Package: mermboost (via r-universe)

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Type Package

Title Gradient Boosting for Generalized Additive Mixed Models
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Description Provides a novel framework to estimate mixed models via gradient boosting. The implemented functions are based on

gradient boosting. The implemented functions are based on 'mboost' and 'lme4'. Hence, the family range is predetermined by 'lme4'. A correction mechanism for cluster-constant covariates is implemented as well as an estimation of random effects' covariance.

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Depends R (>= 3.5.0), mboost, lme4

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climbers_sub

Description

A filtered sub-sample of the Himalayan Database distributed through the R for Data Science TidyTuesday project. This dataset includes information on the results and conditions for various Himalayan climbing expeditions. Each row corresponds to a single member of a climbing expedition team.

Usage

data("climbers_sub")

Format

A filtered version of the one one from bayesrules. A data frame with 2068 observations (1 per climber) and 19 variables:

expedition id unique expedition identifier member_id unique climber identifier peak_id unique identifier of the expedition's destination peak **peak_name** name of the expedition's destination peak year year of expedition season season of expedition (Autumn, Spring, Summer, Winter) sex climber gender identity which the database oversimplifies to a binary category age climber age citizenship climber citizenship expedition_role climber's role in the expedition (eg: Co-Leader) hired whether the climber was a hired member of the expedition success whether the climber successfully reached the destination solo whether the climber was on a solo expedition oxygen_used whether the climber utilized supplemental oxygen died whether the climber died during the expedition injured whether the climber was injured on the expedition count number of climbers in the expedition height metres height of the peak in meters first_ascent_year the year of the first recorded summit of the peak (though not necessarily the actual first summit!)

Source

Original source: https://www.himalayandatabase.com/. Complete dataset distributed by: https://github.com/rfordatascience/tidytuesday/tree/master/data/2020/2020-09-22/.

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estuaries

Description

Data from an observational study of whether there is a different in microinvertebrate communities between estuaries that have been heavily modified by human activity and those that have not, across seven estuaries along the coast of New South Wales, Australia (Clark et al. 2015).

Usage

```
data("estuaries")
```

Format

A dataframe containing (among other things):

- Mod A factor describing whether the sample was taken from a 'Modified' or 'Pristine' estuary.
- **Zone** Whether the sample was taken from Inner (upstream) or Outer (downstream) zone of the estuary.

Estuary A factor with seven levels identifying which estuary the sample was taken from.

Total Total abundance of all invertebrates in the sample

Richness Richness of taxa in the sample – the number of responses (of those in columns 8-94) taking a non-zero value

Other variables in the dataset give invertebrate counts separately for different taxa.

References

Clark, G. F., Kelaher, B. P., Dafforn, K. A., Coleman, M. A., Knott, N. A., Marzinelli, E. M., & Johnston, E. L. (2015). What does impacted look like? high diversity and abundance of epibiota in modified estuaries. Environmental Pollution 196, 12-20.

Examples

```
data("estuaries")
plot(Total~Estuary,data=estuaries,col=c(4,2,2,4,2,4,2))
```

find_ccc

Description

This function gives out logical indicators whether a variable is cluster-constant.

Usage

find_ccc(df, id_char)

Arguments

df	some data frame
id_char	a character which is the column name for the cluster identifier.

Details

For uncorrected boosting of a mixed model the estimates for cluster constant covariates might be biased as part of their effect is held in the random effects. This bias is corrected by the underlying mermboost package.

Value

Gives a logical vector that indicates which variables of the dataframe have the same realisation for all observations of one cluster/individual.

See Also

glmermboost and mermboost

Examples

```
data(Orthodont)
find_ccc(Orthodont, "Subject")
```

Description

Gradient boosting for optimizing negative log-likelihoods as loss functions where component-wise linear models are utilized as base-learners and an estimation of random components is guaranteed via a maximum likelihood approach.

Usage

```
glmermboost(formula, data = list(), weights = NULL,
    offset = NULL, family = gaussian,
    na.action = na.omit, contrasts.arg = NULL,
    center = TRUE, control = boost_control(), oobweights = NULL, ...)
```

Arguments

formula	a symbolic description of the model to be fit in the lme4-format including ran- dom effects.
data	a data frame containing the variables in the model.
weights	an optional vector of weights to be used in the fitting process.
offset	a numeric vector to be used as offset (optional).
family	<pre>!! This is in contrast to usual mboost - "only" a family object is possible - except for NBinomial().</pre>
na.action	a function which indicates what should happen when the data contain NAs.
contrasts.arg	a list, whose entries are contrasts suitable for input to the contrasts replace- ment function and whose names are the names of columns of data containing factors. See model.matrix.default.
center	logical indicating of the predictor variables are centered before fitting.
control	a list of parameters controlling the algorithm. For more details see boost_control.
oobweights	an additional vector of out-of-bag weights, which is used for the out-of-bag risk (i.e., if boost_control(risk = "oobag")).
	additional arguments passed to mboost_fit; currently none.

Details

The warning "model with centered covariates does not contain intercept" is correctly given - the intercept is estimated via the mixed model.

A (generalized) linear mixed model is fitted using a boosting algorithm based on component-wise univariate linear models. Additionally, a mixed model gets estimated in every iteration and added to the current fit. The fit, i.e., the regression coefficients and random effects, can be interpreted in the usual way. This particular methodology is described in Knieper et al. (2025).

The description of glmboost holds while some methods are newly implemented like predict.mermboost, plot.mer_cv and mstop.mer_cv. Only the former one requires a further argument. Additionally, methods VarCorr.mermboost and ranef.mermboostare implemented specifically.

See Also

See mermboost for the same approach using additive models.

See mer_cvrisk for a cluster-sensitive cross-validation.

Examples

data(Orthodont)

```
# are there cluster-constant covariates?
find_ccc(Orthodont, "Subject")
```

```
# let mermboost do the cluster-sensitive cross-validation for you
norm_cv <- mer_cvrisk(mod, no_of_folds = 10)
opt_m <- mstop(norm_cv)</pre>
```

```
# use the model as known from mboost
# in additional, there are some methods knwon from lme4
ranef(mod_opt)
VarCorr(mod_opt)
```



```
set.seed(123)
```

```
# Parameters
n_groups <- 10  # Number of groups
n_per_group <- 50  # Number of observations per group
beta_fixed <- c(0.5, -0.3, 0.7)  # Fixed effects for intercept, covariate1, covariate2
sigma_random <- 1  # Random effect standard deviation</pre>
```

```
# Simulate random effects (group-specific)
group_effects <- rnorm(n_groups, mean = 0, sd = sigma_random)</pre>
```

mermboost

```
# Simulate covariates
covariate1 <- rnorm(n_groups * n_per_group)</pre>
covariate2 <- rnorm(n_groups * n_per_group)</pre>
# Simulate data
group <- rep(1:n_groups, each = n_per_group)</pre>
random_effect <- group_effects[group]</pre>
# Linear predictor including fixed effects and random effects
linear_predictor <- beta_fixed[1] + beta_fixed[2] * covariate1 +</pre>
                   beta_fixed[3] * covariate2 + random_effect
prob <- plogis(linear_predictor) # Convert to probabilities</pre>
# Simulate binomial outcomes
y <- rbinom(n_groups * n_per_group, size = 1, prob = prob)</pre>
# Combine into a data frame
sim_data <- data.frame(group = group, y = y,</pre>
                         covariate1 = covariate1,
                         covariate2 = covariate2)
sim_data$group <- as.factor(sim_data$group)</pre>
mod3 <- glmermboost(y ~ covariate1 + covariate2 + (1 | group),</pre>
```

```
data = sim_data, family = binomial())
bin_cv <- mer_cvrisk(mod3, no_of_folds = 10)
mstop(bin_cv)
```

mermboost

Gradient Boosting for Additive Mixed Models

Description

Gradient boosting for optimizing negative log-likelihoods as loss functions, where component-wise arbitrary base-learners, e.g., smoothing procedures, are utilized as additive base-learners. In addition, every iteration estimates random component via a maximum likelihood approach using the current fit.

Usage

```
mermboost(formula, data = list(), na.action = na.omit, weights = NULL,
    offset = NULL, family = gaussian, control = boost_control(),
    oobweights = NULL, baselearner = c("bbs", "bols", "btree", "bss", "bns"),
    ...)
```

Arguments

formula	a symbolic description of the model to be fit in the lme4-format including ran- dom effects.
data	a data frame containing the variables in the model.
na.action	a function which indicates what should happen when the data contain NAs.
weights	(optional) a numeric vector of weights to be used in the fitting process.
offset	a numeric vector to be used as offset (optional).
family	<pre>!! This is in contrast to usual mboost - "only" a family object is possible - except for NBinomial().</pre>
control	a list of parameters controlling the algorithm. For more details see boost_control.
oobweights	an additional vector of out-of-bag weights, which is used for the out-of-bag risk (i.e., if boost_control(risk = "oobag")). This argument is also used internally by cvrisk.
baselearner	a character specifying the component-wise base learner to be used: bbs means P-splines with a B-spline basis (see Schmid and Hothorn 2008), bols linear models and btree boosts stumps. bss and bns are deprecated. Component-wise smoothing splines have been considered in Buehlmann and Yu (2003) and Schmid and Hothorn (2008) investigate P-splines with a B-spline basis. Kneib, Hothorn and Tutz (2009) also utilize P-splines with a B-spline basis, supplement them with their bivariate tensor product version to estimate interaction surfaces and spatial effects and also consider random effects base learners.
• • •	additional arguments passed to mboost_fit; currently none.

Details

A (generalized) additive mixed model is fitted using a boosting algorithm based on component-wise base-learners. Additionally, a mixed model gets estimated in every iteration and added to the current fit.

The base-learners can either be specified via the formula object or via the baselearner argument. The latter argument is the default base-learner which is used for all variables in the formula, without explicit base-learner specification (i.e., if the base-learners are explicitly specified in formula, the baselearner argument will be ignored for this variable).

Of note, "bss" and "bns" are deprecated and only in the list for backward compatibility.

Note that more base-learners (i.e., in addition to the ones provided via baselearner) can be specified in formula. See baselearners for details.

Value

The description of mboost holds while some methods are newly implemented like predict.mermboost, plot.mer_cv and mstop.mer_cv. Only the former one requires an further argument. Additionally, methods VarCorr.mermboost and ranef.mermboost are implemented specifically.

See Also

See glmermboost for the same approach using additive models. See mer_cvrisk for a cluster-sensitive cross-validation.

mer_cvrisk

Examples

```
data("Orthodont")
# are there cluster-constant covariates?
find_ccc(Orthodont, "Subject")
mod <- mermboost(distance ~ bbs(age, knots = 4) + bols(Sex) + (1 |Subject),</pre>
                 data = Orthodont, family = gaussian,
                 control = boost_control(mstop = 100))
# let mermboost do the cluster-sensitive cross-validation for you
norm_cv <- mer_cvrisk(mod, no_of_folds = 10)</pre>
opt_m <- mstop(norm_cv)</pre>
# fit model with optimal stopping iteration
mod_opt <- mermboost(distance ~ bbs(age, knots = 4) + bols(Sex) + (1 |Subject),</pre>
                 data = Orthodont, family = gaussian,
                 control = boost_control(mstop = opt_m))
# use the model as known from mboost
# in additional, there are some methods knwon from lme4
ranef(mod_opt)
VarCorr(mod_opt)
```

mer_cvrisk

Cluster-sensitive Cross-Validation

Description

Cross-validated estimation of the empirical risk for hyper-parameter selection. Folds are created cluster-sensitive, hence splitting data into train and tests sets considers the cluster-structure.

Usage

```
mer_cvrisk(object, folds, no_of_folds, cores = 1)
```

Arguments

object	an object of class mermboost.
folds	a weight matrix with number of rows equal to the number of observations. The number of columns corresponds to the number of cross-validation runs. Can be computed using function cv .
no_of_folds	creates the folds itself by taking the cluster structure into account.
cores	is passed on to mclapply for parallel computing.

Details

The number of boosting iterations is a hyper-parameter of the boosting algorithms implemented in this package. Honest, i.e., cross-validated, estimates of the empirical risk for different stopping parameters mstop are computed by this function which can be utilized to choose an appropriate number of boosting iterations to be applied.

This function uses the cluster-identifier held in the mermboost object to split the data into clustersensitive folds if the corresponding argument no_of_folds is given. As this might lead to imbalanced splits the 1/0 matrix of folds can be given manually via the folds argument.

Value

An object of class mer_cv, containing the k-folds as a matrix, the corresponding estimates of the empirical risks, their average and the results optimal stopping iteration. plot and mstop methods are available.

Examples

```
data(Orthodont)
```

```
# let mermboost do the cluster-sensitive cross-validation for you
norm_cv <- mer_cvrisk(mod, no_of_folds = 10)
opt_m <- mstop(norm_cv)
plot(norm_cv)
```

methods

Methods for Gradient Boosting for Mixed Models Objects

Description

Methods for models fitted by mixed model boosting algorithms.

Usage

```
## S3 method for class 'mermboost'
predict(object, newdata = NULL, RE = TRUE,
        type = c("link", "response", "class"), which = NULL,
        aggregate = c("sum", "cumsum", "none"), ...)
## S3 method for class 'glmermboost'
predict(object, newdata = NULL, RE = TRUE,
        type = c("link", "response", "class"), which = NULL,
        aggregate = c("sum", "cumsum", "none"), ...)
```

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methods

```
## S3 method for class 'mermboost'
ranef(object, iteration = mstop(object), ...)
## S3 method for class 'glmermboost'
ranef(object, iteration = mstop(object), ...)
## S3 method for class 'mermboost'
VarCorr(x, sigma=1, iteration = mstop(x), ...)
## S3 method for class 'glmermboost'
VarCorr(x, sigma=1, iteration = mstop(x), ...)
## S3 method for class 'mer_cv'
mstop(object, ...)
## S3 method for class 'mer_cv'
```

plot(x, ...)

Arguments

object	objects of class glmermboost or mermboost. If you are using mstop.mer_cv it refers to an object resulting from mer_cvrisk.
newdata	optionally, a data frame in which to look for variables with which to predict. In case the model was fitted using the matrix interface to glmermboost, newdata must be a matrix as well (an error is given otherwise). If RE = TRUE but not the same cluster-identifier is found in the newdata object, it gets set to FALSE, RE = FALSE.
RE	a logical values (TRUE/FALSE) indicating whether to include random effects.
which	a subset of base-learners to take into account for computing predictions or co- efficients. If which is given (as an integer vector or characters corresponding to base-learners) a list or matrix is returned. This ignores the random effects.
type	the type of prediction required. The default is on the scale of the predictors; the alternative "response" is on the scale of the response variable. Thus for a binomial model the default predictions are of log-odds (probabilities on logit scale) and type = "response" gives the predicted probabilities. The "class" option returns predicted classes for binomial data.
aggregate	a character specifying how to aggregate predictions or coefficients of single base-learners. The default returns the prediction or coefficient for the final num- ber of boosting iterations. "cumsum" returns a matrix (one row per base-learner) with the cumulative coefficients for all iterations simultaneously (in columns). "none" returns a list of matrices where the <i>j</i> th columns of the respective matrix contains the predictions of the base-learner of the <i>j</i> th boosting iteration (and zero if the base-learner is not selected in this iteration). Therefore, no random effects are considered.
iteration	an integer input that specifies from which iteration the random component is to be drawn.
sigma	an argument used in 1me4. Exists for technical reasons but finds no application here.
х	a cross-validation object for plot.mer_cv or an mermboost object for VarCorr.mermboost.
	additional arguments passed to callies.

Details

The methods should correspond to equivalent mboost and lme4 functions. However, additional arguments about random effects handling might be of interest.

Value

The predict.mermboost-methods give a vector, matrix or a list depending on the arguments.

A matrix with cluster-identifier as rownames and random effects as element results from ranef.mermboost.

A VarrCorr.merMod is the result of applying VarCorr.mermboost to a mermboost model.

To deal with cross validtion objects, class mer_cv, mstop.mer_cv gives a numeric value of the optimal stopping iteration while plot.mer_cv plots cross-validation risk-paths.

See Also

mstop.mer_cv and plot.mer_cv

Examples

```
data(Orthodont)
```

Orthodont

Growth curve data on an orthdontic measurement

Description

The Orthodont data frame has 108 rows and 4 columns of the change in an orthdontic measurement over time for several young subjects.

Usage

data("Orthodont")

Orthodont

Format

This data frame contains the following columns:

- **distance** a numeric vector of distances from the pituitary to the pterygomaxillary fissure (mm). These distances are measured on x-ray images of the skull.
- age a numeric vector of ages of the subject (yr).
- **Subject** an ordered factor indicating the subject on which the measurement was made. The levels are labeled M01 to M16 for the males and F01 to F13 for the females. The ordering is by increasing average distance within sex.
- Sex a factor with levels Male and Female

Details

Investigators at the University of North Carolina Dental School followed the growth of 27 children (16 males, 11 females) from age 8 until age 14. Every two years they measured the distance between the pituitary and the pterygomaxillary fissure, two points that are easily identified on x-ray exposures of the side of the head.

Source

Pinheiro, J. C. and Bates, D. M. (2000), *Mixed-Effects Models in S and S-PLUS*, Springer, New York. (Appendix A.17)

Potthoff, R. F. and Roy, S. N. (1964), "A generalized multivariate analysis of variance model useful especially for growth curve problems", *Biometrika*, **51**, 313–326.

References

Potthoff, R. F. and Roy, S. N. (1964), "A generalized multivariate analysis of variance model useful especially for growth curve problems", *Biometrika*, **51**, 313–326.

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