Package ‘RLRsim’

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RLRsim-package .......................................................... 2
exactLRT ............................................................... 2
exactRLRT ............................................................ 4
extract.lmeDesign ...................................................... 6
LRTSim ................................................................. 7
exactLRT

Index

RLRsim-package (Restricted) likelihood ratio tests in linear mixed models

Description

Rapid, simulation-based exact (restricted) likelihood ratio tests for testing the presence of variance components/nonparametric terms with a convenient interface for models fit with nlme::lme(), lme4::lmer(), mgcv::gamm() and SemiPar::spm().

Details

Package: RLRsim
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Author(s)

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Ben Bolker

exactLRT Likelihood Ratio Tests for simple linear mixed models

Description

This function provides an exact likelihood ratio test based on simulated values from the finite sample distribution for simultaneous testing of the presence of the variance component and some restrictions of the fixed effects in a simple linear mixed model with known correlation structure of the random effect and i.i.d. errors.

Usage

exactLRT(m, m0, seed = NA, nsim = 10000, log.grid.hi = 8, log.grid.lo = -10, gridlength = 200, parallel = c("no", " multicore", "snow"), ncpus = 1L, cl = NULL)
Arguments

m  The fitted model under the alternative; of class `lme`, `lmerMod` or `spm`
m0 The fitted model under the null hypothesis; of class `lm`
seed Specify a seed for `set.seed`
nsim Number of values to simulate
log.grid.hi Lower value of the grid on the log scale. See `exactlrt`.
log.grid.lo Lower value of the grid on the log scale. See `exactlrt`.
gridlength Length of the grid. See `LRTsim`.
parallel The type of parallel operation to be used (if any). If missing, the default is "no parallelization".
ncpus integer: number of processes to be used in parallel operation: typically one would chose this to the number of available CPUs. Defaults to 1, i.e., no parallelization.
c1 An optional parallel or snow cluster for use if parallel = "snow". If not supplied, a cluster on the local machine is created for the duration of the call.

Details

The model under the alternative must be a linear mixed model \( y = X\beta + Zb + \epsilon \) with a single random effect \( b \) with known correlation structure and error terms that are i.i.d. The hypothesis to be tested must be of the form

\[
H_0 : \beta_{p+1} = \beta_0, \ldots, \beta_p = \beta_0, Var(b) = 0
\]

versus

\[
H_A : \beta_{p+1} \neq \beta_0, \ldots
\]

or \( \beta_p \neq \beta_0 \) or \( Var(b) > 0 \)

We use the exact finite sample distribution of the likelihood ratio test statistic as derived by Crainiceanu & Ruppert (2004).

Value

A list of class `htest` containing the following components:

- `statistic` the observed likelihood ratio
- `p` p-value for the observed test statistic
- `method` a character string indicating what type of test was performed and how many values were simulated to determine the critical value
- `sample` the samples from the null distribution returned by `LRTsim`

Author(s)

Fabian Scheipl, updates for `lme4.0`-compatibility by Ben Bolker
References


See Also

`lrtsim` for the underlying simulation algorithm; `RLRTSim` and `exactRLRT` for restricted likelihood based tests

Examples

```r
library(nlme);
data(Orthodont);

## test for Sex:Age interaction and Subject-Intercept
mA<-lme(distance ~ Sex * I(age - 11), random = ~ 1 | Subject,
          data = Orthodont, method = "ML")
m0<-lm(distance ~ Sex + I(age - 11), data = Orthodont)
summary(mA);
summary(m0);
exactlrt(m = mA, m0 = m0)
```

---

**exactRLRT**

*Restricted Likelihood Ratio Tests for additive and linear mixed models*

Description

This function provides an (exact) restricted likelihood ratio test based on simulated values from the finite sample distribution for testing whether the variance of a random effect is 0 in a linear mixed model with known correlation structure of the tested random effect and i.i.d. errors.

Usage

```r
exactRLRT(m, mA = NULL, m0 = NULL, seed = NA, nsim = 10000,
          log.grid.hi = 8, log.grid.lo = -10, gridlength = 200,
          parallel = c("no", "multicore", "snow"), ncpus = 1L, cl = NULL)
```

Arguments

- `m` The fitted model under the alternative or, for testing in models with multiple variance components, the reduced model containing only the random effect to be tested (see Details), an `lme`, `lmerMod` or `spm` object
- `mA` The full model under the alternative for testing in models with multiple variance components
- `m0` The model under the null for testing in models with multiple variance components
- `seed` input for `set.seed`
**exactRLRT**

- `nsim` Number of values to simulate
- `log.grid.hi` Lower value of the grid on the log scale. See `exactRLRT`.
- `log.grid.lo` Lower value of the grid on the log scale. See `exactRLRT`.
- `gridlength` Length of the grid. See `exactLRT`.
- `parallel` The type of parallel operation to be used (if any). If missing, the default is "no parallelization".
- `ncpus` integer: number of processes to be used in parallel operation: typically one would chose this to the number of available CPUs. Defaults to 1, i.e., no parallelization.
- `cl` An optional parallel or snow cluster for use if parallel = "snow". If not supplied, a cluster on the local machine is created for the duration of the call.

**Details**

Testing in models with only a single variance component require only the first argument `m`. For testing in models with multiple variance components, the fitted model `m` must contain only the random effect set to zero under the null hypothesis, while `mA` and `m0` are the models under the alternative and the null, respectively. For models with a single variance component, the simulated distribution is exact if the number of parameters (fixed and random) is smaller than the number of observations. Extensive simulation studies (see second reference below) confirm that the application of the test to models with multiple variance components is safe and the simulated distribution is correct as long as the number of parameters (fixed and random) is smaller than the number of observations and the nuisance variance components are not superfluous or very small. We use the finite sample distribution of the restricted likelihood ratio test statistic as derived by Crainiceanu & Ruppert (2004).

**Value**

A list of class `htest` containing the following components:

- statistic the observed likelihood ratio
- `p` p-value for the observed test statistic
- `method` a character string indicating what type of test was performed and how many values were simulated to determine the critical value
- `sample` the samples from the null distribution returned by `RLRTSim`

**Author(s)**

Fabian Scheipl, bug fixes by Andrzej Galecki, updates for `lme4`-compatibility by Ben Bolker

**References**


See Also

RLRTSim for the underlying simulation algorithm; exactLRT for likelihood based tests

Examples

```r
library(lme4)
data(sleepstudy)
ma <- lmer(Reaction ~ I(Days-4.5) + (1|Subject) + (0 + I(Days-4.5)|Subject), sleepstudy)
m0 <- update(ma, . ~ . - (0 + I(Days-4.5)|Subject))
m.slope <- update(ma, . ~ . - (1|Subject))
# test for subject specific slopes:
exactRLRT(m.slope, ma, m0)

library(mgcv)
data(trees)
# test quadratic trend vs smooth alternative
m.q <- gamm(I(log(Volume)) ~ Height + s(Girth, m = 3), data = trees, method = "REML")$lme
exactRLRT(m.q)
# test linear trend vs smooth alternative
m.l <- gamm(I(log(Volume)) ~ Height + s(Girth, m = 2), data = trees, method = "REML")$lme
exactRLRT(m.l)
```

---

**extract.lmeDesign**

*Extract the Design of a linear mixed model*

**Description**

These functions extract various elements of the design of a fitted lme-, mer or lmerMod-Object. They are called by exactRLRT and exactLRT.

**Usage**

```r
extract.lmeDesign(m)
```

**Arguments**

- `m` fitted lme- or mer-Object
Value

a list with components

- \( V_r \) estimated covariance of the random effects divided by the estimated variance of the residuals
- \( X \) design of the fixed effects
- \( Z \) design of the random effects
- \( \sigma_m^2 \) variance of the residuals
- \( \lambda \) ratios of the variances of the random effects and the variance of the residuals
- \( y \) response variable

Author(s)

Fabian Scheipl, extract.lmerModDesign by Ben Bolker. Many thanks to Andrzej Galecki and Tomasz Burzykowski for bug fixes.

Examples

```r
library(nlme)
design <- extract.lmeDesign(lme(distance ~ age + Sex, data = Orthodont,
                                           random = ~ 1))
str(design)
```

LRTSim

**Simulation of the (Restricted) Likelihood Ratio Statistic**

Description

These functions simulate values from the (exact) finite sample distribution of the (restricted) likelihood ratio statistic for testing the presence of the variance component (and restrictions of the fixed effects) in a simple linear mixed model with known correlation structure of the random effect and i.i.d. errors. They are usually called by exactLRT or exactRLRT.

Usage

```r
LRTSim(X, Z, q, sqrt.Sigma, seed = NA, nsim = 10000, log.grid.hi = 8,
           log.grid.lo = -10, gridlength = 200, parallel = c("no", "multicore",
                   "snow"), ncpus = 1L, cl = NULL)
```

Arguments

- \( X \) The fixed effects design matrix of the model under the alternative
- \( Z \) The random effects design matrix of the model under the alternative
- \( q \) The number of parameters restrictions on the fixed effects (see Details)
sqrt.Sigma The upper triangular cholesky factor of the correlation matrix of the random effect
seed Specify a seed for set.seed
nsim Number of values to simulate
log.grid.hi Lower value of the grid on the log scale. See Details
log.grid.lo Lower value of the grid on the log scale. See Details
gridlength Length of the grid for the grid search over lambda. See Details
parallel The type of parallel operation to be used (if any). If missing, the default is "no parallelization").
cpus integer: number of processes to be used in parallel operation: typically one would chose this to the number of available CPUs. Defaults to 1, i.e., no parallelization.
cl An optional parallel or snow cluster for use if parallel = "snow". If not supplied, a cluster on the local machine is created for the duration of the call.

Details
The model under the alternative must be a linear mixed model \( y = X\beta + Zb + \varepsilon \) with a single random effect \( b \) with known correlation structure \( \Sigma \) and i.i.d errors. The simulated distribution of the likelihood ratio statistic was derived by Crainiceanu & Ruppert (2004). The simulation algorithm uses a gridsearch over a log-regular grid of values of \( \lambda = \frac{\text{Var}(b)}{\text{Var}(\varepsilon)} \) to maximize the likelihood under the alternative for \( \text{nsim} \) realizations of \( y \) drawn under the null hypothesis. \( \log.grid.hi \) and \( \log.grid.lo \) are the lower and upper limits of this grid on the log scale. \( \text{gridlength} \) is the number of points on the grid. These are just wrapper functions for the underlying C code.

Value
A vector containig the the simulated values of the (R)LRT under the null, with attribute 'lambda' giving \( \arg \min(f(\lambda)) \) (see Crainiceanu, Ruppert (2004)) for the simulations.

Author(s)
Fabian Scheipl; parallelization code adapted from boot package

References


See Also
exactLRT, exactRLRT for tests
Examples

```r
library(lme4)
g <- rep(1:10, e = 10)
x <- rnorm(100)
y <- 0.1 * x + rnorm(100)
m <- lmer(y ~ x + (1|g), REML=FALSE)
m0 <- lm(y ~ 1)

(obs.LRT <- 2*(logLik(m)-logLik(m0)))
X <- getME(m, "X")
Z <- t(as.matrix(getME(m, "Zt")))
sim.LRT <- LRTSim(X, Z, 1, diag(10))
(pval <- mean(sim.LRT > obs.LRT))
```
Index

*Topic **datagen**
  LRTSim, 7
*Topic **distribution**
  LRTSim, 7
*Topic **htest**
  exactLRT, 2
  exactRLRT, 4
*Topic **package**
  RLRsim-package, 2
*Topic **utilities**
  extract.lmeDesign, 6
  exactLRT, 2, 3, 5, 6, 8
  exactRLRT, 4, 4, 5, 8
  extract.lmeDesign, 6
  extract.lmerModDesign
  (extract.lmeDesign), 6

LRTSim, 3, 4, 7

RLRsim (RLRsim-package), 2
RLRsim-package, 2
RLRTSim, 4–6
RLRTSim (LRTSim), 7