Package ‘robustBLME’

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Type Package
Title Robust Bayesian Linear Mixed-Effects Models using ABC
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Description Bayesian robust fitting of linear mixed effects models through weighted likelihood equations and approximate Bayesian computation as proposed by Ruli et al. (2017) <arXiv:1706.01752>.
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ergostool

Ergometrics experiment with stool types

Description

The ergostool data frame has 36 rows and 3 columns.

Format

This data frame contains the following columns:

- **effort**: a numeric vector giving the effort (Borg scale) required to arise from a stool.
- **Type**: a factor with levels T1, T2, T3, and T4 giving the stool type.
- **Subject**: an ordered factor giving a unique identifier for the subject in the experiment.

Details

Devore (2000) cites data from an article in *Ergometrics* (1993, pp. 519-535) on “The Effects of a Pneumatic Stool and a One-Legged Stool on Lower Limb Joint Load and Muscular Activity.”

Source


hpd

Empirical Highest Posterior Density Interval

Description

Computes the Highest Posterior Density (HPD) interval from a posterior sample. Works only for scalar marginal posteriors.

Usage

hpd(x, prob = 0.95)
**kdeFSBT**

**Arguments**
- `x` a univariate or a posterior sample for a scalar parameter.
- `prob` posterior probability content.

**Value**
- vector of two doubles.

---

{kdefSBT} 

**Full Significance Bayesian Testing**

**Description**
Performs Full Significance Bayesian Testing (FSBT) for univariate sharp null hypothesis based on a posterior sample. The marginal posterior density is obtained by kernel density estimation from `simNsample`.

**Usage**
kdeFSBT(H0, sim.sample)

**Arguments**
- `H0` a scalar value under the null hypothesis.
- `sim.sample` a sample from the marginal posterior distribution.

**Value**
- double

**References**

**Examples**
x <- rnorm(1000, 0, 1)kdeFSBT(-1, x)
rblme  

Fits robust Bayesian Linear Mixed-effects Models (LMM) to data via robust REML estimating functions.

Description

This function fits robust Bayesian LMMs to data via robust REML estimating functions. The latters are those proposed by Richardson & Welsh (1995), which are robustified versions of restricted maximum likelihood (REML) estimating equations. Posterior sampling is done with an ABC-MCMC algorithm, where the data are summarised through a rescaled version of the aforementioned estimating functions; see Ruli et al. (2017) for the properties and details of the method. The current package version (0.1.2) supports only models with a single random effects. Extensions to more general settings will be provided in the future versions of the package.

Usage

rblme(nabc, h.obj, chain.control = list(trace.init = NULL, thin.by = NULL), n.cores = 1)

Arguments

- nabc  
  number of posterior samples.
- h.obj  
  list of objects as returned by the tune.h function. Hence tune.h must be called first.
- chain.control  
  parameters that control the tracing and the thinning of the chain(s).
- n.cores  
  number of cores for parallel computation on non Windows machines. For n.cores>2, n.cores chains are run each on a different core with using the same parameters but with a different random seed.

Value

list or list of lists with elements abc and effi. In case of n.cores=1, effi is the actual acceptance rate of the ABC-MCMC algorithm whereas in abc are stored the posterior samples. The latters are stored as a (q + c)×nabc matrix, where q is the number of fixed effects, i.e. the number of columns in the design matrix and c = 2 is the number of variance components. Hence, the first q rows of the matrix abc give the posterior samples for the fixed effects and the last two rows give the posterior samples for the log-variances of the fixed effects and the residual term, respectively. If n.cores > 1, i.e. if simulations are performed in parallel, then a list of lists is returned, where each element of the list is a list with elements abc and effi, where abc and effi are as those aforementioned.

References


### Description

Tunes the bandwidth $h$ of the ABC distance to get the desired level of acceptance rate specified via `acc.rate`. Besides tuning $h$, the function also builds the relevant quantities needed for running `rblme`. For generating such quantities an internal call to `lmer` is performed.

### Usage

```r
tune.h(formula, data, ..., n.samp = 1e+5, n.sim.HJ = 500, acc.rate, grid.h, prior, cHub = 1.345, cHub2 = 2.07, init, n.cores = 1, use.h)
```

### Examples

```r
## The following example is meant for function documentation.
## For realistic use probably you'll need to take a larger sample and choose a
## "better" bandwidth h.

data(ergostool)

require(lme4)

fm1 <- lmer(effort-Type + (1| Subject), data = ergostool)

## tune h to get 0.8% acceptance
hopt <- tune.h(effort-Type + (1|Subject), data = ergostool, n.samp = 1e+4,
               acc.rate = 0.01, n.sim.HJ = 100, grid.h = seq(0.3, 0.7, len = 3),
               prior = list(beta.sd = 10, s2.scale = 5), n.cores = 1)

## draw posterior samples with hopt.
abc.tmp <- rblme(nabc = 1e+4, h.obj = hopt,
                 n.cores = 1)

# process ABC samples
abc.sim <- t(abc.tmp$abc)
abc.sim[,c(5,6)] <- exp(abc.sim[,c(5,6)])

# ABC posterior
colMeans(abc.sim)

# REML estimates
summary(fm1)
```
Arguments

**formula**

two-sided linear formula object describing the fixed-effects part of the model, with the response on the left of a `~` operator and the terms, separated by `+` operators on the right. The `|` character separates an expression for a model matrix and a grouping factor.

**data**

optional data frame containing the variables named in formula. By default the variables are taken from the environment of `lmer` called internally.

**...**

other arguments to be passed to `lmer`. Currently none is used.

**n.samp**

number of pilot posterior samples to be drawn with ABC for each value of grid.h.

**n.sim.HJ**

number of simulations to be used for computing the sensitivity and variability matrices.

**acc.rate**

desired acceptance rate of the ABC-MCMC algorithm.

**grid.h**

grid of h values within which the "optimal" value is to be found.

**prior**

named list of user-defined prior hyper-parameters. See "Details" below.

**cHub**

tuning constant of the Huber function for the location parameter.

**cHub2**

tuning constant of the Huber proposal 2 function for the scale parameter.

**init**

optional object to use for starting values. Currently ignored as initial values are taken from `lmer`.

**n.cores**

number of cores for parallel computation on non Windows machines.

**use.h**

bandwidth to be used for the ABC distance. If provided, no tuning for h is performed and acc.rate is ignored.

Details

Given a specification of the formula and data the function calls internally `rlmer` and extracts from the resulting object all the necessary quantities. Then proceeds by finding the solution of the REML II robust estimating equations (Richardson & Welsh 1995), with the REML estimate used as starting point. The sensitivity and the variability matrices are computed by simulation at the solution of the robust REML II estimating equation. Depending on whether use.h or acc.rate and grid.h are specified, the function has a different behaviour. If acc.rate and grid.h are provided, then an adaptive step is performed in order to get an "optimal" h which gives the desired acceptance rate acc.rate. In particular, for each value of grid.h, the function draws n.samp posterior samples with the ABC-MCMC algorithm and saves the resulting acceptance rate. Lastly, a function is built via a smoothing spline with acceptance rates being the xs and grid.h being the ys. The "optimal" value of h is found, within grid.h, as the prediction the spline function at acc.rate. If you already have an h value in mind then specify it via use.h and leave grid.h and acc.rate unspecified. Note that, in this case the acceptance rate of the ABC-MCMC algorithm may not be the one you wish to obtain since it depends in some complicated way also from use.h. Currently, the prior for the q fixed effects is the product of q scalar normals with mean zero and user-specified variance `beta.sd` (see Examples) equal for all the parameters. For the variance components the prior is a halfCauchy with user-specified scale `s2.scale`. Both variance parameters are assumed to have equal prior scale.

Value

list.
References


See Also

rblme, ergoStool.
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