Package ‘tramME’
June 29, 2023

Title Transformation Models with Mixed Effects
Version 1.0.5
Date 2023-06-28

Description Likelihood-based estimation of mixed-effects transformation models using the Template Model Builder (‘TMB’, Kristensen et al., 2016) <doi:10.18637/jss.v070.i05>. The technical details of transformation models are given in Hothorn et al. (2018) <doi:10.1111/sjos.12291>. Likelihood contributions of exact, randomly censored (left, right, interval) and truncated observations are supported. The random effects are assumed to be normally distributed on the scale of the transformation function, the marginal likelihood is evaluated using the Laplace approximation, and the gradients are calculated with automatic differentiation (Tamasi & Hothorn, 2021) <doi:10.32614/RJ-2021-075>. Penalized smooth shift terms can be defined using ‘mgcv’.

Depends R (>= 3.6.0), tram (>= 0.3.2), mlt (>= 1.1.0)
Imports alabama, lme4 (>= 1.1.19), Matrix, methods, mgcv (>= 1.8.34), nlme, TMB (>= 1.7.15), stats, variables (>= 1.0.2), basefun (>= 1.0.6), numDeriv, MASS, coneprox, mvtnorm
Suggests multcomp, parallel, survival, knitr, coxme, ordinal, ordinalCont, gamm4, gamlss.dist, glmmTMB, xtable

LinkingTo TMB, RcppEigen
VignetteBuilder knitr
License GPL-2
URL http://ctm.R-forge.R-project.org
Encoding UTF-8
RoxygenNote 7.2.3

NeedsCompilation yes

Author Balint Tamasi [aut, cre] (<https://orcid.org/0000-0002-2629-7362>), Torsten Hothorn [ctb] (<https://orcid.org/0000-0001-8301-0471>)

Maintainer Balint Tamasi <balint.tamasi+tramME@gmail.com>

Repository CRAN
Date/Publication 2023-06-29 15:50:02 UTC
R topics documented:

anova.tramME .......................................................... 3
BoxCoxME ................................................................. 4
coeff.LmME ............................................................... 5
coeff.SurvregME ........................................................ 6
coeff.tramME ............................................................ 6
coeff<-.tramME .......................................................... 7
ColrME .............................................................. 8
confint.LmME ............................................................ 9
confint.tramME ........................................................ 10
CoxphME ................................................................. 12
edf_smooth.tramME .................................................... 13
LehmannME .............................................................. 14
LmME .............................................................. 15
logLik.tramME ........................................................... 17
model.frame.tramME ................................................... 19
model.matrix.tramME .................................................. 20
optim_control ........................................................... 22
plot.smooth.tramME .................................................... 22
plot.tramME ............................................................ 23
PolrME .............................................................. 24
predict.tramME ........................................................ 26
predict.tramTMB ........................................................ 28
print.anova.tramME ................................................... 28
print.summary.tramME ................................................ 29
print.tramME .......................................................... 30
print.VarCorr.tramME .................................................. 30
ranef.LmME ............................................................. 31
ranef.tramME .......................................................... 31
residuals.LmME ......................................................... 33
residuals.tramME ....................................................... 34
Resp .............................................................. 35
sigma.LmME ............................................................. 37
simulate.tramME ......................................................... 38
smooth_terms.LmME .................................................... 39
smooth_terms.tramME .................................................. 39
summary.tramME ......................................................... 40
SurvregME ............................................................ 41
tramME ............................................................. 42
tramTMB .............................................................. 44
VarCorr.LmME .......................................................... 45
VarCorr.tramME ........................................................ 46
varcov ............................................................... 47
varcov.LmME ........................................................... 47
varcov.tramME ........................................................ 48
varcov<-. ............................................................. 49
varcov<-.tramME ........................................................ 49
**Description**

Calculates information criteria and LR ratio test for nested tramME models. The calculation of the degrees of freedom is problematic, because the parameter space is restricted.

**Usage**

```r
## S3 method for class 'tramME'
anova(object, object2, ...)
```

**Arguments**

- `object`: A tramME object.
- `object2`: A tramME object.
- `...`: Optional arguments, for compatibility with the generic. (Ignored)

**Details**

Currently only supports the comparison of two models. Additional arguments will be ignored. The nestedness of the models is not checked.

**Value**

A `data.frame` with the calculated statistics.

**Examples**

```r
data("sleepstudy", package = "lme4")
mod1 <- LmME(Reaction ~ Days + (Days | Subject), data = sleepstudy)
mod2 <- LmME(Reaction ~ Days + (Days || Subject), data = sleepstudy)
anova(mod1, mod2)
```
BoxCoxME

**Mixed-effects version of BoxCox**

**Description**

Mixed-effects version of BoxCox

**Usage**

```r
BoxCoxME(
  formula,
  data,
  subset,
  weights,
  offset,
  na.action = na.omit,
  silent = TRUE,
  resid = FALSE,
  do_update = FALSE,
  estinit = TRUE,
  initpar = NULL,
  fixed = NULL,
  nofit = FALSE,
  control = optim_control(),
  ...
)
```

**Arguments**

- `formula`: an object of class "formula": a symbolic description of the model structure to be fitted. The details of model specification are given under `tram` and in the package vignette.
- `data`: an optional data frame, list or environment (or object coercible by `as.data.frame`) containing the variables in the model. If not found in `data`, the variables are taken from `environment(formula)`.
- `subset`: an optional vector specifying a subset of observations to be used in the fitting process.
- `weights`: an optional vector of weights to be used in the fitting process. Should be `NULL` or a numeric vector. If present, the weighted log-likelihood is maximised.
- `offset`: this can be used to specify an _a priori_ known component to be included in the linear predictor during fitting. This should be `NULL` or a numeric vector of length equal to the number of cases.
- `na.action`: a function which indicates what should happen when the data contain NAs. The default is set to `na.omit`.
- `silent`: Logical. Make TMB functionality silent.
\textbf{coef.LmME}

\begin{verbatim}
coef.LmME

\begin{verbatim}
resid Logical. If TRUE, the score residuals are also calculated. This comes with some
performance cost.
do_update Logical. If TRUE, the model is set up so that the weights and the offsets are
updateable. This comes with some performance cost.
estinit logical, estimate a vector of initial values for the fixed effects parameters from a
(fixed effects only) mlt model
initpar named list of initial parameter values, if NULL, it is ignored
fixed a named vector of fixed regression coefficients; the names need to correspond to
column names of the design matrix
nofit logical, if TRUE, creates the model object, but does not run the optimization
control list with controls for optimization
... additional arguments to tram.
\end{verbatim}

\textbf{Value}

A BoxCoxME object.

---

\textbf{Extract the coefficients of the fixed effects terms of an LmME model.}

\textbf{Description}

Extract the coefficients of the fixed effects terms of an LmME model.

\textbf{Usage}

\begin{verbatim}
## S3 method for class 'LmME'
coef(object, as.lm = FALSE, fixed = TRUE, ...)
\end{verbatim}

\textbf{Arguments}

\begin{verbatim}
object An LmME object.
as.lm If TRUE, return the transformed coefficients as in a lmerMod object.
fixed If TRUE, also include the fixed parameters.
... Optional arguments passed to coef.tramME.
\end{verbatim}

\textbf{Value}

A numeric vector of the transformed coefficients.

\textbf{Examples}

data("sleepstudy", package = "lme4")
fit <- LmME(Reaction ~ Days + (Days | Subject), data = sleepstudy)
coef(fit, as.lm = TRUE)
**Extract the coefficients of the fixed effects terms of a SurvregME model.**

### Description

Extract the coefficients of the fixed effects terms of a SurvregME model.

### Usage

```r
## S3 method for class 'SurvregME'
coef(object, as.survreg = FALSE, ...)
```

### Arguments

- `object`: An `SurvregME` object.
- `as.survreg`: If `TRUE`, return the transformed coefficients as in a `survival::survreg` object.
- `...`: Optional arguments passed to `coef.tramME`.

### Value

A numeric vector of the transformed coefficients.

### Examples

```r
library("survival")
fit <- SurvregME(Surv(time, status) ~ rx + (1 | litter), data = rats)
coef(fit, as.survreg = TRUE)
```

**Extract the coefficients of the fixed effects terms.**

### Description

Extract the coefficients of the fixed effects terms.

### Usage

```r
## S3 method for class 'tramME'
coef(object, with_baseline = FALSE, fixed = TRUE, ...)
```

### Examples

```r
library("survival")
fit <- SurvregME(Surv(time, status) ~ rx + (1 | litter), data = rats)
coef(fit, with_baseline = FALSE, fixed = TRUE)
```
Arguments

- **object**: A `tramME` object.
- **with_baseline**: If TRUE, also include the baseline parameters and the fixed effects parameters from the smooth terms.
- **fixed**: If TRUE, also include the fixed parameters.
- **...**: Optional parameters (ignored).

Value

Numeric vector of parameter values.

Examples

```r
library("survival")
mod <- SurvregME(Surv(time, status) ~ rx + (1 | litter/rx), data = rats, 
                 dist = "exponential", nofit = TRUE)
coef(mod, with_baseline = TRUE)
coef(mod, with_baseline = TRUE, fixed = FALSE)
```

Description

Sets the whole vector of fixed-effects coefficients of a `tramME` model. The parameters of the baseline transformation function should respect the restrictions of the parameter space. This is checked before setting the new parameter values provided that the parameters for the variance components has already been set. If the model contains fixed coefficient parameters, the input should also respect that. When called on a fitted `tram` object, the function sets it to unfitted and removes all parts that come from the estimation.

Usage

```r
## S3 replacement method for class 'tramME'
coef(object) <- value
```

Arguments

- **object**: A `tramME` object.
- **value**: Numeric vector of new coefficient values.

Value

A `tramME` object with the new coefficient values.
Examples

data("sleepstudy", package = "lme4")
mod <- LmME(Reaction ~ Days + (Days | Subject), data = sleepstudy, nofit = TRUE)
coef(mod) <- c(-1, 0.5, 1)

ColrME

Mixed-effects version of Colr

Description

Mixed-effects version of Colr

Usage

ColrME(
  formula,
  data,
  subset,
  weights,
  offset,
  na.action = na.omit,
  silent = TRUE,
  resid = FALSE,
  do_update = FALSE,
  estinit = TRUE,
  initpar = NULL,
  fixed = NULL,
  nofit = FALSE,
  control = optim_control(),
  ...
)

Arguments

formula an object of class "formula": a symbolic description of the model structure to be fitted. The details of model specification are given under tram and in the package vignette.
data an optional data frame, list or environment (or object coercible by as.data.frame to a data frame) containing the variables in the model. If not found in data, the variables are taken from environment(formula).
subset an optional vector specifying a subset of observations to be used in the fitting process.
weights an optional vector of weights to be used in the fitting process. Should be NULL or a numeric vector. If present, the weighted log-likelihood is maximised.
offset this can be used to specify an _a priori_ known component to be included in the linear predictor during fitting. This should be NULL or a numeric vector of length equal to the number of cases.

na.action a function which indicates what should happen when the data contain NAs. The default is set to na.omit.

silent Logical. Make TMB functionality silent.

resid Logical. If TRUE, the score residuals are also calculated. This comes with some performance cost.

do_update Logical. If TRUE, the model is set up so that the weights and the offsets are updateable. This comes with some performance cost.

estinit logical, estimate a vector of initial values for the fixed effects parameters from a (fixed effects only) mlt model

initpar named list of initial parameter values, if NULL, it is ignored

fixed a named vector of fixed regression coefficients; the names need to correspond to column names of the design matrix

nofit logical, if TRUE, creates the model object, but does not run the optimization

c control list with controls for optimization
... additional arguments to tram.

Value

A ColrME object.

confint.LmME  

Confidence intervals for LmME model parameters

Description

Confidence intervals for model parameters on their original scale, optionally consistent with the linear mixed-model specification. When \( \text{as.lm} = \text{TRUE} \), only Wald CIs are available.

Usage

```r
## S3 method for class 'LmME'
confint(
    object,
    parm = NULL,
    level = 0.95,
    as.lm = FALSE,
    pargroup = c("all", "fixef", "ranef"),
    type = c("Wald", "wald", "profile"),
    estimate = FALSE,
    ...
)
```
Arguments

- **object**
  An LmME object.

- **parm**
  Names of the parameters to extract.

- **level**
  Confidence level.

- **as.lm**
  Logical. If TRUE, return results consistent with the normal linear mixed model parametrization.

- **pargroup**
  The name of the parameter group to extract. With as.lm = FALSE, the available options are described in `confint.tramME`. When as.lm = TRUE, the following options are available:
  - **all**: Fixed effects and variance components parameters.
  - **fixef**: Fixed effects parameters (including FE parameters of the smooth terms).
  - **ranef**: Variance components parameters (including the smoothing parameters of the random effects).

- **type**
  Type of the CI: either Wald or profile.

- **estimate**
  Logical, add the point estimates in a third column.

- **...**
  Optional parameters passed to `confint.tramME`

Value

A matrix with lower and upper bounds.

Examples

```r
data("sleepstudy", package = "lme4")
fit <- LmME(Reaction ~ Days + (Days | Subject), data = sleepstudy)
confint(fit) ## transformation model parametrization
confint(fit, as.lm = TRUE) ## LMM parametrization
confint(fit, as.lm = TRUE, pargroup = "fixef", estimate = TRUE)
confint(fit, as.lm = TRUE, parm = "(Sigma)") ## error SD
```

Description

Confidence intervals for model parameters on their original scale. Either Wald CI or profile CI by root finding. Multicore computations are supported in the case of profile confidence intervals, but snow support is yet to be implemented.
### Usage

```r
## S3 method for class 'tramME'
confint(
  object,
  parm = NULL,
  level = 0.95,
  pargroup = c("all", "fixef", "shift", "baseline", "ranef", "smooth"),
  type = c("Wald", "wald", "profile"),
  estimate = FALSE,
  pmatch = FALSE,
  parallel = c("no", "multicore", "snow"),
  ncpus =getOption("profile.ncpus", 1L),
  ...)
```

### Arguments

- **object**: A `tramME` object.
- **parm**: The indices or names of the parameters of interest. See in details.
- **level**: Confidence level.
- **pargroup**: The name of the parameter group to return:
  - `all`: All parameters.
  - `fixef`: Fixed effects parameters.
  - `shift`: Shift parameters.
  - `baseline`: Parameters of the baseline transformation function.
  - `ranef`: Variance components parameters.
  - `smooth`: Parameters that belong to the smooth shift terms (both FE and smoothing parameters).
- **type**: Type of the CI: either Wald or profile.
- **estimate**: Logical, add the point estimates in a third column.
- **pmatch**: Logical. If `TRUE`, partial name matching is allowed.
- **parallel**: Method for parallel computation.
- **ncpus**: Number of cores to use for parallel computation.
- **...**: Optional parameters.

### Value

A matrix with lower and upper bounds.

### Examples

```r
data("sleepstudy", package = "lme4")
fit <- BoxCoxME(Reaction ~ Days + (Days | Subject), data = sleepstudy)
confint(fit)
confint(fit, pargroup = "shift", estimate = TRUE)
exp(confint(fit, 1:2, pargroup = "ranef"))  ## CIs for the SDs of the REs
```
CoxphME

Mixed-effects version of Coxph

Description

Mixed-effects version of Coxph

Usage

CoxphME(formula, data, subset, weights, offset, na.action = na.omit, silent = TRUE, resid = FALSE, do_update = FALSE, estinit = TRUE, initpar = NULL, fixed = NULL, nofit = FALSE, control = optim_control(), ...)

Arguments

- **formula**: an object of class "formula": a symbolic description of the model structure to be fitted. The details of model specification are given under `tram` and in the package vignette.
- **data**: an optional data frame, list or environment (or object coercible by `as.data.frame`) containing the variables in the model. If not found in data, the variables are taken from `environment(formula)`.
- **subset**: an optional vector specifying a subset of observations to be used in the fitting process.
- **weights**: an optional vector of weights to be used in the fitting process. Should be NULL or a numeric vector. If present, the weighted log-likelihood is maximised.
- **offset**: this can be used to specify an _a priori_ known component to be included in the linear predictor during fitting. This should be NULL or a numeric vector of length equal to the number of cases.
- **na.action**: a function which indicates what should happen when the data contain NAs. The default is set to `na.omit`.
- **silent**: Logical. Make TMB functionality silent.
Description

Returns an estimate of effective degrees of freedom associated with each smooth term.

Usage

```r
## S3 method for class 'tramME'
edf_smooth(object, ...)
```

Arguments

- `object`: A `tramME` object.
- `...`: Optional arguments passed to the Hessian calculations.

Details

The EDFs are calculated by summing up the elements of

\[ diag(V_\theta I) \]

term-by-term. \( V_\theta \) is the joint covariance matrix of fixed and random parameters (the inverse of the joint precision, i.e., Hessian of the negative log-likelihood), and \( I \) is the joint precision of the unpenalized negative log-likelihood function. See Wood et al. (2016) or Wood (2017, Chapter 6) for references.
Value

A named vector with the edf values.

References


Examples

```r
data("mcycle", package = "MASS")
fit <- LmME(accel ~ s(times), data = mcycle)
edf_smooth(fit)
```

LehmannME

Mixed-effects version of Lehmann

Description

Mixed-effects version of Lehmann

Usage

```r
LehmannME(
    formula, data, subset, weights, offset,
    na.action = na.omit, silent = TRUE,
    resid = FALSE, do_update = FALSE,
    estinit = TRUE, initpar = NULL,
    fixed = NULL, nofit = FALSE,
    control = optim_control(),
    ...
)
```
Arguments

- **formula**: an object of class "formula": a symbolic description of the model structure to be fitted. The details of model specification are given under `tram` and in the package vignette.

- **data**: an optional data frame, list or environment (or object coercible by `as.data.frame`) containing the variables in the model. If not found in data, the variables are taken from `environment(formula)`.

- **subset**: an optional vector specifying a subset of observations to be used in the fitting process.

- **weights**: an optional vector of weights to be used in the fitting process. Should be `NULL` or a numeric vector. If present, the weighted log-likelihood is maximised.

- **offset**: this can be used to specify an _a priori_ known component to be included in the linear predictor during fitting. This should be `NULL` or a numeric vector of length equal to the number of cases.

- **na.action**: a function which indicates what should happen when the data contain NAs. The default is set to `na.omit`.

- **silent**: Logical. Make `TMB` functionality silent.

- **resid**: Logical. If `TRUE`, the score residuals are also calculated. This comes with some performance cost.

- **do_update**: Logical. If `TRUE`, the model is set up so that the weights and the offsets are updateable. This comes with some performance cost.

- **estinit**: logical, estimate a vector of initial values for the fixed effects parameters from a (fixed effects only) mlt model

- **initpar**: named list of initial parameter values, if `NULL`, it is ignored

- **fixed**: a named vector of fixed regression coefficients; the names need to correspond to column names of the design matrix

- **nofit**: logical, if `TRUE`, creates the model object, but does not run the optimization

- **control**: list with controls for optimization

- **...**: additional arguments to `tram`.

Value

A LehmannME object.

---

**LmME**  
*Mixed-effects version of Lm*

**Description**

Mixed-effects version of Lm
Usage

\[
\text{LmME}(\text{formula}, \text{data}, \text{subset}, \text{weights}, \text{offset}, \text{na.action} = \text{na.omit}, \text{silent} = \text{TRUE}, \text{resid} = \text{FALSE}, \text{do_update} = \text{FALSE}, \text{estinit} = \text{TRUE}, \text{initpar} = \text{NULL}, \text{fixed} = \text{NULL}, \text{nofit} = \text{FALSE}, \text{control} = \text{optim_control()}, \ldots)
\]

Arguments

- **formula**: an object of class "formula": a symbolic description of the model structure to be fitted. The details of model specification are given under `tram` and in the package vignette.
- **data**: an optional data frame, list or environment (or object coercible by `as.data.frame` to a data frame) containing the variables in the model. If not found in `data`, the variables are taken from `environment(formula)`.
- **subset**: an optional vector specifying a subset of observations to be used in the fitting process.
- **weights**: an optional vector of weights to be used in the fitting process. Should be `NULL` or a numeric vector. If present, the weighted log-likelihood is maximised.
- **offset**: this can be used to specify an _a priori_ known component to be included in the linear predictor during fitting. This should be `NULL` or a numeric vector of length equal to the number of cases.
- **na.action**: a function which indicates what should happen when the data contain NAs. The default is set to `na.omit`.
- **silent**: Logical. Make `TMB` functionality silent.
- **resid**: Logical. If TRUE, the score residuals are also calculated. This comes with some performance cost.
- **do_update**: Logical. If TRUE, the model is set up so that the weights and the offsets are updateable. This comes with some performance cost.
- **estinit**: logical, estimate a vector of initial values for the fixed effects parameters from a (fixed effects only) mlt model.
- **initpar**: named list of initial parameter values, if NULL, it is ignored.
fixed

a named vector of fixed regression coefficients; the names need to correspond to column names of the design matrix

nofit

logical, if TRUE, creates the model object, but does not run the optimization

ccontrol

list with controls for optimization

... additional arguments to tram.

Value

A LmME object.

logLik.tramME

Get the log-likelihood of the tramME model

Description

Evaluates the log-likelihood function. New parameter values and data can optionally be supplied. In the latter case, the function returns the out-of-sample log-likelihood.

Usage

## S3 method for class 'tramME'
logLik(
  object,
  param = NULL,
  newdata = NULL,
  type = c("integrated", "fix_smooth", "penalized"),
  ...
)

Arguments

object

A tramME object.

param

An optional named list of parameter values (beta and theta). See details. Optionally, gamma elements can also be added, which leads to 'fixing' those random effects terms at the supplied values.

newdata

An optional data.frame to calculate the out-of-sample log-likelihood.

type

The type of the likelihood to be calculated:

- integrated (default when newdata = NULL): The marginal log-likelihood, calculated by integrating out the random effects.
- fix_smooth (default when newdata is supplied): Treating the penalized parameters of the smooth terms as fixed at their posterior mode predictions and only integrating out the 'true' random effects. (Consistent with the functionality of ranef.tramME and residuals.tramME when fix_smooth = TRUE.)
• penalized: Treat all parameters as fixed, return the penalized log-likelihood (conditional log-likelihood + penalty for smooth terms and random effects). This is equivalent to fixing all random effect values.

See details.

Optional argument (for consistency with generic).

Details

By default, `param` is set to the estimated (or previously set) parameters. If the parameter vectors in the model are incomplete (contain NA elements), the returned log-likelihood will also be NA, unless the user provides new values.

Setting `type = "fix_smooth"` fixes the random effects terms that correspond to penalized smooths at their estimated values, so that they are not refitted when `newdata` is supplied. This is consistent with treating these parameter regularized fixed terms, i.e. as "new-style" random effects described by Hodges (2014, Chapter 13).

The "fix_smooth" and "penalized" options for `type` are just for convenience. The same functionality can be achieved by setting `param$gamma` to the desired values. "penalized" respects the values of `param$gamma` if both are supplied, while "fix_smooth" overwrites them with the fitted values if there are ambiguities.

Value

A numeric value of the log-likelihood.

Type of the log-likelihood

By default, `logLik` calculates the _integrated_ (or marginal) log-likelihood by integrating over the random effects. By fixing the random effects, the value of the log-likelihood changes, because TMB won’t integrate over these random effects. This will result in the _penalized_ log-likelihood (conditional log-likelihood + penalty for smooth terms and random effects, see example).

By setting `type = "penalized"`, the function will 'fix' all random effects and penalized parameters of the smooth terms at their predicted levels, and calculate the penalized log-likelihood. In this sense, setting `type = "fix_smooth"` will result in a hybrid log-likelihood value, where the 'true' random effects (c.f. Hodges 2014, Ch. 13) are integrated out, while it includes the penalty values for the penalized parameters of the smooths terms.

In general, it is not clear which type of log-likelihood we should calculate when we want to evaluate models based on their out-of-sample log-likelihood values. The context and the model setup are key in these cases. Please make sure you know what you want to calculate to avoid misunderstandings.

References

Examples

```
data("sleepstudy", package = "lme4")
fit <- LmME(Reaction ~ Days + (Days | Subject), data = sleepstudy)
logLik(fit)

data("mcycle", package = "MASS")
fit <- LmME(accel ~ s(times), data = mcycle)
logLik(fit) < logLik(fit, type = "penalized")
```

model.frame.tramME  

Extract model frame from a tramME model

Description

Extract model frame from a tramME model

Usage

```
## S3 method for class 'tramME'
model.frame(
  formula,
  data = NULL,
  group_as_factor = FALSE,
  ignore_response = FALSE,
  ...
)
```

Arguments

- `formula`: A tramME object.
- `data`: a data.frame, list or environment (or object coercible by `as.data.frame` to a data.frame), containing the variables in `formula`. Neither a matrix nor an array will be accepted.
- `group_as_factor`: Logical; If TRUE, automatically convert the grouping variables of the random effects to factors. (not used, might not be needed) ## FIXME
- `ignore_response`: Logical; If TRUE, the response is not added to the result. In this case the function won’t look for it in `data`.
- `...`: Optional arguments, passed to `model.frame`.  

## Notes

- This function is used to extract the model frame from a tramME model object.
- It accepts a `formula` that specifies the model to be fitted.
- The `data` argument specifies the data frame containing the variables.
- The `group_as_factor` argument can be used to automatically convert grouping variables to factors.
- The `ignore_response` argument can be used to exclude the response variable from the model frame.
- Additional arguments can be passed to `model.frame` for further customization.

## Examples

```
data("sleepstudy", package = "lme4")
fit <- LmME(Reaction ~ Days + (Days | Subject), data = sleepstudy)
logLik(fit)

data("mcycle", package = "MASS")
fit <- LmME(accel ~ s(times), data = mcycle)
logLik(fit) < logLik(fit, type = "penalized")
```
In `mlt`, the basis functions expect the response variables in the data to be evaluated, i.e. instead of x and y columns we should have a `Surv(x, y)` column when the response is a `Surv` object. `model.frame.tramME` builds the model frame accordingly, assigning to the resulting object the class `tramME_data` to indicate this structure to other functions that use its results. If the input data is a `tramME_data` is also expects this structure.

## Value

A `tramME_data` object, which is also a `data.frame`.

## Examples

```r
data("sleepstudy", package = "lme4")
mod <- LmME(Reaction ~ Days + (Days | Subject), data = sleepstudy, nofit = TRUE)
model.frame(mod)
```

## Description

Model matrix for fixed effects, random effects, and baseline transformations (with interacting terms if present).

## Usage

```r
## S3 method for class 'tramME'
model.matrix(
  object,
  data = model.frame(object),
  type = c("Y", "X", "Zt"),
  drop_unused_groups = FALSE,
  keep_sign = TRUE,
  simplify = FALSE,
  ...
)
```

## Arguments

- `object`: A `tramME` object.
- `data`: A `data.frame` containing the variable values.
- `type`: "X": Fixed effects model matrix. "Zt": Random effects model matrix (transposed). "Y": Model matrices for the baseline transformations.
- `drop_unused_groups`: Logical; remove unused levels of the random effects. (see `drop_unsed.levels` argument of `mkReTrms`
keep_sign Logical; the terms will have the same sign as in the tramME model if TRUE.
simplify Logical; Remove empty Y matrices.

Details

Creates model matrices for fixed effects (type = "X") and random effects (type = "Zt") and baseline transformation (type = "Y"), by evaluating the respective basis functions given a new dataset.

The response values may be exact, censored (left, right, interval) and truncated (left, right, interval), and the function returns several, potentially empty, model matrices:

- Ye: Exact observations.
- Yeprime: The model matrix corresponding to the first derivative of the baseline transformation, evaluated at exact observations.
- Yl: Left-censored observations.
- Yr: Right-censored observations.
- Yil and Yir: Interval-censored observations evaluated at the left and right bounds of the interval.
- Ytl: Left-truncated observations.
- Ytr: Right-truncated observations.
- Ytil and Ytir: Interval-truncated observations evaluated at the left and right bounds of the interval.

for the baseline transformations (unless simplify = TRUE).

Value

List of requested model matrices.

Note

The model matrix of the random effects is a sparse matrix and it is transposed to be directly used with Matrix::crossprod which is faster than transposing and multiplying ("Zt" instead of "Z").

Examples

library("survival")
rats$litter <- factor(rats$litter)
m <- CoxphME(Surv(time, status) ~ rx + (1 | litter), data = rats,
  log_first = TRUE, nofit = TRUE)
mm <- model.matrix(m)
nd <- model.frame(m)[rep(1, 100), ]
nd[[1]] <- seq(1, 120, length.out = 100)
mm2 <- model.matrix(m, data = nd, simplify = TRUE)
mm3 <- model.matrix(m, data = nd, simplify = TRUE, drop_unused_groups = TRUE)
## compare mm2$Zt & mm3$Zt
optim_control  

Set up and control optimization parameters

Description

Set up and control optimization parameters

Usage

optim_control(
  method = c("nlminb", "BFGS", "CG", "L-BFGS-B"),
  scale = TRUE,
  trace = FALSE,
  ntry = 5,
  ...
)

Arguments

method  Optimization procedure.
scale   Logical; if TRUE rescale the fixed effects design matrix to improve convergence.
trace   Logical; print trace of the optimization.
ntry    Number of restarts with new random initialization if optimization fails to converge.
...     Optional arguments passed to auglag, nlminb or optim as a list of control parameters.

plot.smooth.tramME  Plot smooth terms of a tramME model.

Description

Plot smooth terms of a tramME model.

Usage

## S3 method for class 'smooth.tramME'
plot(
  x,
  which = seq_along(x),
  col = 1,
  fill = grey(0.5, 0.25),
  trafo = I,
  add = FALSE,
  ...
)
Arguments

- **x**: A `smooth.tramME` object.
- **which**: Select terms to be printed by their indices.
- **col**: Line color for the point estimates.
- **fill**: Fill color for the confidence intervals.
- **trafo**: Monotonic transformation to be applied on the smooth terms.
- **add**: Add the plot to an existing figure.
- **...**: Optional parameters passed to the plotting functions.

Examples

```r
data("mcycle", package = "MASS")
fit <- LmME(accel ~ s(times), data = mcycle)
plot(smooth_terms(fit, as.lm = TRUE))
```

Usage

```r
# S3 method for class 'tramME'
plot(
  x,
  newdata = model.frame(x),
  ranef = NULL,
  fix_smooth = TRUE,
  type = c("trafo", "distribution", "survivor", "density", "logdensity", "hazard", 
           "loghazard", "cumhazard", "odds", "logodds", "quantile"),
  ...
)
```

Arguments

- **x**: A `tramME` object.
- **newdata**: an optional data frame of observations.
- **ranef**: Random effects (either in named list format or a numeric vector) or the word "zero". See Details.
- **fix_smooth**: If FALSE, the random effects coefficients of the smooth terms are refitted to `newdata`. It’s probably not what you want to do.
PolrME

Mixed-effects version of Polr

Usage

PolrME(
  formula,
  data,
  subset,
  weights,
  offset,
  type
)

Details

When ranef is equal to "zero", a vector of zeros with the right size is substituted. For more details, see predict.tramME.

For more information on how to control the grid on which the functions are evaluated, see the documentation of predict.mlt.

Value

A numeric matrix of the predicted values invisibly.

Examples

data("sleepstudy", package = "lme4")
fit <- BoxCoxME(Reaction ~ Days + (Days | Subject), data = sleepstudy)
plot(fit, K = 100, type = "density")
\begin{verbatim}
na.action = na.omit,
method = c("logistic", "probit", "loglog", "cloglog"),
silent = TRUE,
resid = FALSE,
do_update = FALSE,
estinit = TRUE,
initpar = NULL,
fixed = NULL,
nofit = FALSE,
control = optim_control(),
...

Arguments

formula an object of class "formula": a symbolic description of the model structure to be fitted. The details of model specification are given under \texttt{tram} and in the package vignette.
data an optional data frame, list or environment (or object coercible by \texttt{as.data.frame} to a data frame) containing the variables in the model. If not found in data, the variables are taken from \texttt{environment(formula)}.
subset an optional vector specifying a subset of observations to be used in the fitting process.
weights an optional vector of weights to be used in the fitting process. Should be \texttt{NULL} or a numeric vector. If present, the weighted log-likelihood is maximised.
offset this can be used to specify an \_a priori\_ known component to be included in the linear predictor during fitting. This should be \texttt{NULL} or a numeric vector of length equal to the number of cases.
na.action a function which indicates what should happen when the data contain NAs. The default is set to \texttt{na.omit}.
method a character describing the link function.
silent Logical. Make \texttt{TMB} functionality silent.
resid Logical. If \texttt{TRUE}, the score residuals are also calculated. This comes with some performance cost.
do_update Logical. If \texttt{TRUE}, the model is set up so that the weights and the offsets are updateable. This comes with some performance cost.
estinit logical, estimate a vector of initial values for the fixed effects parameters from a (fixed effects only) \texttt{mlt} model
initpar named list of initial parameter values, if \texttt{NULL}, it is ignored
fixed a named vector of fixed regression coefficients; the names need to correspond to column names of the design matrix
nofit logical, if \texttt{TRUE}, creates the model object, but does not run the optimization
control list with controls for optimization
...
\end{verbatim}
Value

A PolrME object.

**predict.tramME**

_predict method for tramME objects_

**Description**

Evaluates the _conditional_ distribution implied by a tramME model, given by a set of covariates and random effects on a selected scale.

**Usage**

```r
## S3 method for class 'tramME'
predict(
  object, 
  newdata = model.frame(object),
  ranef = NULL,
  fix_smooth = TRUE,
  type = c("lp", "trafo", "distribution", "survivor", "density", "logdensity", "hazard", "loghazard", "cumhazard", "odds", "logodds", "quantile"),
  ...)
```

**Arguments**

- `object` A tramME object.
- `newdata` an optional data frame of observations
- `ranef` Random effects it can be a ranef.tramME object, a named list, an unnamed list, NULL or the word "zero". See Details.
- `fix_smooth` If FALSE, the random effects coefficients of the smooth terms are refitted to newdata. It’s probably not what you want to do.
- `type` The scale on which the predictions are evaluated:
  - lp: Linear predictor (Xb + Zg). For more information, see Details.
  - trafo: The prediction evaluated on the scale of the transformation function.
  - distribution: The prediction evaluated on the scale of the conditional CDF.
  - survivor: The prediction evaluated on the scale of the (conditional) survivor function.
  - density, logdensity: The prediction evaluated on the scale of the conditional (log-)PDF.
  - hazard, loghazard, cumhazard: The prediction evaluated on the hazard/log-hazard/cumulative hazard scale.
  - odds, logodds: The prediction evaluated on the (log-)odds scale.
  - quantile: Return the quantiles of the conditional outcome distribution corresponding to newdata. For more information, see Details.
- `...` Additional arguments, passed to `predict.mlt`
Details

When newdata contains values of the response variable, prediction is only done for those values. In this case, if random effects vector (ranef) is not supplied by the user, the function predicts the random effects from the model using newdata.

When no response values are supplied in newdata, the prediction is done on a grid of values for each line of the dataset (see predict.mlt for information on how to control the setup of this grid). In this case, the user has to specify the vector of random effects to avoid ambiguities.

The linear predictor (type = "lp") equals to the shift terms plus the random effects terms _without the baseline transformation function_.

The linear predictor (type = "lp") and the conditional quantile function (type = "quantile") are special in that they do not return results evaluated on a grid, even when the response variable in newdata is missing. The probabilities for the evaluation of the quantile function can be supplied with the prob argument of predict.mlt.

In the case of type = "quantile", when the some of the requested conditional quantiles fall outside of the support of the response distribution (specified when the model was set up), the inversion of the CDF cannot be done exactly and tramME returns censored values.

ranef can be different objects based on what we want to calculate and what the other inputs are. If ranef is a ranef.tramME, we assume that it contains the full set of random effects, but not the penalized coefficients of the smooth terms. In this case fix_smooth must be TRUE. If ranef is a named vector, we are fixing the supplied random effects (and penalized coefficients) and predict the rest from newdata (fix_smooth may also be used in this case). In this case, the random effects are identified with the same naming convention as in object$param$gamma.

If ranef is an unnamed vector, the function expects the full set of necessary random effects (with or without penalized coefficients, depending on fix_smooth). If ranef = NULL (the default), all random effects and optionally penalized parameters (although this is not recommended) are predicted from newdata. Finally, if ranef is equal to "zero", a vector of zeros with the right size is used.

Value

A numeric vector/matrix of the predicted values (depending on the inputs) or a response object, when the some of the requested conditional quantiles fall outside of the support of the response distribution specified when the model was set up (only can occur with type = "quantile").

Examples

data("sleepstudy", package = "lme4")
fit <- BoxCoxME(Reaction ~ Days + (Days | Subject), data = sleepstudy)
predict(fit, type = "trafo") ## evaluate on the transformation function scale

nd <- sleepstudy
nds$Reaction <- NULL
pr <- predict(fit, newdata = nd, ranef = ranef(fit), type = "distribution",
K = 100)
predict.tramTMB  Post-estimation calculations in a tramTMB model

Description
Post-estimation calculations in a tramTMB model

Usage
### S3 method for class 'tramTMB'

```r
predict(
  object,
  newdata,
  parameters = .get_par(object, full = TRUE),
  scale = c("lp", "trafo"),
  cov = FALSE,
  as.lm = FALSE,
  ...
)
```

Arguments
- **object**: A tramTMB object
- **newdata**: A named list with elements Y, X and Z (not all necessary)
- **parameters**: A named list of parameter values
- **scale**: The scale on which the post-estimation calculations are done
- **cov**: Logical; If TRUE, calculate the full covariance matrix of the calculated values
- **as.lm**: Logical; reparameterize as a LMM
- **...**: Optional arguments (ignored).

print.anova.tramME  Printing anova.tramME table

Description
Printing anova.tramME table

Usage
### S3 method for class 'anova.tramME'

```r
print(
  x,
  digits = max(getOption("digits") - 2L, 3L),
  signif.stars = getOption("show.signif.stars"),
  ...
)
```
**Arguments**

- `x`: A `anova.tramME` object.
- `digits`: minimum number of significant digits to be used for most numbers.
- `signif.stars`: logical; if `TRUE`, P-values are additionally encoded visually as 'significance stars' in order to help scanning of long coefficient tables. It defaults to the `show.signif.stars` slot of `options`.
- `...`: Optional arguments passed to `printCoefmat`

**Value**

Invisibly returns the `anova.tramME` object.
print.tramME  
*Print tramME model*

**Description**

Print tramME model

**Usage**

```r
## S3 method for class 'tramME'
print(x, digits = max(getOption("digits") - 2L, 3L), ...)
```

**Arguments**

- `x`: A tramME object.
- `digits`: Number of significant digits
- `...`: Optional arguments (for consistency with the generic)

**Value**

The original tramME object invisibly

---

print.VarCorr.tramME  
*Print method for the variance-correlation parameters of a tramME object*

**Description**

Print method for the variance-correlation parameters of a tramME object

**Usage**

```r
## S3 method for class 'VarCorr.tramME'
print(x, sd = TRUE, digits = max(getOption("digits") - 2L, 3L), ...)
```

**Arguments**

- `x`: A VarCorr.tramME object.
- `sd`: Logical. Print standard deviations instead of variances.
- `digits`: Number of digits
- `...`: Optional arguments

**Value**

Invisibly returns the input VarCorr.tramME object.
ranef.LmME

Extract the conditional modes of random effects of an LmME model

Description

The condVar option is not implemented for ranef.LmME. Setting raw=TRUE will return the raw random effects estimates from the transformation model parametrization.

Usage

## S3 method for class 'LmME'
ranef(object, as.lm = FALSE, ...)

Arguments

- object: A fitted LmME object.
- as.lm: If TRUE, return the transformed conditional modes as in a normal linear mixed effects model.
- ...: Optional parameters passed to ranef.tramME.

Value

A numeric vector or a ranef.tramME object depending on the inputs.

Examples

data("sleepstudy", package = "lme4")
fit <- LmME(Reaction ~ Days + (Days | Subject), data = sleepstudy)
ranef(fit, raw = TRUE) ## transformation model parametrization!
ranef(fit, as.lm = TRUE)

ranef.tramME

Point estimates and conditional variances of random effects.

Description

Extract the conditional modes and conditional variances of random effects in a formatted or unformatted way.
Usage

```r
## S3 method for class 'tramME'
ranef(
  object,
  param = NULL,
  newdata = NULL,
  fix_smooth = !is.null(newdata),
  condVar = FALSE,
  raw = FALSE,
  ...
)
```

Arguments

- **object**: A `tramME` object.
- **param**: An optional named list of parameter values (beta and theta). See details. Optionally, gamma elements can also be added, which leads to 'fixing' those random effects terms at the supplied values.
- **newdata**: An optional `data.frame` of new observations for which the new random effects values are predicted.
- **fix_smooth**: Logical; it is set to `TRUE` by default, if `newdata` is supplied. The random effects parameters corresponding the smooth terms are fixed and not fitted (posterior mode) to `newdata` instead they are treated just like fixed effects parameters. See details.
- **condVar**: If `TRUE`, include the conditional variances as attributes. Only works with `raw = FALSE`.
- **raw**: Return the unformatted RE estimates as fitted by the model.
- **...**: Optional arguments (for consistency with generic)

Details

- `raw = TRUE` returns the whole vector of random effects (i.e. with parameters of smooth shift terms), while `raw = FALSE` only returns the formatted list of actual random effects (i.e. for grouped observations) values. For the conceptual differences between the two types of random effects, see Hodges (2014, Chapter 13).

The conditional variances of the fixed random effects are set to `NA`.

Value

Depending on the value of `raw`, either a numeric vector or a `ranef.tramME` object which contains the conditional mode and variance estimates by grouping factors.

Warning

The function has several optional arguments that allow great flexibility beyond its most basic usage. The user should be careful with setting these, because some combinations might not return sensible results. Only limited sanity checks are performed.
residuals.LmME

References


Examples

data("sleepstudy", package = "lme4")
fit <- BoxCoxME(Reaction ~ Days + (Days | Subject), data = sleepstudy, order = 5)
ranef(fit, raw = TRUE)
ranef(fit)

residuals.LmME  Residuals of a LmME model

Description

Calculates the score residuals of an intercept term fixed at 0. In the case of an LmME model, this is equal to the residual of an LMM.

Usage

## S3 method for class 'LmME'
residuals(object, as.lm = FALSE, ...)

Arguments

object  An LmME object.

as.lm  If TRUE, return the residuals as in a normal linear mixed effects model.

...  Optional arguments (for consistency with generic)

Examples

data("sleepstudy", package = "lme4")
fit <- LmME(Reaction ~ Days + (Days | Subject), data = sleepstudy)
resid(fit)
residuals.tramME

Residuals of a tramME model

Description

Calculates the score residuals of an intercept term fixed at 0.

Usage

```r
## S3 method for class 'tramME'
residuals(
  object,
  param = NULL,
  newdata = NULL,
  fix_smooth = !is.null(newdata),
  ...
)
```

Arguments

- `object` A `tramME` object.
- `param` An optional named list of parameter values (beta and theta). See details. Optionally, gamma elements can also be added, which leads to 'fixing' those random effects terms at the supplied values.
- `newdata` An optional `data.frame` of observations for which we want to calculate the residuals.
- `fix_smooth` Logical; it is set to `TRUE` by default, if `newdata` is supplied. The random effects parameters corresponding the smooth terms are fixed and not fitted (posterior mode) to `newdata` instead they are treated just like fixed effects parameters. See details.
- `...` Optional arguments (for consistency with generic)

Examples

```r
library("survival")
fit <- SurvregME(Surv(time, status) ~ rx + (1 | litter), data = rats)
resid(fit)
```
**Resp**

**Response objects**

### Description

Response objects to represent censored and truncated observations

### Usage

```
Resp(
cleft,
cright,
tleft,
tright,
bounds = c(-Inf, Inf),
open_lwr_bnd = TRUE,
tol = sqrt(.Machine$double.eps)
)
```

```
## S3 method for class 'Resp'
R(object, ...)
```

```
## S3 method for class 'Resp'
print(x, ...)
```

```
## S3 method for class 'Resp'
x[i, j, drop = FALSE]
```

```
## S3 method for class 'Resp'
is.na(x)
```

```
## S3 method for class 'Resp'
length(x)
```

```
## S3 method for class 'Resp'
format(x, ...)
```

### Arguments

- **cleft**: A vector of left borders of censoring intervals
- **cright**: A vector of right borders of censoring intervals
- **tleft**: A vector of left truncation values
- **tright**: A vector of right truncation values
- **bounds**: An optional numeric vector of two elements \((c(a, b))\) that denotes the lower and upper boundaries of the outcome.
open_lwr_bnd Logical; if TRUE, the lower boundary of the outcome is open, and we want to enforce this.
tol Tolerance level.
object A Resp object
... Optional arguments
x A Resp object
i Row index (typically the only index)
j Column index (typically missing)
drop If TRUE the result is coerced to the lowest possible dimension

Details

Resp extends the functionality of Surv class by allowing cases that cannot be defined with it. An example is an interval-censored outcome with left truncation (see Examples).

Censored and exactly observed data can be defined similarly to type = "interval2" objects in Surv. NA values for left or right censoring borders mean left- or right-censored observations, respectively. If both borders are NA, the observation is considered NA by is.na(). Truncation times (tleft and tright arguments) can be omitted or take NA values, which means no truncation. If only the censoring intervals are provided, i.e., no truncation is present, the function returns a Surv object.

Resp also provides a limited interface between tramME and the response class (technically, inherits from it) of mlt (see R), which uses an internal representation that is not compatible with tramME.

The optional argument open_lwr_bnd can be used to enforce lower boundaries of the outcome. Left boundaries in the Resp object (cleft and tleft) that are equal to the first element of bounds will be increased with one tol value to avoid downstream numerical problems in mlt. This adjustment is recorded and reversed when we print the object.

Value

A Resp object or a Surv object

Methods (by generic)

- R(Resp): Converting Resp objects to response (from mlt) objects (see R)
- print(Resp): Print method for the Resp class
- [: Subsetting Resp objects
- is.na(Resp): Missing values
- length(Resp): Length of a Resp object
- format(Resp): format method for a Resp object

Warning

This function is experimental and currently limited to continuous outcome types. It may be subject to change.
Examples

dat <- data.frame(x1 = 1:10, x2 = c(2:10, NA), x3 = c(NA, 0:8))
dat$r <- with(dat, Resp(x1, x2, x3))

dat$r
dat[1:3, ]$r
dat$r[1:3]

is.na(dat$r)

model.frame(r ~ 1, data = dat, na.action = na.omit)

sigma.LmME

Extract the SD of the error term of an LmME model.

Description

Extract the SD of the error term of an LmME model.

Usage

## S3 method for class 'LmME'
sigma(object, ...)

Arguments

object       An LmME object.
...           Optional argument (for consistency with generic).

Value

A numeric value of the transformed sigma parameter.

Examples

data("sleepstudy", package = "lme4")
fit <- LmME(Reaction ~ Days + (Days | Subject), data = sleepstudy)
sigma(fit)
Simulate from a `tramME` model

Description

Simulate from a `tramME` model

Usage

```r
## S3 method for class 'tramME'
simulate(
  object,
  nsim = 1,
  seed = NULL,
  newdata = model.frame(object),
  type = c("ranef", "response", "joint"),
  ...
)
```

Arguments

- `object` A `tramME` object.
- `nsim` number of samples to generate
- `seed` optional seed for the random number generator
- `newdata` an optional data frame of observations
- `type` Defaults to "ranef". Currently the only available option.
- `...` Additional arguments, passed to `simulate.mlt`.

Value

A length `nsim` list of draws.

Warning

This method is under active development and may be subject to change. It is currently limited to simulating random effects.

Examples

```r
data("sleepstudy", package = "lme4")
fit <- BoxCoxME(Reaction ~ Days + (Days | Subject), data = sleepstudy)
sim <- simulate(fit, nsim = 10, seed = 123)
```
smooth_terms.LmME

Evaluate smooth terms of a LmME model.

Description

Evaluate smooth terms of a LmME model.

Usage

## S3 method for class 'LmME'
smooth_terms(object, as.lm = FALSE, k = 100, newdata = NULL, ...)

Arguments

- **object**: A LmME object.
- **as.lm**: Logical; if TRUE return the rescaled values according to a LMM parametrization.
- **k**: Integer, the number of points to be used to evaluate the smooth terms. Ignored when newdata is supplied.
- **newdata**: A data.frame with new values for the smooth terms. If NULL, the new data is set up based on the model.frame and k. Smooths for which the supplied information in this input is incomplete will be ignored.
- **...**: Optional arguments. as.lm is passed through this when it is necessary.

Value

A list of results from evaluating the smooth terms of the model.

Examples

data("mcycle", package = "MASS")
fit <- LmME(accel ~ s(times), data = mcycle)
plot(smooth_terms(fit, as.lm = TRUE))

smooth_terms.tramME

Extract and evaluate the smooth terms of a tramME model

Description

Extract and evaluate the smooth terms of a tramME model

Usage

## S3 method for class 'tramME'
smooth_terms(object, k = 100, newdata = NULL, ...)

---
Arguments

- **object**: A `tramME` object.
- **k**: Integer, the number of points to be used to evaluate the smooth terms. Ignored when `newdata` is supplied.
- **newdata**: A `data.frame` with new values for the smooth terms. If `NULL`, the new data is set up based on the `model.frame` and `k`. Smooths for which the supplied information in this input is incomplete will be ignored.
- **...**: Optional arguments. `as.lm` is passed through this when it is necessary.

Value

A list of results from evaluating the smooth terms of the model.

Examples

```r
data("mcycle", package = "MASS")
fit <- LmME(accel ~ s(times), data = mcycle)
plot(smooth_terms(fit))
```

---

**summary.tramME**  
*Summary method for tramME model*

Description

Summary method for tramME model

Usage

```r
## S3 method for class 'tramME'
summary(object, ...)
```

Arguments

- **object**: A `tramME` object
- **...**: Optional arguments (for consistency with the generic)

Value

A `summary.tramME` object.
SurvregME

Mixed-effects version of Survreg

Description

Mixed-effects version of Survreg

Usage

SurvregME(
  formula,
  data,
  subset,
  weights,
  offset,
  na.action = na.omit,
  dist = c("weibull", "logistic", "gaussian", "exponential", "rayleigh", "loggaussian",
            "lognormal", "loglogistic"),
  scale = 0,
  silent = TRUE,
  resid = FALSE,
  do_update = FALSE,
  estinit = TRUE,
  initpar = NULL,
  fixed = NULL,
  nofit = FALSE,
  control = optim_control(),
  ...
)

Arguments

formula an object of class "formula": a symbolic description of the model structure to be fitted. The details of model specification are given under tram and in the package vignette.

data an optional data frame, list or environment (or object coercible by as.data.frame to a data frame) containing the variables in the model. If not found in data, the variables are taken from environment(formula).

subset an optional vector specifying a subset of observations to be used in the fitting process.

weights an optional vector of weights to be used in the fitting process. Should be NULL or a numeric vector. If present, the weighted log-likelihood is maximised.

offset this can be used to specify an _a priori_ known component to be included in the linear predictor during fitting. This should be NULL or a numeric vector of length equal to the number of cases.
na.action a function which indicates what should happen when the data contain NAs. The default is set by the na.action setting of options, and is na.fail if that is unset.
dist character defining the conditional distribution of the (not necessarily positive) response, current choices include Weibull, logistic, normal, exponential, Rayleigh, log-normal (same as log-gaussian), or log-logistic.
scale a fixed value for the scale parameter(s).
silent logical, make TMB functionality silent
resid logical, Should the score residuals also be calculated?
do_update Logical. If TRUE, the model is set up so that the weights and the offsets are updateable. This comes with some performance cost.
estinit logical, estimate a vector of initial values for the fixed effects parameters from a (fixed effects only) mlt model
initpar named list of initial parameter values, if NULL, it is ignored
fixed a named vector of fixed regression coefficients; the names need to correspond to column names of the design matrix
nofit logical, if TRUE, creates the model object, but does not run the optimization
control list with controls for optimization
... additional arguments to tram.

Value
A SurvregME object.

Description
General function to define and fit tramME models

Usage
tramME(
  formula,
  data,
  subset,
  weights,
  offset,
  na.action,
  tram = NULL,
  call = NULL,
  ctm = NULL,
  smooth = NULL,
negative = NULL,
silent = TRUE,
resid = FALSE,
do_update = FALSE,
estinit = TRUE,
initpar = NULL,
fixed = NULL,
nofit = FALSE,
control = optim_control(),
...
)

Arguments

formula  an object of class "formula": a symbolic description of the model structure to be fitted. The details of model specification are given under tram and in the package vignette.
data  an optional data frame, list or environment (or object coercible by as.data.frame to a data frame) containing the variables in the model. If not found in data, the variables are taken from environment(formula).
subset  an optional vector specifying a subset of observations to be used in the fitting process.
weights  an optional vector of weights to be used in the fitting process. Should be NULL or a numeric vector. If present, the weighted log-likelihood is maximised.
offset  this can be used to specify an _a priori_ known component to be included in the linear predictor during fitting. This should be NULL or a numeric vector of length equal to the number of cases.
na.action  a function which indicates what should happen when the data contain NAs. The default is set to na.omit.
tram  Parameter vector for the tram model type.
call  The original function call (to be passed from the wrapper).
ctm  A model object of the ctm class that describes the fixed-effects part of the tramME model.
smooth  A tramME_smooth object that describes the smooth additive elements of the tramME model.
negative  Logical; if TRUE, the model is parameterized with negative coefficients for the elements of the linear predictor.
silent  Logical. Make TMB functionality silent.
resid  Logical. If TRUE, the score residuals are also calculated. This comes with some performance cost.
do_update  Logical. If TRUE, the model is set up so that the weights and the offsets are updateable. This comes with some performance cost.
estinit  logical, estimate a vector of initial values for the fixed effects parameters from a (fixed effects only) mlt model
initpar named list of initial parameter values, if NULL, it is ignored
fixed a named vector of fixed regression coefficients; the names need to correspond to
column names of the design matrix
nolfit logical, if TRUE, creates the model object, but does not run the optimization
control list with controls for optimization
... additional arguments to tram.

Details
The specific model functions (LmME, BoxCoxME, ColrME, etc.) are wrappers around this function.

Warning
Typically, the tramME function shouldn’t be called directly; it is only exported to allow the advanced
users to define their tramME models in a more flexible way from their basic building blocks.
negative logical, whether the model is parameterized with negative values
map same as map argument of TMB::MakeADFun
resid logical, indicating whether the score residuals are calculated from the resulting object
do_update logical, indicating whether the model should be set up with updateable offsets and weights
check_const Logical; if TRUE check the parameter constraints before evaluating the returned functions.
no_int Logical; if FALSE skip the numerical integration step.
... optional parameters passed to TMB::MakeADFun

Value

A tramTMB object.

Note

The post-estimation parameters are supplied as a part of data

---

**VarCorr.LmME**

Variances and correlation matrices of random effects of an *LmME* object

---

Description

The returned parameters are the transformed versions of the original parameters that correspond to the normal linear mixed model parametrization.

Usage

```r
## S3 method for class 'LmME'
VarCorr(x, sigma = 1, as.lm = FALSE, ...)
```

Arguments

- `x` An *LmME* object.
- `sigma` Standard deviation of the error term in the LMM parametrization (should not be set manually, only for consistency with the generic method)
- `as.lm` If TRUE, return the variances and correlations that correspond to a normal linear mixed model (i.e. `lmerMod`).
- `...` Optional arguments (for consistency with generic)
Details

The function only returns the correlation matrices that belong to actual random effects (defined for groups in the data) and ignores the random effects parameters of the smooth shift terms. To extract these, the user should use varcov with full = TRUE.

Value

A list of vectors with variances and correlation matrices corresponding to the various grouping variables.

Examples

data("sleepstudy", package = "lme4")
fit <- LmME(Reaction ~ Days + (Days | Subject), data = sleepstudy)
VarCorr(fit)  ## tranformation model parametrization
VarCorr(fit, as.lm = TRUE)  ## LMM parametrization

VarCorr.tramME

Variance and correlation matrices of random effects

Description

This function calculates the variances and correlations from varcov.tramME.

Usage

## S3 method for class 'tramME'
VarCorr(x, ...)

Arguments

x A tramME object
...
optional arguments (for consistency with the generic method)

Details

The function only returns the correlation matrices that belong to actual random effects (defined for groups in the data) and ignores the random effects parameters of the smooth shift terms. To extract these, the user should use varcov with full = TRUE.

Value

A list of vectors with variances and correlation matrices corresponding to the various grouping variables.
Examples

data("sleepstudy", package = "lme4")
fit <- BoxCoxME(Reaction ~ Days + (Days | Subject), data = sleepstudy)
VarCorr(fit)

Description

Generic method for varcov

Usage

varcov(object, ...)

Arguments

object A model object.
...

Optional inputs.

Value

A variance-covariance matrix.

Description

Extract the variance-covariance matrix of the random effects of an LmME model

Usage

## S3 method for class 'LmME'
varcov(object, as.lm = FALSE, as.theta = FALSE, full = FALSE, ...)

Arguments

object A LmME object.
as.lm If TRUE, the returned values correspond to the LMM parametrization.
as.theta Logical value, if TRUE, the values are returned in their reparameterized form.
full Logical value; if TRUE, return all random effects elements, if FALSE, do not return the random effects parameters of the smooth terms.
...

Optional arguments (unused).
varcov.tramME

Value

A list of the covariance matrices or a vector of theta values.

Examples

```r
data("sleepstudy", package = "lme4")
fit <- LmME(Reaction ~ Days + (Days | Subject), data = sleepstudy)
varcov(fit)
varcov(fit, as.theta = TRUE)
```

---

varcov.tramME

Extract the variance-covariance matrix of the random effects

Description

Returns the covariance matrix of the random effects as saved in the tramME object. The returned values correspond to the transformation model parametrization.

Usage

```r
## S3 method for class 'tramME'
varcov(object, as.theta = FALSE, full = FALSE, ...)
```

Arguments

- `object` A tramME object.
- `as.theta` Logical value, if TRUE, the values are returned in their reparameterized form.
- `full` Logical value; if TRUE, return all random effects elements, if FALSE, do not return the random effects parameters of the smooth terms.
- `...` Optional arguments (unused).

Value

A list of the covariance matrices or a vector of theta values.

Examples

```r
data("sleepstudy", package = "lme4")
fit <- LmME(Reaction ~ Days + (Days | Subject), data = sleepstudy)
varcov(fit)
varcov(fit, as.theta = TRUE)
```
Description

Generic method for "varcov<-

Usage

varcov(object, ...) <- value

Arguments

object       A model object.
...           Optional inputs.
value        The new value of the covariance matrix.

Value

An object with the same class as object, with updated variance-covariance matrix of random effects.

varcov<-.tramME

Set the values of the random effects covariance matrices of a tramME model.

Description

Sets the list containing the covariance matrices of a tramME model. The matrices have to be positive definite. Just as in "coef<-", when the function is called on a fitted object, the function will remove the information about the optimization.

Usage

## S3 replacement method for class 'tramME'
varcov(object, as.theta = FALSE, ...) <- value

Arguments

object       A tramME object.
as.theta     Logical value, if TRUE, indicating that the new values are supplied in their reparameterized form.
...           Optional arguments (ignored).
value        A list of positive definite covariance matrices.
Details

The supplied list has to be named with the same names as implied by the model. Hence, it might be a good idea to call `varcov` first, and modify this list to make sure that the input has the right structure.

The new values can also be supplied in a form that corresponds to the reparametrization used by the `tramTMB` model (see the option `as.theta = TRUE`).

All random effects variance parameters must be supplied. When there are penalized smooth terms in the model variance parameters corresponding to these should also be part of the input list.

Value

A new `tramME` object with the new coefficient values.

Examples

data("sleepstudy", package = "lme4")
mod <- LmME(Reaction ~ Days + (Days | Subject), data = sleepstudy, nofit = TRUE)
vc <- varcov(mod)
vc[[1]] <- matrix(c(1, 0, 0, 2), ncol = 2)
varcov(mod) <- vc

variable.names.tramME  Return variable names.

Description

Returns the variable names corresponding to different variable groups in a `tramME` model.

Usage

## S3 method for class 'tramME'
variable.names(
  object,
  which = c("all", "response", "grouping", "shifting", "interacting", "smooth", "ranef"),
  ...
)

Arguments

  object a tramME object (fitted or unfitted)
  which 1. all: all variables,
         2. response: response variable,
         3. grouping: grouping factors for random effects,
         4. shifting: shifting variables,
         5. interacting: interacting variables,
         6. smooth: variables in smooth terms,
7. ranef: all random effects variables (covariates with random slopes and grouping factors).

... optional parameters

Details

The returned names are the names as they are used by tramME. For example, when the response is a Surve object, variable.names returns the name of that object, and not the names of the variables used to create it.

Value

A vector of variable names.

Examples

data("sleepstudy", package = "lme4")
mod <- LmME(Reaction ~ Days + (Days | Subject), data = sleepstudy, nofit = TRUE)
variable.names(mod)
variable.names(mod, "response")

vcov.LmME Get the variance-covariance matrix of the parameters of an LmME model

Description

Get the variance-covariance matrix of the parameters of an LmME model

Usage

## S3 method for class 'LmME'
vcov(
  object,
  as.lm = FALSE,
  parm = NULL,
  pargroup = c("all", "fixef", "ranef"),
  ...
)

Arguments

object A fitted LmME object.

as.lm If TRUE, return the covariance matrix of the same parametrisation as used by lmer.

parm Names of the parameters to extract.
The name of the parameter group to extract. With `as.lm = FALSE`, the available options are described in `confint.tramME`. When `as.lm = TRUE`, the following options are available:

- **all**: Fixed effects and variance components parameters.
- **fixef**: Fixed effects parameters (including FE parameters of the smooth terms).
- **ranef**: Variance components parameters (including the smoothing parameters of the random effects).

Optional parameters passed to `confint.tramME`

Value

A numeric covariance matrix.

Examples

data("sleepstudy", package = "lme4")
fit <- LmME(Reaction ~ Days + (Days | Subject), data = sleepstudy)
vcov(fit) ## transformation model parametrization
vcov(fit, as.lm = TRUE) ## LMM parametrization
vcov(fit, as.lm = TRUE, pargroup = "fixef") ## cov of fixed effects


### vcov.tramME

Calculate the variance-covariance matrix of the parameters

Description

Extracts the covariance matrix of the selected parameters. The returned values are on the same scale as the estimated parameter values, i.e. the standard deviations of the random effect terms are on log scale.

Usage

```r
## S3 method for class 'tramME'
vcov(
  object,
  parm = NULL,
  pargroup = c("all", "fixef", "shift", "baseline", "ranef", "smooth"),
  pmatch = FALSE,
  ... )
```
vcov.tramME

Arguments

  object  A fitted tramME object.
  parm    The indeces or names of the parameters of interest. See in details.
  pargroup The name of the parameter group to return:
             • all: All parameters.
             • fixef: Fixed effects parameters.
             • shift: Shift parameters.
             • baseline: Parameters of the baseline transformation function.
             • ranef: Variance components parameters.
             • smooth: Paramaters that belong to the smooth shift terms (both FE and
                       smoothing parameters).
  pmatch  Logical. If TRUE, partial name matching is allowed.
  ...     Optional arguments passed to vcov.tramTMB

Details

  The argument parm defines the indices or the names of the parameters of interest within the selected
  pargroup. When pmatch = TRUE, partial matching of parameter names is allowed.

Value

  A numeric covariance matrix.

Examples

  data("sleepstudy", package = "lme4")
  fit <- BoxCoxME(Reaction ~ Days + (Days | Subject), data = sleepstudy, order = 10)
  vcov(fit)
  vcov(fit, pargroup = "ranef")
  vcov(fit, pargroup = "baseline")
  vcov(fit, parm = "Reaction") ## same as previous
Index

[.Resp (Resp), 35
anova.tramME, 3
as.data.frame, 19
auglag, 22
BoxCox, 4
BoxCoxME, 4, 44
coef.LmME, 5
coef.SurvregME, 6
coef.tramME, 6
coeff<-tramME, 7
Colr, 8
ColrME, 8, 44
confint.LmME, 9
confint.tramME, 10
Coxph, 12
CoxphME, 12

edf_smooth (edf_smooth.tramME), 13
edf_smooth.tramME, 13

format.Resp (Resp), 35
is.na.Resp (Resp), 35

Lehmann, 14
LehmannME, 14
length.Resp (Resp), 35
Lm, 15
lmer, 51
LmME, 15, 44
logLik.tramME, 17

mkReTrms, 20
mlt, 20
model.frame, 19
model.frame.tramME, 19
model.matrix.tramME, 20

nlminb, 22
optim, 22
optim_control, 22
options, 29

plot.mlt, 24
plot.smooth.tramME, 22
plot.tramME, 23
Polr, 24
PolrME, 24
predict.mlt, 24, 26, 27
predict.tramME, 24, 26
predict.tramTMB, 28
print.anova.tramME, 28
print.Resp (Resp), 35
print.summary.tramME, 29
print.tramME, 30
print.VarCorr.tramME, 30
printCoefmat, 29

R, 36
R.Resp (Resp), 35
ranef (ranef.tramME), 31
ranef.LmME, 31
ranef.tramME, 17, 31
residuals.LmME, 33
residuals.tramME, 17, 34
Resp, 35

sigma.LmME, 37
simulate.mlt, 38
simulate.tramME, 38
smooth_terms (smooth_terms.tramME), 39
smooth_terms.LmME, 39
smooth_terms.tramME, 39
summary.tramME, 40
Surv, 20, 36
Survreg, 41
SurvregME, 41

tram, 4, 5, 8, 9, 12, 13, 15–17, 25, 41–44
INDEX

tramME, 42
tramTMB, 44

VarCorr (VarCorr.tramME), 46
VarCorr.LmME, 45
VarCorr.tramME, 46
varcov, 47
varcov.LmME, 47
varcov.tramME, 48
varcov<-, 49
varcov<-.tramME, 49
variable.names.tramME, 50
vcov.LmME, 51
vcov.tramME, 52