# Package: mvnmle (via r-universe)

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<b>Version</b> 0.1-11.2
<b>Description</b> Finds the Maximum Likelihood (ML) Estimate of the mean vector and variance-covariance matrix for multivariate normal data with missing values.
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apple

Worm Infestations in Apple Crops

# **Description**

The apple data frame provides the number of apples (in 100s) on 18 different apple trees. For 12 trees, the percentage of apples with worms (x 100) is also given.

# Usage

apple

#### **Format**

This data frame contains the following columns:

size hundreds of apples on the tree.

worms percentage (x100) of apples harboring worms.

# **Source**

Little, R. J. A., and Rubin, D. B. (1987) *Statistical Analysis with Missing Data*. New York: Wiley, ISBN:0471802549.

Cochran, W. G., and Snedecor, G. W. (1972) *Statistical Methods*, 6th ed. Ames: Iowa State University Press, ISBN:0813815606.

# **Examples**

```
library(mvnmle)
data(apple)
mlest(apple)
```

getclf

Create likelihood function for multivariate data with missing values.

# Description

getclf returns a function proportional to twice the negative log likelihood function for multivariate normal data with missing values. This is a private function used in mlest.

# Usage

```
getclf(data, freq)
```

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# **Arguments**

data A data frame sorted so that records with identical patterns of missingness are

grouped together.

freq An integer vector specifying the number of records in each block of data with

identical patterns of missingness.

#### **Details**

The argument of the returned function is the vector of parameters. The parameterization is: mean vector first, followed by the log of the diagonal elements of the inverse of the Cholesky factor, and then the elements of the inverse of the Cholesky factor above the main diagonal. These off-diagonal elements are ordered by column (left to right), and then by row within column (top to bottom).

# Value

A function proportional to twice the negative log likelihood of the parameters given the data.

#### References

Little, R. J. A., and Rubin, D. B. (1987) *Statistical Analysis with Missing Data*. New York: Wiley, ISBN:0471802549.

#### See Also

mlest

getstartvals

Obtain starting values for maximum likelihood estimation.

# **Description**

Calculates the starting values to be passed to nlm for minimization of the negative log-likelihood for multivariate normal data with missing values. This function is private to mlest.

# Usage

```
getstartvals(x, eps = 0.001)
```

#### **Arguments**

x Multivariate data, potentially with missing values.

eps All eigenvalues of the variance-covariance matrix less than eps times the smallest positive eigenvalue.

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#### **Details**

Starting values for the mean vector are simply sample means. Starting values for the variance-covariance matrix are derived from the sample variance-covariance matrix, after setting eigenvalues less than eps times the smallest positive eigenvalue equal to eps times the smallest positive eigenvalue to enforce positive definiteness.

#### Value

A numeric vector, containing the mean vector first, followed by the log of the diagonal elements of the inverse of the Cholesky factor of the adjusted sample variance-covariance matrix, and then the elements of the inverse of the Cholesky factor above the main diagonal. These off-diagonal elements are ordered by column (left to right), and then by row within column (top to bottom).

#### See Also

mlest

make.del

Make the upper triangular matrix del from a parameter vector

# **Description**

make.del takes a parameter vector of length k\*(k+1)/2 and returns the upper triangular  $k \times k$  matrix  $\Delta$ . make.del is a private function intended for use inside mlest.

#### Usage

```
make.del(pars)
```

# Arguments

pars

A length k \* (k + 1)/2 numerical vector giving the elements of  $\Delta$ .

#### **Details**

The first k elements of pars are the log of the diagonal elements of  $\Delta$ . The next k\*(k-1)/2 elements are the elements above the main diagonal of  $\Delta$ , ordered by column (left to right), and then by row within column (top to bottom). That is to say, if  $\Delta_{ij}$  is the element in the ith row and jth column of  $\Delta$ , then the order of the parameters is  $\Delta_{11}, \Delta_{22}, \ldots, \Delta_{kk}, \Delta_{12}, \Delta_{13}, \Delta_{23}, \Delta_{14}, \ldots, \Delta_{(k-1)k}$ .

#### Value

An upper triangular  $k \times k$  matrix.

# References

Pinheiro, J. C., and Bates, D. M. (2000) *Mixed-effects models in S and S-PLUS*. New York: Springer, ISBN:1441903178.

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# See Also

mlest

missvals

A multivariate data set with missing values.

# **Description**

The missvals data frame has 13 rows and 5 columns. These are data from Draper and Smith (1966, ISBN:0471221708), and are included to demonstrate Maximum Likelihood (ML) estimation of mean and variance-covariance parameters of multivariate normal data when some observations are missing.

# Usage

missvals

# **Format**

This data frame contains the following columns:

x1,x2,x3,x4,x5 numeric vectors

# **Source**

Draper, N. R., and Smith, H. (1966) Applied Regression Analysis. New York: Wiley, ISBN:0471221708.

Little, R. J. A., and Rubin, D. B. (1987) *Statistical Analysis with Missing Data*. New York: Wiley, ISBN:0471802549.

Rubin, D. B. (1976) Comparing regressions when some predictor variables are missing. *Psychometrika* **43**, 3–10, doi:10.2307/1267523.

# **Examples**

```
library(mvnmle)
data(missvals)

mlest(missvals, iterlim = 400)
```

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mlest

ML Estimation of Multivariate Normal Data

#### **Description**

Finds the Maximum Likelihood (ML) Estimates of the mean vector and variance-covariance matrix for multivariate normal data with (potentially) missing values.

# Usage

```
mlest(data, ...)
```

# **Arguments**

data A data frame or matrix containing multivariate normal data. Each row should

correspond to an observation, and each column to a component of the multivari-

ate vector. Missing values should be coded by 'NA'.

... Optional arguments to be passed to the nlm optimization routine.

#### **Details**

The estimate of the variance-covariance matrix returned by mlest is necessarily positive semidefinite. Internally, nlm is used to minimize the negative log-likelihood, so optional arguments mayh be passed to nlm which modify the details of the minimization algorithm, such as iterlim. The likelihood is specified in terms of the inverse of the Cholesky factor of the variance-covariance matrix (see Pinheiro and Bates (2000, ISBN:1441903178)).

mlest cannot handle data matrices with more than 50 variables. Each variable must also be observed at least once.

# Value

muhat	Maximum l	Likelihood	Estimation	(MLE)	of the mean	vector.
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sigmahat MLE of the variance-covariance matrix.

value The objective function that is minimized by nlm. Is is proportional to twice the

negative log-likelihood.

gradient The curvature of the likelihood surface at the MLE, in the parameterization used

internally by the optimization algorithm. This parameterization is: mean vector first, followed by the log of the diagonal elements of the inverse of the Cholesky factor, and then the elements of the inverse of the Cholesky factor above the main diagonal. These off-diagonal elements are ordered by column (left to right), and

then by row within column (top to bottom).

stop.code The stop code returned by nlm.

iterations The number of iterations used by nlm.

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# References

Little, R. J. A., and Rubin, D. B. (1987) *Statistical Analysis with Missing Data*. New York: Wiley, ISBN:0471802549.

Pinheiro, J. C., and Bates, D. M. (1996) Unconstrained parametrizations for variance-covariance matrices. *Statistics and Computing* **6**, 289–296, doi:10.1007/BF00140873.

Pinheiro, J. C., and Bates, D. M. (2000) *Mixed-effects models in S and S-PLUS*. New York: Springer, ISBN:1441903178.

#### See Also

n1m

# **Examples**

```
library(mvnmle)

data(apple)
mlest(apple)

data(missvals)
mlest(missvals, iterlim = 400)
```

mysort

Sort a multivariate data matrix according to patterns of missingness.

# **Description**

mysort sorts a multivariate data matrix so that records with identical patterns of missingness are adjacent to one another. mysort is a private function used inside of mlest.

#### Usage

```
mysort(x)
```

# **Arguments**

Х

A multivariate data matrix. Rows correspond to individual records and columns correspond to components of the multivariate vector.

#### Value

sorted.data

A matrix of the same size as x but with the rows re-arranged so that records with identical patterns of missingness are adjacent to one another.

freq

An integer vector giving the number of records in each block of rows with a unique pattern of missingness. The first element in freq counts the number of rows in the top block of sorted.data, and so on.

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See Also

mlest

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