Package: condMVNorm (via r-universe)

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Conditional Multivariate Normal Density and Random Deviates

Description

These functions provide the density function and a random number generator for the conditional multivariate normal distribution, [Y given X], where Z = (X,Y) is the fully-joint multivariate normal distribution with mean equal to mean and covariance matrix sigma.

Usage

```
dcmvnorm(x, mean, sigma, dependent.ind, given.ind,
  X.given, check.sigma=TRUE, log = FALSE)
rcmvnorm(n, mean, sigma, dependent.ind, given.ind,
  X.given, check.sigma=TRUE,
  method=c("eigen", "svd", "chol"))
```

Arguments

x vec	tor or matrix	of quantiles o	f Y. If x is a	ı matrix, eac	h row is taken to be a
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quantile.

n number of random deviates.

mean wector, which must be specified.

sigma a symmetric, positive-definte matrix of dimension n x n, which must be speci-

fied.

dependent.ind a vector of integers denoting the indices of dependent variable Y.

given.ind a vector of integers denoting the indices of conditioning variable X. If specified

as integer vector of length zero or left unspecified, the unconditional distribution

is used.

X. given a vector of reals denoting the conditioning value of X. This should be of the

same length as given.ind

check.sigma logical; if TRUE, the variance-covariance matrix is checked for appropriateness

(symmetry, positive-definiteness). This could be set to FALSE if the user knows

it is appropriate.

logical; if TRUE, densities d are given as log(d).

method string specifying the matrix decomposition used to determine the matrix root

of sigma. Possible methods are eigenvalue decomposition ("eigen", default), singular value decomposition ("svd"), and Cholesky decomposition ("chol").

The Cholesky is typically fastest, not by much though.

See Also

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Examples

```
# 10-dimensional multivariate normal distribution
n <- 10
A <- matrix(rnorm(n^2), n, n)
A <- A %*% t(A)
# density of Z[c(2,5)] given Z[c(1,4,7,9)]=c(1,1,0,-1)
dcmvnorm(x=c(1.2,-1), mean=rep(1,n), sigma=A,
 dependent.ind=c(2,5), given.ind=c(1,4,7,9),
 X.given=c(1,1,0,-1)
dcmvnorm(x=-1, mean=rep(1,n), sigma=A, dep=3, given=c(1,4,7,9,10),
  X=c(1,1,0,0,-1)
dcmvnorm(x=c(1.2,-1), mean=rep(1,n), sigma=A, dep=c(2,5),
  given=integer())
# gives an error since `x' and `dep' are incompatibe
\#dcmvnorm(x=-1, mean=rep(1,n), sigma=A, dep=c(2,3),
# given=c(1,4,7,9,10), X=c(1,1,0,0,-1))
rcmvnorm(n=10, mean=rep(1,n), sigma=A, dep=c(2,5),
 given=c(1,4,7,9,10), X=c(1,1,0,0,-1),
 method="eigen")
rcmvnorm(n=10, mean=rep(1,n), sigma=A, dep=3,
 given=c(1,4,7,9,10), X=c(1,1,0,0,-1),
 method="chol")
```

condMVN

Conditional Mean and Variance of Multivariate Normal Distribution

Description

These functions provide the conditional mean and variance-covariance matrix of [Y given X], where Z = (X,Y) is the fully-joint multivariate normal distribution with mean equal to mean and covariance matrix sigma.

Usage

```
condMVN(mean, sigma, dependent.ind, given.ind, X.given, check.sigma=TRUE)
```

Arguments

mean wector, which must be specified.

sigma a symmetric, positive-definte matrix of dimension n x n, which must be speci-

fied.

dependent.ind a vector of integers denoting the indices of dependent variable Y.

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given.ind	a vector of integers denoting the indices of conditioning variable X. If specified as integer vector of length zero or left unspecified, the unconditional density is returned.
X.given	a vector of reals denoting the conditioning value of X . This should be of the same length as ${\tt given.ind}$
check.sigma	logical; if TRUE, the variance-covariance matrix is checked for appropriateness (symmetry, positive-definiteness). This could be set to FALSE if the user knows it is appropriate.

See Also

dcmvnorm, pcmvnorm, pmvnorm, dmvnorm, qmvnorm

Examples

```
# 10-dimensional multivariate normal distribution
n <- 10
A <- matrix(rnorm(n^2), n, n)
A <- A %*% t(A)

condMVN(mean=rep(1,n), sigma=A, dependent=c(2,3,5), given=c(1,4,7,9),
    X.given=c(1,1,0,-1))

condMVN(mean=rep(1,n), sigma=A, dep=3, given=c(1,4,7,9), X=c(1,1,0,-1))

condMVN(mean=rep(1,n), sigma=A, dep=3, given=integer())
# or simply the following

condMVN(mean=rep(1,n), sigma=A, dep=3)</pre>
```

pcmvnorm

Conditional Multivariate Normal Distribution

Description

Computes the distribution function of the conditional multivariate normal, [Y given X], where Z = (X,Y) is the fully-joint multivariate normal distribution with mean equal to mean and covariance matrix sigma.

Usage

```
pcmvnorm(lower=-Inf, upper=Inf, mean, sigma,
  dependent.ind, given.ind, X.given,
  check.sigma=TRUE, algorithm = GenzBretz(), ...)
```

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Arguments

lower the vector of lower limits of length n.
upper the vector of upper limits of length n.

 $\label{eq:mean_def} \text{mean we ctor of length } n.$

sigma a symmetric, positive-definte matrix, of dimension n x n, which must be speci-

fied.

dependent.ind a vector of integers denoting the indices of the dependent variable Y.

given.ind a vector of integers denoting the indices of the conditioning variable X. If spec-

ified as integer vector of length zero or left unspecified, the unconditional distri-

bution is used.

X. given a vector of reals denoting the conditioning value of X. This should be of the

same length as given.ind

check.sigma logical; if TRUE, the variance-covariance matrix is checked for appropriateness

(symmetry, positive-definiteness). This could be set to FALSE if the user knows

it is appropriate.

algorithm an object of class GenzBretz, Miwa or TVPACK specifying both the algorithm to

be used as well as the associated hyper parameters.

... additional parameters (currently given to GenzBretz for backward compatibility

issues).

Details

This program involves the computation of multivariate normal probabilities with arbitrary correlation matrices.

Value

The evaluated distribution function is returned with attributes

error estimated absolute error and

msg status messages.

See Also

dcmvnorm, rcmvnorm, pmvnorm.

Examples

```
n <- 10
A <- matrix(rnorm(n^2), n, n)
A <- A %*% t(A)

pcmvnorm(lower=-Inf, upper=1, mean=rep(1,n), sigma=A, dependent.ind=3, given.ind=c(1,4,7,9,10), X.given=c(1,1,0,0,-1))

pcmvnorm(lower=-Inf, upper=c(1,2), mean=rep(1,n), sigma=A, dep=c(2,5), given=c(1,4,7,9,10), X=c(1,1,0,0,-1))</pre>
```

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```
pcmvnorm(lower=-Inf, upper=c(1,2), mean=rep(1,n), sigma=A, dep=c(2,5))
```

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