# Package 'MMeM'

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MMeM

MMeM: Estimating the variance covariance components of the multivariate mixed effects model

#### **Description**

This package analyzes data under multivariate mixed effects model using multivariate REML and multivariate Henderson3 methods. Currently, it only supports multivariate mixed effects model with one fixed effects and one random effects and two response variates. See Meyer (1985) <doi:10.2307/2530651> and Wesolowska Janczarek (1984) <doi:10.1002/bimj.4710260613>.

#### Author(s)

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#### See Also

Useful links:

• Report bugs at https://github.com/pengluyaoyao/MMeM/issues

MMeM\_henderson3

Multivariate Henderson3 method

#### **Description**

Multivariate Henderson3 method

#### **Usage**

```
MMeM_henderson3(fml, data, factor_X)
```

#### Arguments

fml two-sided linear formula object describing both the fixed-effects and random-

effects parts of the model, with the response on the left of a ~ operator. For univariate response, put variable name directly; for multivariate responses combine variables using concatenate operator, for example, for bivariate responses, c(var1, var2). The predictor terms are separated by + operators, on the right. Random-effects terms are distinguished by vertical bars 'l' separating expres-

sions for design matrices from grouping factors.

data data frame containing the variables named in formula.

factor\_X (logical) indicating whether predictor is a factor or continuous. By default is

TRUE

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## Value

The function returns a list with the following objects:

• T. estimates is the estimated variance covariance components (T. estimates) of the variance covariance matrix of the block random effects with corresponding sampling variances (T. variance)

• E. estimates is the estimated variance covariance components (E. estimates) of the variance covariance matrix of the residuals with corresponding sampling variances (E. variance)

#### References

Wesolowska Janczarek, M. T. "Estimation of covariance matrices in unbalanced random and mixed multivariate models." Biometrical journal 26.6 (1984): 665,674.

#### **Examples**

```
data(simdata) results_henderson <- MMeM_henderson3(fml = c(V1,V2) \sim X_vec + (1|Z_vec), data = simdata, factor_X = TRUE)
```

MMeM\_reml

Multivariate REML Method

## **Description**

Estimating the variance components under the multivariate mixed effects model using REML methods

#### **Usage**

```
MMeM_reml(fml, data, factor_X, T.start, E.start, maxit = 50,
  tol = 1e-09)
```

## **Arguments**

fml	a two-sided linear formula object describing both the fixed-effects and random-effects parts of the model, with the response on the left of a ~ operator. For univariate response, put variable name directly; for multivariate responses combine variables using concatenate operator, for example, for bivariate responses, c(var1, var2). The predictor terms are separated by + operators, on the right. Random-effects terms are distinguished by vertical bars 'l' separating expressions for design matrices from grouping factors.
data	data frame containing the variables named in formula.
factor_X	(logical) indicating whether predictor is a factor or continuous. By default is $\ensuremath{TRUE}$
T.start	the starting matrix for the variance covariance matrix of the block random effects, it has to be positive definite q by q symmetric matrix.

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E.start	the starting matrix for the variance covariance matrix of the block random effects, it has to be positive definite q by q symmetric matrix.
maxit	the maximum number of iterations
tol	the convergence tolerance

#### **Details**

Suppose n observational units, q variates, p fixed effects coefficients and s random effects units. The model supports multivariate mixed effects model for one-way randomized block design with equal design matrices:

$$Y = XB + ZU + E$$

where Y is n by q response variates matrix; X is n by p design matrix for the fixed effects; B is p by q coefficients matrix for the fixed effects; Z is n by s design matrix for the random effects; U is s by q matrix for the random effects; E is n by q random errors matrix.

The model also supports simple OLS multivariate regression:

$$y = Xb + Zu + e$$

where y is n by 1 response vector; b is p by 1 coefficients vector for the fixed effects; u is s by 1 matrix for the random effects.

#### Value

The function returns a list with the following objects:

- T.estimates is the estimated variance covariance components of the variance covariance matrix of the block random effects
- E.estimates is the estimated variance covariance components of the variance covariance matrix of the residuals
- VCOV is the asymptotic dispersion matrix of the estimated variance covariance components for the block random effects and the residuals.

#### References

Meyer, K. "Maximum likelihood estimation of variance components for a multivariate mixed model with equal design matrices." Biometrics 1985: 153,165.

#### **Examples**

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MMeM_terms	parses formulas to creates model matrices	

## Description

parses formulas to creates model matrices

## Usage

```
MMeM_terms(fml, data, factor_X)
```

## Arguments

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fml	a two-sided linear formula object describing both the fixed-effects and random-effects parts of the model, with the response on the left of a ~ operator. For univariate response, put variable name directly; for multivariate responses combine variables using concatenate operator, for example, for bivariate responses, c(var1, var2). The predictor terms are separated by + operators, on the right. Random-effects terms are distinguished by vertical bars 'l' separating expressions for design matrices from grouping factors.
data	data frame containing the variables named in formula.
factor_X	(logical) indicating whether predictor is a factor or continuous. By default is TRUE

simdata	simulated bivariate data	

## Description

This is a simulated data with 2 dependent variables and one fixed effects and one random effects

## Usage

data(simdata)

## **Details**

simulated datasets

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