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Maintainer Patrick O. Perry <patperry@gmail.com></patperry@gmail.com>		
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mbest-package

Moment-Based Estimation for Hierarchical Models

# **Description**

Fast moment-based hierarchical model fitting. Implements methods from the papers "Fast Moment-Based Estimation for Hierarchical Models," by Perry (2017) and "Fitting a Deeply Nested Hierarchical Model to a Large Book Review Dataset Using a Moment-Based Estimator," by Zhang, Schmaus, and Perry (2018).

#### **Details**

This package was not yet installed at build time.

Index: This package was not yet installed at build time.

Basic usage is to call mhglm.

# References

P. O. Perry (2017) "Fast moment-based estimation for hierarchical models."

N. Zhang, K. Schmaus, and P. O. Perry (2018) "Fitting deeply-nested hierarchical models to a large book review dataset using moment-based estimators."

# See Also

mhglm, fixef.mhglm, ranef.mhglm, VarCorr.mhglm, predict.mhglm.

effects

Mixed Effects

# **Description**

Get the fixed effects, random effect variances, and empirical Bayes random effect estimates.

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# Usage

```
## S3 method for class 'mhglm'
fixef(object, ...)
## S3 method for class 'mhglm'
ranef(object, condVar = FALSE, ...)
## S3 method for class 'mhglm'
vcov(object, ...)
## S3 method for class 'mhglm'
VarCorr(x, sigma = 1, ...)
## S3 method for class 'mhglm_ml'
fixef(object, ...)
## S3 method for class 'mhglm_ml'
ranef(object, condVar = FALSE, ...)
## S3 method for class 'mhglm_ml'
vcov(object, ...)
## S3 method for class 'mhglm_ml'
VarCorr(x, sigma = 1, ...)
```

#### **Arguments**

object, x an mhglm object.

sigma a factor by which to scale the random effect variance-covariance matrix.

condVar a logical indicating whether conditional covariance matrices for the random ef-

fects should be returned.

... further arguments passed to or from other methods.

# **Details**

fixef returnes the fixed effects, while vcov returns the variance-covariance matrix of the fixed effect estimates.

VarCorr returns the random effect covariance matrix. ranef returns the empirical Bayes random effect estimates.

These functions behave like their counterparts in the nlme package.

# See Also

```
fixef, ranef, VarCorr, from package nlme.
```

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firthglm.fit

Fitting Generalized Linear Models with Firth's Bias Reduction

# **Description**

A drop-in replacement for glm. fit which uses Firth's bias-reduced estimates instead of maximum likelihood.

# Usage

#### **Arguments**

# **Details**

Firth's modified score function gives rise to estimates with smaller biases than their maximum likelihood counterparts. Unlike the maximum likelihood estimates, if the design matrix is of full rank, then the Firth bias-reduced estimate is finite.

By default, the fitting procedure uses a quasi-Newton optimization method, with a More-Thuente linesearch.

#### Value

firthglm. fit returns an object having the same components that a call to glm. fit would produce.

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# Note

Currently, only families with canonical link functions are supported.

#### Author(s)

Patrick O. Perry

#### References

Firth, D. (1993) Bias reduction of maximum likelihood estimates. *Biometrika* 80, 27-38.

More, J. J. and Thuente, D. J. (1994) Line search algorithms with guaranteed sufficient decrease. *ACM Transactions on Mathematical Software* **20** 286–307.

#### See Also

logistf (package logistf) and brglm (package brglm) for alternative implementations of Firth's bias-reduced estimators.

# **Examples**

mhglm

Fitting Moment Hierarchical Generalized Linear Models

# **Description**

mhglm is used to fit a moment hierarchical generalized linear model of one level. mhglm\_ml is used to fit a moment hierarchical generalized linear model of arbitrary number of levels (including one level).

# Usage

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```
start = NULL, etastart = NULL, mustart = NULL,
          offset = rep(0, nobs), family = gaussian(),
          control = list(), intercept = TRUE, dispersion = NULL)
mhglm_ml(formula, family = gaussian, data, weights, subset,
         na.action, start = NULL, etastart, mustart, offset,
         control = list(), model = TRUE, method = "mhglm_ml.fit",
         x = FALSE, z = FALSE, y = TRUE, group = TRUE,
         contrasts = NULL)
mhglm_ml.fit(x, z, y, group, weights = rep(1, nobs),
             start = NULL, etastart = NULL, mustart = NULL,
             offset = rep(0, nobs), family = gaussian(),
             control = list(), intercept = TRUE)
```

### **Arguments**

formula, family, data, weights, subset, na.action, start, etastart, mustart, offset, model, contrasts, intercept

> These arguments are analogous to the similarly-named arguments for the glm and glm. fit functions.

a list of parameters for controlling the fitting process. For mhglm. fit this is control

passed to mhglm.control.

the method to be used in fitting the model. The default method "mhglm.fit" uses moment-based estimates; the alternative "model.frame" returns the model frame and does no fitting.

> For mhglm and mhglm\_ml: logical values indicating whether the response vector, model matrices, and grouping factor used in the fitting process should be returned as components of the returned value.

For mhglm.fit: x is a fixed effect design matrix of dimension n \* p, z is a random effect design matrix of dimension n \* q, y is a vector of observations of length n, and group is a grouping factor vector of length n.

For  $mhglm_ml.fit: x is a fixed effect design matrix of dimension <math>n * p$ , z is a list of L elements, with L the depth of nested hierarchies, each element of z is a random effect design matrix of dimension n \* q\_i, with q\_i the feature dimension on tree depth i, y is a vector of observations of length n, and group is a list of L elements (same L as z), each element of group is a grouping factor

vector of length n.

dispersion If NULL, will estimate from data; otherwise use this argument as dispersion parameter.

# **Details**

These functions are analogues of glm and glm. fit, meant to be used for fitting hierarchical generalized linear models. A typical predictor has the form response ~ terms + (reterms | group) where response is the (numeric) response vector, terms is a series of terms which specifies a linear

method

x, z, y, group

mhglm 7

predictor for response, reterms is a series of terms with random coefficients (effects), and group is a grouping factor; observations with the same grouping factor share the same random effects.

mhglm and mhglm.fit only allow one random effect term, along with a single level of hierarchy. mghlm\_ml and mhglm\_ml.fit allow multiple random effect terms so long as levels of random effects are hierarchically nested. If the random effect design matrices are the same for each level, a predictor has the form response  $\sim$  terms + (reterms | g1/.../gQ). If the random effects design matrices differ from level to level, colons are used to delineate the nesting structure; for example, response  $\sim$  fe + (re1 | g1) + (re2 | g2:g1) + (re3 | g3:g2:g1).

mhglm allows || in the formula response ~ terms + (reterms || group) to indicate that random effects are independent, that is the random effects covariance matrix has non-zero value only on its diagonal. mhglm\_ml currently does not support ||, to indicate independent random effects, set control=list(diagcov = TRUE).

#### Value

mhglm returns an object of class inheriting from "mhglm". mhglm\_ml returns an object of class inheriting from "mhglm\_ml".

The function summary can be used to obtain or print a summary of the results.

The generic accessor functions fixef, ranef, VarCorr, sigma, fitted.values and residuals can be used to extract various useful features of the value returned by mhglm or mhglm\_ml.

#### Note

If the moment-based random effect covariance is not positive-semidefinite, then a warning will be issued, and a projection of the estimate to the positive-semidefinite cone will be used instead.

#### References

P. O. Perry (2017) "Fast moment-based estimation for hierarchical models."

N. Zhang, K. Schmaus, and P. O. Perry (2018) "Fitting deeply-nested hierarchical models to a large book review dataset using moment-based estimators."

#### See Also

terms.mhglm, model.matrix.mhglm, and predict.mhglm for mhglm methods, and the generic functions fitted.values, residuals, summary, vcov, and weights.

Generic functions fixef, ranef, VarCorr, and sigma for features related to mixed effect models.

glmer (package lme4) for fitting generalized linear mixed models with likelihood-based estimates.

# **Examples**

```
library(lme4)
## The following examples are adapted from lme4:
(fm1 <- mhglm(Reaction ~ Days + (Days | Subject), gaussian, sleepstudy))
(fm2 <- mhglm(Reaction ~ Days + (Days || Subject), gaussian, sleepstudy))
(gm <- mhglm(cbind(incidence, size - incidence) ~ period + (1 | herd),</pre>
```

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mhglm.control

Auxiliary for Controlling Moment Heirarchical GLM Fitting

# **Description**

Auxiliary function for mhglm fitting. Typically only used internally by mhglm.fit, but may be used to construct a control argument to either function.

# Usage

```
mhglm.control(standardize = TRUE, steps = 1, parallel = FALSE, diagcov = FALSE,
    fit.method = "firthglm.fit", fixef.rank.warn = FALSE, cov.rank.warn = FALSE,
        cov.psd.warn = TRUE, fit.control = list(...), ...)
mhglm_ml.control(standardize = FALSE, steps = 1, parallel = FALSE, diagcov = FALSE,
        fit.method = "firthglm.fit", fixef.rank.warn = FALSE, cov.rank.warn = FALSE,
        cov.psd.warn = FALSE, fit.control = list(...), ...)
```

# **Arguments**

standardize	logitcal indicating if predictors should be standardized before moment-based fitted	
steps	number of refinement steps	
parallel	fit the group-specific estimates in parallel rather than sequentially	
diagcov	estimate random effect covairance matrix with diagonal approximation	
fit.method	method for obtaining group-specific effect estimates	
fixef.rank.warn		
	if TRUE, print warnings when fixef is unidentifiable	
cov.rank.warn	if TRUE, print warnings when covariance matrix is unidentifiable	
cov.psd.warn	if TRUE, print warnings when moment based estimates of covariance matrix is not positive semi-definite	
fit.control	control parameters for fit.method	
	arguments to be used to form the fit.control argument if it is not supplied directly.	

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#### **Details**

Setting standardize = TRUE ensures that the procedure is equivariant, and generally leads to better estimation performance. Right now standardize = TRUE is not allowed for mhglm\_ml.

The steps argument gives the number of refinement steps for the moment based parameters. In each step, the previous fixed effect and random effect covariance matrix estimates are used to weight the subpopulation-specific effect estimates. In principle, higher values of steps could lead to more accurate estimates, but in simulations, the differences are negligible.

#### Value

A list with components named as the arguments.

#### See Also

```
mhglm.fit, the fitting procedure used by mhglm.
firthglm.fit, the default subpopulation-specific fitting method.
```

#### **Examples**

mhglm\_sim

Simulate response patterns

# **Description**

Simulate response patterns for generalized linear models of gaussian or binomial families, with both an intercept and slope covariate. Used primarily for testing purposes.

# Usage

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# Arguments

```
n an integer scalar, the number of observations at the lowest grouping level.

m_per_level an integer vector, the number of grouping levels nested under the level above.

sd_intercept a numeric vector, the standard deviations of the intercept random effects.

sd_slope a numeric vector, the standard deviations of the slope random effects.

a character scalar, either "gaussian" or "binomial".

seed a single value, interpreted as an integer, or NULL as in set. seed.
```

#### **Details**

returns a data.frame with design matrix, response, and group levels.

# **Examples**

model.matrix.mhglm

Terms and Model Matrix

# **Description**

Get the terms or model matrix from an mhglm object.

# Usage

```
## S3 method for class 'mhglm'
model.matrix(object, type = c("fixed", "random"), ...)
## S3 method for class 'mhglm_ml'
model.matrix(object, type = c("fixed", "random"), ...)
## S3 method for class 'mhglm'
terms(x, type = c("fixed", "random"), ...)
## S3 method for class 'mhglm_ml'
terms(x, type = c("fixed", "random"), ...)
```

# Arguments

```
object, x an mhglm object.

type which terms to get (for the fixed or for the random effects).

further arguments passed to or from other methods.
```

# See Also

```
model.matrix, terms
```

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predict

Prediction

# **Description**

predict gives empirical Bayes predictions of the response, while sigma gives the dispersion parameter.

# Usage

# **Arguments**

```
object an mhglm object
newdata, type, se.fit, na.action
these arguments behave as in predict.glm. See Details, below.
... further arguments passed to or from other methods.
```

# **Details**

The predict function gives empirical Bayes posterior mean estimates of response values. If se.fit = TRUE, then the conditional variances of the random effects are used along with the fixed effect variance-covariance matrix to estimate the standard errors.

The sigma function gives the square root of the dispersion parameter or the model; for linear models, this is the error standard deviation.

#### See Also

```
predict.
sigma, from package lme4.
```

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