i.e; if (total) parameter is of length 1, startPar returns a search interval, else it returns an initial parameter value.

makeOKPar makeOKPar is a function in the (total) parameter param; used if optim resp.

optimize—try to use "illegal" parameter values; then makeOKPar makes a valid parameter value out of the illegal one; if NULL slot makeOKPar of ParamFamily

is used to produce it.

main numeric vector: main parameter

nuisance numeric vector: nuisance parameter

fixed numeric vector: fixed part of the parameter

trafo function in param or matrix: transformation of the parameter

param object of class "ParamFamParameter": parameter of the family

modifyParam function: mapping from the parameter space (represented by "param") to the

distribution space (represented by "distribution").

props character vector: properties of the family

Details

If name is missing, the default ""parametric family of probability measures"" is used. In case distrSymm is missing it is set to NoSymmetry(). If param is missing, the parameter is created via main, nuisance and trafo as described in ParamFamParameter. One has to specify a function which represents a mapping from the parameter space to the corresponding distribution space; e.g., in case of normal location a simple version of such a function would be function(theta){ Norm(mean = theta) }.

Value

Object of class "ParamFamily"

Author(s)

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

See Also

ParamFamily-class

Examples

```
## "default" (normal location)
F1 <- ParamFamily(modifyParam = function(theta){ Norm(mean = theta) })
plot(F1)
## Some examples:
## 1. Normal location family
theta <- 0
names(theta) <- "mean"</pre>
NL <- ParamFamily(name = "Normal location family",
          param = ParamFamParameter(name = "location parameter", main = theta),
          distribution = Norm(mean = 0, sd = 1), ## sd known!
          startPar = function(x,...) c(min(x),max(x)),
          distrSymm <- SphericalSymmetry(SymmCenter = 0),</pre>
          modifyParam = function(theta){ Norm(mean = theta, sd = 1) },
          props = paste(c("The normal location family is invariant under",
                    "the group of transformations 'g(x) = x + mean'",
                    "with location parameter 'mean'"), collapse = " "))
NL
## 2. Normal scale family
theta <- 1
names(theta) <- "sd"</pre>
NS <- ParamFamily(name = "Normal scale family",
         param = ParamFamParameter(name = "scale parameter", main = theta,
          .returnClsName = "ParamWithScaleFamParameter"),
          distribution = Norm(mean = 0, sd = 1), ## mean known!
          startPar = function(x,...) c(0,-min(x)+max(x)),
          distrSymm <- SphericalSymmetry(SymmCenter = 0),</pre>
          modifyParam = function(theta){ Norm(mean = 0, sd = theta) },
          props = paste(c("The normal scale family is invariant under",
                    "the group of transformations 'g(y) = sd*y'",
                    "with scale parameter 'sd'"), collapse = " "))
NS
## 3. Normal location and scale family
theta <-c(0, 1)
names(theta) <- c("mean", "sd")</pre>
NLS <- ParamFamily(name = "Normal location and scale family",
          param = ParamFamParameter(name = "location and scale parameter",
                                   main = theta,
                                 .returnClsName = "ParamWithScaleFamParameter"),
          distribution = Norm(mean = 0, sd = 1),
          startPar = function(x,...) c(median(x), mad(x)),
          makeOKPar = function(param) {param[2]<-abs(param[2]); return(param)},</pre>
          distrSymm <- SphericalSymmetry(SymmCenter = 0),</pre>
          modifyParam = function(theta){
                            Norm(mean = theta[1], sd = theta[2])
          props = paste(c("The normal location and scale family is",
```

```
"invariant under the group of transformations",
                    "'g(x) = sd*x + mean' with location parameter",
                    "'mean' and scale parameter 'sd'"),
                    collapse = " "))
NLS
## 4. Binomial family
theta <- 0.3
names(theta) <- "prob"</pre>
B <- ParamFamily(name = "Binomial family",
         param = ParamFamParameter(name = "probability of success",
                                   main = theta),
         startPar = function(x,...) c(0,1),
         distribution = Binom(size = 15, prob = 0.3), ## size known!
         modifyParam = function(theta){ Binom(size = 15, prob = theta) },
         props = paste(c("The Binomial family is symmetric with respect",
                    "to prob = 0.5; i.e.,",
                   "d(Binom(size, prob))(k)=d(Binom(size,1-prob))(size-k)"),
                   collapse = " "))
В
## 5. Poisson family
theta <- 7
names(theta) <- "lambda"</pre>
P <- ParamFamily(name = "Poisson family",
          param = ParamFamParameter(name = "positive mean", main = theta),
          startPar = function(x,...) c(0,max(x)),
          distribution = Pois(lambda = 7),
          modifyParam = function(theta){ Pois(lambda = theta) })
Ρ
## 6. Exponential scale family
theta <- 2
names(theta) <- "scale"</pre>
ES <- ParamFamily(name = "Exponential scale family",
          param = ParamFamParameter(name = "scale parameter", main = theta,
                            .returnClsName = "ParamWithScaleFamParameter"),
          startPar = function(x,...) c(0,max(x)-min(x)),
          distribution = Exp(rate = 1/2),
          modifyParam = function(theta){ Exp(rate = 1/theta) },
          props = paste(c("The Exponential scale family is invariant under",
                    "the group of transformations 'g(y) = scale*y'",
                    "with scale parameter 'scale = 1/rate'"),
                    collapse = " " ))
ES
## 7. Lognormal scale family
theta <- 2
names(theta) <- "scale"</pre>
LS <- ParamFamily(name = "Lognormal scale family",
          param = ParamFamParameter(name = "scale parameter", main = theta,
                           .returnClsName = "ParamWithScaleFamParameter"),
```

122 ParamFamily-class

```
startPar = function(x,...) c(0,max(x)-min(x)),
          distribution = Lnorm(meanlog = log(2), sdlog = 2), ## sdlog known!
          modifyParam = function(theta){
                             Lnorm(meanlog = log(theta), sdlog = 2)
          props = paste(c("The Lognormal scale family is invariant under",
                     "the group of transformations 'g(y) = scale*y'",
                     "with scale parameter 'scale = exp(meanlog)'"),
                     collapse = " "))
LS
## 8. Gamma family
theta \leftarrow c(1, 2)
names(theta) <- c("scale", "shape")</pre>
G <- ParamFamily(name = "Gamma family",</pre>
        param = ParamFamParameter(name = "scale and shape", main = theta,
                            withPosRestr = TRUE,
                            .returnClsName = "ParamWithScaleAndShapeFamParameter"),
        startPar = function(x,...) \{E \leftarrow mean(x); V \leftarrow var(X); c(V/E,E^2/V)\},
        makeOKPar = function(param) abs(param),
        distribution = Gammad(scale = 1, shape = 2),
        modifyParam = function(theta){
                           Gammad(scale = theta[1], shape = theta[2])
        props = paste(c("The Gamma family is scale invariant via the",
                   "parametrization '(nu,shape)=(log(scale),shape)'"),
                   collapse = " "))
G
```

ParamFamily-class

Parametric family of probability measures.

Description

Class of parametric families of probability measures.

Objects from the Class

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

Slots

```
name [inherited from class "ProbFamily"] object of class "character": name of the family.
distribution [inherited from class "ProbFamily"] object of class "Distribution": member of the family.
distrSymm [inherited from class "ProbFamily"] object of class "DistributionSymmetry": symmetry of distribution.
param object of class "ParamFamParameter": parameter of the family.
```

ParamFamily-class 123

- fam. call object of class "call": call by which parametric family was produced.
- makeOKPar object of class "function": has argument param the (total) parameter, returns valid parameter; used if optim resp. optimize— try to use "illegal" parameter values; then makeOKPar makes a valid parameter value out of the illegal one.
- startPar object of class "function": has argument x the data, returns starting parameter for optim resp. optimize— a starting estimator in case parameter is multivariate or a search interval in case parameter is univariate.
- modifyParam object of class "function": mapping from the parameter space (represented by "param") to the distribution space (represented by "distribution").
- props [inherited from class "ProbFamily"] object of class "character": properties of the family.
- .withMDE object of class "logical" (of length 1): Tells R how to use the function from slot startPar in case of a kStepEstimator use it as is or to compute the starting point for a minimum distance estimator which in turn then serves as starting point for roptest / robest (from package ROptEst). If TRUE (default) the latter alternative is used. Ignored if ROptEst is not used.
- .withEvalAsVar object of class "logical" (of length 1): Tells R whether in determining kStepEstimators one evaluates the asymptotic variance or just produces a call to do so.

Extends

Class "ProbFamily", directly.

Methods

main signature(object = "ParamFamily"): wrapped accessor function for slot main of slot
 param.

nuisance signature(object = "ParamFamily"): wrapped accessor function for slot nuisance
 of slot param.

fixed signature(object = "ParamFamily"): wrapped accessor function for slot fixed of slot
 param.

param signature(object = "ParamFamily"): accessor function for slot param.

modifyParam signature(object = "ParamFamily"): accessor function for slot modifyParam.

fam.call signature(object = "ParamFamily"): accessor function for slot fam.call.

plot signature(x = "ParamFamily"): plot of slot distribution.

The return value of the plot method is 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.

show signature(object = "ParamFamily")

124 ParamFamParameter

Details for methods 'show', 'print'

Detailedness of output by methods show, print is controlled by the global option show.details to be set by distrModoptions.

As method show is used when inspecting an object by typing the object's name into the console, show comes without extra arguments and hence detailedness must be controlled by global options.

Method print may be called with a (partially matched) argument show.details, and then the global option is temporarily set to this value.

For class ParamFamily, this becomes relevant for slot param. For details therefore confer to ParamFamParameter-class.

Author(s)

Matthias Kohl < Matthias . Kohl@stamats.de>

See Also

```
Distribution-class
```

Examples

```
F1 <- new("ParamFamily") # prototype
plot(F1)</pre>
```

ParamFamParameter

Generating function for ParamFamParameter-class

Description

Generates an object of class "ParamFamParameter".

Usage

Arguments

name	(optional) character string: name of parameter
main	numeric vector: main parameter
nuisance	(optional) numeric vector: nuisance paramter
fixed	(optional) numeric vector: fixed part of the paramter
trafo	(optional) MatrixorFunction: transformation of the parameter
• • •	(optional) additional arguments for further return classes, e.g.\ withPosRestr (only use case so far) for class ParamWithShapeFamParameter
.returnClsName	character or NULL; if non-null, the generated object will be of class . $ \verb returnClsName , which must be a subclass of ParamFamParameter. \\$

ParamFamParameter-class 125

Details

If name is missing, the default ""parameter of a parametric family of probability measures"" is used. If nuisance is missing, the nuisance parameter is set to NULL. The number of columns of trafo have to be equal and the number of rows have to be not larger than the sum of the lengths of main and nuisance. If trafo is missing, no transformation to the parameter is applied; i.e., trafo is set to an identity matrix.

Value

Object of class "ParamFamParameter" (or, if non-null, of class .returnClsName)

Author(s)

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

See Also

ParamFamParameter-class

Examples

ParamFamParameter-class

Parameter of a parametric family of probability measures

Description

Class of the parameter of parametric families of probability measures.

Objects from the Class

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

Slots

```
main Object of class "numeric": main parameter.

nuisance Object of class "OptionalNumeric": optional nuisance parameter.

fixed Object of class "OptionalNumeric": optional fixed part of the parameter.

trafo Object of class "MatrixorFunction": transformation of the parameter.
```

126 ParamFamParameter-class

```
name Object of class "character": name of the parameter.
withPosRestr (for ParamWithShapeFamParameter and ParamWithScaleAndShapeFamParameter):
    Object of class "logical": Is shape restricted to be positive?
```

Extends

```
Class "Parameter", directly.
Class "OptionalParameter", by class "Parameter".
```

Methods

```
main signature(object = "ParamFamParameter"): accessor function for slot main.
main<- signature(object = "ParamFamParameter"): replacement function for slot main.
nuisance signature(object = "ParamFamParameter"): accessor function for slot nuisance.
nuisance<- signature(object = "ParamFamParameter"): replacement function for slot nuisance.</pre>
fixed signature(object = "ParamFamParameter"): accessor function for slot fixed.
fixed -- signature(object = "ParamFamParameter"): replacement function for slot fixed.
trafo signature(object = "ParamFamParameter"): accessor function for slot trafo.
trafo<- signature(object = "ParamFamParameter"): replacement function for slot trafo.
length signature(x = "ParamFamParameter"): sum of the lengths of main and nuisance.
dimension signature(x = "ParamFamParameter"): length of main.
withPosRestr signature(object = "ParamWithShapeFamParameter"): accessor function for slot
     trafo.
withPosRestr<- signature(object = "ParamWithShapeFamParameter"): replacement function
     for slot trafo.
show signature(object = "ParamFamParameter")
show signature(object = "ParamWithShapeFamParameter")
show signature(object = "ParamWithScaleAndShapeFamParameter")
```

Details for methods 'show', 'print'

Detailedness of output by methods show, print is controlled by the global option show.details to be set by distrModoptions.

As method show is used when inspecting an object by typing the object's name into the console, show comes without extra arguments and hence detailedness must be controlled by global options.

Method print may be called with a (partially matched) argument show.details, and then the global option is temporarily set to this value.

More specifically, when show.detail is matched to "minimal" only class and name as well as main and nuisance part of the parameter are shown. When show.detail is matched to "medium", and if you estimate non-trivial (i.e. not the identity) transformation of the parameter of the parametric family, you will in addition be shown the derivative matrix, if the transformation is given in form of this matrix, while, if the transformation is in function form, you will only be told this. Finally, when show.detail is matched to "maximal", and you have a non-trivial transformation in function form, you will also be shown the code to this function.

PoisFamily 127

Author(s)

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

See Also

```
Parameter-class
```

Examples

```
new("ParamFamParameter")
```

PoisFamily

Generating function for Poisson families

Description

Generates an object of class "L2ParamFamily" which represents a Poisson family.

Usage

```
PoisFamily(lambda = 1, trafo)
```

Arguments

lambda positive mean

trafo function in param or matrix: transformation of the parameter

Details

The slots of the corresponding L2 differentiable parameteric family are filled.

Value

```
Object of class "L2ParamFamily"
```

Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

References

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

See Also

```
L2ParamFamily-class, Pois-class
```

128 positiveBias

Examples

```
(P1 <- PoisFamily(lambda = 4.5))
plot(P1)
FisherInfo(P1)
checkL2deriv(P1)</pre>
```

positiveBias

Generating function for onesidedBias-class

Description

Generates an object of class "onesidedBias".

Usage

```
positiveBias(name = "positive Bias")
```

Arguments

name

name of the bias type

Value

Object of class "onesidedBias"

Author(s)

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

```
onesidedBias-class
```

Examples

```
positiveBias()
## The function is currently defined as
function(){ new("onesidedBias", name = "positive Bias", sign = 1) }
```

print-methods 129

Description

Methods for print to the S4 classes in package **distrMod**;

Usage

Arguments

x object of class ShowDetails, a class union of classes OptionalNumeric, OptionalMatrix, MatrixorFunction, Estimate, MCEstimate.

digits unchanged w.r.t. default method of package base: a non-null value for 'digits'

specifies the minimum number of significant digits to be printed in values. The default, 'NULL', uses 'getOption(digits)'. (For the interpretation for complex numbers see 'signif'.) Non-integer values will be rounded down, and only values

greater than or equal to 1 and no greater than 22 are accepted.

show.details a character, controlling the degree of detailedness of the output; currently the fol-

lowing values are permitted: "maximal", "minimal", "medium"; for the mean-

ing for the actual class, confer to the corresponding class help file.

Details

This method provides sort of a "show with extra arguments", in form of a common print method for the mentioned S4 classes. Essentially this print method just temporarily sets the global options according to the optional arguments digits and show.details, calls show and then re-sets the options to their global settings.

Examples

```
## set options to maximal detailedness
show.old <- getdistrModOption("show.details")
distrModoptions("show.details" = "maximal")
## define a model
NS <- NormLocationScaleFamily(mean=2, sd=3)
## generate data out of this situation
x <- r(distribution(NS))(30)

## want to estimate mu/sigma, sigma^2
## -> new trafo slot:
trafo(NS) <- function(param){
    mu <- param["mean"]
    sd <- param["sd"]</pre>
```

130 ProbFamily-class

```
fval <- c(mu/sd, sd^2)
  nfval <- c("mu/sig", "sig^2")</pre>
  names(fval) <- nfval</pre>
  mat <- matrix(c(1/sd, 0, -mu/sd^2, 2*sd), 2, 2)
  dimnames(mat) <- list(nfval,c("mean","sd"))</pre>
  return(list(fval=fval, mat=mat))
}
print(param(NS))
print(param(NS), show.details = "minimal")
print(param(NS), show.details = "medium")
## Maximum likelihood estimator
res <- MLEstimator(x = x, ParamFamily = NS)</pre>
print(res) #equivalent to 'show(res)' or 'res'
print(res, digits = 4)
print(res, show.details = "minimal")
print(res, show.details = "medium")
distrModoptions("show.details" = show.old)
```

ProbFamily-class

Family of probability measures

Description

Class of families of probability measures.

Objects from the Class

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

Slots

```
name Object of class "character": name of the family.
distribution Object of class "Distribution": member of the family.
distrSymm Object of class "DistributionSymmetry": symmetry of distribution.
props Object of class "character": properties of the family.
```

Methods

```
name signature(object = "ProbFamily"): accessor function for slot name.
name<- signature(object = "ProbFamily"): replacement function for slot name.
distribution signature(object = "ProbFamily"): accessor function for slot distribution.
distrSymm signature(object = "ProbFamily"): accessor function for slot distrSymm.
props signature(object = "ProbFamily"): accessor function for slot props.
props<- signature(object = "ProbFamily"): replacement function for slot props.
addProp<- signature(object = "ProbFamily"): add a property to slot props.
r signature(object = "ProbFamily"): wrapped accessor to slot r of slot "Distribution".</pre>
```

QFNorm 131

```
d signature(object = "ProbFamily"): wrapped accessor to slot d of slot "Distribution".
```

- p signature(object = "ProbFamily"): wrapped accessor to slot p of slot "Distribution".
- q signature(object = "ProbFamily"): wrapped accessor to slot q of slot "Distribution".
- q.l signature(object = "ProbFamily"): wrapped accessor to slot q of slot "Distribution" for compatibility with RStudio or Jupyter IRKernel / synonymous to q.

Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

See Also

Distribution-class

QFNorm

Generating function for QFNorm-class

Description

Generates an object of class "QFNorm".

Usage

```
QFNorm(name = "norm based on quadratic form",
            QuadForm = PosSemDefSymmMatrix(matrix(1)))
```

Arguments

name slot name of the class

QuadForm slot QuadForm of the class

Value

Object of class "QFNorm"

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

```
QFNorm-class
```

QFNorm-class

Examples

```
## IGNORE_RDIFF_BEGIN
QFNorm()

## The function is currently defined as
function(){ new("QFNorm") }
## IGNORE_RDIFF_END
```

OFNorm-class

Norm classes for norms based on quadratic forms

Description

Classes for norms based on quadratic forms

Objects from the Class

could be created by a call to new, but normally one would use the generating functions QFNorm, InfoNorm, and SelfNorm

Slots

```
name Object of class "character".
fct Object of class "function".
QuadForm Object of class "PosSemDefSymmMatrix".
```

Extends

"QFNorm" extends class "NormType", directly, and "InfoNorm" and "SelfNorm" each extend class "QFNorm", directly (and do not have extra slots).

Methods

```
QuadForm signature(object = "QFNorm"): accessor function for slot QuadForm.
QuadForm<- signature(object = "QFNorm"): replacement function for slot QuadForm.</pre>
```

Author(s)

Peter Ruckdeschel peter.ruckdeschel@uni-oldenburg.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.

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

See Also

NormType-class

qqplot

Methods for Function applot in Package 'distrMod'

Description

We generalize function qqplot from package stats to be applicable to distribution and probability model objects, as well as to estimate objects. In this context, qqplot produces a QQ plot of data (argument x) against a (model) distribution. If the second argument is of class 'Estimate', qqplot looks at the estimate.call-slot and checks whether it can use an argument ParamFamily to conclude on the model distribution. Graphical parameters may be given as arguments to qqplot. In all title and label arguments, if withSubst is TRUE, the following patterns are substituted:

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

Usage

```
qqplot(x, y, ...)
## S4 method for signature 'ANY, UnivariateDistribution'
   n = length(x), withIdLine = TRUE,
   withConf = TRUE, withConf.pw = withConf, withConf.sim = withConf,
   plot.it = TRUE, datax = FALSE, xlab = deparse(substitute(x)),
   ylab = deparse(substitute(y)),
    ..., width = 10, height = 5.5, withSweave = getdistrOption("withSweave"),
   mfColRow = TRUE, n.CI = n, with.lab = FALSE, lab.pts = NULL, which.lbs = NULL,
   which.Order = NULL, which.nonlbs = NULL, attr.pre = FALSE, order.traf = NULL,
   col.IdL = "red", lty.IdL = 2, lwd.IdL = 2, alpha.CI = .95,
   exact.pCI = (n<100), exact.sCI = (n<100), nosym.pCI = FALSE,
   col.pCI = "orange", lty.pCI = 3, lwd.pCI = 2, pch.pCI = par("pch"),
   cex.pCI = par("cex"),
   col.sCI = "tomato2", lty.sCI = 4, lwd.sCI = 2, pch.sCI = par("pch"),
   cex.sCI = par("cex"), added.points.CI = TRUE,
   cex.pch = par("cex"), col.pch = par("col"),
   cex.pts = 1, col.pts = par("col"), pch.pts = 19,
   cex.npts = 1, col.npts = grey(.5), pch.npts = 20,
   cex.lbs = par("cex"), col.lbs = par("col"), adj.lbs = par("adj"),
   alpha.trsp = NA, jit.fac = 0, jit.tol = .Machine$double.eps,
   check.NotInSupport = TRUE, col.NotInSupport = "red",
   with.legend = TRUE, legend.bg = "white",
   legend.pos = "topleft", legend.cex = 0.8,
   legend.pref = "", legend.postf = "", legend.alpha = alpha.CI,
```

```
debug = FALSE, withSubst = TRUE)
## S4 method for signature 'ANY,ProbFamily'
qqplot(x, y,
    n = length(x), withIdLine = TRUE, withConf = TRUE,
    withConf.pw = withConf, withConf.sim = withConf,
    plot.it = TRUE, xlab = deparse(substitute(x)),
    ylab = deparse(substitute(y)), ...)
## S4 method for signature 'ANY,Estimate'
qqplot(x, y,
    n = length(x), withIdLine = TRUE, withConf = TRUE,
    withConf.pw = withConf, withConf.sim = withConf,
    plot.it = TRUE, xlab = deparse(substitute(x)),
    ylab = deparse(substitute(y)), ...)
```

Arguments

X	data to be checked for compatibility with distribution/model y.
У	object of class "UnivariateDistribution" or of class "ProbFamily".
n	numeric; assumed sample size (by default length of x).
withIdLine	logical; shall line $y = x$ be plotted in?
withConf	logical; shall confidence lines be plotted?
withConf.pw	logical; shall pointwise confidence lines be plotted?
withConf.sim	logical; shall simultaneous confidence lines be plotted?
plot.it	logical; shall be plotted at all (inherited from qqplot)?
datax	logical; shall data be plotted on x-axis?
xlab	x-label
ylab	y-label
•••	further parameters for method qqplot with signature ANY, ${\tt UnivariateDistribution}$ or with function plot
width	width (in inches) of the graphics device opened
height	height (in inches) of the graphics device opened
withSweave	logical: if TRUE (for working with Sweave) no extra device is opened and height/width are not set
mfColRow	shall default partition in panels be used — defaults to TRUE
n.CI	numeric; number of points to be used for confidence interval
with.lab	logical; shall observation labels be plotted in?
lab.pts	character or NULL; observation labels to be used
attr.pre	logical; do graphical attributes for plotted data refer to indices prior (TRUE) or posterior to selection via arguments which.lbs, which.Order, which.nonlbs (FALSE)?
which.lbs	integer or NULL; which observations shall be labelled
which.Order	integer or NULL; which of the ordered (remaining) observations shall be labelled

which.nonlbs	indices of the observations which should be plotted but not labelled; either an integer vector with the indices of the observations to be plotted into graph or NULL — then all non-labelled observations are plotted.
order.traf	function or NULL; an optional trafo by which the observations are ordered (as $order(trafo(obs))$.
col.IdL	color for the identity line
lty.IdL	line type for the identity line
lwd.IdL	line width for the identity line
alpha.CI	confidence level
exact.pCI	logical; shall pointwise CIs be determined with exact Binomial distribution?
exact.sCI	logical; shall simultaneous CIs be determined with exact Kolmogorov distribution?
nosym.pCI	logical; shall we use (shortest) asymmetric CIs?
col.pCI	color for the pointwise CI
lty.pCI	line type for the pointwise CI
lwd.pCI	line width for the pointwise CI
pch.pCI	symbol for points (for discrete mass points) in pointwise CI
cex.pCI	magnification factor for points (for discrete mass points) in pointwise CI
col.sCI	color for the simultaneous CI
lty.sCI	line type for the simultaneous CI
lwd.sCI	line width for the simultaneous CI
pch.sCI	symbol for points (for discrete mass points) in simultaneous CI
cex.sCI	magnification factor for points (for discrete mass points) in simultaneous CI
added.points.C	
	logical; should CIs be plotted through additional points (and not only through data points)?
cex.pch	magnification factor for the plotted symbols (for backward compatibility); it is ignored once col.pts is specified.
col.pch	color for the plotted symbols (for backward compatibility); it is ignored once col.pts is specified.
cex.pts	size of the points of the second argument plotted, can be a vector; if argument attr.pre is TRUE, it is recycled to the length of all observations and determines the sizes of all plotted symbols, i.e., the selection is done within this argument; in this case argument col.npts is ignored. If attr.pre is FALSE, cex.pts is recycled to the number of the observations selected for labelling and refers to the index ordering after the selection. Then argument cex.npts determines the sizes of the shown but non-labelled observations as given in argument which.nonlbs.
col.pts	color of the points of the second argument plotted, can be a vector as in $cex.pts$ (with $col.npts$ as counterpart).
pch.pts	symbol of the points of the second argument plotted, can be a vector as in cex.pts (with pch.npts as counterpart).

136 applot

col.npts	color of the non-labelled points of the data argument plotted; (may be a vector).
pch.npts	symbol of the non-labelled points of the data argument plotted (may be a vector).
cex.npts	size of the non-labelled points of the data argument plotted (may be a vector).
cex.lbs	magnification factor for the plotted observation labels
col.lbs	color for the plotted observation labels
adj.lbs	adj parameter for the plotted observation labels
alpha.trsp	alpha transparency to be added ex post to colors col.pch and col.lbs; if one-dim and NA all colors are left unchanged. Otherwise, with usual recycling rules alpha.trsp gets shorted/prolongated to length the data-symbols to be plotted. Coordinates of this vector alpha.trsp with NA are left unchanged, while for the remaining ones, the alpha channel in rgb space is set to the respective coordinate value of alpha.trsp. The non-NA entries must be integers in [0,255] (0 invisible, 255 opaque).
jit.fac	jittering factor used for discrete distributions.
jit.tol	threshold for jittering: if distance between points is smaller than jit.tol, points are considered replicates.
check.NotInSupp	port
	logical; shall we check if all x-quantiles lie in support(y)?
col.NotInSupport	
المسمسة الماشين	logical; if preceding check TRUE color of x-quantiles if not in support(y)
with.legend	logical; shall a legend be plotted?
legend.bg	background color for the legend
legend.pos	position for the legend
legend.cex	magnification factor for the legend
legend.pref	character to be prepended to legend text
legend.postf	character to be appended to legend text
legend.alpha	nominal coverage probability
debug	logical; if TRUE additional output to debug confidence bounds.
withSubst	logical; if TRUE (default) pattern substitution for titles and axis lables is used; otherwise no substitution is used.

Details

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

qqplot signature(x = "ANY", y = "ProbFamily"): produces a QQ plot of a dataset x against the theoretical quantiles of the model distribution of model y. Passed through the ... argument, all arguments valid for signature(x = "ANY", y = "UnivariateDistribution") are also valid for this signature.

Value

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

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

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

crit A matrix with the lower and upper confidence bounds (computed by qqbounds).

err logical vector of length 2.

(elements crit and err are taken from the return value(s) of ggbounds).

Author(s)

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

References

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

See Also

qqplot from package **stats** – the standard QQ plot function, qqplot from package **distr** for comparisons of distributions, and qqbounds, used by qqplot to produce confidence intervals.

Examples

```
set.seed(123)
x <- rnorm(40,mean=15,sd=30)
qqplot(x, Chisq(df=15))
NF <- NormLocationScaleFamily(mean=15, sd=30)
qqplot(x, NF, with.lab=TRUE, which.Order=1:5, cex.lbs=1.3)
mlE <- MLEstimator(x, NF)
qqplot(x, mlE)</pre>
```

returnlevelplot

Methods for Function returnlevelplot in Package 'distrMod'

Description

We generalize the return level plot (which is one of the diagnostical plots provided package **is-mev**, e.g., in function gev.diag), see also Coles' book below, to be applicable to distribution and probability model objects. In this context, returnlevelplot produces a rescaled QQ plot of data (argument x) against a (model) distribution. Graphical parameters may be given as arguments to returnlevelplot. In all title and label arguments, if withSubst is TRUE, the following patterns are substituted:

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

Usage

```
returnlevelplot(x, y, ...)
## S4 method for signature 'ANY,UnivariateDistribution'
returnlevelplot(x,y,
   n = length(x), withIdLine = TRUE,
   withConf = TRUE, withConf.pw = withConf, withConf.sim = withConf,
   plot.it = TRUE, datax = FALSE, MaxOrPOT = c("Max", "POT"), npy = 365,
   threshold = if(is(y, "GPareto")) NA else 0,
   xlab = deparse(substitute(x)),
   ylab = deparse(substitute(y)),
   main = "",
    ..., width = 10, height = 5.5, withSweave = getdistrOption("withSweave"),
   mfColRow = TRUE, n.CI = n, with.lab = FALSE, lab.pts = NULL, which.lbs = NULL,
   which.Order = NULL, which.nonlbs = NULL, attr.pre = FALSE, order.traf = NULL,
   col.IdL = "red", lty.IdL = 2, lwd.IdL = 2, alpha.CI = .95,
   exact.pCI = (n<100), exact.sCI = (n<100), nosym.pCI = FALSE,
   col.pCI = "orange", lty.pCI = 3, lwd.pCI = 2, pch.pCI = par("pch"),
   cex.pCI = par("cex"),
   col.sCI = "tomato2", lty.sCI = 4, lwd.sCI = 2, pch.sCI = par("pch"),
   cex.sCI = par("cex"), added.points.CI = TRUE,
   cex.pch = par("cex"), col.pch = par("col"),
   cex.pts = 1, col.pts = par("col"), pch.pts = 19,
   cex.npts = 1, col.npts = grey(.5), pch.npts = 20,
   cex.lbs = par("cex"), col.lbs = par("col"), adj.lbs = par("adj"),
   alpha.trsp = NA, jit.fac = 0, jit.tol = .Machine$double.eps,
   check.NotInSupport = TRUE, col.NotInSupport = "red",
   with.legend = TRUE, legend.bg = "white",
   legend.pos = "topleft", legend.cex = 0.8,
   legend.pref = "", legend.postf = "", legend.alpha = alpha.CI,
```

```
debug = FALSE, withSubst = TRUE)
## S4 method for signature 'ANY,ProbFamily'
returnlevelplot(x, y,
    n = length(x), withIdLine = TRUE, withConf = TRUE,
    withConf.pw = withConf, withConf.sim = withConf,
    plot.it = TRUE, xlab = deparse(substitute(x)),
    ylab = deparse(substitute(y)), ...)
## S4 method for signature 'ANY,Estimate'
returnlevelplot(x, y,
    n = length(x), withIdLine = TRUE, withConf = TRUE,
    withConf.pw = withConf, withConf.sim = withConf,
    plot.it = TRUE, xlab = deparse(substitute(x)),
    ylab = deparse(substitute(y)), ...)
```

Arguments

x data to be checked for compatibility with distribution/model y.

y object of class "UnivariateDistribution" or of class "ProbFamily".

n numeric; assumed sample size (by default length of x).

withIdLine logical; shall line y = x be plotted in?
withConf logical; shall confidence lines be plotted?

withConf.pw logical; shall pointwise confidence lines be plotted? withConf.sim logical; shall simultaneous confidence lines be plotted?

plot.it logical; shall be plotted at all (inherited from returnlevelplot)?

datax logical; shall data be plotted on x-axis?

MaxOrPOT a character string specifying whether it is used for block maxima ("Max") or for

points over threshold ("POT"); must be one of "Max" (default) or "POT". You

can specify just the initial letter.

npy number of observations per year/block.

threshold numerical; in case of MaxOrPot="POT", this captures the (removed) threshold.

If it is NA, it is reconstructed from the distribution y.

main Main title
xlab x-label
ylab y-label

... further parameters for method returnlevelplot with signature ANY, UnivariateDistribution

or with function plot

width width (in inches) of the graphics device opened height height (in inches) of the graphics device opened

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

are not set

mfColRow shall default partition in panels be used — defaults to TRUE numeric; number of points to be used for confidence interval

with.lab	logical; shall observation labels be plotted in?	
lab.pts	character or NULL; observation labels to be used	
attr.pre	logical; do graphical attributes for plotted data refer to indices prior (TRUE) or posterior to selection via arguments which.lbs, which.Order, which.nonlbs (FALSE)?	
which.lbs	integer or NULL; which observations shall be labelled	
which.nonlbs	indices of the observations which should be plotted but not labelled; either an integer vector with the indices of the observations to be plotted into graph or NULL — then all non-labelled observations are plotted.	
which.Order	integer or NULL; which of the ordered (remaining) observations shall be labelled	
order.traf	function or NULL; an optional trafo by which the observations are ordered (as $order(trafo(obs))$).	
col.IdL	color for the identity line	
lty.IdL	line type for the identity line	
lwd.IdL	line width for the identity line	
alpha.CI	confidence level	
exact.pCI	logical; shall pointwise CIs be determined with exact Binomial distribution?	
exact.sCI	logical; shall simultaneous CIs be determined with exact Kolmogorov distribution?	
nosym.pCI	logical; shall we use (shortest) asymmetric CIs?	
col.pCI	color for the pointwise CI	
lty.pCI	line type for the pointwise CI	
lwd.pCI	line width for the pointwise CI	
pch.pCI	symbol for points (for discrete mass points) in pointwise CI	
cex.pCI	magnification factor for points (for discrete mass points) in pointwise CI	
col.sCI	color for the simultaneous CI	
lty.sCI	line type for the simultaneous CI	
lwd.sCI	line width for the simultaneous CI	
pch.sCI	symbol for points (for discrete mass points) in simultaneous CI	
cex.sCI	magnification factor for points (for discrete mass points) in simultaneous CI	
added.points.CI		
	logical; should CIs be plotted through additional points (and not only through data points)?	
cex.pch	magnification factor for the plotted symbols (for backward compatibility); it is ignored once col.pts is specified.	
col.pch	color for the plotted symbols (for backward compatibility); it is ignored once ${\tt col.pts}$ is specified.	

cex.pts	size of the points of the second argument plotted, can be a vector; if argument attr.pre is TRUE, it is recycled to the length of all observations and determines the sizes of all plotted symbols, i.e., the selection is done within this argument; in this case argument col.npts is ignored. If attr.pre is FALSE, cex.pts is recycled to the number of the observations selected for labelling and refers to the index ordering after the selection. Then argument cex.npts deteremines the sizes of the shown but non-labelled observations as given in argument which.nonlbs.
col.pts	color of the points of the second argument plotted, can be a vector as in cex.pts (with col.npts as counterpart).
pch.pts	symbol of the points of the second argument plotted, can be a vector as in cex.pts (with pch.npts as counterpart).
col.npts	color of the non-labelled points of the data argument plotted; (may be a vector).
pch.npts	symbol of the non-labelled points of the data argument plotted (may be a vector).
cex.npts	size of the non-labelled points of the data argument plotted (may be a vector).
cex.lbs	magnification factor for the plotted observation labels
col.lbs	color for the plotted observation labels
adj.lbs	adj parameter for the plotted observation labels
alpha.trsp	alpha transparency to be added ex post to colors col.pch and col.lbs; if one-dim and NA all colors are left unchanged. Otherwise, with usual recycling rules alpha.trsp gets shorted/prolongated to length the data-symbols to be plotted. Coordinates of this vector alpha.trsp with NA are left unchanged, while for the remaining ones, the alpha channel in rgb space is set to the respective coordinate value of alpha.trsp. The non-NA entries must be integers in [0,255] (0 invisible, 255 opaque).
jit.fac	jittering factor used for discrete distributions.
jit.tol	threshold for jittering: if distance between points is smaller than jit.tol, points are considered replicates.
check.NotInSup	pport
	logical; shall we check if all x-quantiles lie in support(y)?
col.NotInSuppo	
	logical; if preceding check TRUE color of x-quantiles if not in support(y)
with.legend	logical; shall a legend be plotted?
legend.bg	background color for the legend
legend.pos	position for the legend
legend.cex	magnification factor for the legend
legend.pref	character to be prepended to legend text
legend.postf	character to be appended to legend text
legend.alpha	nominal coverage probability
debug	logical; if TRUE additional output to debug confidence bounds.
withSubst	logical; if TRUE (default) pattern substitution for titles and axis lables is used; otherwise no substitution is used.

Details

returnlevelplot signature(x = "ANY", y = "UnivariateDistribution"): produces a return level plot of a dataset x against the theoretical quantiles of distribution y.

returnlevelplot signature(x = "ANY", y = "ProbFamily"): produces a return level plot of a dataset x against the theoretical quantiles of the model distribution of model y. Passed through the . . . argument, all arguments valid for signature(x = "ANY", y = "UnivariateDistribution") are also valid for this signature.

returnlevelplot signature(x = "ANY", y = "Estimate"): produces a return level plot of a dataset x against the theoretical quantiles of the model distribution of the model that can be reconstructed from the estimator y; more specifically, it tries to get hand at the argument 'ParamFamily' of the esimator's call; if this is available, internally this model is shifted to the estimated parameter by a call to modifyModel, and then this shifted model is used in a call to the (x = "ANY", y = "UnivariateDistribution")-method. Passed through the ... argument, all arguments valid for signature(x = "ANY", y = "UnivariateDistribution") are also valid for this signature.

Value

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

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

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

crit A matrix with the lower and upper confidence bounds (computed by ggbounds).

err logical vector of length 2.

(elements crit and err are taken from the return value(s) of ggbounds).

Note

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

Author(s)

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

References

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

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

RiskType-class 143

See Also

qqplot from package **stats** – the standard QQ plot function, qqplot from package **distr** for comparisons of distributions, qqplot from this package and qqbounds, used by returnlevelplot to produce confidence intervals.

Examples

```
set.seed(20190331)
returnlevelplot(r(Norm(15,sqrt(30)))(40), Chisq(df=15))
### more could be seen after installing RobExtremes and ismev
## IGNORE_RDIFF_BEGIN
 ## at R CMD check --as-cran, it does not find package cluster
           ## when trying to attach package rrcov
           ## so remove this from testing
if(require(RobExtremes) && require(ismev)){
 data(portpirie)
 gevfit <- gev.fit(portpirie[,2]) ## taken from example from ismev::gev.fit</pre>
 GEVF <- GEVFamily(scale=gevfit$mle[2],shape=gevfit$mle[3],loc=gevfit$mle[1])</pre>
 erg <- returnlevelplot(portpirie[,2], GEVF)</pre>
 print(names(erg))
 print(names(erg$plotArgs))
 print(names(erg$IdLineArgs))
 returnlevelplot(portpirie[,2], GEVF, datax=TRUE)
 data(rain)
 gpdfit <- gpd.fit(rain,10) ## taken from example from ismev::gpd.fit</pre>
GPDF <- GParetoFamily(scale=gpdfit$mle[1],shape=gpdfit$mle[2],loc=10)</pre>
returnlevelplot(rain, GPDF, MaxOrPOT="POT", xlim=c(1e-1,1e3))
## IGNORE_RDIFF_END
```

RiskType-class

Risk

Description

Class of risks; e.g., estimator risks.

Objects from the Class

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

Slots

```
type Object of class "character": type of risk.
```

144 SelfNorm

Methods

```
type signature(object = "RiskType"): accessor function for slot type.
show signature(object = "RiskType")
```

Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

SelfNorm

Generating function for SelfNorm-class

Description

Generates an object of class "SelfNorm" — used for self-standardized influence curves.

Usage

```
SelfNorm()
```

Value

Object of class "SelfNorm"

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

```
SelfNorm-class
```

Examples

```
## IGNORE_RDIFF_BEGIN
SelfNorm()
## The function is currently defined as
function(){ new("SelfNorm") }
## IGNORE_RDIFF_END
```

symmetricBias 145

symmetricBias

Generating function for symmetricBias-class

Description

Generates an object of class "symmetricBias".

Usage

```
symmetricBias(name = "symmetric Bias")
```

Arguments

name

name of the bias type

Value

Object of class "symmetricBias"

Author(s)

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

```
symmetricBias-class
```

```
symmetricBias()
## The function is currently defined as
function(){ new("symmetricBias", name = "symmetric Bias") }
```

146 symmetricBias-class

```
symmetricBias-class symmetric Bias Type
```

Description

Class of symmetric bias types.

Objects from the Class

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

Slots

```
name Object of class "character".
```

Methods

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

Extends

```
Class "BiasType", directly.
```

Author(s)

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

```
BiasType-class
```

```
symmetricBias()
## The function is currently defined as
function(){ new("symmetricBias", name = "symmetric Bias") }
```

trafo-methods 147

Description

Methods for function trafo in package **distrMod**; there are accessor (trafo) and replacement (trafo<-) versions.

Usage

```
trafo(object, param, ...)
## S4 method for signature 'Estimate,missing'
trafo(object,param)
## S4 method for signature 'ParamFamParameter,missing'
trafo(object,param)
## S4 method for signature 'ParamWithScaleAndShapeFamParameter,missing'
trafo(object,param)
## S4 method for signature 'ParamFamily,missing'
trafo(object,param)
## S4 method for signature 'ParamFamily,ParamFamParameter'
trafo(object,param)
## S4 method for signature 'Estimate,ParamFamParameter'
trafo(object,param)
trafo.fct(object)
trafo(object) <- value</pre>
```

Arguments

object	an object of either class Estimate, ParamFamParameter, ParamFamily
param	an object of class $\mbox{\tt ParamFamParameter};$ the parameter value at which to evaluate the transformation
value	a matrix or a function; if it is a matrix, dimensions must be consistent to the parametric setting; if it is function, it should take one argument param of class ParamFamParameter and return a list of length two with named components fval (the function value, see below) and mat (a matrix — with the same dimensions consistency conditions as above).
	additional argument(s) for methods; not used so far.

Details

trafo is a slot of class ParamFamParameter, which in turn is a slot of class ParamFamily. It also sort of arises in class Estimate, i.e., all slots can be identified by the information contained in an instance thereof.

As usual, trafo also is the accessor and replacement method for this slot. Its corresponding return value depends on the signature for which the accessor / replacement method is used. More specifically, for trafo, we have methods for the following signatures:

148 trafo-methods

signature Estimate, missing: returns a list of length two with components fct and mat (see below)

signature Estimate, ParamFamParameter: returns a list of length two with components fct and mat (see below)

signature ParamFamParameter, missing: returns a matrix (see below)

signature ParamFamily, missing: returns a matrix (see below)

signature ParamFamily, ParamFamParameter: returns a list of length two with components fct and mat (see below)

trafo realizes partial influence curves; i.e.; we are only interested in some possibly lower dimensional smooth (not necessarily linear or even coordinate-wise) aspect/transformation τ of the parameter θ .

For the this function $\tau()$, we provide an accessor trafo.fct for signature ParamFamily-method returning this function.

To be coherent with the corresponding *nuisance* implementation, we make the following convention:

The full parameter θ is split up coordinate-wise in a main parameter θ' and a nuisance parameter θ'' (which is unknown, too, hence has to be estimated, but only is of secondary interest) and a fixed, known part θ''' .

Without loss of generality, we restrict ourselves to the case that transformation τ only acts on the main parameter θ' — if we want to transform the whole parameter, we only have to assume that both nuisance parameter θ'' and fixed, known part of the parameter θ''' have length 0.

To the implementation:

Slot trafo can either contain a (constant) matrix D_{θ} or a function

$$\tau \colon \Theta' \to \tilde{\Theta}, \qquad \theta \mapsto \tau(\theta)$$

mapping main parameter θ' to some range Θ .

If slot value trafo is a function, besides $\tau(\theta)$, it will also return the corresponding derivative matrix $\frac{\partial}{\partial \theta} \tau(\theta)$. More specifically, the return value of this function theta is a list with entries fval, the function value $\tau(\theta)$, and mat, the derivative matrix.

In case trafo is a matrix D, we interpret it as such a derivative matrix $\frac{\partial}{\partial \theta} \tau(\theta)$, and, correspondingly, $\tau(\theta)$ as the linear mapping $\tau(\theta) = D \theta$.

According to the signature, method trafo will return different return value types. For signature

Estimate, missing: it will return a list with entries fct, the function τ , and mat, the matrix $\frac{\partial}{\partial \theta}\tau(\theta)$. function τ will then return the list list(fval, mat) mentioned above.

Estimate, ParamFamParameter: as signature Estimate, missing.

ParamFamParameter, missing: it will just return the corresponding matrix.

ParamFamily, missing: is just wrapper to signature ParamFamParameter, missing.

ParamFamily, ParamFamParameter: as signature Estimate, missing.

trafoEst 149

Examples

```
## Gaussian location and scale
NS <- NormLocationScaleFamily(mean=2, sd=3)
## generate data out of this situation
x <- r(distribution(NS))(30)</pre>
## want to estimate mu/sigma, sigma^2
## -> new trafo slot:
trafo(NS) <- function(param){</pre>
  mu <- param["mean"]</pre>
  sd <- param["sd"]</pre>
  fval <- c(mu/sd, sd^2)</pre>
  nfval <- c("mu/sig", "sig^2")</pre>
  names(fval) <- nfval</pre>
  mat <- matrix(c(1/sd, 0, -mu/sd^2, 2*sd), 2, 2)
  dimnames(mat) <- list(nfval,c("mean","sd"))</pre>
  return(list(fval=fval, mat=mat))
}
## Maximum likelihood estimator
(res <- MLEstimator(x = x, ParamFamily = NS))
## confidence interval
 confint(res)
```

trafoEst

Function trafoEst in Package 'distrMod'

Description

trafoEst takes a τ like function (compare trafo-methods) and transforms an existing estimator by means of this transformation.

Usage

```
trafoEst(fct, estimator)
```

Arguments

fct a τ like function, i.e., a function in the main part θ of the parameter returning a

list list(fval, mat) where fval is the function value $\tau(\theta)$ of the transforma-

tion, and mat, its derivative matrix at θ .

estimator an object of class Estimator.

Details

The disadvantage of this proceeding is that the transformation is not accounted for in determining the estimate (e.g. in a corresponding optimality); it simply transforms an existing estimator, without reapplying it to data. This becomes important in optimally robust estimation.

150 trAsCov

Value

exactly the argument estimator, but with modified slots estimate, asvar, and trafo.

Examples

```
## Gaussian location and scale
NS <- NormLocationScaleFamily(mean=2, sd=3)
## generate data out of this situation
x <- r(distribution(NS))(30)</pre>
## want to estimate mu/sigma, sigma^2
## -> without new trafo slot:
mtrafo <- function(param){</pre>
  mu <- param["mean"]</pre>
  sd <- param["sd"]</pre>
  fval <- c(mu/sd, sd^2)
  nfval <- c("mu/sig", "sig^2")</pre>
  names(fval) <- nfval</pre>
  mat <- matrix(c(1/sd,0,-mu/sd^2,2*sd),2,2)
  dimnames(mat) <- list(nfval,c("mean","sd"))</pre>
  return(list(fval=fval, mat=mat))
}
## Maximum likelihood estimator in the original problem
res0 <- MLEstimator(x = x, ParamFamily = NS)</pre>
## transformation
res <- trafoEst(mtrafo, res0)</pre>
## confidence interval
 confint(res)
```

trAsCov

Generating function for trAsCov-class

Description

Generates an object of class "trAsCov".

Usage

```
trAsCov()
```

Value

Object of class "trAsCov"

Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

trAsCov-class 151

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

```
trAsCov-class
```

Examples

```
trAsCov()
## The function is currently defined as
function(){ new("trAsCov") }
```

trAsCov-class

Trace of asymptotic covariance

Description

Class of trace of asymptotic covariance.

Objects from the Class

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

Slots

type Object of class "character": "trace of asymptotic covariance".

Extends

```
Class "asRisk", directly.
Class "RiskType", by class "asRisk".
```

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.

152 trFiCov

See Also

```
asRisk-class, trAsCov
```

Examples

```
new("trAsCov")
```

trFiCov

Generating function for trFiCov-class

Description

Generates an object of class "trFiCov".

Usage

```
trFiCov()
```

Value

```
Object of class "trFiCov"
```

Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

References

Ruckdeschel, P. and Kohl, M. (2005) How to approximate the finite sample risk of M-estimators.

See Also

```
trFiCov-class
```

```
trFiCov()
## The function is currently defined as
function(){ new("trFiCov") }
```

trFiCov-class 153

trFiCov-class

Trace of finite-sample covariance

Description

Class of trace of finite-sample covariance.

Objects from the Class

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

Slots

type Object of class "character": "trace of finite-sample covariance".

Extends

```
Class "fiRisk", directly.
Class "RiskType", by class "fiRisk".
```

Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>

References

Ruckdeschel, P. and Kohl, M. (2005) How to approximate the finite sample risk of M-estimators.

See Also

```
fiRisk-class, trFiCov
```

```
new("trFiCov")
```

154 validParameter-methods

validParameter-methods

Methods for function validParameter in Package 'distrMod'

Description

Methods for function validParameter in package **distrMod** to check whether a new parameter (e.g. "proposed" by an optimization) is valid.

Usage

```
validParameter(object, ...)
## S4 method for signature 'ParamFamily'
validParameter(object, param)
## S4 method for signature 'L2ScaleUnion'
validParameter(object, param, tol=.Machine$double.eps)
## S4 method for signature 'L2ScaleFamily'
validParameter(object, param, tol=.Machine$double.eps)
## S4 method for signature 'L2LocationFamily'
validParameter(object, param)
## S4 method for signature 'L2LocationScaleFamily'
validParameter(object, param, tol=.Machine$double.eps)
## S4 method for signature 'BinomFamily'
validParameter(object, param, tol=.Machine$double.eps)
## S4 method for signature 'PoisFamily'
validParameter(object, param, tol=.Machine$double.eps)
## S4 method for signature 'L2ScaleShapeUnion'
validParameter(object, param, tol=.Machine$double.eps)
```

Arguments

object an object of class ParamFamily

param either a numeric vector or an object of class ParamFamParameter

tol accuracy upto which the conditions have to be fulfilled

... additional argument(s) for methods.

Details

method for signature

ParamFamily checks if all parameters are finite by is.finite if their length is between 1 and the joint length of main and nuisance parameter of object, and finally, if a call to modifyParam(object) with argument param would throw an error.

L2ScaleUnion checks if the parameter is finite by is.finite, and if it is strictly larger than 0 (upto argument tol).

L2ScaleFamily checks if the parameter length is 1, and otherwise uses L2ScaleUnion-method.

validParameter-methods 155

- L2LocationFamily checks if the parameter is finite by is.finite, if its length is 1
- L2LocationScaleFamily checks if the parameter length is 1 or 2 (e.g. if one features as nuisance parameter), and also uses L2ScaleUnion-method.
- BinomFamily checks if the parameter is finite by is.finite, if its length is 1, and if it is strictly larger than 0 and strictly smaller than 1 (upto argument tol)
- PoisFamily checks if the parameter is finite by is.finite, if its length is 1, and if it is strictly larger than 0 (upto argument tol)
- L2ScaleShapeUnion uses L2ScaleUnion-method, checks if parameter length is 1 or 2 (e.g. if one features as nuisance parameter), and if shape is strictly larger than 0 (upto argument tol)

Value

```
logical of length 1 — valid or not
```

```
NS <- NormLocationScaleFamily()
validParameter(NS, c(scale=0.1, loc=2))
validParameter(NS, c(scale=-0.1, loc=2))
validParameter(NS, c(scale=0, loc=2))
validParameter(NS, c(mean=2, sd=2))
```

Index

* Beta model	asRisk-class, 20
BetaFamily, 28	asRiskwithBias-class, 21
* Cauchy location and scale model	asSemivar-class, 23
CauchyLocationFamily, 31	asUnOvShoot, 24
CauchyLocationScaleFamily, 32	asUnOvShoot-class, 25
* Gamma model	asymmetricBias-class, 27
GammaFamily, 59	BiasType-class, 29
* Hampel risk	NormType-class, 115
asHampel, 16	onesidedBias-class, 117
asHampel-class, 17	QFNorm-class, 132
fiHampel, 51	symmetricBias-class, 146
fiHampel-class, 52	* bias
* Logistic location and scale model	asSemivar, 22
LogisticLocationScaleFamily, 86	asSemivar-class, 23
* Negative Binomial model	asymmetricBias, 26
NbinomFamily, 105	asymmetricBias-class, 27
* Poisson model	BiasType-class, 29
PoisFamily, 127	negativeBias, 106
* S4 distribution class	norm, 108
addAlphTrsp2col, 10	NormType-class, 115
* algebra	onesidedBias-class, 117
isKerAinKerB,61	positiveBias, 128
* array	symmetricBias, 145
isKerAinKerB, <mark>61</mark>	symmetricBias-class, 146
* asymptotic bias	* binomial model
asBias, 11	BinomFamily, 30
asBias-class, 12	* bounded influence curve
* asymptotic covariance	existsPIC-methods, 46
asCov, 13	* classes
asCov-class, 14	asBias-class, 12
InfoNorm, 60	asCov-class, 14
NormType, 114	asGRisk-class, 15
QFNorm, 131	asHampel-class, 17
SelfNorm, 144	asMSE-class, 19
trAsCov, 150	asRisk-class, 20
trAsCov-class, 151	asRiskwithBias-class, 21
* asymptotic mean square error	asSemivar-class, 23
asMSE, 18	asUnOvShoot-class, 25
* asymptotic risk	asymmetricBias-class, 27

BiasType-class, 29	EvenSymmetric-class, 45
Confint-class, 34	* existence of influence curves
Estimate-class, 40	existsPIC-methods, 46
EvenSymmetric-class, 45	* exponential scale model
fiBias-class, 48	ExpScaleFamily, 47
fiCov-class, 50	* family
fiHampel-class, 52	ProbFamily-class, 130
fiMSE-class, 53	* finite-sample bias
fiRisk-class, 54	fiBias, 48
fiUnOvShoot-class, 56	fiBias-class, 48
FunctionSymmetry-class, 57	* finite-sample covariance
FunSymmList-class, 59	fiCov, 49
L2GroupParamFamily-class, 62	fiCov-class, 50
L2LocationFamily-class, 66	trFiCov, 152
L2LocationScaleFamily-class, 69	trFiCov-class, 153
L2ParamFamily-class, 76	* finite-sample risk
L2ScaleFamily-class, 81	fiRisk-class, 54
MCEstimate-class, 89	fiUnOvShoot, 55
NonSymmetric-class, 108	fiUnOvShoot-class, 56
NormType-class, 115	* global options
OddSymmetric-class, 116	distrModOptions, 39
onesidedBias-class, 117	* hplot
ParamFamily-class, 122	qqplot, 133
ParamFamParameter-class, 125	returnlevelplot, 138
ProbFamily-class, 130	* influence curve
QFNorm-class, 132	existsPIC-methods, 46
RiskType-class, 143	* info file
symmetricBias-class, 146	distrModMASK,38
trAsCov-class, 151	* ker
trFiCov-class, 153	isKerAinKerB, 61
* confidence interval	* location and scale model
Confint-class, 34	CauchyLocationFamily, 31
* convex risk	CauchyLocationScaleFamily, 32
asGRisk-class, 15	LogisticLocationScaleFamily, 86
* distribution	* location model
addAlphTrsp2col, 10	NormLocationFamily, 109
distrModMASK, 38	NormLocationScaleFamily, 110
distrModOptions, 39	NormLocationUnknownScaleFamily
ParamFamily, 118	111
qqplot, 133	NormScaleUnknownLocationFamily
returnlevelplot, 138	113
* documentation	* lognormal scale model
distrModMASK, 38	LnormScaleFamily, 85
* estimate	* masking
Estimate-class, 40	distrModMASK, 38
MCEstimate-class, 89	* math
* even function	EvenSymmetric, 44
EvenSymmetric, 44	FunSymmList, 58

NonSymmetric, 10/	ParamFamParameter, 124
NormType, 114	PoisFamily, 127
OddSymmetric, 116	print-methods, 129
QFNorm, 131	ProbFamily-class, 130
e mean square error	trafo-methods, 147
asMSE-class, 19	trafoEst, 149
fiMSE, 53	validParameter-methods, 154
fiMSE-class, 53	* normal location model
« methods	NormLocationFamily, 109
<pre>.checkEstClassForParamFamily-methods,</pre>	NormLocationScaleFamily, 110
10	NormLocationUnknownScaleFamily,
k misc	111
distrModOptions, 39	NormScaleUnknownLocationFamily,
models	113
BetaFamily, 28	* normal scale model
BinomFamily, 30	NormScaleFamily, 112
CauchyLocationFamily, 31	* odd function
CauchyLocationScaleFamily, 32	OddSymmetric, 116
checkL2deriv, 33	OddSymmetric-class, 116
confint-methods, 36	* options
ExpScaleFamily, 47	distrModOptions, 39
GammaFamily, 59	* package
L2GroupParamFamily-class, 62	distrMod-package, 4
L2LocationFamily, 64	* parameteric family
L2LocationFamily-class, 66	ParamFamily-class, 122
L2LocationScaleFamily, 68	* parameter
L2LocationScaleFamily-class, 69	ParamFamParameter, 124
L2LocationUnknownScaleFamily, 71	ParamFamParameter-class, 125
L2ParamFamily, 73	* parametric family
L2ParamFamily-class, 76	checkL2deriv, 33
L2ScaleFamily, 80	L2GroupParamFamily-class, 62
L2ScaleFamily-class, 81	L2LocationFamily, 64
L2ScaleUnknownLocationFamily, 83	L2LocationFamily-class, 66
LnormScaleFamily, 85	L2LocationScaleFamily, 68
LogisticLocationScaleFamily, 86	L2LocationScaleFamily-class, 69
mceCalc-methods, 87	L2LocationUnknownScaleFamily, 71
meRes, 98	L2ParamFamily, 73
modifyModel-methods, 103	L2ParamFamily-class, 76
NbinomFamily, 105	L2ScaleFamily, 80
NormLocationFamily, 109	L2ScaleFamily-class, 81
NormLocationScaleFamily, 110	L2ScaleUnknownLocationFamily, 83
NormLocationUnknownScaleFamily,	ParamFamily, 118
111	* partial influence curve
NormScaleFamily, 112	existsPIC-methods, 46
NormScaleUnknownLocationFamily,	* probability measure
113	ProbFamily-class, 130
ParamFamily, 118	* programming
ParamFamily-class, 122	distrModMASK, 38

* projector	trFiCov, 152
isKerAinKerB,61	trFiCov-class, 153
* pseudo inverse	* robust
isKerAinKerB,61	asBias, 11
* risk	asCov, 13
asBias, 11	asHampel, 16
asBias-class, 12	asMSE, 18
asCov, 13	asSemivar, 22
asCov-class, 14	asUnOvShoot, 24
asGRisk-class, 15	asymmetricBias, 26
asHampel, 16	existsPIC-methods, 46
asHampel-class, 17	fiBias, 48
asMSE, 18	fiCov, 49
asMSE-class, 19	fiHampel, 51
asRisk-class, 20	fiMSE, 53
asRiskwithBias-class, 21	fiUnOvShoot, 55
asSemivar-class, 23	InfoNorm, 60
asUnOvShoot, 24	MDEstimator, 93
asUnOvShoot-class, 25	negativeBias, 106
asymmetricBias, 26	norm, 108
asymmetricBias-class, 27	positiveBias, 128
BiasType-class, 29	SelfNorm, 144
fiBias, 48	symmetricBias, 145
fiBias-class, 48	trAsCov, 150
fiCov, 49	trFiCov, 152
fiCov-class, 50	* scale model
fiHampel, 51	ExpScaleFamily, 47
fiHampel-class, 52	LnormScaleFamily, 85
fiMSE, 53	NormScaleFamily, 112
fiMSE-class, 53	* semivariance
fiRisk-class, 54	asSemivar, 22
fiUnOvShoot, 55	asSemivar-class, 23
fiUnOvShoot-class, 56	* symmetry
InfoNorm, 60	EvenSymmetric, 44
negativeBias, 106	EvenSymmetric-class, 45
norm, 108	FunctionSymmetry-class, 57
NormType, 114	FunSymmList, 58
NormType-class, 115	FunSymmList-class, 59
onesidedBias-class, 117	NonSymmetric, 107
positiveBias, 128	NonSymmetric-class, 108
QFNorm, 131	OddSymmetric, 116
QFNorm-class, 132	OddSymmetric-class, 116
RiskType-class, 143	* univar
SelfNorm, 144	Estimator, 43
symmetricBias, 145	MCEstimator, 91
symmetricBias-class, 146	MDEstimator, 93
trAsCov, 150	MLEstimator, 100
trAsCov-class, 151	$. \verb checkEstClassForParamFamily \\$

<pre>(.checkEstClassForParamFamily-method</pre>	lsbiastype<-,asRiskwithBias-method
10	(asRiskwithBias-class), 21
$. \verb checkEstClassForParamFamily,ANY,ANY-method \\$	BinomFamily, 30
(.checkEstClassForParamFamily-method	lsbound(asHampel-class), 17
10	bound, asHampel-method (asHampel-class),
.checkEstClassForParamFamily,ANY-method	17
(.checkEstClassForParamFamily-method	sbound,fiHampel-method(fiHampel-class),
10	52
.checkEstClassForParamFamily-methods,	
10	call.estimate (Confint-class), 34
.process.meCalcRes, 99	call.estimate(confint-method
	(Confint-class), 34
addAlphTrsp2col, 10	CauchyFamily
addInfo<- (Estimate-class), 40	(CauchyLocationScaleFamily), 32
addInfo<-,Estimate-method	CauchyLocationFamily, 31
(Estimate-class), 40	
addProp<- (ProbFamily-class), 130	CauchyLocationScaleFamily, 32
addProp<-,ProbFamily-method	checkL2deriv, 33
(ProbFamily-class), 130	checkL2deriv,L2ParamFamily-method
asBias, 11, <i>13</i>	(L2ParamFamily-class), 76
asBias-class, 12	coerce, MCEstimate, mle-method
asCov, 13, 14	(MCEstimate-class), 89
asCov-class, 14	completecases (Estimate-class), 40
asGRisk-class, 15	completecases, Estimate-method
asHampel, 16, 17	(Estimate-class), 40
asHampel-class, 17	<pre>completecases.estimate(Confint-class),</pre>
asMSE, 18, 19, 23	34
asMSE-class, 19	completecases.estimate,Confint-method
asRisk-class, 20	(Confint-class), 34
asRiskwithBias-class, 21	confint, <i>34–37</i>
asSemivar, 22	confint (confint-methods), 36
asSemivar-class, 23	confint,ANY,missing-method
asUnOvShoot, 24	(confint-methods), 36
asUnOvShoot-class, 25	confint,Confint,missing-method
asvar (Estimate-class), 40	(Confint-class), 34
asvar, Estimate-method (Estimate-class),	confint,Estimate,missing-method
40	(confint-methods), 36
asvar<- (Estimate-class), 40	confint,mle,missing-method
asvar<-,Estimate-method	(confint-methods), 36
(Estimate-class), 40	confint,profile.mle,missing-method
asymmetricBias, 26	(confint-methods), 36
asymmetricBias-class, 27	Confint-class, 34
,	confint-methods, 36
BetaFamily, 28	confint.glm, 37
biastype (asRiskwithBias-class), 21	confint.nls, 37
biastype,asRiskwithBias-method	criterion (MCEstimate-class), 89
(asRiskwithBias-class), 21	criterion,MCEstimate-method
BiasType-class, 29	(MCEstimate-class), 89
biastype<- (asRiskwithBias-class), 21	<pre>criterion.fct (MCEstimate-class), 89</pre>

criterion.fct,MCEstimate-method	existsPIC-methods, 46
(MCEstimate-class), 89	ExpScaleFamily, 47
criterion<- (MCEstimate-class), 89	
criterion<-,MCEstimate-method	fam.call(ParamFamily-class), 122
(MCEstimate-class), 89	fam.call,ParamFamily-method
CvMDist, <i>95</i> , <i>96</i>	(ParamFamily-class), 122
CvMDist2 (MDEstimator), 93	fct (NormType-class), 115
CvMMDEstimate-class (MCEstimate-class),	<pre>fct,NormType-method(NormType-class),</pre>
89	fct<- (NormType-class), 115
CvMMDEstimator (MDEstimator), 93	fct<-,NormType-method(NormType-class),
d, ProbFamily-method (ProbFamily-class),	115
130	fiBias, 48, <i>49</i>
dimension, ParamFamParameter-method	fiBias-class, 48
(ParamFamParameter-class), 125	fiCov, 49, 51
distribution (ProbFamily-class), 130	fiCov-class, 50
distribution, ProbFamily-method	fiHampel, 51, 52
(ProbFamily-class), 130	fiHampel-class, 52
distrMod (distrMod-package), 4	fiMSE, 53, 54
distrMod-package, 4	fiMSE-class, 53
distrModMASK, 38	fiRisk-class, 54
distrModOptions, 39	FisherInfo (L2ParamFamily-class), 76
distrModoptions, 35, 42, 124, 126	FisherInfo,L2ParamFamily,missing-method
distrModoptions (distrModOptions), 39	(L2ParamFamily-class), 76
distroptions, 40	FisherInfo, L2ParamFamily, ParamFamParameter-method
distrSymm (ProbFamily-class), 130	(L2ParamFamily-class), 76
distrSymm, ProbFamily-method	fitdistr, 97, 101
(ProbFamily-class), 130	fiUnOvShoot, 55
E,L2ParamFamily,EuclRandMatrix,missing-me	fiUnOvShoot-class, 56
(L2ParamFamily-class), 76	
E,L2ParamFamily,EuclRandVariable,missing-	fixed, Estimate-method (Estimate-class),
(L2ParamFamily-class), 76	
	fixed, ParamFamily-method
E,L2ParamFamily,EuclRandVarList,missing-m	, , , , , , , , , , , , , , , , , , , ,
(L2ParamFamily-class), 76	fixed, ParamFamParameter-method
estimate (Estimate-class), 40 estimate, Estimate-method	(ParamFamParameter-class), 125
•	fixed, ParamWithScaleAndShapeFamParameter-method
(Estimate-class), 40	(ParamFamParameter-class), 125
Estimate-class, 40	fixed.estimate (Confint-class), 34
estimate.call (Estimate-class), 40	fixed.estimate,Confint-method
estimate.call,Estimate-method	(Confint-class), 34
(Estimate-class), 40	fixed<- (ParamFamParameter-class), 125
Estimator, 35, 43, 43	fixed<-,ParamFamParameter-method
EuclideanNorm (norm), 108	(ParamFamParameter-class), 125
EvenSymmetric, 44, 45	FunctionSymmetry-class, 57
EvenSymmetric-class, 45	FunSymmList, 58
existsPIC (existsPIC-methods), 46	FunSymmList-class, 59
existsPIC,L2ParamFamily-method	CommoFamily 50
(existsPIC-methods), 46	GammaFamily, 59

get.criterion.fct(meRes),98	length,ParamFamParameter-method
getDiagnostic, 76, 96	(ParamFamParameter-class), 125
<pre>getdistrModOption (distrModOptions), 39</pre>	LnormScaleFamily, 85
getdistrOption, 40	LogDeriv (L2GroupParamFamily-class), 62
getOption, 40	LogDeriv,L2GroupParamFamily-method
gev.diag, <i>138</i>	(L2GroupParamFamily-class), 62
5	LogDeriv<- (L2GroupParamFamily-class),
HellingerDist, 96	62
HellingerMDEstimator (MDEstimator), 93	LogDeriv<-,L2GroupParamFamily-method
	(L2GroupParamFamily-class), 62
InfoNorm, 60	LogisticFamily
InfoNorm-class (QFNorm-class), 132	(LogisticLocationScaleFamily),
Infos (Estimate-class), 40	86
<pre>Infos,Estimate-method (Estimate-class),</pre>	LogisticLocationScaleFamily, 86
40	LOGISTINT2
Infos<- (Estimate-class), 40	(LogisticLocationScaleFamily),
Infos<-,Estimate-method	86
(Estimate-class), 40	
isKerAinKerB, 46, 61	main (ParamFamParameter-class), 125
, , , , ,	main, Estimate-method (Estimate-class),
KolmogorovDist, 96	40
KolmogorovMDEstimator (MDEstimator), 93	main,ParamFamily-method
	(ParamFamily-class), 122
L2deriv(L2ParamFamily-class), 76	main, ParamFamParameter-method
L2deriv,L2ParamFamily,missing-method	(ParamFamParameter-class), 125
(L2ParamFamily-class), 76	main, ParamWithScaleAndShapeFamParameter-method
L2deriv, L2ParamFamily, ParamFamParameter-meth	
(L2ParamFamily-class), 76	main<- (ParamFamParameter-class), 125
L2derivDistr(L2ParamFamily-class), 76	main<-,ParamFamParameter-method
L2derivDistr,L2ParamFamily-method	(ParamFamParameter-class), 125
(L2ParamFamily-class), 76	makeOKPar (ParamFamily-class), 122
L2derivDistrSymm (L2ParamFamily-class),	makeOKPar,ParamFamily-method
76	(ParamFamily-class), 122
L2derivDistrSymm,L2ParamFamily-method	MASKING (distrModMASK), 38
(L2ParamFamily-class), 76	mceCalc, 92, 95, 98, 99, 101
L2derivSymm (L2ParamFamily-class), 76	mceCalc (mceCalc-methods), 87
L2derivSymm,L2ParamFamily-method	mceCalc, numeric, ParamFamily-method
(L2ParamFamily-class), 76	(mceCalc-methods), 87
L2GroupParamFamily-class, 62	mceCalc-methods, 87
L2LocationFamily, 64, 67	MCEstimate-class, 89
L2LocationFamily-class, 66	MCEstimator, 90, 91, 97, 101
L2LocationScaleFamily, 68, 71	MDEstimate-class (MCEstimate-class), 89
L2LocationScaleFamily-class, 69	MDEstimator, 90, 93
L2LocationUnknownScaleFamily, 71	meRes, 88, 98
L2ParamFamily, 73, 79	method (MCEstimate-class), 89
L2ParamFamily-class, 76	method, MCEstimate Class), 89 method, MCEstimate-method
L2ScaleFamily, 80, 83	(MCEstimate-class), 89
L2ScaleFamily-class, 81	mle, 101
L2ScaleUnknownLocationFamily. 83	mleCalc. 98. 99. 101

mleCalc (mceCalc-methods), 87	name<-,BiasType-method
mleCalc, numeric, BinomFamily-method	(BiasType-class), 29
(mceCalc-methods), 87	name<-,Estimate-method
<pre>mleCalc,numeric,NormLocationFamily-method</pre>	(Estimate-class), 40
(mceCalc-methods), 87	name<-,NormType-method
mleCalc, numeric, NormLocationScaleFamily-meth	nod (NormType-class), 115
(mceCalc-methods), 87	name<-,ProbFamily-method
mleCalc, numeric, NormScaleFamily-method	(ProbFamily-class), 130
(mceCalc-methods), 87	NbinomFamily, 105
mleCalc, numeric, ParamFamily-method	NbinomMeanSizeFamily (NbinomFamily), 105
(mceCalc-methods), 87	NbinomwithSizeFamily (NbinomFamily), 105
mleCalc, numeric, PoisFamily-method	negativeBias, 106
(mceCalc-methods), 87	NonSymmetric, 107, <i>108</i>
mleCalc-methods (mceCalc-methods), 87	NonSymmetric-class, 108
MLEstimate-class (MCEstimate-class), 89	norm, 108
MLEstimator, 90, 100	norm (asRiskwithBias-class), 21
<pre>modifyModel (modifyModel-methods), 103</pre>	norm, asRiskwithBias-method
modifyModel,ExpScaleFamily,ParamFamParameter	
(modifyModel-methods), 103	NormFamily (NormLocationScaleFamily),
modifyModel,GammaFamily,ParamFamParameter-me	
(modifyModel-methods), 103	NormLocationFamily, 109
modifyModel,L2LocationFamily,ParamFamParamet	
(modifyModel-methods), 103	NormLocationUnknownScaleFamily, 111
modifyModel,L2LocationScaleFamily,ParamFamPa	
(modifyModel-methods), 103	
modifyModel,L2ParamFamily,ParamFamParameter-	NormScaleUnknownLocationFamily, 113
(modifyModel-methods), 103	
modifyModel,L2ScaleFamily,ParamFamParameter-	normtype (asRiskwithBias-class), 21
(modifyModel-methods), 103	
modifyModel,ParamFamily,ParamFamParameter-me	(asRiskwithBias-class), 21
(modifyModel-methods), 103	
modifyModel-methods, 103	normtype<- (asRiskwithBias-class), 21
	normtype<-,asRiskwithBias-method
modifyParam (ParamFamily-class), 122	(asRiskwithBias-class), 21
modifyParam,ParamFamily-method	nu (asymmetricBias-class), 27
(ParamFamily-class), 122	nu,asymmetricBias-method
	(asymmetricBias-class), 27
NA, <i>137</i> , <i>142</i>	nu<- (asymmetricBias-class), 27
<pre>name,BiasType-method (BiasType-class),</pre>	nu<-,asymmetricBias-method
29	(asymmetricBias-class), 27
<pre>name,Estimate-method (Estimate-class),</pre>	nuisance (ParamFamParameter-class), 125
40	nuisance,Estimate-method
<pre>name, NormType-method (NormType-class),</pre>	(Estimate-class), 40
115	nuisance,ParamFamily-method
name, ProbFamily-method	(ParamFamily-class), 122
(ProbFamily-class), 130	nuisance,ParamFamParameter-method
name.estimate(Confint-class), 34	(ParamFamParameter-class), 125
name.estimate,Confint-method	nuisance, ParamWith Scale And Shape Fam Parameter-method and the property of
(Confint-class), 34	(ParamFamParameter-class). 125

nuisance.estimate (Confint-class), 34	print,ShowDetails-method
nuisance.estimate,Confint-method	(print-methods), 129
(Confint-class), 34	print-methods, 129
<pre>nuisance<- (ParamFamParameter-class),</pre>	<pre>print.relMatrix(checkL2deriv), 33</pre>
125	ProbFamily-class, 130
nuisance<-,ParamFamParameter-method	profile,90
(ParamFamParameter-class), 125	profile,MCEstimate-method
	(MCEstimate-class), 89
OddSymmetric, 116, 117	props (ProbFamily-class), 130
OddSymmetric-class, 116	props,ProbFamily-method
onesidedBias-class, 117	(ProbFamily-class), 130
optimReturn (MCEstimate-class), 89	<pre>props<- (ProbFamily-class), 130</pre>
optimReturn,MCEstimate-method	<pre>props<-,ProbFamily-method</pre>
(MCEstimate-class), 89	(ProbFamily-class), 130
optimwarn (MCEstimate-class), 89	
optimwarn, MCEstimate-method	q,ProbFamily-method (ProbFamily-class),
(MCEstimate-class), 89	130
options, 40	q.l,ProbFamily-method
	(ProbFamily-class), 130
<pre>p,ProbFamily-method(ProbFamily-class),</pre>	QFNorm, 131
130	QFNorm-class, 132
par, 78	qqbounds, 137, 143
param, ParamFamily-method	qqplot, 133, 133, 134, 137, 143
(ParamFamily-class), 122	qqplot, ANY, Estimate-method (qqplot), 133
ParamFamily, 92, 97, 101, 118	<pre>qqplot,ANY,ProbFamily-method(qqplot), 133</pre>
ParamFamily-class, 122	qqplot,ANY,UnivariateDistribution-method
ParamFamParameter, 75, 119, 124	(qqplot), 133
ParamFamParameter-class, 125	qqplot-methods (qqplot), 133
ParamWithScaleAndShapeFamParameter-class	QuadForm (QFNorm-class), 132
(ParamFamParameter-class), 125	QuadForm,QFNorm-method (QFNorm-class),
ParamWithScaleFamParameter-class	132
(ParamFamParameter-class), 125	QuadForm<- (QFNorm-class), 132
ParamWithShapeFamParameter-class	QuadForm<-,QFNorm-method
(ParamFamParameter-class), 125	(QFNorm-class), 132
plot, 78	QuadFormNorm (norm), 108
plot (L2ParamFamily-class), 76	Y
plot,L2ParamFamily,missing-method	r,ProbFamily-method(ProbFamily-class),
(L2ParamFamily-class), 76	130
plot,ParamFamily,missing-method	returnlevelplot, 138, <i>139</i> , <i>142</i>
(ParamFamily-class), 122	returnlevelplot, ANY, Estimate-method
plot-methods (L2ParamFamily-class), 76	(returnlevelplot), 138
plot.default, 78	returnlevelplot, ANY, ProbFamily-method
plot.stepfun, 78	(returnlevelplot), 138
PoisFamily, 127	returnlevelplot, ANY, UnivariateDistribution-method
positiveBias, 128	(returnlevelplot), 138
<pre>print,Confint-method(Confint-class), 34</pre>	returnlevelplot-methods
<pre>print,Estimate-method(Estimate-class),</pre>	(returnlevelplot), 138
40	RiskType-class, 143

samplesize (Estimate-class), 40	(ParamFamily-class), 122
samplesize, Estimate-method	svd, <i>62</i>
(Estimate-class), 40	symmetricBias, 145
samplesize, numeric-method (meRes), 98	symmetricBias-class, 146
<pre>samplesize.estimate (Confint-class), 34</pre>	
samplesize.estimate,Confint-method	TotalVarDist, 96
(Confint-class), 34	TotalVarMDEstimator (MDEstimator), 93
SelfNorm, 144	trafo(trafo-methods), 147
SelfNorm-class (QFNorm-class), 132	trafo,Estimate,missing-method
show, asHampel-method (asHampel-class),	(trafo-methods), 147
17	trafo,Estimate,ParamFamParameter-method
show,asUnOvShoot-method	(trafo-methods), 147
(asUnOvShoot-class), 25	trafo,ParamFamily,missing-method
show, Confint-method (Confint-class), 34	(trafo-methods), 147
show, Estimate-method (Estimate-class),	trafo,ParamFamily,ParamFamParameter-method
40	(trafo-methods), 147
show, fiHampel-method (fiHampel-class),	trafo,ParamFamParameter,missing-method
52	(trafo-methods), 147
show,fiUnOvShoot-method	trafo, Param With Scale And Shape Fam Parameter, missing-method
(fiUnOvShoot-class), 56	(trafo-methods), 147
show, MCEstimate-method	trafo-methods, 147
(MCEstimate-class), 89	trafo.estimate (Confint-class), 34
show, ParamFamily-method	trafo.estimate,Confint-method
(ParamFamily-class), 122	(Confint-class), 34
show, ParamFamParameter-method	trafo.fct(trafo-methods), 147
(ParamFamParameter-class), 125	trafo.fct,ParamFamily-method
show ParamWithScaleAndShaneFamParameter-me	(trafo-methods), 147
show, ParamWithScaleAndShapeFamParameter-me (ParamFamParameter-class), 125	trafo.fct-methods (trafo-methods), 147
show, ParamWithShapeFamParameter-method	trafo<- (trafo-methods), 147
(ParamFamParameter-class), 125	trafo<-,ParamFamily-method
show, RiskType-method (RiskType-class),	(trafo-methods), 147
143	trafo<-,ParamFamParameter-method
show.details(distrModOptions), 39	(trafo-methods), 147
showDiagnostic, 76, 96	trafoEst, 149
	trAsCov, 150, <i>152</i>
sign (onesidedBias-class), 117	trAsCov-class, 151
sign, asSemivar-method	trFiCov, 152, <i>153</i>
(asSemivar-class), 23	trFiCov-class, 153
sign, onesidedBias-method	type,Confint-method(Confint-class), 34
(onesidedBias-class), 117	<pre>type,RiskType-method (RiskType-class),</pre>
sign<- (onesidedBias-class), 117	143
sign<-,asSemivar-method	
(asSemivar-class), 23	untransformed.asvar (Estimate-class), 40
sign<-,onesidedBias-method	untransformed.asvar,Estimate-method
(onesidedBias-class), 117	(Estimate-class), 40
startPar (ParamFamily-class), 122	untransformed.estimate
startPar,MCEstimate-method	(Estimate-class), 40
(MCEstimate-class), 89	untransformed.estimate,Estimate-method
startPar,ParamFamily-method	(Estimate-class), 40

```
validParameter
        (validParameter-methods), 154
validParameter, BinomFamily-method
        (validParameter-methods), 154
validParameter,L2LocationFamily-method
        (validParameter-methods), 154
validParameter,L2LocationScaleFamily-method
        (validParameter-methods), 154
validParameter,L2ScaleFamily-method
        (validParameter-methods), 154
validParameter,L2ScaleShapeUnion-method
        (validParameter-methods), 154
validParameter,L2ScaleUnion-method
        (validParameter-methods), 154
validParameter, ParamFamily-method
        (validParameter-methods), 154
validParameter,PoisFamily-method
        (validParameter-methods), 154
validParameter-methods, 154
width (asUnOvShoot-class), 25
width,asUnOvShoot-method
        (asUnOvShoot-class), 25
width,fiUnOvShoot-method
        (fiUnOvShoot-class), 56
withPosRestr(ParamFamParameter-class),
        125
withPosRestr,ParamWithShapeFamParameter-method
        (ParamFamParameter-class), 125
withPosRestr<-
        (ParamFamParameter-class), 125
withPosRestr<-,ParamWithShapeFamParameter-method
        (ParamFamParameter-class), 125
```