Package ‘buildmer’

April 6, 2022

Title  Stepwise Elimination and Term Reordering for Mixed-Effects Regression

Version  2.4

Description  Finds the largest possible regression model that will still converge for various types of regression analyses (including mixed models and generalized additive models) and then optionally performs stepwise elimination similar to the forward and backward effect-selection methods in SAS, based on the change in log-likelihood or its significance, Akaike's Information Criterion, the Bayesian Information Criterion, the explained deviance, or the F-test of the change in $R^2$.

Depends  R (>= 3.2)

Imports  graphics, lme4, methods, mgcv, nlme, plyr, stats, utils

Suggests  GLMMadaptive, MASS, gamm4, glmerTree, glmmTMB, knitr,
          lmerTest, mnet, ordinal, parallel, partykit, pbkrtest,
          rmarkdown, testthat

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LazyData  true

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BugReports  https://github.com/cvoeten/buildmer/issues

VignetteBuilder  knitr

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Description

The `buildmer` package consists of a number of functions, each designed to fit specific types of models (e.g. `buildmer` for mixed-effects regression, `buildgam` for generalized additive models, `buildmertree` for mixed-effects-regression trees, and so forth). The common parameters shared by all (or most of) these functions are documented here. If you are looking for a more general description of what the various `build...` functions do, see under ‘Details’. For function-specific details, see the documentation for each individual function.
add.terms

Add terms to a formula

Description
Add terms to a formula

Usage
add.terms(formula, add)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>formula</td>
<td>The formula to add terms to.</td>
</tr>
<tr>
<td>add</td>
<td>A vector of terms to add. To add terms nested in random-effect groups, use ‘(term</td>
</tr>
</tbody>
</table>

Value
The updated formula.

Examples

```r
library(buildmer)
form <- Reaction ~ Days + (1|Subject)
add.terms(form,'Days|Subject')
add.terms(form,'(0+Days|Subject)')
add.terms(form,c('many','more|terms','to|terms','(be|added)','to|test'))
```

build.formula
Convert a buildmer term list into a proper model formula

Description
Convert a buildmer term list into a proper model formula

Usage
build.formula(dep, terms, env = parent.frame())
Arguments

- `dep` The dependent variable.
- `terms` The term list.
- `env` The environment of the formula to return.

Value

A formula.

Examples

```r
library(buildmer)
form1 <- Reaction ~ Days + (Days|Subject)
terms <- tabulate.formula(form1)
form2 <- build.formula(dep='Reaction',terms)

# check that the two formulas give the same results
library(lme4)
check <- function (f) resid(lmer(f,sleepstudy))
all.equal(check(form1),check(form2))

# can also do double bars now
form1 <- Reaction ~ Days + (Days||Subject)
terms <- tabulate.formula(form1)
form2 <- build.formula(dep='Reaction',terms)
all.equal(check(form1),check(form2))
```

**buildbam**

Use `buildmer` to fit big generalized additive models using `bam` from package `mgcv`.

**Usage**

```r
buildbam(
  formula,
  data = NULL,
  family = gaussian(),
  buildmerControl = buildmerControl(),
  ...
)
```
Arguments

formula  See the general documentation under `buildmer-package`
data  See the general documentation under `buildmer-package`
family  See the general documentation under `buildmer-package`
builderControl  Control arguments for buildmer — see the general documentation under `buildmerControl`
...

Details

To work around an issue in `bam`, you must make sure that your data do not contain a variable named 'intercept'.

lme4 random effects are supported: they will be automatically converted using `re2mgcv`.

As `bam` uses PQL, only crit='deviance' is supported for non-Gaussian errors.

See Also

`buildmer-package`

Examples

```r
library(buildmer)
model <- buildbam(f1 ~ s(timepoint,by=following) + s(participant,by=following,bs='re') + s(participant,timepoint,by=following,bs='fs'),data=vowels)
```

---

`buildclmm`  
*Use `buildmer` to fit cumulative link mixed models using `clmm` from `package ordinal`*

Description

Use `buildmer` to fit cumulative link mixed models using `clmm` from `package ordinal`

Usage

```r
buildclmm(formula, data = NULL, builderControl = builderControl(), ...)
```
Arguments

- formula: A formula specifying both fixed and random effects using lme4 syntax
- data: See the general documentation under buildmer-package
- buildmerControl: Control arguments for buildmer — see the general documentation under buildmerControl
- ...: Additional options to be passed to clmm or buildmerControl (we try to guess which). Deprecated, please use args in buildmerControl instead.

Details

buildclmm tries to guess which of ... are intended for clm and which are for clmm. If this goes wrong, this behavior can be suppressed by passing explicit clm.control and clmm.control arguments. If one of these is specified, any control argument is interpreted to be intended for the other one; if both are specified in conjunction with a third control argument, an error is raised.

See Also

buildmer-package

Examples

```r
if (requireNamespace('ordinal')) {
  model <- buildclmm(SURENESS ~ PROD + (1|RESP), data=ordinal::soup,
                     buildmerControl=list(args=list(link='probit', threshold='equidistant')))
}
```

Description

Use buildmer to perform stepwise elimination using a custom fitting function

Usage

```r
buildcustom(
  formula,
  data = NULL,
  fit = function(p, formula) stop("'fit' not specified"),
  crit = function(p, ref, alt) stop("'crit' not specified"),
  elim = function(x) stop("'elim' not specified"),
  REML = FALSE,
  buildmerControl = buildmerControl(),
  ...
)
```
Arguments

- **formula**
  See the general documentation under `buildmer-package`

- **data**
  See the general documentation under `buildmer-package`

- **fit**
  A function taking two arguments, of which the first is the `buildmer` parameter list `p` and the second one is a formula. The function must return a single object, which is treated as a model object fitted via the provided formula. The function must return an error ('`stop()`') if the model does not converge.

- **crit**
  A function taking one argument and returning a single value. The argument is the return value of the function passed in `fit`, and the returned value must be a numeric indicating the goodness of fit, where smaller is better (like AIC or BIC).

- **elim**
  A function taking one argument and returning a single value. The argument is the return value of the function passed in `crit`, and the returned value must be a logical indicating if the small model must be selected (return TRUE) or the large model (return FALSE).

- **REML**
  A logical indicating if the fitting function wishes to distinguish between fits differing in fixed effects (for which `p$reml` will be set to FALSE) and fits differing only in the random part (for which `p$reml` will be TRUE). Note that this ignores the usual semantics of `buildmer`'s optional REML argument, because they are redundant: if you wish to force REML on or off, simply code it so in your custom fitting function.

- **buildmerControl**
  Control arguments for `buildmer` — see the general documentation under `buildmerControl`

  ... Additional options to be passed to the fitting function, such as perhaps a data argument or `buildmerControl` (we try to guess which). Deprecated, please use `args` in `buildmerControl` instead.

See Also

- `buildmer-package`

Examples

```r
## Use \code{buildmer} to do stepwise linear discriminant analysis
library(buildmer)
migrant[, -1] <- scale(migrant[, -1])
flipfit <- function (p, formula) {
  # The predictors must be entered as dependent variables in a MANOVA
  # (i.e. the predictors must be flipped with the dependent variable)
  Y <- model.matrix(formula, migrant)
  m <- lm(Y ~ 0 + migrant$changed)
  # the model may error out when asking for the MANOVA
  test <- try(anova(m))
  if (inherits(test, 'try-error')) test else m
}
crit.F <- function (p, a, b) { # use whole-model F
  pvals <- anova(b)$'Pr(>F)' # not valid for backward!
  pvals[length(pvals)-1]
}
```

...
crit.Wilks <- function (p,a,b) {
  if (is.null(a)) return(crit.F(p,a,b)) #not completely correct, but close as F approximates X2
  Lambda <- anova(b,test='Wilks')$Wilks[1]
  p <- length(coef(b))
  n <- 1
  m <- nrow(migrant)
  Bartlett <- ((p-n+1)/2-m)*log(Lambda)
  pchisq(Bartlett,n*p,lower.tail=FALSE)
}

# First, order the terms based on Wilks’ Lambda
model <- buildcustom(changed ~ friends.nl+friends.be+multilingual+standard+hearing+reading+
attention+sleep+gender+handedness+diglossic+age+years,fit=flipfit,crit=crit.Wilks,
buildmerControl=list(direction='order'))
# Now, use the six most important terms (arbitrary choice) in the LDA
if (require('MASS')) {
  model <- lda(changed ~ diglossic + age + reading + friends.be + years +
multilingual,data=migrant)
}

buildgam

Usage

buildgam(
  formula,
  data = NULL,
  family = gaussian(),
  quickstart = 0,
  buildmerControl = buildmerControl(),
  ...
)

Arguments

formula See the general documentation under buildmer-package
data See the general documentation under buildmer-package
family See the general documentation under buildmer-package
quickstart A numeric with values from 0 to 5. If set to 1, will use bam to obtain starting
values for gam’s outer iteration, potentially resulting in a much faster fit for each
model. If set to 2, will disregard ML/REML and always use bam’s fREML for the
quickstart fit. 3 also sets discrete=TRUE. Values between 3 and 4 fit the quickstart model to a subset of that value (e.g. quickstart=3.1 fits the quickstart model to 10% of the data, which is also the default if quickstart=3. Values between 4 and 5 do the same, but also set a very sloppy convergence tolerance of 0.2.

buildmerControl
Control arguments for buildmer — see the general documentation under buildmerControl...

Additional options to be passed to gam or buildmerControl (we try to guess which). Deprecated, please use args in buildmerControl instead.

Details

To work around an issue in gam, you must make sure that your data do not contain a variable named 'intercept'.

lme4 random effects are supported: they will be automatically converted using re2mgcv.

If gam’s optimizer argument is not set to use outer iteration, gam fits using PQL. In this scenario, only crit='deviance' is supported.

General families implemented in mgcv are supported, provided that they use normal formulas. Currently, this is only true of the cox.ph family. Because this family can only be fitted using REML, buildgam automatically sets gam’s select argument to TRUE and prevents removal of parametric terms.

The quickstart function is experimental. If you desire more control (e.g. discrete=FALSE but use.chol=TRUE), additional options can be provided as extra arguments and will be passed on to bam as they are applicable. Note that quickstart needs to be larger than 0 to trigger the quickstart path at all.

If scaled-t errors are used (family=scat), the quickstart path will also provide initial values for the two theta parameters (corresponding to the degrees of freedom and the scale parameter), but only if your installation of package mgcv is at least at version 1.8-32.

See Also

buildmer-package

Examples

library(buildmer)
model <- buildgam(f1 ~ s(timepoint,by=following) + s(participant,by=following,bs='re') +
                  s(participant,timepoint,by=following,bs='fs'),data=vowels)
buildgamm

Use buildmer to fit big generalized additive models using gamm from package mgcv

Description

Use buildmer to fit big generalized additive models using gamm from package mgcv

Usage

buildgamm(
  formula,
  data = NULL,
  family = gaussian(),
  buildmerControl = buildmerControl(),
  ...
)

Arguments

formula See the general documentation under buildmer-package

data See the general documentation under buildmer-package

family See the general documentation under buildmer-package

buildmerControl Control arguments for buildmer — see the general documentation under buildmerControl

... Additional options to be passed to gamm or buildmerControl (we try to guess which). Deprecated, please use args in buildmerControl instead.

Details

The fixed and random effects are to be passed as a single formula in lme4 format. This is internally split up into the appropriate fixed and random parts. Only a single grouping factor is allowed. The random-effect covariance matrix is always unstructured. If you want to use pdMat covariance structures, you must (a) not specify any lme4 random-effects term in the formula, and (b) specify your own custom random argument as part of the ... argument. Note that buildgamm will merely pass this through; no term reordering or stepwise elimination is done on a user-provided random argument.

See Also

buildmer-package
Examples

```r
library(buildmer)
model <- buildgamm(f1 ~ s(timepoint,by=following) + (following|participant) +
                  s(participant,timepoint,by=following,bs='fs'),data=vowels)
```

Description

Use `buildmer` to fit generalized additive models using package `gamm4`

Usage

```r
buildgamm4(
  formula, 
  data = NULL, 
  family = gaussian(),
  buildmerControl = buildmerControl(),
  ...
)
```

Arguments

- `formula`: See the general documentation under `buildmer-package`
- `data`: See the general documentation under `buildmer-package`
- `family`: See the general documentation under `buildmer-package`
- `buildmerControl`: Control arguments for `buildmer` — see the general documentation under `buildmerControl`
- `...`: Additional options to be passed to `gamm4` or `buildmerControl` (we try to guess which). Deprecated, please use `args` in `buildmerControl` instead.

Details

The fixed and random effects are to be passed as a single formula in `lme4 format`. This is internally split up into the appropriate fixed and random parts.

See Also

`buildmer-package`
Examples

```r
library(buildmer)
if (requireNamespace('gamm4'))
  model <- buildgamm4(f1 ~ s(timepoint, by=following) +
                      s(participant, timepoint, by=following, bs='fs'), data=vowels)
```

**Description**

Use `buildmer` to fit generalized linear mixed models using `mixed_model` from package GLMMadaptive

**Usage**

```r
buildGLMMadaptive(
  formula,
  data = NULL,
  family,
  buildmerControl = buildmerControl(),
  ...
)
```

**Arguments**

- `formula` A formula specifying both fixed and random effects using `lme4` syntax. (Unlike `mixed_model`, `buildGLMMadaptive` does not use a separate random argument!)
- `data` See the general documentation under `buildmer-package`
- `family` See the general documentation under `buildmer-package`
- `buildmerControl` Control arguments for `buildmer` — see the general documentation under `buildmerControl`
- `...` Additional options to be passed to `mixed_model` or `buildmerControl` (we try to guess which). Deprecated, please use `args` in `buildmerControl` instead.

**Details**

The fixed and random effects are to be passed as a single formula in `lme4` format. This is internally split up into the appropriate fixed and random parts.

As GLMMadaptive can only fit models with a single random-effect grouping factor, having multiple different grouping factors will raise an error.

If multiple identical random-effect grouping factors are provided, they will be concatenated into a single grouping factor using the double-bar syntax, causing GLMMadaptive to assume a diagonal
random-effects covariance matrix. In other words, \((1|g) + (0+x|g)\) will correctly be treated as diagonal, but note the caveat: \((a|g) + (b|g)\) will also be treated as fully diagonal, even if \(a\) and \(b\) are factors which might still have had correlations between their individual levels! This is a limitation of both GLMMadaptive and buildmer's approach to handling double bars.

See Also

buildmer-package

Examples

```r
if (requireNamespace('GLMMadaptive')) {
  # nonsensical model given these data
  model <- buildGLMMadaptive(stress ~ vowel + (vowel|participant),
                           family=binomial,data=vowels,buildmerControl=list(args=list(nAGQ=1)))
  # or with double-bar syntax for a diagonal r.e. cov. matrix
  model <- buildGLMMadaptive(stress ~ vowel + (vowel||participant),
                           family=binomial,data=vowels,buildmerControl=list(args=list(nAGQ=1)))
}
```

Use `buildmer` to perform stepwise elimination on `glmmTMB` models

Description

Use `buildmer` to perform stepwise elimination on `glmmTMB` models

Usage

```r
buildglmmTMB(
  formula,
  data = NULL,
  family = gaussian(),
  buildmerControl = buildmerControl(),
  ...)
```

Arguments

- **formula** See the general documentation under `buildmer-package`
- **data** See the general documentation under `buildmer-package`
- **family** See the general documentation under `buildmer-package`
- **buildmerControl** Control arguments for `buildmer` — see the general documentation under `buildmerControl`
- **...** Additional options to be passed to `glmmTMB` or `buildmerControl` (we try to guess which). Deprecated, please use `args` in `buildmerControl` instead.
buildgls

Use buildmer to fit generalized-least-squares models using gls from nlme

Usage

buildgls(formula, data = NULL, buildmerControl = buildmerControl(), ...)

Arguments

formula See the general documentation under buildmer-package
data See the general documentation under buildmer-package
buildmerControl Control arguments for buildmer — see the general documentation under buildmerControl
... Additional options to be passed to gls or buildmerControl (we try to guess which). Deprecated, please use args in buildmerControl instead.

Details

A workaround is included to prevent an error when the model matrix is of less than full rank. The summary output of such a model will look a bit strange!

See Also

buildmer-package

Examples

library(buildmer)
library(nlme)
vowels$event <- with(vowels,interaction(participant,word))
model <- buildgls(f1 ~ timepoint*following, data=vowels,
buildmerControl=list(args=list(correlation=corAR1(form=~1|event))))
buildlme

Use buildmer to perform stepwise elimination of mixed-effects models fit via lme from nlme

Description

Use buildmer to perform stepwise elimination of mixed-effects models fit via lme from nlme

Usage

buildlme(formula, data = NULL, buildmerControl = buildmerControl(), ...)

Arguments

formula A formula specifying both fixed and random effects using lme4 syntax. (Unlike lme, buildlme does not use a separate random argument!)
data See the general documentation under buildmer-package
buildmerControl Control arguments for buildmer --- see the general documentation under buildmerControl
... Additional options to be passed to lme or buildmerControl (we try to guess which). Deprecated, please use args in buildmerControl instead.

Details

The fixed and random effects are to be passed as a single formula in lme4 format. This is internally split up into the appropriate fixed and random parts. Only a single grouping factor is allowed. The random-effect covariance matrix is always unstructured. If you want to use pdMat covariance structures, you must (a) not specify any lme4 random-effects term in the formula, and (b) specify your own custom random argument as part of the ... argument. Note that buildlme will merely pass this through; no term reordering or stepwise elimination is done on a user-provided random argument.

See Also

buildmer-package

Examples

library(buildmer)
model <- buildlme(Reaction ~ Days + (Days|Subject), data=lme4::sleepstudy)
Use buildmer to fit mixed-effects models using lmer/glmer from lme4

Description

Use buildmer to fit mixed-effects models using lmer/glmer from lme4

Usage

buildmer(
  formula,
  data = NULL,
  family = gaussian(),
  buildmerControl = buildmerControl(),
  ...
)

Arguments

formula  See the general documentation under buildmer-package
data     See the general documentation under buildmer-package
family   See the general documentation under buildmer-package
buildmerControl
          Control arguments for buildmer — see the general documentation under buildmerControl
...      Additional options to be passed to lmer, glmer, gamm4, lm, glm, or buildmerControl (we try to guess which). Deprecated, please use args in buildmerControl instead.

Examples

library(buildmer)
model <- buildmer(Reaction ~ Days + (Days|Subject), lme4::sleepstudy)

# Tests from github issue #2, that also show the use of the 'direction' and 'crit' parameters:
bm.test <- buildmer(cbind(incidence, size - incidence) ~ period + (1 | herd),
  family=binomial, data=lme4::cbpp)
bm.test <- buildmer(cbind(incidence, size - incidence) ~ period + (1 | herd),
  family=binomial, data=lme4::cbpp, buildmerControl=buildmerControl(direction='forward'))
bm.test <- buildmer(cbind(incidence, size - incidence) ~ period + (1 | herd),
  family=binomial, data=lme4::cbpp, buildmerControl=buildmerControl(crit='AIC'))
bm.test <- buildmer(cbind(incidence, size - incidence) ~ period + (1 | herd),
  family=binomial, data=lme4::cbpp, buildmerControl=buildmerControl(direction='forward', crit='AIC'))
The buildmer class

Description

This is a simple convenience class that allows ‘anova’ and ‘summary’ calls to fall through to the underlying model object, while retaining buildmer’s iteration history. If you need to use the final model for other things, such as prediction, access it through the ‘model’ slot of the buildmer class object.

Slots

- model: The final model containing only the terms that survived elimination
- p: Parameters used during the fitting process
- anova: The model’s ANOVA, if the model was built with ‘anova=TRUE’
- summary: The model’s summary, if the model was built with ‘summary=TRUE’

See Also

buildmer

Examples

# Manually create a bare-bones buildmer object:
model <- lm(Sepal.Length ~ Petal.Length, iris)
p <- list(in.buildmer=FALSE)
library(buildmer)
bm <- mkBuildmer(model=model, p=p, anova=NULL, summary=NULL)
summary(bm)

Set control options for buildmer

Description

buildmerControl provides all the knobs and levers that can be manipulated during the buildmer fitting and summary/anova process. Some of these are part of buildmer’s core functionality—for instance, crit allows to specify different elimination criteria, a core buildmer feature—whereas some are only meant for internal usage, e.g., I_KNOW_WHAT_I_AM_DOING is only used to turn off the PQL safeguards in buildbam/buildgam, which you really should only do if you have a very good reason to believe that the PQL check is being triggered erroneously for your problem.
Usage

buildmerControl(
  formula = quote(stop("No formula specified")),
  data = NULL,
  family = gaussian(),
  args = list(),
  direction = c("order", "backward"),
  cl = NULL,
  crit = "LRT",
  elim = "LRT",
  fit = function(...) stop("No fitting function specified"),
  include = NULL,
  quiet = FALSE,
  calc.anova = FALSE,
  calc.summary = TRUE,
  ddf = "Wald",
  quickstart = 0,
  dep = NULL,
  REML = NA,
  can.use.reml = TRUE,
  force.reml = FALSE,
  singular.ok = FALSE,
  grad.tol = formals(buildmer::converged)$grad.tol,
  hess.tol = formals(buildmer::converged)$hess.tol,
  I_KNOW_WHAT_I_AM_DOING = FALSE,
  ...
)

Arguments

formula The model formula for the maximal model you would like to fit. Alternatively, a buildmer term list as obtained from `tabulate.formula`. In the latter formulation, you also need to specify a `dep=...` argument specifying the dependent variable to go along with the term list. See `tabulate.formula` for an example of where this is useful.

data The data to fit the model(s) to.

family The error distribution to use.

args Extra arguments passed to the fitting function.

direction Character string or vector indicating the direction for stepwise elimination; possible options are 'order' (order terms by their contribution to the model), 'backward' (backward elimination), 'forward' (forward elimination, implies order). The default is the combination `c('order', 'backward')`, to first make sure that the model converges and to then perform backward elimination; other such combinations are perfectly allowed.

c1 Specifies a cluster to use for parallelizing the evaluation of terms. This can be an object as returned by function `makeCluster` from package `parallel`, or a
whole number to let buildmer create, manage, and destroy a cluster for you with
the specified number of parallel processes.

**crit**  
Character string or vector determining the criterion used to test terms for their
contribution to the model fit in the ordering step. Possible options are 'LRT'  
(likelihood-ratio test based on chi-square mixtures per Stram & Lee 1994 for
random effects; this is the default), 'LL' (use the raw -2 log likelihood), 'AIC'  
(Akaike Information Criterion), 'BIC' (Bayesian Information Criterion), and
'deviance' (explained deviance — note that this is not a formal test).

**elim**  
Character string or vector determining the criterion used to test terms for elimi-
nation in the elimination step. Possible options are 'LRT' (likelihood-ratio test
based on chi-square mixtures per Stram & Lee 1994 for random effects; this
is the default), 'LL' (use the raw -2 log likelihood), 'AIC' (Akaike Information
Criterion), 'BIC' (Bayesian Information Criterion), and 'deviance' (explained
deviance — note that this is not a formal test).

**fit**  
Internal parameter — do not modify.

**include**  
A one-sided formula or character vector of terms that will be kept in the model at
all times. These do not need to be specified separately in the formula argument.
Useful for e.g. passing correlation structures in glmmTMB models.

**quiet**  
A logical indicating whether to suppress progress messages.

**calc.anova**  
Logical indicating whether to also calculate the ANOVA table for the final model
after term elimination.

**calc.summary**  
Logical indicating whether to also calculate the summary table for the final
model after term elimination.

**ddf**  
The method used for calculating p-values for lme4 models and calc.anova=TRUE
or calc.summary=TRUE. Options are 'Wald' (default), 'Satterthwaite' (if
package lmerTest is available), 'Kenward-Roger' (if packages lmerTest and
pbkrtest are available), and 'lme4' (no p-values).

**quickstart**  
For gam models only: a numeric with values from 0 to 5. If set to 1, will use
bam to obtain starting values for gam's outer iteration, potentially resulting in
a much faster fit for each model. If set to 2, will disregard ML/REML and
always use bam's fREML for the quickstart fit. 3 also sets discrete=TRUE. Values
between 3 and 4 fit the quickstart model to a subset of that value (e.g.,
quickstart=3.1 fits the quickstart model to 10% of the data, which is also the
default if quickstart=3. Values between 4 and 5 do the same, but also set a
very sloppy convergence tolerance of 0.2.

**dep**  
A character string specifying the name of the dependent variable. Only used if
formula is a buildmer terms list.

**REML**  
In some situations, the user may want to force REML on or off, rather than using
buildmer's autodetection. If REML=TRUE (or more precisely, if isTRUE(REML)
evaluates to true), then buildmer will always use REML. This results in invalid
results if formal model-comparison criteria are used with models differing in
fixed effects (and the user is not guarded against this), but is useful with the
'deviance-explained' criterion, where it is actually the default (you can dis-
able this and use the 'normal' REML/ML-differentiating behavior by passing
REML=NA).
can.use.reml | Internal option specifying whether the fitting engine should distinguish between fixed-effects and random-effects model comparisons. Do not set this option yourself unless you are programming a new fitting function for buildcustom — this is automatically modified appropriately if you pass a REML option.

force.reml | Internal option specifying whether, if not differentiating between fixed-effects and random-effects model comparisons, these comparisons should be based on ML or on REML (if possible). Do not set this option yourself unless you are programming a new fitting function for buildcustom — this is automatically modified appropriately if you pass a REML option.

singular.ok | Logical indicating whether singular fits are acceptable. Only for lme4 models.

grad.tol | Tolerance for declaring gradient convergence. For buildbam, this is multiplied by 100.

hess.tol | Tolerance for declaring Hessian convergence. For buildbam, this is multiplied by 100.

I_KNOW_WHAT_I_AM_DOING | An internal option that you should not modify unless you know what you are doing.

... | Other arguments intended for the fitting function. This is deprecated and provided for backward-compatibility reasons; please use args instead.

Details

With the default options, all buildmer functions will do two things:

1. Determine the order of the effects in your model, based on their importance as measured by the likelihood-ratio test statistic. This identifies the ‘maximal model’, which is the model containing either all effects specified by the user, or subset of those effects that still allow the model to converge, ordered such that the most information-rich effects have made it in.

2. Perform backward stepwise elimination based on the significance of the change in log-likelihood.

The final model is returned in the model slot of the returned buildmer object. All functions in the buildmer package are aware of the distinction between (f)REML and ML, and know to divide chi-square p-values by 2 when comparing models differing only in random effects (see Pinheiro & Bates 2000). The steps executed above can be changed using the direction argument, allowing for arbitrary chains of, for instance, forward-backward-forward stepwise elimination (although using more than one elimination method on the same data is not recommended). The criterion for determining the importance of terms in the ordering stage and the elimination of terms in the elimination stage can also be changed, using the crit argument.

buildmertree | Use buildmer to perform stepwise elimination for lmertree and glmertree models from package glmertree

Description

Use buildmer to perform stepwise elimination for lmertree and glmertree models from package glmertree
buildmertree

Usage

buildmertree(
  formula,
  data = NULL,
  family = gaussian(),
  buildmerControl = buildmerControl(crit = "AIC"),
  ...
)

Arguments

formula Either a glmertree formula, looking like dep ~ left | middle | right where the middle part is an lme4-style random-effects specification, or an ordinary formula (or buildmer term list thereof) specifying only the dependent variable and the fixed and random effects for the regression part. In the latter case, the additional argument partitioning must be specified as a one-sided formula containing the partitioning part of the model.

data See the general documentation under buildmer-package

family See the general documentation under buildmer-package

buildmerControl Control arguments for buildmer — see the general documentation under buildmerControl

... Additional options to be passed to lmertree or glmertree or buildmerControl (we try to guess which). Deprecated, please use args in buildmerControl instead.

Details

Note that the likelihood-ratio test is not available for glmertree models, as it cannot be assured that the models being compared are nested. The default is thus to use AIC. In the generalized case or when testing many partitioning variables, it is recommended to pass joint=FALSE, as this results in a dramatic speed gain and reduces the odds of the final glmer model failing to converge or converging singularly.

See Also

buildmer-package

Examples

if (requireNamespace('glmertree')) {
  model <- buildmertree(Reaction ~ 1 | (Days|Subject) | Days,
    buildmerControl=buildmerControl(crit='LL', direction='order', joint=FALSE),
    data=lme4::sleepstudy)
  
  model <- buildmertree(Reaction ~ 1 | (Days|Subject) | Days,
    buildmerControl=buildmerControl(crit='LL', direction='order', joint=FALSE),
    data=lme4::sleepstudy, family=Gamma(link=identity))
}

buildmultinom

Use `buildmer` to perform stepwise elimination for multinom models from package `nnet`

Description

Use `buildmer` to perform stepwise elimination for multinom models from package `nnet`

Usage

```r
buildmultinom(formula, data = NULL, buildmerControl = buildmerControl(), ...)
```

Arguments

- `formula`: See the general documentation under `buildmer-package`
- `data`: See the general documentation under `buildmer-package`
- `buildmerControl`: Control arguments for `buildmer` — see the general documentation under `buildmerControl`
- `...`: Additional options to be passed to `multinom` or `buildmerControl` (we try to guess which). Deprecated, please use `args` in `buildmerControl` instead.

See Also

- `buildmer-package`

Examples

```r
if (requireNamespace("nnet") & require("MASS")) {
  options(contrasts = c("contr.treatment", "contr.poly"))
  example(birthwt)
  bwt.mu <- buildmultinom(low ~ age*lwt*race*smoke, bwt)
}
```

converged

Test a model for convergence

Description

Test a model for convergence

Usage

```r
converged(model, singular.ok = FALSE, grad.tol = 0.1, hess.tol = 0.01)
```
Arguments

- model: The model object to test.
- singular.ok: A logical indicating whether singular fits are accepted as 'converged' or not. Relevant only for lme4 models.
- grad.tol: The tolerance to use for checking the gradient. This is currently only used by mgcv, glmmTMB, and clm(m) models.
- hess.tol: The tolerance to use for checking the Hessian for negative eigenvalues. This is currently only used by mgcv, glmmTMB, and clm(m) models.

Value

Logical indicating whether the model converged.

Examples

```r
library(buildmer)
library(lme4)

good1 <- lm(Reaction ~ Days,sleepstudy)
good2 <- lmer(Reaction ~ Days + (Days|Subject),sleepstudy)
bad <- lmer(Reaction ~ Days + (Days|Subject),sleepstudy,control=lmerControl(
  optimizer='bobyqa',optCtrl=list(maxfun=1)))
sapply(list(good1,good2,bad),converged)
```

```r
## S4 method for signature 'formula'

diag(x)
```

Argument

- x: A model formula.

Value

The formula with all random-effect correlations forced to zero, per Pinheiro & Bates (2000)
## Examples

### # 1. Create explicit columns for factor variables
```r
library(buildmer)
vowels <- cbind(vowels, model.matrix(~vowel, vowels))
```

### # 2. Create formula with diagonal covariance structure
```r
form <- diag(f1 ~ (vowel1+vowel2+vowel3+vowel4)*timepoint*following +
              ((vowel1+vowel2+vowel3+vowel4)*timepoint*following | participant) +
              (timepoint | word))
```

### # 3. Convert formula to buildmer terms list, grouping terms starting with 'vowel'
```r
terms <- tabulate.formula(form, group='vowel[^:]')
```

### # 4. Directly pass the terms object to buildmer, using the 'dep' argument to specify the # dependent variable
```r
model <- buildmer(terms, data=vowels, buildmerControl=list(dep='f1'))
```

---

### LRTalpha

*Generate an LRT elimination function with custom alpha level*

#### Description

The `elim` argument in `buildmerControl` can take any user-specified elimination function. `LRTalpha` generates such a function that uses the likelihood-ratio test, based on a user-specified alpha level. (For the default alpha of .05, one can also simply specify the string `'LRT'` or the function `buildmer:::elim.LRT`).

#### Usage

```r
LRTalpha(alpha)
```

#### Arguments

- `alpha` The alpha level for the likelihood-ratio test.

#### See Also

`buildmerControl`

---

### migrant

*A very small dataset from a pilot study on sound change.*

#### Description

A very small dataset from a pilot study on sound change.

#### Usage

```r
data(migrant)
```

#### Format

A standard data frame.
### re2mgcv

Convert lme4 random-effect terms to mgcv 're' smooths

**Description**

Convert lme4 random-effect terms to mgcv 're' smooths

**Usage**

```r
re2mgcv(formula, data)
```

**Arguments**

- `formula`: The lme4 formula.
- `data`: The data.

**Examples**

```r
library(buildmer)
re <- re2mgcv(temp ~ angle + (1|replicate) + (1|recipe), lme4::cake)
model <- buildgam(re$formula, re$data, family = mgcv::scat)
# note: the below does NOT work, as the dependent variable is looked up in the data by name!
re <- re2mgcv(log(Reaction) ~ Days + (Days|Subject), lme4::sleepstudy)
```

### remove.terms

Remove terms from an lme4 formula

**Description**

Remove terms from an lme4 formula

**Usage**

```r
remove.terms(formula, remove)
```

**Arguments**

- `formula`: The lme4 formula.
- `remove`: A vector of terms to remove. To remove terms nested inside random-effect groups, use `'(term|group)'` syntax. Note that marginality is respected, i.e. no effects will be removed if they participate in a higher-order interaction, and no fixed effects will be removed if a random slope is included over that fixed effect.
Examples

```r
library(buildmer)
remove.terms(Reaction ~ Days + (Days|Subject), '(Days|Subject)')
# illustration of the marginality checking mechanism:
# this refuses to remove the term:
remove.terms(Reaction ~ Days + (Days|Subject), '(1|Subject)')
# so does this, because marginality is checked before removal:
remove.terms(Reaction ~ Days + (Days|Subject), c('(Days|Subject)', '(1|Subject)'))
# this is how you do it instead:
step1 <- remove.terms(Reaction ~ Days + (Days|Subject), '(Days|Subject)')
step2 <- remove.terms(step1, '(1|Subject)')
```

---

**tabulate.formula**

```
Parse a formula into a buildmer terms list
```

**Description**

Parse a formula into a buildmer terms list

**Usage**

```r
tabulate.formula(formula, group = NULL)
```

**Arguments**

- **formula**: A formula.
- **group**: A character vector of regular expressions. Terms matching the same regular expression are assigned the same block, and will be evaluated together in buildmer functions.

**Value**

A buildmer terms list, which is just a normal data frame.

**See Also**

buildmer-package

**Examples**

```r
form <- diag(f1 ~ (vowel1+vowel2+vowel3+vowel4)*timepoint*following +
((vowel1+vowel2+vowel3+vowel4)*timepoint*following|participant) + (timepoint|word))
tabulate.formula(form)
tabulate.formula(form, group='vowel[1-4]')
```
vowels

---

vowels | Vowel data from a pilot study.

---

**Description**

Vowel data from a pilot study.

**Usage**

```r
data(vowels)
```

**Format**

A standard data frame.
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