Package ‘distrEllipse’

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Version 2.6.2
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Title S4 Classes for Elliptically Contoured Distributions
Description Distribution (S4-)classes for elliptically contoured distributions (based on package ‘distr’).
Depends R(>= 2.8.0), methods, graphics, mvtnorm, setRNG(>= 2006.2-1),
distr(>= 2.2), distrEx(>= 2.2), distrSim(>= 2.2)
Suggests distrMod(>= 2.2), distrTEst(>= 2.2)
Imports startupmsg, stats
ByteCompile yes
License LGPL-3
URL http://distr.r-forge.r-project.org/
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distrEllipse-package

distrEllipse – S4 Classes for Elliptically Contoured Distributions

Description

distrEllipse provides infrastructure / (S4-)classes for elliptically contoured distributions (based on package distr).

Details

Package: distrEllipse
Version: 2.6
Date: 2016-04-23
Depends: R(>= 2.8.0), methods, graphics, mvtnorm, setRNG(>= 2006.2-1), distr(>= 2.2), distrEx(>= 2.2), distrSim(>= 2.2)
Suggests: distrMod(>= 2.2), distrTEst(>= 2.2)
Imports: startupmsg, stats
ByteCompile: yes
License: LGPL-3
URL: http://distr.r-forge.r-project.org/
SVNRevision: 1096

Classes

distribution classes
### distrEllipse-package

[***]: there is a generating function with the same name

"Distribution" (from distr)
| >"MultivariateDistribution" (from distrEx)
| >| >"MultivarMixingDistribution" [*]
| >| >"SphericalDistribution" [*]
| >| >| >"EllipticalDistribution" [*]
| >| >| >| >"MVNormDistribution" [*]

"DistrList" (from distr)
| >"MultivarDistrList" [*/class union of "MVDistrList", "UnivarDistrList"]
| >| >"MVDistrList"
| >"UnivarDistrList" (from distr) [*]

**Methods**

plot-methods Methods for Function plot
(for SphericalDistribution)
show-methods Methods for Function show
(for Simulation/Contsimulation)

**Functions**

distrEllipseoptions Functions to change the global variables of the package 'distrEllipse'

**Slot accessors / -replacement functions**

All slots are inspected / modified by corresponding accessors / -replacement functions.

**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").

**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.
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.

As for general packageStartupMessages'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.

Note

Global options controlling the plots and summaries of Dataclass and Simulation/Contsimulation objects may be inspected / set by distrEllipseoptions() and getdistrEllipseOption().

Author(s)

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

References


A vignette for packages distr, distrSim, distrTEst, distrEx, distrTeach, distrMod, and distrEllipse is included into the mere documentation package distrDoc and may be called by require("distrDoc");vignette("distrDoc")

A homepage to this package is available under
http://distr.r-forge.r-project.org/.

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distrEllipse-deprecated

Deprecated Functions in Package distrEllipse

Description

These functions are provided for compatibility with older versions of distrEllipse only, and may be defunct as soon as the next release.

Methods

From version 2.6 on, we deprecate former versions of S4-methods rRd, dRd, pRd, qRd, and plotRd of style <cname>.rd due to clashes with S3-method inheritance. More specifically, this concerns the following methods:
r.rd signature(object = "SphericalDistribution"): wrapped access method for slot \( r \) of slot \( \text{radDistr} \).

d.rd signature(object = "SphericalDistribution"): wrapped access method for slot \( d \) of slot \( \text{radDistr} \).

p.rd signature(object = "SphericalDistribution"): wrapped access method for slot \( p \) of slot \( \text{radDistr} \).

q.rd signature(object = "SphericalDistribution"): wrapped access method for slot \( q \) of slot \( \text{radDistr} \).

plot.rd signature(x = "SphericalDistribution"): utility; calls plot for slot \( \text{radDistr} \).

See Also

Deprecated

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distrEllipseMASK | Masking of/by other functions in package "distrEllipse"

Description

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

Usage

distrEllipseMASK(library = NULL)

Arguments

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

Value

no value is returned

Author(s)

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

Examples

distrEllipseMASK()
**distrEllipseOptions**

*functions to change the global variables of the package ‘distrEllipse’*

**Description**

With `distrEllipseOptions` and `getdistrEllipseOption` you may inspect and change the global variables used by package `distrEllipse`.

**Usage**

```
distrEllipseOptions(...)  
getdistrEllipseOption(x)
```

**Arguments**

- `...` any options can be defined, using name = value or by passing a list of such tagged values.
- `x` a character string holding an option name.

**Details**

Invoking `distrEllipseOptions()` with no arguments returns a list with the current values of the options. To access the value of a single option, one should use `getdistrEllipseOption("WarningSim")`, e.g., rather than `distrEllipseOptions("WarningSim")` which is a list of length one.

**Value**

- `distrEllipseOptions()` returns a list of the global options of `distrEllipse`.
- `distrEllipseOptions("Nsim")` returns the global option `Nsim` as a list of length 1.
- `distrEllipseOptions("Nsim" = 3000)` sets the value of the global option `Nsim` to 3000. `getdistrEllipseOption("Nsimsim")` the current value set for option `Nsim`.

**Currently available options**

- `Nsimsim` for plotting: number of (simulated) points to be plotted.
- `withEd` for plotting: logical; shall principal axes of the contour ellipsoid be plot in (for each panel)?
- `lw.Ed` for plotting: line width of principal axes (for each panel).
- `col.Ed` for plotting: color of principal axes (for each panel).
- `withMean` for plotting: logical; shall mean be plot in (for each panel)?
- `cex.mean` for plotting: size of the mean symbol (for each panel).
- `pch.mean` for plotting: mean symbol (for each panel).
- `col.mean` for plotting: color of the mean symbol (for each panel).

**Author(s)**

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

Description

Generates an object of class "EllipticalDistribution".

Usage

EllipticalDistribution(radDistr = sqrt(Chisq(df = length(loc))),
loc = c(0,0), scale = diag(length(loc)), p = NULL, q = NULL)

Arguments

radDistr an object of class UnivariateDistribution with positive support, i.e. p(radDistr(0)==0; the radial distribution.
loc real number: location / center of the elliptical distribution.
scale a square matrix (with nrow(scale)==ncol(scale)==length(loc)) of full rank: the / a scale matrix of the elliptical distribution — unique only up to scale*%*%t(scale), i.e. if A1 and A2 are two square matrices of full rank such that A1*%*%t(A1)==A2*%*%t(A2), then we obtain the same elliptical distribution for scale = A1 and for scale = A2.
p optional: p-slot of the corresponding distribution;
q optional: q-slot of the corresponding distribution;

Value

Object of class "EllipticalDistribution"

Author(s)

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

Description

Class EllipticalDistribution implements general elliptically symmetric distributions, i.e. starting from a spherically distribution realized as an object S of class SphericalDistribution, this is the distribution of an affine linear transformation AS+b.

Objects from the Class

Objects could in principle be created by calls to new, but more frequently you would create them via the generating function EllipticalDistribution.

Slots

img  Object of class "Reals".
param Object of class "EllipticalParameter".
r  function with argument n; random number generator
d  optional function; in case it exists: the density of the distribution
p  optional function; in case it is non-null: the cdf of the distribution evaluated on rectangles, i.e. if a random variable X is distributed according to an object of class "EllipticalDistribution", for q a matrix of dimension $d \times n$ p(object)(q) returns, for each of the $n$ columns $P(X_i \leq q_i, i = 1, \ldots, d)$.
q  optional function; in case it is non-null: the quantile of the distribution evaluated on rectangles, i.e. if a random variable X is distributed according to an object of class "EllipticalDistribution", for p a vector of length $n$, returns, for each of the $n$ components the infinimal number $q_j$ such that $P(X_i \leq q_j, i = 1, \ldots, d) \geq p_j$.
radDistr an object of class UnivariateDistribution with positive support, i.e. p(radDistr)(0)==0; the radial distribution.
.withArith logical: used internally to issue warnings as to interpretation of arithmetics
.withSim logical: used internally to issue warnings as to accuracy
.logExact logical: used internally to flag the case where there are explicit formulae for the log version of density, cdf, and quantile function.

.lowerExact logical: used internally to flag the case where there are explicit formulae for the lower tail version of cdf and quantile function.

Symmetry object of class "EllipticalSymmetry" about center loc; used internally to avoid unnecessary calculations.

Extends

Class "SphericalDistribution", directly.
Class "MultivariateDistribution", by class "SphericalDistribution". Class "Distribution", by class "MultivariateDistribution".

Methods

location signature(object = "EllipticalDistribution"): wrapped access method for slot location of slot param.
scale signature(x = "EllipticalDistribution"): wrapped access method for slot scale of slot param.
location<- signature(object = "EllipticalDistribution"): wrapped replace method for slot location of slot param.
scale<- signature(x = "EllipticalDistribution"): wrapped replace method for slot scale of slot param.
E signature(object = "EllipticalDistribution", fun = "missing", cond = "missing"): expectation of an elliptically symmetric distribution; exact.
E signature(object = "EllipticalDistribution", fun = "function", cond = "missing"): expectation of an elliptically symmetric distribution; by simulation.
var signature(x = "EllipticalDistribution"): expectation of an elliptically symmetric distribution; exact.
+ signature(e1 = "EllipticalDistribution", e2 = "numeric"): affine linear transformation; exact.
- signature(e1 = "EllipticalDistribution", e2 = "numeric"): affine linear transformation; exact.
* signature(e1 = "EllipticalDistribution", e2 = "numeric"): affine linear transformation; exact.
%*% signature(e1 = "numeric", e2 = "EllipticalDistribution"): affine linear transformation; exact.
coerce signature(from = "EllipticalDistribution", to = "UnivariateDistribution"): create a UnivariateDistribution object from a (one-dimensional) elliptically symmetric distribution.
coerce signature(from = "UnivariateDistribution", to = "EllipticalDistribution"): create a EllipticalDistribution object from a (symmetric) univariate distribution.

Author(s)

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

Paramter of an Elliptical distributions

Description
The class of the parameter of Elliptical distributions.

Objects from the Class
Objects can be created by calls of the form new("EllipticalParameter", ...).

Slots
loc numeric; center / location of the distribution.
scale matrix; the scale matrix; the number of rows of this matrix must be the same as the length of location.
name default name is “parameter of a Elliptical distribution”.

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

Methods
location signature(object = "EllipticalParameter"): access method for slot location.
scale signature(x = "EllipticalParameter"): access method for slot scale.
location<- signature(object = "EllipticalParameter"): replace method for slot location.
scale<- signature(object = "EllipticalParameter"): replace method for slot scale.

Author(s)
Peter Ruckdeschel <peter.ruckdeschel@uni-oldenburg.de>

See Also
EllipticalDistribution-class, Parameter-class

Examples
new("EllipticalParameter")
MultivarDistrList

Generating function for MultivarDistrList-class

Description

Generates an object of class "MultivarDistrList".

Usage

MultivarDistrList(..., Dlist)

Arguments

...  
     Objects of class "MultivariateDistribution" (or subclasses)

Dlist  
an optional list or object of class "MultivarDistrList"; if not missing it is appended to argument ...; this way MultivarMixingDistribution may also be called with a list (or "MultivarDistrList"-object) as argument as suggested in an e-mail by Krunoslav Sever (thank you!)

Value

Object of class "MVDistrList" or of class "UnivarDistrList", hence of class union "MultivarDistrList"

Author(s)

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

See Also

DistrList-class, MultivarDistrList-class, MultivarDistrList

Examples

(DL1 <- MultivarDistrList(Norm(), Exp(), Pois()))
(DL2 <- MultivarDistrList(MVNorm(),
    EllipticalDistribution(radDistr=Exp(), loc=c(1,2),
    scale=diag(c(3,1))), Mvt()))
MultivarDistrList-class

List of multivariate distributions

Description

Create a list of multivariate distributions

Objects from the Class

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

Slots

`.Data`: Object of class "list". A list of multivariate distributions of the same dimension.

Extends

Class "DistrList", directly.
Class "list", by class "DistrList".
Class "vector", by class "DistrList".

Methods

`coerce` signature(from = "MultivariateDistribution", to = "MultivarDistrList"): create a MultivarDistrList object from a univariate distribution

`dimension` dim of the range space.
`dim` synonym to dimension.

Details

In fact, class "MultivarDistrList" is an inbetween class between class "DistrList" and class "UnivarDistrList", which is a case for `setIs`, but we would have to modify the metadata information in package `distr` to realize this. So we introduce a new (sister) class "MVdistriList" which implements strictly lists of multivariate distributions, and which together with "UnivarDistrList" is a subclass of the common class union class "MultivarDistrList".

Author(s)

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

See Also

`MultivarDistrList, DistrList-class, MultivariateDistribution-class`
Examples

```r
(DL1 <- MultivarDistrList(Norm(), Exp(), Pois()))
(DL2 <- MultivarDistrList(MVNorm(),
    EllipticalDistribution(radDistr=Exp(), loc=c(1,2),
    scale=diag(c(3,1))), MVt()))
```

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**MultivarMixingDistribution**

*Generating function for Class "MultivarMixingDistribution"*

Description

Generates an object of class "MultivarMixingDistribution".

Usage

```r
MultivarMixingDistribution(..., Dlist, mixCoeff)
```

Arguments

- `...`: Objects of class "MultivariateDistribution" (or subclasses)
- `Dlist`: an optional list or object of class "MultivarDistrList"; if not missing it is appended to argument ...; this way MultivarMixingDistribution may also be called with a list (or "MultivarDistrList"-object) as argument as suggested in an e-mail by Krunoslav Sever (thank you!)
- `mixCoeff`: Objects of class "numeric": a vector of probabilities for the mixing components (must be of same length as arguments in ...).

Details

If `mixCoeff` is missing, all elements in ... are equally weighted.

Value

Object of class "MultivarMixingDistribution", or if argument `withSimplify` is TRUE and the resulting object would have one mixing component with probability (almost) 1, MultivarMixingDistribution will return this component.

Author(s)

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

See Also

- MultivarMixingDistribution-class
Examples

mylist <- MultivarMixingDistribution(Binom(3, 3), Dirac(2), Norm(),
           mixCoeff=c(1/4, 1/5, 11/20))

MultivarMixingDistribution-class

Class "MultivarMixingDistribution"

Description

MultivarMixingDistribution-class is a class to formalize multivariate mixing distributions; it is a subclass to class MultivariateDistribution.

Objects from the Class

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

Slots

mixCoeff Object of class "numeric": a vector of probabilities for the mixing components.
mixDistr Object of class "MultivarDistrList": a list of multivariate distributions containing the mixing components; must be of same length as mixCoeff.
img Object of class "Reals": the space of the image of this distribution which has dimension 1 and the name "Real Space"
param Object of class "Parameter": the parameter of this distribution, having only the slot name "Parameter of a discrete distribution"
r Object of class "function": generates random numbers
d fixed to NULL
p Object of class "OptionalFunction": if non-null cumulative distribution function
q Object of class "OptionalFunction": if non-null quantile function
.withArith logical: used internally to issue warnings as to interpretation of arithmetics
.withSim logical: used internally to issue warnings as to accuracy
.logExact logical: used internally to flag the case where there are explicit formulae for the log version of density, cdf, and quantile function
.lowerExact logical: used internally to flag the case where there are explicit formulae for the lower tail version of cdf and quantile function
Symmetry object of class "DistributionSymmetry": used internally to avoid unnecessary calculations.

Extends

Class "MultivariateDistribution" class "Distribution" by class "MultivariateDistribution".
Methods

**show** signature(object = "MultivarMixingDistribution") prints the object

**mixCoeff<-** signature(object = "MultivarMixingDistribution") replaces the corresponding slot

**mixCoeff** signature(object = "MultivarMixingDistribution") returns the corresponding slot

**mixDistr<-** signature(object = "MultivarMixingDistribution") replaces the corresponding slot

**mixDistr** signature(object = "MultivarMixingDistribution") returns the corresponding slot

**support** signature(object = "MultivarMixingDistribution") returns the corresponding slot

**gaps** signature(object = "MultivarMixingDistribution") returns the corresponding slot

**.logExact** signature(object = "Distribution"): returns slot .logExact if existing; else tries to convert the object to a newer version of its class by conv2NewVersion and returns the corresponding slot of the converted object.

**.lowerExact** signature(object = "Distribution"): returns slot .lowerExact if existing; else tries to convert the object to a newer version of its class by conv2NewVersion and returns the corresponding slot of the converted object.

**Symmetry** returns slot Symmetry if existing; else tries to convert the object to a newer version of its class by conv2NewVersion and returns the corresponding slot of the converted object.

**plot** signature(x = "MultivarMixingDistribution", y = "missing"): plot for a spherically symmetric distribution; see plot-methods.

**E** corresponding expectation — see E.

**dimension** dim of the range space.

**dim** synonym to dimension.

**show** signature(object = "MultivarMixingDistribution"): show method for spherically symmetric distributions.

**showobj** signature(object = "MultivarMixingDistribution"): showobj method for spherically symmetric distributions.

Author(s)

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

See Also

Parameter-class, MultivariateDistribution-class, LatticeDistribution-class, AbscontDistribution-class, simplifyD-methods, flat.mix
Examples

mylist <- MultivarMixingDistribution(Binom(3,.3), Dirac(2), Norm(),
  mixCoeff=c(1/4,1/5,1/10))
mylist2 <- MultivarMixingDistribution(Binom(3,.3), mylist,
  mixCoeff=c(.3,.7))
mylist2
p(mylist)(0.3)
mixDistr(mylist2)
E(mylist)
var(mylist)

## multivariate
E1 <- diag(1,2)%*%EllipticalDistribution(radDistr=Gammad())+c(1,2)
mylistD <- MultivarMixingDistribution(MVNorm(), E1, Mvt(),
  mixCoeff=c(1/4,1/5,1/10))
mylistD2 <- MultivarMixingDistribution(E1+c(-2,2), mylistD,
  mixCoeff=c(.3,.7))
mylistD2
p(mylistD2)
mixDistr(mylistD2)
E(mylistD2)
var(mylistD2)

MVNormDistribution  Generating function for MVNormDistribution-class

Description

Generates an object of class "MVNormDistribution".

Usage

MVNorm(loc=c(0,0), scale = diag(length(loc)))

Arguments

  loc     real number: location / center of the elliptical distribution.
  scale   a square matrix (with nrow(scale)==ncol(scale)==length(loc)) of full rank:
               the / a scale matrix of the elliptical distribution — unique only upto scale
           , i.e. if A1 and A2 are two square matrices of full rank such that A1*%*%t(A1)==A2*%*%t(A2)
           , then we obtain the same elliptical distribution for scale = A1 and for scale = A2.

Value

  Object of class "MVNormDistribution"

Author(s)

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

MVNormDistribution-class

Examples

```r
E0 <- MVNorm()
plot(E0)
E1 <- diag(1,2)%x%E0+c(1,2)
plot(E1)
E(E1)
var(E1)
```

Description

Class MVNormDistribution implements a general multivariate distribution using code from package mvtnorm. For details to this implementation confer to the references given in this package.

Objects from the Class

Objects could in principle be created by calls to new, but more frequently you would create them via the generating function MVNormDistribution.

Slots

- `img`: Object of class "Reals".
- `param`: Object of class "MVtParameter".
- `r`: function with argument n; random number generator
- `d`: the density of this distribution, pmvnorm
- `p`: the (vectorized) function pmvnorm.
- `q`: the (vectorized) function qmvnorm.
- `radDistr`: the distribution sqrt(Chisq(df=dim0))
  - `withArith`: FALSE
  - `withSim`: FALSE
  - `logExact`: TRUE
  - `lowerExact`: TRUE

Symmetry: object of class "EllipticalSymmetry" about center loc; used internally to avoid unnecessary calculations.
MVNormParameter-class

Extends

Class "EllipticalDistribution", directly.
Class "SphericalDistribution", by class "EllipticalDistribution".
Class "MultivariateDistribution", by class "SphericalDistribution". Class "Distribution", by class "MultivariateDistribution".

Methods

sigma signature(object = "MVNormDistribution"): wrapped access method for slot sigma of slot param.
mean signature(object = "MVNormDistribution"): wrapped access method for slot location of slot param.

Author(s)

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

See Also

Package mvtnorm

Examples

new("MVNormDistribution") ## better use generating function MVNormDistribution()

---

MVNormParameter-class  Paramter of a multivariate normal distribution

Description

The class of the parameter of MVNorm distributions.

Objects from the Class

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

Slots

loc: numeric; center / location of the distribution.
scale: matrix; the scale matrix; the number of rows of this matrix must be the same as the length of location.
name: default name is “parameter of a Elliptical distribution”.

Extends

Class "EllipticalParameter", directly.
Class "Parameter", by class "EllipticalParameter".
Class "OptionalParameter", by class "Parameter".
**MVtDistribution**

Methods

- **mean** signature(object = "MVNormParameter"): access method for slot location.
- **sigma** signature(x = "MVNormParameter"): utility function; returns $S*%t(S)$ for $S=scale(x)$.

Author(s)

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

See Also

- **MVNormDistribution-class**, **Parameter-class**

Examples

```r
new("MVNormParameter")
```

---

**MVtDistribution** Generating function for MvtDistribution-class

Description

Generates an object of class "MvtDistribution".

Usage

`MVt(loc = c(0,0), scale = diag(length(loc)), df = 1, ncp = 0)`

Arguments

- **loc** real number: location / center of the elliptical distribution.
- **scale** a square matrix (with nrow(scale)==ncol(scale)==length(loc)) of full rank: the / a scale matrix of the elliptical distribution — unique only up to scale*%t(scale), i.e. if $A1$ and $A2$ are two square matrices of full rank such that $A1*%t(A1)==A2*%t(A2)$, then we obtain the same elliptical distribution for $scale = A1$ and for $scale = A2$.
- **df** integer; degrees of freedom
- **ncp** positive real number; non-centrality parameter

Value

Object of class "MvtDistribution"

Author(s)

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

MVtDistribution-class

Examples

E0 <- MVt()
plot(E0)
E1 <- diag(1,2)%*%E0+c(1,2)
plot(E1)
E(E1)
var(E1)

MVtDistribution-class  MVt distribution class

Description

Class MVtDistribution implements multivariate t distributions using code from package mvt-norm. For details to this implementation confer to the references given in this package.

Objects from the Class

Objects could in principle be created by calls to new, but more frequently you would create them via the generating function MVtDistribution.

Slots

img: Object of class "Reals".
param: Object of class "MVtParameter".
r: function with argument n; random number generator
d: the density of this distribution, dmvt
p: the (vectorized) function pmvt.
q: the (vectorized) function qmvt.
raddistr: an object of class AbscontDistribution with density

\[
\dim \left( \frac{\left( \frac{\dim + \text{df} - 1}{2} \right)}{\text{df}/2 - 1} \right) x^{\dim - 1} df^{-\dim/2} / (1 + x^2/\text{df})^{(\dim+\text{df})/2}
\]

.withArith: FALSE
.withSim: FALSE
.logExact: TRUE
.lowerExact: TRUE

Symmetry: object of class "EllipticalSymmetry" about center loc; used internally to avoid unnecessary calculations.
**MVtParameter-class**

**Extends**

Class "EllipticalDistribution", directly.
Class "SphericalDistribution", by class "EllipticalDistribution".
Class "MultivariateDistribution", by class "SphericalDistribution". Class "Distribution", by class "MultivariateDistribution".

**Methods**

`sigma` signature(object = "MVtDistribution"): wrapped access method for slot sigma of slot param.
`ncp` signature(object = "MVtDistribution"): wrapped access method for slot ncp of slot param.
`df` signature(x = "MVtDistribution"): wrapped access method for slot scale of slot param.

**Author(s)**

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**See Also**

Package mvtnorm

**Examples**

`new("MVtDistribution")` ## better use generating function MVtDistribution()

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**MVtParameter-class**  
*Paramter of a multivariate t distribution*

**Description**

The class of the parameter of MVt distributions.

**Objects from the Class**

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

**Slots**

- loc: numeric; center / location of the distribution.
- scale: matrix; the scale matrix; the number of rows of this matrix must be the same as the length of location.
- df: integer; the degrees of freedom.
- ncp: positive real; the non-centrality parameter.
- name: default name is “parameter of a Elliptical distribution”.
plot-methods

Extends

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

Methods

mean signature(object = "MVnormParameter"): access method for slot location.
sigma signature(x = "MVnormParameter"): utility function; returns S**t(S) for S=scale(x).
ncp signature(object = "MVnormParameter"): access method for slot ncp.
df signature(x = "MVnormParameter"): access method for slot df.

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See Also

MVtDistribution-class, Parameter-class

Examples

new("MVtParameter")

plot-methods

Methods for Function plot in Package ‘distrEllipse’

Description

plot-methods

Usage

plot(x, y, ...)

## S4 method for signature 'SphericalDistribution,missing'
plot(x, Nsim = getdistrEllipseOption("Nsim"), ..., withED = getdistrEllipseOption("withED"),
     lwd.Ed = getdistrEllipseOption("lwd.Ed"),
     col.Ed = getdistrEllipseOption("col.Ed"),
     withMean = getdistrEllipseOption("withMean"),
     cex.mean = getdistrEllipseOption("cex.mean"),
     pch.mean = getdistrEllipseOption("pch.mean"),
     col.mean = getdistrEllipseOption("col.mean"))

## S4 method for signature 'MultivarMixingDistribution,missing'
plot(x, Nsim = getdistrEllipseOption("Nsim"), ..., withED = getdistrEllipseOption("withED"),
lwd.Ed = getdistrEllipseOption("lwd.Ed"),
col.Ed = getdistrEllipseOption("col.Ed"),
withMean = getdistrEllipseOption("withMean"),
cex.mean = getdistrEllipseOption("cex.mean"),
pch.mean = getdistrEllipseOption("pch.mean"),
col.mean = getdistrEllipseOption("col.mean")

Arguments

x object of class "SphericalDistribution" distribution to be plotted
y missing
Nsim number of (simulated) points to be plotted.
withED logical; shall principal axes of the contour ellipsoid be plot in (for each panel)?
lwd.Ed line width of principal axes (for each panel).
col.Ed color of principal axes (for each panel).
withMean logical; shall mean be plot in (for each panel)?
cex.mean size of the mean symbol (for each panel).
pch.mean mean symbol (for each panel).
col.mean color of the mean symbol (for each panel).
... addtional arguments for plot — see plot.plot.default, plot.stepfun

Details

Using pairs, plots all pairs of coordinates of the object, using simulated values. Any parameters of pairs may be passed on to this particular plot method.

See Also

pairs, plot.plot.default, plot.stepfun, par

Examples

E0 <- matrix(c(2,1,1,4),2,2)%%EllipticalDistribution()+c(2,1)
E1 <- matrix(c(3,2,2,4),2,2)%%EllipticalDistribution(radDist = exp(Binom(10,.8)))
plot(E0)
plot(E1, withED=FALSE, Nsim=5000)
mylist <- MultivarMixingDistribution(E0,E1, mixCoeff=c(1/4,3/4))
plot(mylist)
SphericalDistribution  Generating function for SphericalDistribution-class

Description
Generates an object of class "SphericalDistribution".

Usage
SphericalDistribution(radDistr = sqrt(Chisq(df=dim)), dim = 2,
                      p = NULL, q = NULL)

Arguments
- radDistr: an object of class UnivariateDistribution with positive support, i.e. \(p(\text{radDistr})(\theta)\geq0\); the radial distribution.
- dim: positive integer: dimension of the distribution.
- p: optional: p-slot of the corresponding distribution;
- q: optional: q-slot of the corresponding distribution;

Value
Object of class "SphericalDistribution"

Author(s)
Peter Ruckdeschel <peter.ruckdeschel@uni-oldenburg.de>

See Also
SphericalDistribution-class

Examples
E0 <- SphericalDistribution()
plot(E0)
E1 <- diag(1,2)%*%E0+c(1,2)
plot(E1)
E(E1)
var(E1)
SphericalDistribution-class

Spherical distribution class

Description

Class SphericalDistribution implements general spherically symmetric distributions, i.e. starting from a random variable \( L \) distributed according to a univariate distribution \( \text{radDistr} \) with positive support serving as radial distribution, and an independent random variable \( U \) distributed uniformly on the \( \dim \) dimensional sphere, this is the distribution of \( LU \).

Objects from the Class

Objects could in principle be created by calls to \texttt{new}, but more frequently you would create them via the generating function \texttt{SphericalDistribution}.

Slots

- \texttt{img} Object of class "Reals".
- \texttt{param} Object of class "SphericalParameter".
- \texttt{r} function with argument \( n \); random number generator
- \texttt{d} optional function; in case it exists: the density of the distribution
- \texttt{p} optional function; in case it is non-null: the cdf of the distribution evaluated on rectangles, i.e. if a random variable \( X \) is distributed according to an object of class "SphericalDistribution", for \( q \) a matrix of dimension \( d \times n \) \( p(\text{object})(q) \) returns, for each of the \( n \) columns \( P(X_i \leq q_i, i = 1, \ldots, d) \).
- \texttt{q} optional function; in case it is non-null: the quantile of the distribution evaluated on rectangles, i.e. if a random variable \( X \) is distributed according to an object of class "SphericalDistribution", for \( p \) a vector of length \( n \), returns, for each of the \( n \) components the infinimal number \( q_j \) such that \( P(X_i \leq q_j, i = 1, \ldots, d) \geq p_j \).
- \texttt{radDistr} an object of class \texttt{UnivariateDistribution} with positive support, i.e. \( p(\text{radDistr})(\emptyset)=0; \) the radial distribution.
- \texttt{withArith} logical: used internally to issue warnings as to interpretation of arithmetics
- \texttt{withSim} logical: used internally to issue warnings as to accuracy
- \texttt{logExact} logical: used internally to flag the case where there are explicit formulae for the log version of density, cdf, and quantile function
- \texttt{lowerExact} logical: used internally to flag the case where there are explicit formulae for the lower tail version of cdf and quantile function
- \texttt{Symmetry} object of class "SphericalSymmetry" about center \( \text{loc} \); used internally to avoid unnecessary calculations.

Extends

Class "MultivariateDistribution", directly.
Class "Distribution", by class "MultivariateDistribution".
Methods

**dimension** signature(object = "SphericalDistribution"): returns the dimension of the distribution.

**dim** signature(object = "SphericalDistribution"): synonym to dimension.

**location** signature(object = "SphericalDistribution"): helper function to have the same interface as class "EllipticalDistribution"; always returns 0 (in the respective dimension).

**scale** signature(object = "SphericalDistribution"): helper function to have the same interface as class "EllipticalDistribution"; always returns the unit matrix (in the respective dimension).

**radDistr** signature(object = "SphericalDistribution"): access method for slot radDistr.

**rRd** signature(object = "SphericalDistribution"): wrapped access method for slot r of slot radDistr. From version 2.6 on, replaces deprecated r.Rd to avoid clashes with S3-method inheritance.

**dRd** signature(object = "SphericalDistribution"): wrapped access method for slot d of slot radDistr. From version 2.6 on, replaces deprecated d.Rd to avoid clashes with S3-method inheritance.

**pRd** signature(object = "SphericalDistribution"): wrapped access method for slot p of slot radDistr. From version 2.6 on, replaces deprecated p.Rd to avoid clashes with S3-method inheritance.

**qRd** signature(object = "SphericalDistribution"): wrapped access method for slot q of slot radDistr. From version 2.6 on, replaces deprecated q.Rd to avoid clashes with S3-method inheritance.

**plotRd** signature(x = "SphericalDistribution"): utility; calls plot for slot radDistr. From version 2.6 on, replaces deprecated plot.Rd to avoid clashes with S3-method inheritance.

**plot** signature(x = "SphericalDistribution", y = "missing"): plot for an spherically symmetric distribution; see plot-methods.

**show** signature(object = "SphericalDistribution"): show method for spherically symmetric distributions.

**showobj** signature(object = "SphericalDistribution"): showobj method for spherically symmetric distributions.

**E** signature(object = "SphericalDistribution", fun = "missing", cond = "missing"): expectation of an elliptically symmetric distribution; exact.

**var** signature(x = "SphericalDistribution"): expectation of an elliptically symmetric distribution; exact.

**coerce** signature(from = "SphericalDistribution", to = "EllipticalDistribution"): create a EllipticalDistribution object from a spherically symmetric distribution.

**+** signature(e1 = "SphericalDistribution", e2 = "numeric"): affine linear transformation; exact.

**-** signature(e1 = "SphericalDistribution", e2 = "numeric"): affine linear transformation; exact.
- signature(e1 = "SphericalDistribution", e2 = "missing"): affine linear transformation; exact.
* signature(e1 = "SphericalDistribution", e2 = "numeric"): affine linear transformation; exact.
+ signature(e1 = "numeric", e2 = "SphericalDistribution"): affine linear transformation; exact.
- signature(e1 = "numeric", e2 = "SphericalDistribution"): affine linear transformation; exact.
* signature(e1 = "numeric", e2 = "SphericalDistribution"): affine linear transformation; exact.
%*% signature(e1 = "numeric", e2 = "SphericalDistribution"): affine linear transformation; exact.

Author(s)

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Examples

new("SphericalDistribution") ## better use SphericalDistribution()
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