Package ‘lmerTest’

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Description Provides p-values in type I, II or III anova and summary tables for lmer model fits (cf. lme4) via Satterthwaite's degrees of freedom method. A Kenward-Roger method is also available via the pbkrtest package. Model selection methods include step, drop1 and anova-like tables for random effects (ranova). Methods for Least-Square means (LS-means) and tests of linear contrasts of fixed effects are also available.
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Description

The `lmerTest` package provides p-values in type I, II or III anova and summary tables for linear mixed models (`lmer` model fits cf. `lme4`) via Satterthwaite's degrees of freedom method; a Kenward-Roger method is also available via the `pbkrtest` package. Model selection and assessment methods include `step`, `drop1`, anova-like tables for random effects (`ranova`), least-square means (LS-means; `ls_means`) and tests of linear contrasts of fixed effects (`contest`).

Key Functions and Methods

- **lmer** overloads `lme4::lmer` and produced an object of class `lmerModLmerTest` which inherits from `lmerMod`. In addition to computing the model (using `lme4::lmer`), `lmerTest::lmer` computes a couple of components needed for the evaluation of Satterthwaite’s denominator degrees of freedom.
- **anova** anova method for `lmer` model fits produces type I, II, and III anova tables for fixed-effect terms with Satterthwaite and Kenward-Roger methods for denominator degrees of freedom for F-tests.
- **summary** summary method for `lmer` model fits adds denominator degrees of freedom and p-values to the coefficient table.
- **ranova** anova-like table of random effects via likelihood ratio tests with methods for both `lmerMod` and `lmerModLmerTest` objects. `ranova` can either test reduction of random-effect terms to simpler structures or it can test removal of entire random-effect terms.
**drop1** F-tests of fixed-effect terms using Satterthwaite or Kenward-Roger methods for denominator degrees of freedom. These 'single term deletion' tables are useful for model selection and tests of marginal terms. Compared to the likelihood ratio tests of `lme4::drop1` the F-tests and p-values of `lmerTest::drop1` are more accurate and considerably faster since no additional model fitting is required.

**contest** tests of contrasts, i.e. tests of linear functions of the fixed-effect coefficients. A user-friendly interface for tests of contrasts with outputs either as a summary-like table of t-tests or an anova-like table of F-tests (or a list of either). Contrasts can optionally be tested for estimability. Contrasts are allowed to be rank-deficient as the rank is automatically detected and appropriate adjustments made. Methods for `lmerModLmerTest` as well as `lmerMod` objects – the latter avoids the Satterthwaite specific computations when the Kenward-Roger method is used.

**show_test** a function which operates on anova tables and LS-means tables makes it possible to see exactly which functions of the coefficients are being tested. This is helpful when differences between type I, II and III anova tables are being considered and discussed.

**ls_means** computes the so-called least-squares means (classical Yates contrasts) as well as pairwise differences of these.

**step** performs automatic backward model selection of fixed and random parts of the linear mixed model.

**as_lmerModLmerTest** an explicit coerce function from class `lmerMod` to `lmerModLmerTest`.

**Details**

The computational approach is to let `lmerTest::lmer` compute the Hessian and derivatives needed for evaluation of degrees of freedom and t- and F-tests and to store these in the model object. The Hessian and derivatives are therefore computed only once per model fit and reused with each call to anova, summary, etc. Evaluation of t and F-tests does not involve model re-fitting.

`lmerTest::lmer` roughly amounts to calling `lme4::lmer` followed by `lmerTest::as_lmerModLmerTest`, so for computationally intensive model fits it can make sense to use `lme4::lmer` rather than `lmerTest::lmer` if computational time is an issue and summary tables and anova tables will not be needed.

**Author(s)**

Alexandra Kuznetsova, Per Bruun Brockhoff, Rune Haubo Bojesen Christensen

**References**


**Examples**

```r
## load lmerTest package
library(lmerTest)

## Fit linear mixed model to the ham data:
fm <- lmer(Informed.liking ~ Gender + Information * Product + (1 | Consumer) +
```
(1 | Consumer:Product), data=ham)

## Summary including coefficient table with p-values for t-statistics using
## Satterthwaite's method for denominator degrees of freedom:
summary(fm)

## Type III anova table with p-values for F-tests based on Satterthwaite's
## method:
(aov <- anova(fm))

## Inspect the contrast matrix for the Type III test of Product:
show_tests(aov, fractions = TRUE)$Product

## Choose type II anova table with Kenward-Roger method for the F-test:
## Not run:
if(requireNamespace("pbkrtest", quietly = TRUE))
  anova(fm, type=2, ddf="Kenward-Roger")

## End(Not run)

## Anova-like table of random-effect terms using likelihood ratio tests:
ranova(fm)

## F-tests of 'single term deletions' for all marginal terms:
drop1(fm)

## Least-Square means and pairwise differences:
(1sm <- 1s_means(fm))
1s_means(fm, which = "Product", pairwise = TRUE)

## 1s_means also have plot and as.data.frame methods:
## Not run:
plot(1sm, which=c("Product", "Information"))
as.data.frame(1sm)
## Inspect the LS-means contrasts:
show_tests(1sm, fractions=TRUE)$Product

## End(Not run)

## Contrast test (contest) using a custom contrast:
## Here we make the 2-df joint test of the main effects of Gender and Information
(L <- diag(length(fixef(fm)))[2:3, ])
contest(fm, L = L)

## backward elimination of non-significant effects:
step_result <- step(fm)

## Elimination tables for random- and fixed-effect terms:
step_result

# Extract the model that step found:
final_model <- get_model(step_result)
Description

ANOVA table with F-tests and p-values using Satterthwaite’s or Kenward-Roger’s method for
denominator degrees-of-freedom and F-statistic. Models should be fitted with \texttt{lmer}\ from the \texttt{lmerTest}\-package.

Usage

\begin{verbatim}
## S3 method for class 'lmerModLmerTest'
anova(object, ..., type = c("III", "II", "I", "3", "2", "1"), ddf = c("Satterthwaite", "Kenward-Roger", "lme4"))
\end{verbatim}

Arguments

\begin{itemize}
  \item \texttt{object} \hspace{1cm} an \texttt{lmerModLmerTest} object; the result of \texttt{lmer()} after loading the \texttt{lmerTest}\-package.
  \item \texttt{...} \hspace{1cm} potentially additional \texttt{lmer} or \texttt{lm} model objects for comparison of models in which case \texttt{type} and \texttt{ddf} arguments are ignored.
  \item \texttt{type} \hspace{1cm} the type of ANOVA table requested (using SAS terminology) with Type I being the familiar sequential ANOVA table.
  \item \texttt{ddf} \hspace{1cm} the method for computing the denominator degrees of freedom and F-statistics. \texttt{ddf="Satterthwaite"} (default) uses Satterthwaite’s method; \texttt{ddf="Kenward-Roger"} uses Kenward-Roger’s method, \texttt{ddf = "lme4"} returns the lme4-anova table, i.e., using the anova method for lmerMod objects as defined in the \texttt{lme4}-package and ignores the \texttt{type} argument. Partial matching is allowed.
\end{itemize}

Details

The "Kenward-Roger" method calls \texttt{pbkrtest::KRmodcomp} internally and reports scaled F-statistics and associated denominator degrees-of-freedom.

Value

an ANOVA table

Author(s)

Rune Haubo B. Christensen and Alexandra Kuznetsova

See Also

\texttt{contestMD} for multi degree-of-freedom contrast tests and \texttt{KRmodcomp} for the "Kenward-Roger" method.
Examples

data("sleepstudy", package="lme4")

m <- lmer(Reaction ~ Days + (Days | Subject), sleepstudy)
anova(m) # with p-values from F-tests using Satterthwaite's denominator df

anova(m, ddf="lme4") # no p-values

# Use the Kenward-Roger method
if(requireNamespace("pbkrtest", quietly = TRUE))
  anova(m, ddf="Kenward-Roger")

as_lmerModLmerTest(model, tol = 1e-08)

Arguments

model and lmer model-object (of class 'lmerMod') – the result of a call to lme4::lmer()
tol tolerance for determining of eigenvalues are negative, zero or positive

Value

an object of class 'lmerModLmerTest' which sets the following slots:

vcov_varpar the asymptotic covariance matrix of the variance parameters (theta, sigma).
Jac_list list of Jacobian matrices; gradients of vcov(beta) with respect to the variance parameters.
vcov_beta the asymptotic covariance matrix of the fixed-effect regression parameters (beta; vcov(beta)).
sigma the residual standard deviation.

Author(s)

Rune Haubo B. Christensen
Description

In a consumer study 103 consumers scored their preference of 12 danish carrot types on a scale from 1 to 7. Moreover the consumers scored the degree of sweetness, bitterness and crispiness in the products.

Usage

data(carrots)

Format

Consumer factor with 103 levels: numbering identifying consumers.
Frequency factor with 5 levels; "How often do you eat carrots?" 1: once a week or more, 2: once every two weeks, 3: once every three weeks, 4: at least once month, 5: less than once a month.
Gender factor with 2 levels. 1: male, 2: female.
Age factor with 4 levels. 1: less than 25 years, 2: 26-40 years, 3: 41-60 years, 4: more than 61 years.
Homesize factor with two levels. Number of persons in the household. 1: 1 or 2 persons, 2: 3 or more persons.
Work factor with 7 levels. different types of employment. 1: unskilled worker(no education), 2: skilled worker(with education), 3: office worker, 4: housewife (or man), 5: independent businessman/self-employment, 6: student, 7: retired
Income factor with 4 levels. 1: <150000, 2: 150000-300000, 3: 300000-500000, 4: >500000
Preference consumer score on a seven-point scale.
Sweetness consumer score on a seven-point scale.
Bitterness consumer score on a seven-point scale.
Crispness consumer score on a seven-point scale.
sens1 first sensory variable derived from a PCA.
sens2 second sensory variable derived from a PCA.
Product factor on 12 levels.
Details

The carrots were harvested in autumn 1996 and tested in March 1997. In addition to the consumer survey, the carrot products were evaluated by a trained panel of tasters, the sensory panel, with respect to a number of sensory (taste, odour and texture) properties. Since usually a high number of (correlated) properties (variables) are used, in this case 14, it is a common procedure to use a few, often 2, combined variables that contain as much of the information in the sensory variables as possible. This is achieved by extracting the first two principal components in a principal components analysis (PCA) on the product-by-property panel average data matrix. In this data set the variables for the first two principal components are named (sens1 and sens2).

Source

Per Bruun Brockhoff, The Royal Veterinary and Agricultural University, Denmark.

Examples

```r
fm <- lmer(Preference ~ sens2 + Homesize + (1 + sens2 | Consumer), data=carrots)
anova(fm)
```

---

**contest.lmerModLmerTest**

*Test of Contrasts*

Description

Tests of vector or matrix contrasts for `lmer` model fits.

Usage

```r
# S3 method for class 'lmerModLmerTest'
contest(model, L, rhs = 0, joint = TRUE,
        collect = TRUE, confint = TRUE, level = 0.95,
        check_estimability = FALSE, ddf = c("Satterthwaite", "Kenward-Roger",
                                           "lme4"), ...)

# S3 method for class 'lmerMod'
contest(model, L, rhs = 0, joint = TRUE,
        collect = TRUE, confint = TRUE, level = 0.95,
        check_estimability = FALSE, ddf = c("Satterthwaite", "Kenward-Roger",
                                            "lme4"), ...)
```
Arguments

- **model**: a model object fitted with `lmer` from package `lmerTest`, i.e., an object of class `lmerModLmerTest`.
- **L**: a contrast vector or matrix or a list of these. The length/ncol of each contrasts should equal `length(fixef(model))`.
- **rhs**: right-hand-side of the statistical test, i.e. the hypothesized value (a numeric scalar).
- **joint**: make an F-test of potentially several contrast vectors? If `FALSE` single DF t-tests are applied to each vector or each row of contrasts matrices.
- **collect**: collect list of tests in a matrix?
- **confint**: include columns for lower and upper confidence limits? Applies when `joint` is `FALSE`.
- **level**: confidence level.
- **check_estimability**: check estimability of contrasts? Only single DF contrasts are checked for estimability thus requiring `joint` = `FALSE` to take effect. See details section for necessary adjustments to `L` when estimability is checked with rank deficient design matrices.
- **ddf**: the method for computing the denominator degrees of freedom. `ddf="Kenward-Roger"` uses Kenward-Roger’s method.
- **...**: passed to `contestMD`.

Details

If the design matrix is rank deficient, `lmer` drops columns for the aliased coefficients from the design matrix and excludes the corresponding aliased coefficients from `fixef(model)`. When estimability is checked the original rank-deficient design matrix is reconstructed and therefore `L` contrast vectors need to include elements for the aliased coefficients. Similarly when `L` is a matrix, its number of columns needs to match that of the reconstructed rank-deficient design matrix.

Value

A data.frame or a list of data.frames.

Author(s)

Rune Haubo B. Christensen

See Also

- `contestMD` for multi degree-of-freedom contrast tests, and `contest1D` for tests of 1-dimensional contrasts.
Examples

data("sleepstudy", package="lme4")
fm <- lmer(Reaction ~ days + I(Days^2) + (1|Subject) + (0+Days|Subject),
  sleepstudy)
# F-test of third coefficients - I(Days^2):
contest(fm, c(0, 0, 1))
# Equivalent t-test:
contest(fm, L=c(0, 0, 1), joint=FALSE)
# Test of 'Days + I(Days^2)':
contest(fm, L=diag(3)[2:3, ])
# Other options:
contest(fm, L=diag(3)[2:3, ], joint=FALSE)
contest(fm, L=diag(3)[2:3, ], joint=FALSE, collect=FALSE)

# Illustrate a list argument:
L <- list("First"=diag(3)[3, ], "Second"=diag(3)[-1, ])
contest(fm, L)
contest(fm, L, collect = FALSE)
contest(fm, L, joint=FALSE, confint = FALSE)
contest(fm, L, joint=FALSE, collect = FALSE, level=0.99)

# Illustrate testing of estimability:
# Consider the 'cake' dataset with a missing cell:
data("cake", package="lme4")
cake$temperature <- factor(cake$temperature, ordered=FALSE)
cake <- droplevels(subset(cake, temperature %in% levels(cake$temperature)[1:2] &
                     !(recipe == "C" & temperature == "185"))
with(cake, table(recipe, temperature))
fm <- lmer(angle ~ recipe * temperature + (1|recipe:replicate), cake)
fixef(fm)
# The coefficient for recipeC:temperature185 is dropped:
attr(model.matrix(fm), "col.dropped")
# so any contrast involving this coefficient is not estimable:
Lmat <- diag(6)
contest(fm, Lmat, joint=FALSE, check_estimability = TRUE)
Usage

```r
## S3 method for class 'lmerModLmerTest'
contest1D(model, L, rhs = 0,
   ddf = c("Satterthwaite", "Kenward-Roger"), confint = FALSE,
   level = 0.95, ...)

## S3 method for class 'lmerMod'
contest1D(model, L, rhs = 0, ddf = c("Satterthwaite",
   "Kenward-Roger"), confint = FALSE, level = 0.95, ...)
```

Arguments

- `model`: a model object fitted with `lmer` from package `lmerTest`, i.e., an object of class `lmerModLmerTest`.
- `L`: a numeric (contrast) vector of the same length as `fixef(model)`.
- `rhs`: right-hand-side of the statistical test, i.e. the hypothesized value (a numeric scalar).
- `ddf`: the method for computing the denominator degrees of freedom. `ddf="Kenward-Roger"` uses Kenward-Roger’s method.
- `confint`: include columns for lower and upper confidence limits?
- `level`: confidence level.
- `...`: currently not used.

Details

The t-value and associated p-value is for the hypothesis $L^\prime \beta = \text{rhs}$ in which `rhs` may be non-zero and $\beta$ is `fixef(model)`. The estimated value ("Estimate") is $L^\prime \beta$ with associated standard error and (optionally) confidence interval.

Value

A `data.frame` with one row and columns with "Estimate", "Std. Error", "t value", "df", and "Pr(>|t|)" (p-value). If `confint = TRUE` "lower" and "upper" columns are included before the p-value column.

Author(s)

Rune Haubo B. Christensen

See Also

`contest` for a flexible and general interface to tests of contrasts among fixed-effect parameters. `contestMD` is also available as a direct interface for tests of multi degree-of-freedom contrast.
Examples

```r
# Fit model using lmer with data from the lme4-package:
data("sleepstudy", package="lme4")
fm <- lmer(Reaction ~ Days + (1 + Days|Subject), sleepstudy)

# Tests and CI of model coefficients are obtained with:
contest1D(fm, c(1, 0), confint=TRUE) # Test for Intercept
contest1D(fm, c(0, 1), confint=TRUE) # Test for Days

# Tests of coefficients are also part of:
summary(fm)

# Illustrate use of rhs argument:
contest1D(fm, c(0, 1), confint=TRUE, rhs=10) # Test for Days-coef == 10
```

---

**contestMD.lmerModLmerTest**

*Multiple Degrees-of-Freedom Contrast Tests*

**Description**

Compute the multi degrees-of-freedom test in a linear mixed model fitted by `lmer`. The contrast (L) specifies a linear function of the mean-value parameters, beta. Satterthwaite’s method is used to compute the denominator df for the F-test.

**Usage**

```r
## S3 method for class 'lmerModLmerTest'
contestMD(model, L, rhs = 0,
          ddf = c("Satterthwaite", "Kenward-Roger"),
          eps = sqrt(.Machine$double.eps), ...)
calcSatterth(model, L)

## S3 method for class 'lmerMod'
contestMD(model, L, rhs = 0, ddf = c("Satterthwaite", "Kenward-Roger"),
          eps = sqrt(.Machine$double.eps), ...)
```

**Arguments**

- `model` a model object fitted with `lmer` from package `lmerTest`, i.e., an object of class `lmerModLmerTest`.
- `L` a contrast matrix with nrow >= 1 and ncol == length(fixef(model)).
- `rhs` right-hand-side of the statistical test, i.e. the hypothesized value. A numeric vector of length nrow(L) or a numeric scalar.
ddf the method for computing the denominator degrees of freedom and F-statistics. 
ddf="Kenward-Roger" uses Kenward-Roger's method.
eps tolerance on eigenvalues to determine if an eigenvalue is positive. The number 
of positive eigenvalues determine the rank of L and the numerator df of the F-
test.
... currently not used.

Details

The F-value and associated p-value is for the hypothesis \( L \beta = \text{rhs} \) in which rhs may be non-zero 
and \( \beta \) is \text{fixef(model)}.

Note: NumDF = row-rank(L) is determined automatically so row rank-deficient L are allowed. 
One-dimensional contrasts are also allowed (L has 1 row).

Value

a data.frame with one row and columns with "Sum Sq", "Mean Sq", "F value", "NumDF" (num-
erator df), "DenDF" (denominator df) and "Pr(>F)" (p-value).

Author(s)

Rune Haubo B. Christensen

See Also

contest for a flexible and general interface to tests of contrasts among fixed-effect parameters. 
contest1d is a direct interface for tests of 1-dimensional contrasts.

Examples

data("sleepstudy", package="lme4")
fm <- lmer(Reaction ~ Days + I(Days^2) + (1|Subject) + (0+Days|Subject), 
sleepstudy)

# Define 2-df contrast - since L has 2 (linearly independent) rows
# the F-test is on 2 (numerator) df:
L <- rbind(c(0, 1, 0), # Note: ncol(L) == length(fixef(fm))
c(0, 0, 1))

# Make the 2-df F-test of any effect of Days:
contestMD(fm, L)

# Illustrate rhs argument:
contestMD(fm, L, rhs=c(5, 1))

# Make the 1-df F-test of the effect of Days^2:
contestMD(fm, L[2, , drop=FALSE])
# Same test, but now as a t-test instead:
contest1D(fm, L[2, , drop=TRUE])
**Description**

Computes the F-test for all marginal terms, i.e. terms that can be dropped from the model while respecting the hierarchy of terms in the model.

**Usage**

```r
## S3 method for class 'lmerModLmerTest'
drop1(object, scope, ddf = c("Satterthwaite", "Kenward-Roger", "lme4"), force_get_contrasts = FALSE, ...)
```

**Arguments**

- `object`: an `lmer` model fit (of class "lmerModLmerTest").
- `scope`: optional character vector naming terms to be dropped from the model. Note that only marginal terms can be dropped. To see which terms are marginal, use `drop.scope(terms(object))`.
- `ddf`: the method for computing the denominator degrees of freedom and F-statistics. `ddf="Satterthwaite"` (default) uses Satterthwaite's method; `ddf="Kenward-Roger"` uses Kenward-Roger's method. `ddf = "lme4"` returns the `drop1` table for `merMod` objects as defined in package `lme4`.
- `force_get_contrasts`: enforce computation of contrast matrices by a method in which the design matrices for full and restricted models are compared.
- `...`: currently not used.

**Details**

Simple marginal contrasts are used for all marginal terms unless the design matrix is rank deficient. In that case (and if `force_get_contrasts` is `TRUE`) the contrasts (i.e. restriction matrices on the design matrix of the full model) are computed by comparison of the design matrices for full and restricted models. The set of marginal terms considered for dropping are computed using `drop.scope(terms(object))`.

Since all tests are based on tests of contrasts in the full model, no models are being (re)fitted.

**Value**

An anova-like table with F-tests of marginal terms.

**Author(s)**

Rune Haubo B. Christensen
See Also

ranova for tests of marginal random terms.

Examples

# Basic usage:
fm <- lmer(angle ~ recipe + temp + (1|recipe:replicate), cake)
drop1(fm) # Using Satterthwaite degrees of freedom
if(requireNamespace("pbkrtest", quietly = TRUE))
  drop1(fm, ddf="Kenward-Roger") # Alternative DenDF and F-test method
drop1(fm, ddf="lme4", test="Chi") # Asymptotic Likelihood ratio tests

# Consider a rank-deficient design matrix:
fm <- lmer(angle ~ recipe + temp + temperature + (1|recipe:replicate), cake)
# Here temp accounts for the linear effect of temperature, and
# temperature is an (ordered) factor that accounts for the remaining
# variation between temperatures (# df).
drop1(fm)
# While temperature is in the model, we cannot test the effect of dropping
# temp. After removing temperature we can test the effect of dropping temp:
drop1(lmer(angle ~ recipe + temp + (1|recipe:replicate), cake))

# Polynomials:
# Note that linear terms should usually not be dropped before squared terms.
# Therefore 'Days' should not be dropped before 'I(Days^2)' despite it being
# tested here:
fm <- lmer(Reaction ~ Days + I(Days^2) + (Days|Subject), sleepstudy)
drop1(fm)
# Using poly() provides a test of the whole polynomial structure - not a
# separate test for the highest order (squared) term:
fm <- lmer(Reaction ~ poly(Days, 2) + (Days|Subject), sleepstudy)
drop1(fm)

Conjoint Study of Dry Cured Ham

Description

One of the purposes of the study was to investigate the effect of information given to the consumers measured in hedonic liking for the hams. Two of the hams were Spanish and two were Norwegian, each origin representing different salt levels and different aging time. The information about origin was given in such way that both true and false information was given. Essentially a 4x2 design with 4 samples and 2 information levels. A total of 81 Consumers participated in the study.

Usage

data(ham)
Format

**Consumer** factor with 81 levels: numbering identifying consumers.

**Product** factor with four levels.

**Informed.liking** numeric: hedonic liking for the products.

**Information** factor with two levels.

**Gender** factor with two levels.

**Age** numeric: age of Consumer.

References


Examples

```r
# Simple model for the ham data:
fm <- lmer(Informed.liking ~ Product*Information + (1|Consumer), data=ham)

# Anova table for the fixed effects:
anova(fm)

## Not run:
# Fit 'big' model:
fm <- lmer(Informed.liking ~ Product*Information*Gender*Age +
            + (1|Consumer) + (1|Consumer:Product) +
            + (1|Consumer:Information),
            data=ham)
step_fm <- step(fm)
step_fm # Display elimination results
final_fm <- get_model(step_fm)

## End(Not run)
```

lmer

*Fit Linear Mixed-Effects Models*

Description

This function overloads `lmer` from the `lme4`-package (lme4::lmer) and adds a couple of slots needed for the computation of Satterthwaite denominator degrees of freedom. All arguments are the same as for lme4::lmer and all the usual lmer-methods work.
Usage

\texttt{lmer(formula, data = NULL, REML = TRUE, control = lmerControl(),}
\texttt{ start = NULL, verbose = 0L, subset, weights, na.action, offset,}
\texttt{ contrasts = NULL, devFunOnly = FALSE, ...)}

Arguments

\texttt{formula} a two-sided linear formula object describing both the fixed-effects and random-effects part of the model, with the response on the left of a \texttt{~} operator and the terms, separated by + operators, on the right. Random-effects terms are distinguished by vertical bars (\texttt{|}) separating expressions for design matrices from grouping factors. Two vertical bars (\texttt{||}) can be used to specify multiple uncorrelated random effects for the same grouping variable. (Because of the way it is implemented, the \texttt{||}-syntax \textit{works only for design matrices containing numeric (continuous) predictors}; to fit models with independent categorical effects, see \texttt{dummy} or the \texttt{lmer_alt} function from the \texttt{afex} package.)

\texttt{data} an optional data frame containing the variables named in \texttt{formula}. By default the variables are taken from the environment from which \texttt{lmer} is called. While \texttt{data} is optional, the package authors \textit{strongly recommend} its use, especially when later applying methods such as \texttt{update} and \texttt{drop1} to the fitted model (\textit{such methods are not guaranteed to work properly if data is omitted}). If \texttt{data} is omitted, variables will be taken from the environment of \texttt{formula} (if specified as a formula) or from the parent frame (if specified as a character vector).

\texttt{REML} logical scalar - Should the estimates be chosen to optimize the REML criterion (as opposed to the log-likelihood)?

\texttt{control} a list (of correct class, resulting from \texttt{lmerControl()} or \texttt{glmerControl()} respectively) containing control parameters, including the nonlinear optimizer to be used and parameters to be passed through to the nonlinear optimizer, see the *lmerControl documentation for details.

\texttt{start} a named \texttt{list} of starting values for the parameters in the model. For \texttt{lmer} this can be a numeric vector or a list with one component named "theta".

\texttt{verbose} integer scalar. If > 0 verbose output is generated during the optimization of the parameter estimates. If > 1 verbose output is generated during the individual penalized iteratively reweighted least squares (PIRLS) steps.

\texttt{subset} an optional expression indicating the subset of the rows of data that should be used in the fit. This can be a logical vector, or a numeric vector indicating which observation numbers are to be included, or a character vector of the row names to be included. All observations are included by default.

\texttt{weights} an optional vector of 'prior weights' to be used in the fitting process. Should be \texttt{NULL} or a numeric vector. Prior weights are not normalized or standardized in any way. In particular, the diagonal of the residual covariance matrix is the squared residual standard deviation parameter \texttt{sigma} times the vector of inverse weights. Therefore, if the weights have relatively large magnitudes, then in order to compensate, the \texttt{sigma} parameter will also need to have a relatively large magnitude.
na.action  a function that indicates what should happen when the data contain NAs. The default action (na.omit, inherited from the 'factory fresh' value of `getOption("na.action")`) strips any observations with any missing values in any variables.

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. One or more offset terms can be included in the formula instead or as well, and if more than one is specified their sum is used. See `model.offset`.

contrasts  an optional list. See the `contrasts.arg` of `model.matrix.default`.

devFunOnly  logical - return only the deviance evaluation function. Note that because the deviance function operates on variables stored in its environment, it may not return *exactly* the same values on subsequent calls (but the results should always be within machine tolerance).

...  other potential arguments. A method argument was used in earlier versions of the package. Its functionality has been replaced by the `REML` argument.

Details

For details about `lmer` see `lmer` (help(lme4::lmer)). The description of all arguments is taken unedited from the *lme4*-package.

In cases when a valid `lmer`-object (`lmerMod`) is produced, but when the computations needed for Satterthwaite df fails, the `lmerMod` object is returned - not an `lmerModLmerTest` object.

Value

an S4 object of class "lmerModLmerTest"

Author(s)

Rune Haubo B. Christensen and Alexandra Kuznetsova for the overload in `lmerTest` - *lme4*-authors for the underlying implementation in *lme4*.

See Also

`lmer` and `lmerModLmerTest`

Examples

data("sleepstudy", package="lme4")
m <- lmer(Reaction ~ Days + (Days | Subject), sleepstudy)
class(m) # lmerModLmerTest
The `lmerTest` class extends `lmer` (which extends `mer` from the `lme4`-package).

**Value**

An object of class `lmerTest` with slots as in `lmer` objects (see `mer`) and a few additional slots as described in the slots section.

**Slots**

- `vcov_varpar` a numeric matrix holding the asymptotic variance-covariance matrix of the variance parameters (including sigma).
- `Jac_list` a list of gradient matrices (Jacobians) for the gradient of the variance-covariance of beta with respect to the variance parameters, where beta are the mean-value parameters available in `fixef(object)`.
- `vcov_beta` a numeric matrix holding the asymptotic variance-covariance matrix of the fixed-effect regression parameters (beta).
- `sigma` the residual standard deviation.

**Author(s)**

Rune Haubo B. Christensen

**See Also**

- `lmer` and `merMod`

---

`ls_means.lmerTest`

*LS-means for lmerTest Model Fits*

**Description**

Computes LS-means or pairwise differences of LS-mean for all factors in a linear mixed model. `lsmeansLT` is provided as an alias for `ls_means` for backward compatibility.
Usage

```r
## S3 method for class 'lmerModLmerTest'
ls_means(model, which = NULL, level = 0.95,
          ddf = c("Satterthwaite", "Kenward-Roger"), pairwise = FALSE, ...)

## S3 method for class 'lmerModLmerTest'
lsmeansLT(model, which = NULL, level = 0.95,
           ddf = c("Satterthwaite", "Kenward-Roger"), pairwise = FALSE, ...)

## S3 method for class 'lmerModLmerTest'
diffmeans(model, which = NULL,
           level = 0.95, ddf = c("Satterthwaite", "Kenward-Roger"), ...)
```

Arguments

- `model`: a model object fitted with `lmer` (of class `"lmerModLmerTest"`).
- `which`: optional character vector naming factors for which LS-means should be computed. If `NULL` (default) LS-means for all factors are computed.
- `level`: confidence level.
- `ddf`: method for computation of denominator degrees of freedom.
- `pairwise`: compute pairwise differences of LS-means instead?
- `...`: currently not used.

Details

Confidence intervals and p-values are based on the t-distribution using degrees of freedom based on Satterthwaites or Kenward-Roger methods.

LS-means is SAS terminology for predicted/estimated marginal means, i.e. means for levels of factors which are averaged over the levels of other factors in the model. A flat (i.e. unweighted) average is taken which gives equal weight to all levels of each of the other factors. Numeric/continuous variables are set at their mean values. See `emmeans` package for more options and greater flexibility.

LS-means contrasts are checked for estimability and unestimable contrasts appear as NAs in the resulting table.

LS-means objects (of class "ls_means" have a print method).

Value

An LS-means table in the form of a `data.frame`. Formally an object of class `c("ls_means", "data.frame")` with a number of attributes set.

Author(s)

Rune Haubo B. Christensen and Alexandra Kuznetsova

See Also

- `show_tests` for display of the underlying LS-means contrasts.
Examples

```r
# Get data and fit model:
data("cake", package="lme4")
model <- lmer(angle ~ recipe * temp + (1|recipe:replicate), cake)

# Compute LS-means:
ls_means(model)

# Get LS-means contrasts:
show_tests(ls_means(model))

# Compute pairwise differences of LS-means for each factor:
ls_means(model, pairwise=TRUE)
diff_lsmmeans(model) # Equivalent.
```

---

### ranova

#### ANOVA-Like Table for Random-Effects

#### Description

Compute an ANOVA-like table with tests of random-effect terms in the model. Each random-effect term is reduced or removed and likelihood ratio tests of model reductions are presented in a form similar to that of `drop1`. `rand` is an alias for `ranova`.

#### Usage

```r
ranova(model, reduce.terms = TRUE, ...)
```

```r
rand(model, reduce.terms = TRUE, ...)
```

#### Arguments

- `model` a linear mixed effect model fitted with `lmer()` (inheriting from class `lme4Mod`).
- `reduce.terms` if `TRUE` (default) random-effect terms are reduced (if possible). If `FALSE` random-effect terms are simply removed. 
- `...` currently ignored

#### Details

If the model is fitted with REML the tests are REML-likelihood ratio tests.

A random-effect term of the form `(f1 + f2 | gr)` is reduced to terms of the form `(f2 | gr)` and `(f1 | gr)` and these reduced models are compared to the original model. If `reduce.terms` is `FALSE` `(f1 + f2 | gr)` is removed instead.

A random-effect term of the form `(f1 | gr)` is reduced to `(1 | gr)` (unless `reduce.terms` is `FALSE`).
A random-effect term of the form \((1 \mid \text{gr})\) is not reduced but simply removed.

A random-effect term of the form \((\emptyset + f_1 \mid \text{gr})\) or \((-1 + f_1 \mid \text{gr})\) is reduced (if `reduce.terms = TRUE`) to \((1 \mid \text{gr})\).

A random-effect term of the form \((1 \mid \text{gr1}/\text{gr2})\) is automatically expanded to two terms: \((1 \mid \text{gr2}:\text{gr1})\) and \((1 \mid \text{gr1})\) using `findbars`.

In this exposition it is immaterial whether \(f_1\) and \(f_2\) are factors or continuous variables.

### Value

An ANOVA-like table with single term deletions of random-effects inheriting from class `anova` and `data.frame` with the columns:

- **npar**: number of model parameters.
- **logLik**: the log-likelihood for the model. Note that this is the REML-logLik if the model is fitted with REML.
- **AIC**: the AIC for the model evaluated as \(-2(\logLik - \text{npar})\). Smaller is better.
- **LRT**: the likelihood ratio test statistic; twice the difference in log-likelihood, which is asymptotically chi-square distributed.
- **Df**: degrees of freedom for the likelihood ratio test: the difference in number of model parameters.
- **Pr(>Chisq)**: the p-value.

### Warning

In certain cases tests of non-nested models may be generated. An example is when \((\emptyset + \text{poly}(x, 2) \mid \text{gr})\) is reduced (the default) to \((1 \mid \text{gr})\). To our best knowledge non-nested model comparisons are only generated in cases which are statistical nonsense anyway (such as in this example where the random intercept is suppressed).

### Note

Note that `anova` can be used to compare two models and will often be able to produce the same tests as `ranova`. This is, however, not always the case as illustrated in the examples.

### Author(s)

Rune Haubo B. Christensen and Alexandra Kuznetsova

### See Also

- `drop1` for tests of marginal fixed-effect terms and `anova` for usual anova tables for fixed-effect terms.
### Examples

```r
# Test reduction of (Days | Subject) to (1 | Subject):
fm1 <- lmer(Reaction ~ Days + (Days|Subject), sleepstudy)
ranova(fm1) # 2 df test

# This test can also be achieved with anova():
fm2 <- lmer(Reaction ~ Days + (1|Subject), sleepstudy)
anova(fm1, fm2, refit=FALSE)

# Illustrate reduce.test argument:
# Test removal of (Days | Subject):
ranova(fm1, reduce.terms = FALSE) # 3 df test

# The likelihood ratio test statistic is in this case:
fm3 <- lm(Reaction ~ Days, sleepstudy)
2*c(logLik(fm1, REML=TRUE) - logLik(fm3, REML=TRUE)) # LRT

# anova() is not always able to perform the same tests as ranova(),
# for example:
anova(fm1, fm3, refit=FALSE) # compares REML with ML and should not be used
anova(fm1, fm3, refit=TRUE) # is a test of ML fits and not what we seek

# Also note that the lmer-fit needs to come first - not an lm-fit:
# anova(fm3, fm1) # does not work and gives an error

# ranova() may not generate all relevant test:
# For the following model ranova() indicates that we should not reduce
# (TVset | Assessor):
fm <- lmer(Coloursaturation ~ TVset * Picture + (TVset | Assessor), data=TVbo)
ranova(fm)
# However, a more appropriate model is:
fm2 <- lmer(Coloursaturation ~ TVset * Picture + (1 | TVset:Assessor), data=TVbo)
anova(fm, fm2, refit=FALSE)
# fm and fm2 has essentially the same fit to data but fm uses 5 parameters
# more than fm.
```

---

**show_tests.anova**

**Show Hypothesis Tests in ANOVA Tables**

### Description

Extracts hypothesis matrices for terms in ANOVA tables detailing exactly which functions of the parameters are being tested in anova tables.

### Usage

```r
## S3 method for class 'anova'
```
show_tests(object, fractions = FALSE, names = TRUE, ...)

Arguments

- **object**: an anova table with a "hypotheses" attribute.
- **fractions**: display entries in the hypothesis matrices as fractions?
- **names**: if FALSE column and row names of the hypothesis matrices are suppressed.
- ... currently not used.

Value

a list of hypothesis matrices.

Author(s)

Rune Haubo B. Christensen

See Also

- *show_tests* for *ls_means* objects.

Examples

```r
# Fit basic model to the 'cake' data:
data("cake", package="lme4")
fm1 <- lmer(angle ~ recipe * temp + (1|recipe:replicate), cake)

# Type 3 anova table:
(an <- anova(fm1, type="3"))

# Display tests/hypotheses for type 1, 2, and 3 ANOVA tables:
# (and illustrate effects of 'fractions' and 'names' arguments)
show_tests(anova(fm1, type="1"))
show_tests(anova(fm1, type="2"), fractions=TRUE, names=FALSE)
show_tests(an, fractions=TRUE)
```

**Description**

Extracts the contrasts which defines the LS-mean hypothesis tests.
Usage

```r
show_tests(object, fractions = FALSE, names = TRUE, ...)
```

Arguments

- `object`: an `ls_means` object.
- `fractions`: display contrasts as fractions rather than decimal numbers?
- `names`: include row and column names of the contrasts matrices?
- `...`: currently not used.

Value

A list of contrast matrices; one matrix for each model term.

Author(s)

Rune Haubo B. Christensen

See Also

- `ls_means` for computation of LS-means and `show_tests` for anova objects.

Examples

```r
data("cake", package="lme4")
model <- lmer(angle ~ recipe * temp + (1|recipe:replicate), cake)

# LS-means:
(lsm <- ls_means(model))

# Contrasts for LS-means estimates and hypothesis tests:
show_tests(lsm)
```

Description

Backward elimination of random-effect terms followed by backward elimination of fixed-effect terms in linear mixed models.
Usage

```r
## S3 method for class 'lmerModLmerTest'
step(object, ddf = c("Satterthwaite", "Kenward-Roger"),
     alpha.random = 0.1, alpha.fixed = 0.05,
     reduce.fixed = TRUE, reduce.random = TRUE, keep, ...)

## S3 method for class 'step_list'
get_model(x, ...)
```

Arguments

- `object`: a fitted model object. For the `lmerModLmerTest` method an `lmer` model fit (of class "lmerModLmerTest").
- `ddf`: the method for computing the denominator degrees of freedom and F-statistics. `ddf="Satterthwaite"` (default) uses Satterthwaite's method; `ddf="Kenward-Roger"` uses Kenward-Roger's method.
- `alpha.random`: alpha for random effects elimination
- `alpha.fixed`: alpha for fixed effects elimination
- `reduce.fixed`: reduce fixed effect structure? TRUE by default.
- `reduce.random`: reduce random effect structure? TRUE by default.
- `keep`: an optional character vector of fixed effect terms which should not be considered for eliminated. Valid terms are given by `attr(terms(object), "term.labels")`. Terms that are marginal to terms in `keep` will also not be considered for eliminations.
- `...`: currently not used.
- `x`: a step object.

Details

Tests of random-effects are performed using `ranova` (using `reduce.terms = TRUE`) and tests of fixed-effects are performed using `drop1`.

The step method for `lmer` fits has a print method.

Value

`step` returns a list with elements "random" and "fixed" each containing anova-like elimination tables. The "fixed" table is based on `drop1` and the "random" table is based on `ranova` (a `drop1`-like table for random effects). Both tables have a column "Eliminated" indicating the order in which terms are eliminated from the model with zero (0) indicating that the term is not eliminated from the model.

The `step` object also contains the final model as an attribute which is extractable with `get_model(<step_object>)`.

Author(s)

Rune Haubo B. Christensen and Alexandra Kuznetsova
See Also

drop1 for tests of marginal fixed-effect terms and ranova for a drop1-like table of reduction of random-effect terms.

Examples

```r
# Fit a model to the ham dataset:
fm <- lmer(Informed.liking ~ Product*Information +
           (1|Consumer) + (1|Product:Consumer) +
           (1|Information:Consumer), data=ham)

# Backward elimination using terms with default alpha-levels:
(step_res <- step(fm))
final <- get_model(step_res)
anova(final)

## Not run:
# Fit 'big' model:
fm <- lmer(Informed.liking ~ Product*Information*Gender*Age +
           (1|Consumer) + (1|Consumer:Product) +
           (1|Consumer:Information), data=ham)
step_fm <- step(fm)
step_fm # Display elimination results
final_fm <- get_model(step_fm)

## End(Not run)
```
summary.lmerModLmerTest

ddf

the method for computing the degrees of freedom and t-statistics. ddf = "Satterthwaite" (default) uses Satterthwaite’s method; ddf = "Kenward-Roger" uses Kenward-Roger’s method, ddf = "lme4" returns the lme4-summary i.e., using the summary method for lmerMod objects as defined in the lme4-package and ignores the type argument. Partial matching is allowed.

Details

The returned object is of class c("summary.lmerModLmerTest", "summary.merMod") utilizing print, coef and other methods defined for summary.merMod objects. The "Kenward-Roger" method use methods from the pbkrtest package internally to compute t-statistics and associated degrees-of-freedom.

Value

A summary object with a coefficient table (a matrix) including t-values and p-values. The coefficient table can be extracted with coef(summary(<my-model>)).

Author(s)

Rune Haubo B. Christensen and Alexandra Kuznetsova

See Also

contest1D for one degree-of-freedom contrast tests and KRmodcomp for Kenward-Roger F-tests.

Examples

# Fit example model:
data("sleepstudy", package="lme4")
fm <- lmer(Reaction ~ Days + (1|Subject) + (0+Days|Subject), sleepstudy)

# Get model summary:
summary(fm) # Satterthwaite df and t-tests

# Extract coefficient table:
coef(summary(fm))

# Use the Kenward-Roger method
if(requireNamespace("pbkrtest", quietly = TRUE))
  summary(fm, ddf="Kenward-Roger")

# The lme4-summary table:
summary(fm, ddf="lme4") # same as summary(as(fm, "lmerMod"))
**Description**

The TVbo dataset has kindly been made available by the Danish high-end consumer electronics company Bang & Olufsen. The main purpose was to assess 12 different TV sets (products) specified by the two attributes Picture and TVset. 15 different response variables (characteristics of the product) were assessed by a trained panel with 8 assessors.

**Usage**

```r
data(TVbo)
```

**Format**

- **Assessor** factor with 8 levels assessors.
- **TVset** product factor with 3 levels.
- **Picture** product factor with 4 levels.

In addition the following 15 numeric (response) variables are the characteristics on which the TV sets (products) are assessed:

Coloursaturation, Colourbalance, Noise, Depth, Sharpness, Lightlevel, Contrast, Sharpnessofmovement, Flickeringstationary, Flickeringmovement, Distortion, Dimglasseeffect, Cutting, Flossyedges, Elasticeffect.

**Examples**

```r
fm <- lmer(Coloursaturation ~ TVset + Picture + (1|Assessor:TVset) +
            (1|Assessor), data=TVbo)
ranova(fm)
anova(fm)
```
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