Package ‘bartMachine’

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Description An advanced implementation of Bayesian Additive Regression Trees with expanded features for data analysis and visualization.
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### automobile

Data concerning automobile prices.

### Description

The automobile data frame has 201 rows and 25 columns and concerns automobiles in the 1985 Auto Imports Database. The response variable, price, is the log selling price of the automobile. There are 7 categorical predictors and 17 continuous / integer predictors which are features of the automobiles. 41 automobiles have missing data in one or more of the feature entries. This dataset is true to the original except with a few of the predictors dropped.

### Usage

```r
data(automobile)
```

### Source

Description

Builds a BART model for regression or classification.

Usage

```r
bartMachine(x = NULL, y = NULL, Xy = NULL,
    num_trees = 50,
    num_burn_in = 250,
    num_iterations_after_burn_in = 1000,
    alpha = 0.95, beta = 2, k = 2, q = 0.9, nu = 3,
    prob_rule_class = 0.5,
    mh_prob_steps = c(2.5, 2.5, 4)/9,
    debug_log = FALSE,
    run_in_sample = TRUE,
    s_sq_y = "mse",
    sig_sq_est = NULL,
    cov_prior_vec = NULL,
    use_missing_data = FALSE,
    covariates_to_permute = NULL,
    num_rand_samps_in_library = 10000,
    use_missing_data_dummies_as_covars = FALSE,
    replace_missing_data_with_x_j_bar = FALSE,
    impute_missingness_with_rf_impute = FALSE,
    impute_missingness_with_x_j_bar_for_lm = TRUE,
    mem_cache_for_speed = TRUE,
    serialize = false,
    seed = NULL,
    verbose = TRUE)
```

```r
build_bart_machine(x = NULL, y = NULL, Xy = NULL,
    num_trees = 50,
    num_burn_in = 250,
    num_iterations_after_burn_in = 1000,
    alpha = 0.95, beta = 2, k = 2, q = 0.9, nu = 3,
    prob_rule_class = 0.5,
    mh_prob_steps = c(2.5, 2.5, 4)/9,
    debug_log = FALSE,
    run_in_sample = TRUE,
    s_sq_y = "mse",
    sig_sq_est = NULL,
    cov_prior_vec = NULL,
    use_missing_data = FALSE,
    covariates_to_permute = NULL,
    num_rand_samps_in_library = 10000,
    use_missing_data_dummies_as_covars = FALSE,
    replace_missing_data_with_x_j_bar = FALSE,
    impute_missingness_with_rf_impute = FALSE,
    impute_missingness_with_x_j_bar_for_lm = TRUE,
    mem_cache_for_speed = TRUE,
    serialize = false,
    seed = NULL,
    verbose = TRUE)
```
num_rand_samps_in_library = 10000,
use_missing_data_dummies_as_covars = FALSE,
replace_missing_data_with_x_j_bar = FALSE,
impute_missingness_with_rf_impute = FALSE,
impute_missingness_with_x_j_bar_for_lm = TRUE,
mem_cache_for_speed = TRUE,
serialize = FALSE,
seed = NULL,
verbose = TRUE)

Arguments

X  Data frame of predictors. Factors are automatically converted to dummies internally.
y  Vector of response variable. If y is numeric or integer, a BART model for regression is built. If y is a factor with two levels, a BART model for classification is built.
Xy A data frame of predictors and the response. The response column must be named “y”.
num_trees The number of trees to be grown in the sum-of-trees model.
num_burn_in Number of MCMC samples to be discarded as “burn-in”.
num_iterations_after_burn_in Number of MCMC samples to draw from the posterior distribution of \( \hat{f}(x) \).
alpha Base hyperparameter in tree prior for whether a node is nonterminal or not.
beta Power hyperparameter in tree prior for whether a node is nonterminal or not.
k For regression, k determines the prior probability that \( E(Y|X) \) is contained in the interval \( (y_{\text{min}}, y_{\text{max}}) \), based on a normal distribution. For example, when \( k = 2 \), the prior probability is 95%. For classification, k determines the prior probability that \( E(Y|X) \) is between \( (-3, 3) \). Note that a larger value of k results in more shrinkage and a more conservative fit.
q Quantile of the prior on the error variance at which the data-based estimate is placed. Note that the larger the value of q, the more aggressive the fit as you are placing more prior weight on values lower than the data-based estimate. Not used for classification.
nu Degrees of freedom for the inverse \( \chi^2 \) prior. Not used for classification.
prob_rule_class Threshold for classification. Any observation with a conditional probability greater than prob_class_rule is assigned the “positive” outcome. Note that the first level of the response is treated as the “negative” outcome and the second is treated as the “positive” outcome.
mh_prob_steps Vector of prior probabilities for proposing changes to the tree structures: (GROW, PRUNE, CHANGE)
debug_log If TRUE, additional information about the model construction are printed to a file in the working directory.
run_in_sample If TRUE, in-sample statistics such as $\hat{f}(x)$, Pseudo-$R^2$, and RMSE are computed. Setting this to FALSE when not needed can decrease computation time.

s_sq_y If “mse”, a data-based estimated of the error variance is computed as the MSE from ordinary least squares regression. If “var”, the data-based estimate is computed as the variance of the response. Not used in classification.

sig_sq_est Pass in an estimate of the maximum sig_sq of the model. This is useful to cache somewhere and then pass in during cross-validation since the default method of estimation is a linear model. In large dimensions, linear model estimation is slow.

cov_prior_vec Vector assigning relative weights to how often a particular variable should be proposed as a candidate for a split. The vector is internally normalized so that the weights sum to 1. Note that the length of this vector must equal the length of the design matrix after dummification and augmentation of indicators of missingness (if used). To see what the dummified matrix looks like, use dummify_data. See Bleich et al. (2013) for more details on when this feature is most appropriate.

use_missing_data If TRUE, the missing data feature is used to automatically handle missing data without imputation. See Kapelner and Bleich (2013) for details.

covariates_to_permute Private argument for cov_importance_test. Not needed by user.

num_rand_samps_in_library Before building a BART model, samples from the Standard Normal and $\chi^2(\nu)$ are drawn to be used in the MCMC steps. This parameter determines the number of samples to be taken.

use_missing_data_dummies_as_covars If TRUE, additional indicator variables for whether or not an observation in a particular column is missing are included. See Kapelner and Bleich (2013) for details.

replace_missing_data_with_x_j_bar If TRUE, missing entries in X are imputed with average value or modal category.

impute_missingness_with_rf_impute If TRUE, missing entries are filled in using the rf.impute() function from the randomforest library.

impute_missingness_with_x_j_bar_for_lm If TRUE, when computing the data-based estimate of $\sigma^2$, missing entries are imputed with average value or modal category.

mem_cache_for_speed Speed enhancement that caches the predictors and the split values that are available at each node for selecting new rules. If the number of predictors is large, the memory requirements become large. We recommend keeping this on (default) and turning it off if you experience out-of-memory errors.

serialize Setting this option to TRUE will allow serialization of bartMachine objects which allows for persistence between R sessions if the object is saved and reloaded. Note that serialized objects can take up a large amount of memory. Thus, the default is FALSE.
seed Optional: sets the seed in both R and Java. Default is NULL which does not set
the seed in R nor Java.
verbose Prints information about progress of the algorithm to the screen.

Value

Returns an object of class “bartMachine”. The “bartMachine” object contains a list of the following
components:

java_bart_machine A pointer to the BART Java object.

train_data_features The names of the variables used in the training data.

training_data_features_with_missing_features The names of the variables used in the training data. If use_missing_data_dummies_as_covars = TRUE,
this also includes dummies for any predictors that contain at least one missing
entry (named “M_<feature>”).
y The values of the response for the training data.
y_levels The levels of the response (for classification only).
pred_type Whether the model was build for regression or classification.

model_matrix_training_data The training data with factors converted to dummies.

num_cores The number of cores used to build the BART model.
sig_sq_est The data-based estimate of $\sigma^2$ used to create the prior on the error variance for
the BART model.
time_to_build Total time to build the BART model.
y_hat_train The posterior means of $\hat{f}(x)$ for each observation. Only returned if run_in_sample = TRUE.
residuals The model residuals given by $y - y_{\text{hat}}_{\text{train}}$. Only returned if run_in_sample = TRUE.
L1_err_train L1 error on the training set. Only returned if run_in_sample = TRUE.
L2_err_train L2 error on the training set. Only returned if run_in_sample = TRUE.
PseudoRsq Calculated as 1 - SSE/SST where SSE is the sum of square errors in the training
data and SST is the sample variance of the response times $n - 1$. Only returned
if run_in_sample = TRUE.
rmse_train Root mean square error on the training set. Only returned if run_in_sample = TRUE.

Additionally, the parameters passed to the function bartMachine are also components of the list.

Note

This function is parallelized by the number of cores set by set_bart_machine_num_cores. Each
core will create an independent MCMC chain of size
num_burn_in + num_iterations_after_burn_in / bart_machine_num_cores.

Author(s)

Adam Kapelner and Justin Bleich
References


See Also

bartMachineCV

Examples

```r
##Regression example

##generate Friedman data
set.seed(11)

n = 200
p = 5

X = data.frame(matrix(runif(n * p), ncol = p))
y = 10 * sin(pi * X[,1] * X[,2]) + 20 * (X[,3] -.5)^2 + 10 * X[,4] + 5 * X[,5] + rnorm(n)

##build BART regression model
bart_machine = bartMachine(X, y)
summary(bart_machine)

## Not run: 
##Build another BART regression model
bart_machine = bartMachine(X,y, num_trees = 200, num_burn_in = 500, num_iterations_after_burn_in = 1000)

##Classification example

##get data and only use 2 factors
data(iris)
iris2 = iris[51:150,]
iris2$Species = factor(iris2$Species)

#build BART classification model
bart_machine = build_bart_machine(iris2[,1:4], iris2$Species)

##get estimated probabilities
phat = bart_machine$p_hat_train
#look at in-sample confusion matrix
bart_machine$confusion_matrix

## End(Not run)
```
Create an array of BART models for the same data.

**Description**

If BART creates models that are variable, running many on the same dataset and averaging is a good strategy. This function is a convenience method for this procedure.

**Usage**

```
bartMachineArr(bart_machine, R = 10)
```

**Arguments**

- `bart_machine`: An object of class “bartMachine”.
- `R`: The number of replicated BART models in the array.

**Value**

A `bartMachineArr` object which is just a list of the R `bartMachine` models.

**Author(s)**

Adam Kapelner

**Examples**

```
#Regression example
## Not run:
generate Friedman data
set.seed(11)
n = 200
p = 5
X = data.frame(matrix(runif(n * p), ncol = p))
y = 10 * sin(pi * X[,1] * X[,2]) + 20 * (X[,3] -.5)^2 + 10 * X[,4] + 5 * X[,5] + rnorm(n)

#build BART regression model
bart_machine = bartMachine(X, y)
bart_machine_arr = bartMachineArr(bart_machine)

#Classification example
data(iris)
iris2 = iris[51 : 150, ] #do not include the third type of flower for this example
iris2$Species = factor(iris2$Species)
```
bartMachineCV

bart_machine = bartMachine(iris[ ,1:4], iris$Species)
bart_machine_arr = bartMachineArr(bart_machine)

## End(Not run)

---

### Description

Builds a BART-CV model by cross-validating over a grid of hyperparameter choices.

### Usage

```r
bartMachineCV(X = NULL, y = NULL, Xy = NULL,
num_tree_cvs = c(50, 200), k_cvs = c(2, 3, 5),
nu_q_cvs = NULL, k_folds = 5, verbose = FALSE, ...)
```

```r
build_bart_machine_cv(X = NULL, y = NULL, Xy = NULL,
num_tree_cvs = c(50, 200), k_cvs = c(2, 3, 5),
nu_q_cvs = NULL, k_folds = 5, verbose = FALSE, ...)
```

### Arguments

- **X**: Data frame of predictors. Factors are automatically converted to dummies internally.
- **y**: Vector of response variable. If *y* is numeric or integer, a BART model for regression is built. If *y* is a factor with two levels, a BART model for classification is built.
- **Xy**: A data frame of predictors and the response. The response column must be named “y”.
- **num_tree_cvs**: Vector of sizes for the sum-of-trees models to cross-validate over.
- **k_cvs**: Vector of choices for the hyperparameter *k* to cross-validate over.
- **nu_q_cvs**: Only for regression. List of vectors containing (nu, q) ordered pair choices to cross-validate over. If NULL, then it defaults to the three values list(c(3, 0.9), c(3, 0.99), c(10, 0.9)).
- **k_folds**: Number of folds for cross-validation
- **verbose**: Prints information about progress of the algorithm to the screen.
- **...**: Additional arguments to be passed to `bartMachine`.

### Value

Returns an object of class “bartMachine” with the set of hyperparameters chosen via cross-validation. We also return a matrix “cv_stats” which contains the out-of-sample RMSE for each hyperparameter set tried and “folds” which gives the fold in which each observation fell across the k-folds.
Note
This function may require significant run-time. This function is parallelized by the number of cores set in `set_bart_machine_num_cores` via calling `bartMachine`.

Author(s)
Adam Kapelner and Justin Bleich

References

See Also
`bartMachine`

Examples
```r
## Not run:
# generate Friedman data
set.seed(11)
n = 200
p = 5
X = data.frame(matrix(runif(n * p), ncol = p))
y = 10 * sin(pi * X[,1] * X[,2]) + 20 * (X[,3] -.5)^2 + 10 * X[,4] + 5 * X[,5] + rnorm(n)

# build BART regression model
bart_machine_cv = bartMachineCV(X, y)

# information about cross-validated model
summary(bart_machine_cv)

## End(Not run)
```
Arguments

- **bart_machine**: An object of class “bartMachine”.
- **new_data**: A data frame containing observations at which draws from posterior distribution of \( \hat{f}(x) \) are to be obtained.

Value

Returns a list with the following components:

- **y_hat**: Posterior mean estimates. For regression, the estimates have the same units as the response. For classification, the estimates are probabilities.
- **new_data**: The data frame with rows at which the posterior draws are to be generated. Column names should match that of the training data.
- **y_hat_posterior_samples**: The full set of posterior samples of size num_iterations_after_burn_in for each observation. For regression, the estimates have the same units as the response. For classification, the estimates are probabilities.

Note

This function is parallelized by the number of cores set in `set_bart_machine_num_cores`.

Author(s)

Adam Kapelner and Justin Bleich

See Also

calc_credible_intervals, calc_prediction_intervals

Examples

```r
## Not run:
#Regression example

generate Friedman data
set.seed(11)
n = 200
p = 5
X = data.frame(matrix(runif(n * p), ncol = p))
y = 10 * sin(pi * X[,1] * X[,2]) + 20 * (X[,3] -.5)^2 + 10 * X[,4] + 5 * X[,5] + rnorm(n)

#build BART regression model
bart_machine = bartMachine(X, y)

#get posterior distribution
posterior = bart_machine_get_posterior(bart_machine, X)
print(posterior$y_hat)
```
# Classification example

# get data and only use 2 factors
data(iris)
iris2 = iris[51:150,]
iris2$Species = factor(iris2$Species)

# build BART classification model
bart_machine = bartMachine(iris2[,1:4], iris2$Species)

# get posterior distribution
posterior = bart_machine_get_posterior(bart_machine, iris2[,1:4])
print(posterior$y_hat)

## End (Not run)

---

bart_machine_num_cores

*Get Number of Cores Used by BART*

---

**Description**

Returns number of cores used by BART

**Usage**

```r
bart_machine_num_cores()
```

**Details**

Returns the number of cores currently being used by parallelized BART functions

**Value**

Number of cores currently being used by parallelized BART functions.

**Author(s)**

Adam Kapelner and Justin Bleich

**See Also**

`set_bart_machine_num_cores`
Examples

## Not run:
bart_machine_num_cores()

## End(Not run)

bart_predict_for_test_data

*Predict for Test Data with Known Outcomes*

Description

Utility wrapper function for computing out-of-sample metrics for a BART model when the test set outcomes are known.

Usage

```
bart_predict_for_test_data(bart_machine, Xtest, ytest, prob_rule_class = NULL)
```

Arguments

- `bart_machine`: An object of class “bartMachine”.
- `Xtest`: Data frame for test data containing rows at which predictions are to be made. Colnames should match that of the training data.
- `ytest`: Actual outcomes for test data.
- `prob_rule_class`: Threshold for classification.

Value

For regression models, a list with the following components is returned:

- `y_hat`: Predictions (as posterior means) for the test observations.
- `l1_err`: L1 error for predictions.
- `l2_err`: L2 error for predictions.
- `rmse`: RMSE for predictions.

For classification models, a list with the following components is returned:

- `y_hat`: Class predictions for the test observations.
- `p_hat`: Probability estimates for the test observations.
- `confusion_matrix`: A confusion matrix for the test observations.
**Author(s)**

Adam Kapelner and Justin Bleich

**See Also**

`predict`

**Examples**

```r
# generate Friedman data
set.seed(11)
n = 250
p = 5
X = data.frame(matrix(runif(n * p), ncol = p))
y = 10 * sin(pi * X[,1] * X[,2]) + 20 * (X[,3] + .5)^2 + 10 * X[,4] + 5 * X[,5] + rnorm(n)

# split into train and test
train_X = X[1:200,]
test_X = X[201:250,]
train_y = y[1:200]
test_y = y[201:250]

# build BART regression model
bart_machine = bartMachine(train_X, train_y)

# explore performance on test data
oos_perf = bart_predict_for_test_data(bart_machine, test_X, test_y)
print(oos_perf$rmse)
```

**Description**

Nine diverse datasets which were used for benchmarking bartMachine’s out of sample performance in the vignette for this package.

**Usage**

```r
data(benchmark_datasets)
```

**Source**

See vignette for details.
Description

Generates credible intervals for \( \hat{f}(x) \) for a specified set of observations.

Usage

```
calc_credible_intervals(bart_machine, new_data, ci_conf = 0.95)
```

Arguments

- `bart_machine`: An object of class “bartMachine”.
- `new_data`: A data frame containing observations at which credible intervals for \( \hat{f}(x) \) are to be computed.
- `ci_conf`: Confidence level for the credible intervals. The default is 95%.

Details

This interval is the appropriate quantiles based on the confidence level, `ci_conf`, of the predictions for each of the Gibbs samples post-burn in.

Value

Returns a matrix of the lower and upper bounds of the credible intervals for each observation in `new_data`.

Note

This function is parallelized by the number of cores set in `set_bart_machine_num_cores`.

Author(s)

Adam Kapelner and Justin Bleich

See Also

- `calc_prediction_intervals`
- `bart_machine_get_posterior`
Examples

# generate Friedman data
set.seed(11)
n = 200
p = 5
X = data.frame(matrix(runif(n * p), ncol = p))
y = 10 * sin(pi * X[,1] * X[,2]) + 20 * (X[,3] - .5)^2 + 10 * X[,4] + 5 * X[,5] + rnorm(n)

# build BART regression model
bart_machine = bartMachine(X, y)

# get credible interval
cred_int = calc_credible_intervals(bart_machine, X)
print(head(cred_int))

calc_prediction_intervals

Calculate Prediction Intervals

Description

Generates prediction intervals for \( \hat{y} \) for a specified set of observations.

Usage

calc_prediction_intervals(bart_machine, new_data,
pi_conf = 0.95, num_samples_per_data_point = 1000)

Arguments

- bart_machine: An object of class "bartMachine".
- new_data: A data frame containing observations at which prediction intervals for \( \hat{y} \) are to be computed.
- pi_conf: Confidence level for the prediction intervals. The default is 95%.
- num_samples_per_data_point: The number of samples taken from the predictive distribution. The default is 1000.

Details

Credible intervals (see calc_credible_intervals) are the appropriate quantiles of the prediction for each of the Gibbs samples post-burn in. Prediction intervals also make use of the noise estimate at each Gibbs sample and hence are wider. For each Gibbs sample, we record the \( \hat{y} \) estimate of the response and the \( \hat{\sigma}^2 \) estimate of the noise variance. We then sample normal_samples_per_gibbs_sample times from a \( N(\hat{y}, \hat{\sigma}^2) \) random variable to simulate many possible disturbances for that Gibbs sample. Then, all normal_samples_per_gibbs_sample times the number of Gibbs sample post burn-in are collected and the appropriate quantiles are taken based on the confidence level, pi_conf.
Value

Returns a matrix of the lower and upper bounds of the prediction intervals for each observation in new_data.

Note

This function is parallelized by the number of cores set in set_bart_machine_num_cores.

Author(s)

Adam Kapelner and Justin Bleich

References


See Also

calc_credible_intervals, bart_machine_get_posterior

Examples

## Not run:
#generate Friedman data
set.seed(11)
n = 200
p = 5
X = data.frame(matrix(runif(n * p), ncol = p))
y = 10 * sin(pi * X[,1] * X[,2]) + 20 * (X[,3] -.5)^2 + 10 * X[,4] + 5 * X[,5] + rnorm(n)

#build BART regression model
bart_machine = bartMachine(X, y)

#get prediction interval
pred_int = calc_prediction_intervals(bart_machine, X)
print(head(pred_int))

## End(Not run)
### Usage

```r
check_bart_error_assumptions(bart_machine, hetero_plot = "yhats")
```

### Arguments

- `bart_machine`  An object of class “bartMachine”.
- `hetero_plot`  If “yhats”, the residuals are plotted against the fitted values of the response. If “ys”, the residuals are plotted against the actual values of the response.

### Value

None.

### Author(s)

Adam Kapelner and Justin Bleich

### See Also

- `plot_convergence_diagnostics`

### Examples

```r
# Not run:
# generate Friedman data
set.seed(11)
n = 300
p = 5
X = data.frame(matrix(runif(n * p), ncol = p))
y = 10 * sin(pi * X[,1] * X[,2]) + 20 * (X[,3] -.5)^2 + 10 * X[,4] + 5 * X[,5] + rnorm(n)

# build BART regression model
bart_machine = bartMachine(X, y)

# check error diagnostics
check_bart_error_assumptions(bart_machine)

# End(Not run)
```

---

### cov_importance_test  Importance Test for Covariate(s) of Interest

#### Description

This function tests the null hypothesis $H_0$: These covariates of interest do not affect the response under the assumptions of the BART model.
**Usage**

```r
cov_importance_test(bart_machine, covariates = NULL,
num_permutation_samples = 100, plot = TRUE)
```

**Arguments**

- `bart_machine`: An object of class “bart_machine”.
- `covariates`: A vector of names of covariates of interest to be tested for having an effect on the response. A value of NULL indicates an omnibus test for all covariates having an effect on the response. If the name of a covariate is a factor, the entire factor will be permuted. We do not recommend entering the names of factor covariate dummies.
- `num_permutation_samples`: The number of times to permute the covariates of interest and create a corresponding new BART model (see details).
- `plot`: If TRUE, this produces a histogram of the Pseudo-Rsq’s / total misclassification error rates from the `num_permutations` BART models created with the covariates permuted. The plot also illustrates the observed Pseudo-Rsq’s / total misclassification error rate from the original training data and indicates the test’s p-value.

**Details**

To test the importance of a covariate or a set of covariates of interest on the response, this function generates `num_permutations` BART models with the covariate(s) of interest permuted (differently each time). On each run, a measure of fit is recorded. For regression, the metric is Pseudo-Rsq; for classification, it is total misclassification error. A p-value can then be generated as follows. For regression, the p-value is the number of permutation-sampled Pseudo-Rsq’s greater than the observed Pseudo-Rsq divided by `num_permutations` + 1. For classification, the p-value is the number of permutation-sampled total misclassification errors less than the observed total misclassification error divided by `num_permutations` + 1.

**Value**

- `permutation_samples_of_error`: A vector which records the error metric of the BART models with the covariates permuted (see details).
- `observed_error_estimate`: For regression, this is the Pseudo-Rsq on the original training data set. For classification, this is the observed total misclassification error on the original training data set.
- `pval`: The approximate p-value for this test (see details).

**Note**

This function is parallelized by the number of cores set in `set_bart_machine_num_cores`. 
Author(s)
Adam Kapelner and Justin Bleich

References

Examples

```r
## Not run:
##regression example

##generate Friedman data
set.seed(11)
n = 200
p = 5
X = data.frame(matrix(runif(n * p), ncol = p))
y = 10 * sin(pi * X[,1] * X[,2]) + 20 * (X[,3] - .5)^2 + 10 * X[,4] + 5 * X[,5] + rnorm(n)

##build BART regression model
bart_machine = bartMachine(X, y)

##now test if X[, 1] affects y nonparametrically under the BART model assumptions
cov_importance_test(bart_machine, covariates = c(1))
## note the plot and the printed p-value

## End(Not run)
```

---

**destroy_bart_machine**

Destroy BART Model (deprecated — do not use!)

Description
A deprecated function that previously was responsible for cleaning up the RAM associated with a BART model. This is now handled natively by R’s garbage collection.

Usage

```r
destroy_bart_machine(bart_machine)
```

Arguments

- `bart_machine` deprecated — do not use!
Details
Removing a “bart_machine” object from R previously did not free heap space from Java. Since BART objects can consume a large amount of RAM, it is important to remove these objects by calling this function if they are no longer needed or many BART objects are being created. This operation is now taken care of by R’s garbage collection. This function is deprecated and should not be used. However, running it is harmless.

Value
None.

Author(s)
Adam Kapelner and Justin Bleich

Examples
```r
# None
```

dummify_data 

Dummify Design Matrix

Description
Create a data frame with factors converted to dummies.

Usage
dummify_data(data)

Arguments
data 

Data frame to be dummified.

Details
The column names of the dummy variables are given by the “FactorName_LevelName” and are augmented to the end of the design matrix. See the example below.

Value
Returns a data frame with factors converted to dummy indicator variables.

Note
BART handles dummification internally. This function is provided as a utility function.
get_sigsqs

Author(s)
Adam Kapelner and Justin Bleich

Examples

#generate data
set.seed(11)
x1 = rnorm(20)
x2 = as.factor(ifelse(x1 > 0, "A", "B"))
x3 = runif(20)
X = data.frame(x1, x2, x3)
#dummify data
X_dummified = dummify_data(X)
print(X_dummified)

get_sigsqs

Get Posterior Error Variance Estimates

Description

Returns the posterior estimates of the error variance from the Gibbs samples with an option to create a histogram of the posterior estimates of the error variance with a credible interval overlaid.

Usage

get_sigsqs(bart_machine, after_burn_in = T, plot_hist = F, plot_CI = .95, plot_sigma = F)

Arguments

bart_machine An object of class "bartMachine".
after_burn_in If TRUE, only the $\sigma^2$ draws after the burn-in period are returned.
plot_hist If TRUE, a histogram of the posterior $\sigma^2$ draws is generated.
plot_CI Confidence level for credible interval on histogram.
plot_sigma If TRUE, plots $\sigma$ instead of $\sigma^2$.

Value

Returns a vector of posterior $\sigma^2$ draws (with or without the burn-in samples).

Author(s)
Adam Kapelner and Justin Bleich

See Also

get_sigsqs
get_var_counts_over_chain

Examples

## Not run:
# generate Friedman data
set.seed(11)
n = 300
p = 5
X = data.frame(matrix(runif(n * p), ncol = p))
y = 10 * sin(pi * X[, 1] * X[, 2]) + 20 * (X[, 3] -.5)^2 + 10 * X[, 4] + 5 * X[, 5] + rnorm(n)

# build BART regression model
bart_machine = bartMachine(X, y)

# get posterior sigma^2's after burn-in and plot
sigsqs = get_sigsqs(bart_machine, plot_hist = TRUE)

## End(Not run)

get_var_counts_over_chain

Get the Variable Inclusion Counts

Description

Computes the variable inclusion counts for a BART model.

Usage

get_var_counts_over_chain(bart_machine, type = "splits")

Arguments

- **bart_machine**: An object of class “bartMachine”.
- **type**: If “splits”, then the number of times each variable is chosen for a splitting rule is computed. If “trees”, then the number of times each variable appears in a tree is computed.

Value

Returns a matrix of counts of each predictor across all trees by Gibbs sample. Thus, the dimension is `num_interations_after_burn_in` by `p` (where `p` is the number of predictors after dummifying factors and adding missingness dummies if specified by `use_missing_data_dummies_as_covars`).

Author(s)

Adam Kapelner and Justin Bleich
get_var_props_over_chain

Get the Variable Inclusion Proportions

Description
Computes the variable inclusion proportions for a BART model.

Usage
get_var_props_over_chain(bart_machine, type = "splits")

Arguments
- bart_machine: An object of class "bartMachine".
- type: If "splits", then the proportion of times each variable is chosen for a splitting rule versus all splitting rules is computed. If "trees", then the proportion of times each variable appears in a tree versus all appearances of variables in trees is computed.

Value
Returns a vector of the variable inclusion proportions.
interaction_investigator

Author(s)

Adam Kapelner and Justin Bleich

See Also

get_var_counts_over_chain

Examples

# generate Friedman data
set.seed(11)
n = 200
p = 10
X = data.frame(matrix(runif(n * p), ncol = p))
y = 10 * sin(pi * X[,1] * X[,2]) + 20 * (X[,3] -.5)^2 + 10 * X[,4] + 5 * X[,5] + rnorm(n)

# build BART regression model
bart_machine = bartMachine(X, y, num_trees = 20)

# get variable inclusion proportions
var_props = get_var_props_over_chain(bart_machine)
print(var_props)

interaction_investigator

Explore Pairwise Interactions in BART Model

Description

Explore the pairwise interaction counts for a BART model to learn about interactions fit by the model. This function includes an option to generate a plot of the pairwise interaction counts.

Usage

interaction_investigator(bart_machine, plot = TRUE, num_replicates_for_avg = 5, num_trees_bottleneck = 20, num_var_plot = 50, cut_bottom = NULL, bottom_margin = 10)

Arguments

bart_machine An object of class "bartMachine".
plot If TRUE, a plot of the pairwise interaction counts is generated.
num_replicates_for_avg The number of replicates of BART to be used to generate pairwise interaction inclusion counts. Averaging across multiple BART models improves stability of the estimates.
interaction_investigator

num_trees_bottleneck
Number of trees to be used in the sum-of-trees model for computing pairwise interactions counts. A small number of trees should be used to force the variables to compete for entry into the model.

num_var_plot
Number of variables to be shown on the plot. If “Inf,” all variables are plotted (not recommended if the number of predictors is large). Default is 50.

cut_bottom
A display parameter between 0 and 1 that controls where the y-axis is plotted. A value of 0 would begin the y-axis at 0; a value of 1 begins the y-axis at the minimum of the average pairwise interaction inclusion count (the smallest bar in the bar plot). Values between 0 and 1 begin the y-axis as a percentage of that minimum.

bottom_margin
A display parameter that adjusts the bottom margin of the graph if labels are clipped. The scale of this parameter is the same as set with \texttt{par(mar = c(. . . .))} in R. Higher values allow for more space if the crossed covariate names are long. Note that making this parameter too large will prevent plotting and the plot function in R will throw an error.

Details
An interaction between two variables is considered to occur whenever a path from any node of a tree to any of its terminal node contains splits using those two variables. See Kapelner and Bleich, 2013, Section 4.11.

Value
interaction_counts_avg
For each of the $p \times p$ interactions, what is the average count across all num_replicates_for_avg BART model replicates’ post burn-in Gibbs samples in all trees.

interaction_counts_sd
For each of the $p \times p$ interactions, what is the average sd of the interaction counts across the num_replicates_for_avg BART models replicates.

Note
In the plot, the red bars correspond to the standard error of the variable inclusion proportion estimates (since multiple replicates were used).

Author(s)
Adam Kapelner and Justin Bleich

References

See Also
\texttt{investigate_var_importance}
investigate_var_importance

Examples

```r
## Not run:
genenerate friedman data
set.seed(11)
n = 200
p = 10
X = data.frame(matrix(runif(n * p), ncol = p))
y = 10 * sin(pi * X[,1] * X[,2]) + 20 * (X[,3] - .5)^2 + 10 * X[,4] + 5 * X[,5] + rnorm(n)

#build BART regression model
bart_machine = bartMachine(X, y, num_trees = 20)

#investigate interactions
interaction_investigator(bart_machine)

## End(Not run)
```

investigate_var_importance

*Explore Variable Inclusion Proportions in BART Model*

Description

Explore the variable inclusion proportions for a BART model to learn about the relative influence of the different covariates. This function includes an option to generate a plot of the variable inclusion proportions.

Usage

```r
investigate_var_importance(bart_machine, type = "splits",
plot = TRUE, num_replicates_for_avg = 5, num_trees_bottleneck = 20,
num_var_plot = Inf, bottom_margin = 10)
```

Arguments

- **bart_machine**: An object of class “bartMachine”.
- **type**: If “splits”, then the proportion of times each variable is chosen for a splitting rule is computed. If “trees”, then the proportion of times each variable appears in a tree is computed.
- **plot**: If TRUE, a plot of the variable inclusion proportions is generated.
- **num_replicates_for_avg**: The number of replicates of BART to be used to generate variable inclusion proportions. Averaging across multiple BART models improves stability of the estimates. See Bleich et al. (2013) for more details.
investigate_var_importance

num_trees_bottleneck
   Number of trees to be used in the sum-of-trees for computing the variable inclusion proportions. A small number of trees should be used to force the variables to compete for entry into the model. Chipman et al. (2010) recommend 20. See this reference for more details.

num_var_plot
   Number of variables to be shown on the plot. If “Inf”, all variables are plotted.

bottom_margin
   A display parameter that adjusts the bottom margin of the graph if labels are clipped. The scale of this parameter is the same as set with `par(mar = c(. . . .))` in R. Higher values allow for more space if the covariate names are long. Note that making this parameter too large will prevent plotting and the plot function in R will throw an error.

Details

In the plot, the red bars correspond to the standard error of the variable inclusion proportion estimates.

Value

Invisibly, returns a list with the following components:

- avg_var_props: The average variable inclusion proportions for each variable (across `num_replicates_for_avg`)
- sd_var_props: The standard deviation of the variable inclusion proportions for each variable (across `num_replicates_for_avg`)

Note

This function is parallelized by the number of cores set in `set_bart_machine_num_cores`.

Author(s)

Adam Kapelner and Justin Bleich

References


See Also

interaction_investigator
k_fold_cv

Examples

```r
## Not run:
# generate Friedman data
set.seed(11)
n = 200
p = 10
X = data.frame(matrix(runif(n * p), ncol = p))
y = 10 * sin(pi * X[, 1] * X[, 2]) + 20 * (X[, 3] - .5)^2 + 10 * X[, 4] + 5 * X[, 5] + rnorm(n)

## build BART regression model
bart_machine = bartMachine(X, y, num_trees = 20)

## investigate variable inclusion proportions
investigate_var_importance(bart_machine)

## End(Not run)
```

---

**k_fold_cv**

*Estimate Out-of-sample Error with K-fold Cross validation*

**Description**

Builds a BART model using a specified set of arguments to `build_bart_machine` and estimates the out-of-sample performance by using k-fold cross validation.

**Usage**

```r
k_fold_cv(X, y, k_folds = 5, folds_vec = NULL, verbose = FALSE, ...)
```

**Arguments**

- `X` Data frame of predictors. Factors are automatically converted to dummies internally.
- `y` Vector of response variable. If `y` is numeric or integer, a BART model for regression is built. If `y` is a factor with two levels, a BART model for classification is built.
- `k_folds` Number of folds to cross-validate over. This argument is ignored if `folds_vec` is non-null.
- `folds_vec` An integer vector of indices specifying which fold each observation belongs to.
- `verbose` Prints information about progress of the algorithm to the screen.
- `...` Additional arguments to be passed to `build_bart_machine`.

**Details**

For each fold, a new BART model is trained (using the same set of arguments) and its performance is evaluated on the holdout piece of that fold.
Value

For regression models, a list with the following components is returned:

- `y_hat`: Predictions for the observations computed on the fold for which the observation was omitted from the training set.
- `L1_err`: Aggregate L1 error across the folds.
- `L2_err`: Aggregate L1 error across the folds.
- `rmse`: Aggregate RMSE across the folds.
- `folds`: Vector of indices specifying which fold each observation belonged to.

For classification models, a list with the following components is returned:

- `y_hat`: Class predictions for the observations computed on the fold for which the observation was omitted from the training set.
- `p_hat`: Probability estimates for the observations computed on the fold for which the observation was omitted from the training set.
- `confusion_matrix`: Aggregate confusion matrix across the folds.
- `misclassification_error`: Total misclassification error across the folds.
- `folds`: Vector of indices specifying which fold each observation belonged to.

Note

This function is parallelized by the number of cores set in `set_bart_machine_num_cores`.

Author(s)

Adam Kapelner and Justin Bleich

See Also

`bartMachine`

Examples

```r
## Not run:
# generate Friedman data
set.seed(11)
n = 200
p = 5
X = data.frame(matrix(runif(n * p), ncol = p))
y = 10 * sin(pi * X[,1] * X[,2]) + 20 * (X[,3] -.5)^2 + 10 * X[,4] + 5 * X[,5] + rnorm(n)

# evaluate default BART on 5 folds
k_fold_val = k_fold_cv(X, y)
print(k_fold_val$rmse)

## End(Not run)
```
linearity_test

Test of Linearity

Description

Test to investigate $H_0$: the functional relationship between the response and the regressors is linear. We fit a linear model and then test if the residuals are a function of the regressors using the

Usage

```r
linearity_test(lin_mod = NULL, X = NULL, y = NULL,
               num_permutation_samples = 100, plot = TRUE, ...)
```

Arguments

- `lin_mod` A linear model you can pass in if you do not want to use the default which is `lm(y ~ X)`. Default is `NULL` which should be used if you pass in `X` and `y`.
- `X` Data frame of predictors. Factors are automatically converted to dummies internally. Default is `NULL` which should be used if you pass in `lin_mode`.
- `y` Vector of response variable. If `y` is numeric or integer, a BART model for regression is built. If `y` is a factor with two levels, a BART model for classification is built. Default is `NULL` which should be used if you pass in `lin_mode`.
- `num_permutation_samples` 
  This function relies on `cov_importance_test` (see documentation there for details).
- `plot` 
  This function relies on `cov_importance_test` (see documentation there for details).
- `...` Additional parameters to be passed to bartMachine, the model constructed on the residuals of the linear model.

Value

- `permutation_samples_of_error` 
  This function relies on `cov_importance_test` (see documentation there for details).
- `observed_error_estimate` 
  This function relies on `cov_importance_test` (see documentation there for details).
- `pval` The approximate p-value for this test. See the documentation at `cov_importance_test`.

Author(s)

Adam Kapelner

See Also

cov_importance_test
Examples

```r
## Not run:
regression example

generate Friedman data i.e. a nonlinear response model
set.seed(11)
n = 200
p = 5
X = data.frame(matrix(runif(n * p), ncol = p))
y = 10 * sin(pi * X[,1] * X[,2]) + 20 * (X[,3] - .5)^2 + 10 * X[,4] + 5 * X[,5] + rnorm(n)

# now test if there is a nonlinear relationship between X1, ..., XS and y.
linearity_test(X = X, y = y)
## note the plot and the printed p-value.. should be approx 0

generate a linear response model
linearity_test(X = X, y = y)
## note the plot and the printed p-value.. should be > 0.05

## End(Not run)
```

---

**pd_plot**  
*Partial Dependence Plot*

**Description**

Creates a partial dependence plot for a BART model for regression or classification.

**Usage**

```r
pd_plot(bart_machine, j, 
levs = c(0.05, seq(from = 0.1, to = 0.9, by = 0.1), 0.95),
lower_ci = 0.025, upper_ci = 0.975, prop_data = 1)
```

**Arguments**

- `bart_machine`: An object of class “bartMachine”.
- `j`: The number or name of the column in the design matrix for which the partial dependence plot is to be created.
- `levs`: Quantiles at which the partial dependence function should be evaluated. Linear extrapolation is performed between these points.
- `lower_ci`: Lower limit for credible interval
- `upper_ci`: Upper limit for credible interval
- `prop_data`: The proportion of the training data to use. Default is 1. Use a lower proportion for speedier `pd_plot` plots. The closer to 1, the more resolution the PD plot will have; the closer to 0, the lower but faster.
Details

For regression models, the units on the y-axis are the same as the units of the response. For classification models, the units on the y-axis are probits.

Value

Invisibly, returns a list with the following components:

- `x_j_quants` Quantiles at which the partial dependence function is evaluated.
- `bart_avg_predictions_by_quantile` Posterior means for $\hat{f}(x)$ at $x_j$ quants.

Note

This function is parallelized by the number of cores set in `set_bart_machine_num_cores`.

Author(s)

Adam Kapelner and Justin Bleich

References


Examples

```r
## Not run:
#Regression example

#generate Friedman data
set.seed(11)
n = 200
p = 5
X = data.frame(matrix(runif(n * p), ncol = p))
y = 10 * sin(pi * X[,1] * X[,2]) + 20 * (X[,3] - .5)^2 + 10 * X[,4] + 5 * X[,5] + rnorm(n)

##build BART regression model
bart_machine = bartMachine(X, y)

#partial dependence plot for quadratic term
pd_plot(bart_machine, "X3")

#Classification example

#get data and only use 2 factors
data(iris)
iris2 = iris[51:150,]
```
iris2$Species = factor(iris2$Species)

#build BART classification model
bart_machine = bartMachine(iris2[,1:4], iris2$Species)

#partial dependence plot
pd_plot(bart_machine, "Petal.Width")

## End(Not run)

---

**plot_convergence_diagnostics**

*Plot Convergence Diagnostics*

**Description**

A suite of plots to assess convergence diagnostics and features of the BART model.

**Usage**

```r
plot_convergence_diagnostics(bart_machine, plots = c("sigsqs", "mh_acceptance", "num_nodes", "tree_depths"))
```

**Arguments**

- `bart_machine` An object of class “bartMachine”.
- `plots` The list of plots to be displayed. The four options are: "sigsqs", "mh_acceptance", "num_nodes", "tree_depths".

**Details**

The “sigsqs” option plots the posterior error variance estimates by the Gibbs sample number. This is a standard tool to assess convergence of MCMC algorithms. This option is not applicable to classification BART models.

The “mh_acceptance” option plots the proportion of Metropolis-Hastings steps accepted for each Gibbs sample (number accepted divided by number of trees).

The “num_nodes” option plots the average number of nodes across each tree in the sum-of-trees model by the Gibbs sample number (for post burn-in only). The blue line is the average number of nodes over all trees.

The “tree_depths” option plots the average tree depth across each tree in the sum-of-trees model by the Gibbs sample number (for post burn-in only). The blue line is the average number of nodes over all trees.

**Value**

None.
Note

The “sigsqs” plot separates the burn-in $\sigma^2$'s for the first core by post burn-in $\sigma^2$'s estimates for all cores by grey vertical lines. The “mh_acceptance” plot separates burn-in from post-burn in by a grey vertical line. Post burn-in, the different core proportions plot in different colors. The “num_nodes” plot separates different core estimates by vertical lines (post burn-in only). The “tree_depths” plot separates different core estimates by vertical lines (post burn-in only).

Author(s)

Adam Kapelner and Justin Bleich

Examples

```r
## Not run:
genenerate Friedman data
set.seed(11)
n = 200
p = 5
X = data.frame(matrix(runif(n * p), ncol = p))
y = 10 * sin(pi * X[,1] * X[,2]) + 20 * (X[,3] -.5)^2 + 10 * X[,4] + 5 * X[,5] + rnorm(n)

# build BART regression model
bart_machine = bartMachine(X, y)

# plot convergence diagnostics
plot_convergence_diagnostics(bart_machine)

## End(Not run)
```

---

**plot_y_vs_yhat**

Plot the fitted Versus Actual Response

Description

Generates a plot actual versus fitted values and corresponding credible intervals or prediction intervals for the fitted values.

Usage

```r
plot_y_vs_yhat(bart_machine, Xtest = NULL, ytest = NULL, credible_intervals = FALSE, prediction_intervals = FALSE, interval_confidence_level = 0.95)
```
Arguments

- **bart_machine**: An object of class “bartMachine”.
- **Xtest**: Optional argument for test data. If included, BART computes fitted values at the rows of Xtest. Else, the fitted values from the training data are used.
- **ytest**: Optional argument for test data. Vector of observed values corresponding to the rows of Xtest to be plotted against the predictions for the rows of Xtest.
- **credible_intervals**: If TRUE, Bayesian credible intervals are computed using the quantiles of the posterior distribution of \( \hat{f}(x) \). See `calc_credible_intervals` for details.
- **prediction_intervals**: If TRUE, Bayesian predictive intervals are computed using a draw of from \( \hat{f}(x) \). See `calc_prediction_intervals` for details.
- **interval_confidence_level**: Desired level of confidence for credible or prediction intervals.

Value

None.

Note

This function is parallelized by the number of cores set in `set_bart_machine_num_cores`.

Author(s)

Adam Kapelner and Justin Bleich

See Also

- `bart_machine_get_posterior`, `calc_credible_intervals`, `calc_prediction_intervals`

Examples

```r
## Not run:
# generate linear data
set.seed(11)
n = 500
p = 3
X = data.frame(matrix(runif(n * p), ncol = p))
y = 3 * X[, 1] + 2 * X[, 2] + X[, 3] + rnorm(n)

## build BART regression model
bart_machine = bartMachine(X, y)

## generate plot
plot_y_vs_yhat(bart_machine)

## generate plot with prediction bands
plot_y_vs_yhat(bart_machine, prediction_intervals = TRUE)
```
predict.bartMachine  Make a prediction on data using a BART object

Description

Makes a prediction on new data given a fitted BART model for regression or classification.

Usage

```r
## S3 method for class 'bartMachine'
predict(object, new_data, type, prob_rule_class, ...)
```

Arguments

- `object`: An object of class “bartMachine”.
- `new_data`: A data frame where each row is an observation to predict. The column names should be the same as the column names of the training data.
- `type`: Only relevant if the bartMachine model is classification. The type can be “prob” which will return the estimate of \( P(Y = 1) \) (the “positive” class) or “class” which will return the best guess as to the class of the object, in the original label, based on if the probability estimate is greater than `prob_rule_class`. Default is “prob.”
- `prob_rule_class`: The rule to determine when the class estimate is \( Y = 1 \) (the “positive” class) based on the probability estimate. This defaults to what was originally specified in the `bart_machine` object.
- `...`: Parameters that are ignored.

Value

If regression, a numeric vector of \( y_{hat} \), the best guess as to the response. If classification and `type = ``prob```, a numeric vector of \( p_{hat} \), the best guess as to the probability of the response class being the “positive” class. If classification and `type = ``class```, a character vector of the best guess of the response’s class labels.

Author(s)

Adam Kapelner and Justin Bleich

See Also

`bart_predict_for_test_data`
Examples

```r
# Regression example
## Not run:
generate Friedman data
set.seed(11)
n = 200
p = 5
X = data.frame(matrix(runif(n * p), ncol = p))
y = 10 * sin(pi * X[,1] * X[,2]) + 20 * (X[,3] -.5)^2 + 10 * X[,4] + 5 * X[,5] + rnorm(n)

## Build BART regression model
bart_machine = bartMachine(X, y)

## Make predictions on the training data
y_hat = predict(bart_machine, X)

# Classification example
data(iris)
iris2 = iris[1:150,] # do not include the third type of flower for this example
iris2$Species = factor(iris2$Species)
bart_machine = bartMachine(iris2[,1:4], iris2$Species)

## Make probability predictions on the training data
p_hat = predict(bart_machine, X)

## Make class predictions on test data
y_hat_class = predict(bart_machine, X, type = "class")

## Make class predictions on test data conservatively for 'versicolor'
y_hat_class_conservative = predict(bart_machine, X, type = "class", prob_rule_class = 0.9)

## End(Not run)
```

---

**predict_bartMachineArr**

*Make a prediction on data using a BART array object*

**Description**

Makes a prediction on new data given an array of fitted BART model for regression or classification. If BART creates models that are variable, running many and averaging is a good strategy. It is well known that the Gibbs sampler gets locked into local modes at times. This is a way to average over many chains.

**Usage**

```r
predict_bartMachineArr(object, new_data, ...)
```
predict_bartMachineArr

Arguments

object An object of class “bartMachineArr”.

new_data A data frame where each row is an observation to predict. The column names should be the same as the column names of the training data.

... Not supported. Note that parameters type and prob_rule_class for predict.bartMachine are not supported.

Value

If regression, a numeric vector of $y\_hat$, the best guess as to the response. If classification and type = ‘‘prob’’, a numeric vector of $p\_hat$, the best guess as to the probability of the response class being the ”positive” class. If classification and type = 'class', a character vector of the best guess of the response’s class labels.

Author(s)

Adam Kapelner

See Also

predict.bartMachine

Examples

#Regression example
# Not run:
#generate Friedman data
set.seed(11)
n = 200
p = 5
X = data.frame(matrix(runif(n * p), ncol = p))
y = 10 * sin(pi* X[,1] * X[,2]) +20 * (X[,3] .5)2 + 10 * X[,4] + 5 * X[,5] + rnorm(n)

#build BART regression model
bart_machine = bartMachine(X, y)
bart_machine_arr = bartMachineArr(bart_machine)

# make predictions on the training data
y_hat = predict(bart_machine_arr, X)

#Classification example
data(iris)
iris2 = iris[51 : 150, ] # do not include the third type of flower for this example
iris2$Species = factor(iris2$Species)
bart_machine = bartMachine(iris2[,1:4], iris2$Species)
bart_machine_arr = bartMachineArr(bart_machine)

# make probability predictions on the training data
p_hat = predict_bartMachineArr(bart_machine_arr, iris2[,1:4])
print.bartMachine

Summarizes information about a bartMachine object.

Description

This is an alias for the summary function. See description in that section.

Usage

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

Arguments

x
An object of class "bartMachine".

... Parameters that are ignored.

Value

None.

Author(s)

Adam Kapelner and Justin Bleich

Examples

#Regression example

#generate Friedman data
set.seed(11)
n = 200
p = 5
X = data.frame(matrix(runiform(n * p), ncol = p))
y = 10 * sin(pi* X[,1] * X[,2]) + 20 * (X[,3] -.5)^2 + 10 * X[,4] + 5 * X[,5] + rnorm(n)

#build BART regression model
bart_machine = bartMachine(X, y)

#print out details
print(bart_machine)

## Also, the default print works too
bart_machine
### rmse_by_num_trees

Assess the Out-of-sample RMSE by Number of Trees

**Description**

Assess out-of-sample RMSE of a BART model for varying numbers of trees in the sum-of-trees model.

**Usage**

```r
rmse_by_num_trees(bart_machine, tree_list = c(5, seq(10, 50, 10), 100, 150, 200), in_sample = FALSE, plot = TRUE, holdout_pctg = 0.3, num_replicates = 4, ...)
```

**Arguments**

- `bart_machine`: An object of class “bartMachine”.
- `tree_list`: List of sizes for the sum-of-trees models.
- `in_sample`: If TRUE, the RMSE is computed on in-sample data rather than an out-of-sample holdout.
- `plot`: If TRUE, a plot of the RMSE by the number of trees in the ensemble is created.
- `holdout_pctg`: Percentage of the data to be treated as an out-of-sample holdout.
- `num_replicates`: Number of replicates to average the results over. Each replicate uses a randomly sampled holdout of the data, (which could have overlap).
- `...`: Other arguments to be passed to the plot function.

**Value**

Invisibly, returns the out-of-sample average RMSEs for each tree size.

**Note**

Since using a large number of trees can substantially increase computation time, this plot can help assess whether a smaller ensemble size is sufficient to obtain desirable predictive performance. This function is parallelized by the number of cores set in `set_bart_machine_num_cores`.

**Author(s)**

Adam Kapelner and Justin Bleich

**Examples**

```r
## Not run:
generate Friedman data
set.seed(11)
N = 200
p = 10
```
set_bart_machine_num_cores

Set the Number of Cores for BART

Description
Sets the number of cores to be used for all parallelized BART functions.

Usage
set_bart_machine_num_cores(num_cores)

Arguments
num_cores Number of cores to use

Value
None.

Author(s)
Adam Kapelner and Justin Bleich

See Also
bart_machine_num_cores

Examples
## Not run:
## set all parallelized functions to use 4 cores
## set_bart_machine_num_cores(4)

## End(Not run)
summary.bartMachine  

Summary information about a bartMachine object.

Description

Provides a quick summary of the BART model.

Usage

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

Arguments

- `object`  
  An object of class “bartMachine”.
- `...`  
  Parameters that are ignored.

Details

Gives the version number of the bartMachine package used to build this bartMachine object and if the object models either “regression” or “classification.” Gives the amount of training data and the dimension of feature space. Prints the amount of time it took to build the model, how many processor cores were used during its construction, as well as the number of burn-in and posterior Gibbs samples were used.

If the model is for regression, it prints the estimate of $\sigma^2$ before the model was constructed as well as after so the user can inspect how much variance was explained.

If the model was built using the `run_in_sample = TRUE` parameter in `build_bart_machine` and is for regression, the summary L1, L2, rmse, Pseudo-$R^2$ are printed as well as the p-value for the tests of normality and zero-mean noise. If the model is for classification, a confusion matrix is printed.

Value

None.

Author(s)

Adam Kapelner and Justin Bleich

Examples

```r
#Regression example
#generate Friedman data
set.seed(11)
n  = 200
p  = 5
X = data.frame(matrix(rnorm(n * p), ncol = p))
```
\[ y = 10 \times \sin(\pi \times X[1] \times X[2]) + 20 \times (X[3] - .5)^2 + 10 \times X[4] + 5 \times X[5] + \text{rnorm}(n) \]

```r
# build BART regression model
bart_machine = bartMachine(X, y)

# print out details
summary(bart_machine)

# Also, the default print works too
bart_machine
```

## var_selection_by_permute

### Perform Variable Selection using Three Threshold-based Procedures

**Description**

Performs variable selection using the three thresholding methods introduced in Bleich et al. (2013).

**Usage**

```r
var_selection_by_permute(bart_machine,
    num_reps_for_avg = 10, num_permute_samples = 100,
    num_trees_for_permute = 20, alpha = 0.05,
    plot = TRUE, num_var_plot = Inf, bottom_margin = 10)
```

**Arguments**

- **bart_machine**: An object of class “bartMachine”.
- **num_reps_for_avg**: Number of replicates to over over to for the BART model’s variable inclusion proportions.
- **num_permute_samples**: Number of permutations of the response to be made to generate the “null” permutation distribution.
- **num_trees_for_permute**: Number of trees to use in the variable selection procedure. As with `investigate_var_importance`, a small number of trees should be used to force variables to compete for entry into the model. Note that this number is used to estimate both the “true” and “null” variable inclusion proportions.
- **alpha**: Cut-off level for the thresholds.
- **plot**: If TRUE, a plot showing which variables are selected by each of the procedures is generated.
- **num_var_plot**: Number of variables (in order of decreasing variable inclusion proportion) to be plotted.
bottom_margin  A display parameter that adjusts the bottom margin of the graph if labels are clipped. The scale of this parameter is the same as set with `par(mar = c(....))` in R. Higher values allow for more space if the crossed covariate names are long. Note that making this parameter too large will prevent plotting and the plot function in R will throw an error.

Details

See Bleich et al. (2013) for a complete description of the procedures outlined above as well as the corresponding vignette for a brief summary with examples.

Value

Invisibly, returns a list with the following components:

- `important_vars_local_names` Names of the variables chosen by the Local procedure.
- `important_vars_global_max_names` Names of the variables chosen by the Global Max procedure.
- `important_vars_global_se_names` Names of the variables chosen by the Global SE procedure.
- `important_vars_local_col_nums` Column numbers of the variables chosen by the Local procedure.
- `important_vars_global_max_col_nums` Column numbers of the variables chosen by the Global Max procedure.
- `important_vars_global_se_col_nums` Column numbers of the variables chosen by the Global SE procedure.
- `var_true_props_avg` The variable inclusion proportions for the actual data.
- `permute_mat` The permutation distribution generated by permuting the response vector.

Note

Although the reference only explores regression settings, this procedure is applicable to both regression and classification problems. This function is parallelized by the number of cores set in `set_bart_machine_num_cores`.

Author(s)

Adam Kapelner and Justin Bleich

References


Perform Variable Selection Using Cross-validation Procedure

Description

Performs variable selection by cross-validating over the three threshold-based procedures outlined in Bleich et al. (2013) and selecting the single procedure that returns the lowest cross-validation RMSE.

Usage

```
var_selection_by_permute_cv(bart_machine, k_folds = 5,
num_reps_for_avg = 5, num_permute_samples = 100,
num_trees_for_permute = 20, alpha = 0.05, num_trees_pred_cv = 50)
```

Arguments

- **bart_machine**: An object of class “bartMachine”.
- **k_folds**: Number of folds to be used in cross-validation.
- **num_reps_for_avg**: Number of replicates to over over to for the BART model’s variable inclusion proportions.
num_permute_samples
Number of permutations of the response to be made to generate the “null” permutation distribution.

num_trees_for_permute
Number of trees to use in the variable selection procedure. As with investigate_var_importance, a small number of trees should be used to force variables to compete for entry into the model. Note that this number is used to estimate both the “true” and “null” variable inclusion proportions.

alpha
Cut-off level for the thresholds.

num_trees_pred_cv
Number of trees to use for prediction on the hold-out portion of each fold. Once variables have been selected using the training portion of each fold, a new model is built using only those variables with num_trees_pred_cv trees in the sum-of-trees model. Forecasts for the holdout sample are made using this model. A larger number of trees is recommended to exploit the full forecasting power of BART.

Details
See Bleich et al. (2013) for a complete description of the procedures outlined above as well as the corresponding vignette for a brief summary with examples.

Value
Returns a list with the following components:

best_method
The name of the best variable selection procedure, as chosen via cross-validation.

important_vars_cv
The variables chosen by the best_method above.

Note
This function can have substantial run-time. This function is parallelized by the number of cores set in set_bart_machine_num_cores.

Author(s)
Adam Kapelner and Justin Bleich

References


See Also
var_selection_by_permute, investigate_var_importance
### Examples

```r
## Not run:
# generate Friedman data
set.seed(11)
n = 150
p = 100  # 95 useless predictors
X = data.frame(matrix(runif(n * p), ncol = p))
y = 10 * sin(pi * X[,1] * X[,2]) + 20 * (X[,3] - .5)^2 + 10 * X[,4] + 5 * X[,5] + rnorm(n)

# BART regression model (not actually used in variable selection)
bart_machine = bartMachine(X, y)

# variable selection via cross-validation
var_sel_cv = var_selection_by_permute_cv(bart_machine, k_folds = 3)
print(var_sel_cv$best_method)
print(var_sel_cv$important_vars_cv)

## End(Not run)
```
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