

# Package ‘bcf’

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**Type** Package

**Title** Causal Inference using Bayesian Causal Forests

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**Description** Causal inference for a binary treatment and continuous outcome using Bayesian Causal Forests. See Hahn, Murray and Carvalho (2020) <[doi:10.1214/19-BA1195](https://doi.org/10.1214/19-BA1195)> for additional information. This implementation relies on code originally accompanying Pratola et. al. (2013) <[doi:10.48550/arXiv.1309.1906](https://doi.org/10.48550/arXiv.1309.1906)>.

**License** GPL-3

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bcf	<i>Fit Bayesian Causal Forests</i>
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Description

Fit Bayesian Causal Forests

Usage

```
bcf(  
  y,  
  z,  
  x_control,  
  x_moderate = x_control,  
  pihat,  
  w = NULL,  
  random_seed = sample.int(.Machine$integer.max, 1),  
  n_chains = 4,  
  n_threads = max((RcppParallel::defaultNumThreads() - 2), 1),  
  nburn,  
  nsim,  
  nthin = 1,  
  update_interval = 100,  
  ntree_control = 200,  
  sd_control = 2 * sd(y),  
  base_control = 0.95,  
  power_control = 2,  
  ntree_moderate = 50,  
  sd_moderate = sd(y),  
  base_moderate = 0.25,  
  power_moderate = 3,  
  no_output = FALSE,  
  save_tree_directory = ".",  
  log_file = file.path(".", sprintf("bcf_log_%s.txt", format(Sys.time(),  
    "%Y%m%d_%H%M%S"))),  
  nu = 3,  
  lambda = NULL,  
  sigq = 0.9,  
  sighat = NULL,  
  include_pi = "control",
```

```

    use_muscale = TRUE,
    use_tauscale = TRUE,
    verbose = TRUE
  )

```

## Arguments

y	Response variable
z	Treatment variable
x_control	Design matrix for the prognostic function $\mu(x)$
x_moderate	Design matrix for the covariate-dependent treatment effects $\tau(x)$
pihat	Length n estimates of propensity score
w	An optional vector of weights. When present, BCF fits a model $y x \sim N(f(x), \sigma^2/w)$ , where $f(x)$ is the unknown function.
random_seed	A random seed passed to R's <code>set.seed</code>
n_chains	An optional integer of the number of MCMC chains to run
n_threads	An optional integer of the number of threads to parallelize within chain bcf operations on
nburn	Number of burn-in MCMC iterations
nsim	Number of MCMC iterations to save after burn-in. The chain will run for $nsim \cdot n_{thin}$ iterations after burn-in
nthin	Save every $n_{thin}$ 'th MCMC iterate. The total number of MCMC iterations will be $nsim \cdot n_{thin} + nburn$ .
update_interval	Print status every <code>update_interval</code> MCMC iterations
ntree_control	Number of trees in $\mu(x)$
sd_control	SD( $\mu(x)$ ) marginally at any covariate value (or its prior median if <code>use_muscale=TRUE</code> )
base_control	Base for tree prior on $\mu(x)$ trees (see details)
power_control	Power for the tree prior on $\mu(x)$ trees
ntree_moderate	Number of trees in $\tau(x)$
sd_moderate	SD( $\tau(x)$ ) marginally at any covariate value (or its prior median if <code>use_tauscale=TRUE</code> )
base_moderate	Base for tree prior on $\tau(x)$ trees (see details)
power_moderate	Power for the tree prior on $\tau(x)$ trees (see details)
no_output	logical, whether to suppress writing trees and training log to text files, defaults to FALSE.
save_tree_directory	Specify where trees should be saved. Keep track of this for <code>predict()</code> . Defaults to working directory. Setting to NULL skips writing of trees.
log_file	file where BCF should save its logs when running multiple chains in parallel. This file is not written too when only running one chain.
nu	Degrees of freedom in the chisq prior on $\sigma^2$
lambda	Scale parameter in the chisq prior on $\sigma^2$

sigq	Calibration quantile for the chisq prior on $\sigma^2$
sighat	Calibration estimate for the chisq prior on $\sigma^2$
include_pi	Takes values "control", "moderate", "both" or "none". Whether to include pihat in $\mu(x)$ ("control"), $\tau(x)$ ("moderate"), both or none. Values of "control" or "both" are HIGHLY recommended with observational data.
use_muscale	Use a half-Cauchy hyperprior on the scale of $\mu$ .
use_tauscale	Use a half-Normal prior on the scale of $\tau$ .
verbose	logical, whether to print log of MCMC iterations, defaults to TRUE.

## Details

Fits the Bayesian Causal Forest model (Hahn et. al. 2020): For a response variable  $y$ , binary treatment  $z$ , and covariates  $x$ , we return estimates of  $\mu$ ,  $\tau$ , and  $\sigma$  in the model

$$y_i = \mu(x_i, \pi_i) + \tau(x_i, \pi_i)z_i + \epsilon_i$$

where  $\pi_i$  is an (optional) estimate of the propensity score  $\Pr(Z_i = 1|X_i = x_i)$  and  $\epsilon_i \sim N(0, \sigma^2)$

Some notes:

- By default, bcf writes each sample (including the trees in the ensemble) for each chain to a text file, which is used for prediction by the predict.bcf function. These text files may be large if bcf is run for many samples, so we also provide an option to suppress this output by setting no\_output = TRUE. If bcf is run with no\_output = TRUE, it will not be possible to predict from the model after the fact.
- x\_control and x\_moderate must be numeric matrices. See e.g. the makeModelMatrix function in the dbarts package for appropriately constructing a design matrix from a data.frame
- sd\_control and sd\_moderate are the prior SD( $\mu(x)$ ) and SD( $\tau(x)$ ) at a given value of  $x$  (respectively). If use\_muscale = FALSE, then this is the parameter  $\sigma_\mu$  from the original BART paper, where the leaf parameters have prior distribution  $N(0, \sigma_\mu/m)$ , where  $m$  is the number of trees. If use\_muscale=TRUE then sd\_control is the prior median of a half Cauchy prior for SD( $\mu(x)$ ). If use\_tauscale = TRUE, then sd\_moderate is the prior median of a half Normal prior for SD( $\tau(x)$ ).
- By default the prior on  $\sigma^2$  is calibrated as in Chipman, George and McCulloch (2010).

## Value

A fitted bcf object that is a list with elements

tau	nsim by n matrix of posterior samples of individual-level treatment effect estimates
mu	nsim by n matrix of posterior samples of prognostic function $E(Y Z=0, x=x)$ estimates
sigma	Length nsim vector of posterior samples of sigma

## References

Hahn, Murray, and Carvalho (2020). Bayesian regression tree models for causal inference: regularization, confounding, and heterogeneous effects. <https://projecteuclid.org/journals/bayesian-analysis/volume-15/issue-3/Bayesian-Regression-Tree-Models-for-Causal-Inference-Regularization-Confounding/10.1214/19-BA1195.full>. (Call citation("bcf") from the command line for citation information in Bibtex format.)

## Examples

```
## Not run:

# data generating process
p = 3 #two control variables and one moderator
n = 250

set.seed(1)

x = matrix(rnorm(n*p), nrow=n)

# create targeted selection
q = -1*(x[,1]>(x[,2])) + 1*(x[,1]<(x[,2]))

# generate treatment variable
pi = pnorm(q)
z = rbinom(n,1,pi)

# tau is the true (homogeneous) treatment effect
tau = (0.5*(x[,3] > -3/4) + 0.25*(x[,3] > 0) + 0.25*(x[,3]>3/4))

# generate the response using q, tau and z
mu = (q + tau*z)

# set the noise level relative to the expected mean function of Y
sigma = diff(range(q + tau*pi))/8

# draw the response variable with additive error
y = mu + sigma*rnorm(n)

# If you didn't know pi, you would estimate it here
pihat = pnorm(q)

bcf_fit = bcf(y, z, x, x, pihat, nburn=2000, nsim=2000)

# Get posterior of treatment effects
tau_post = bcf_fit$tau
tauhat = colMeans(tau_post)
plot(tau, tauhat); abline(0,1)

## End(Not run)
## Not run:
```

```

# data generating process
p = 3 #two control variables and one moderator
n = 250
#
set.seed(1)

x = matrix(rnorm(n*p), nrow=n)

# create targeted selection
q = -1*(x[,1]>(x[,2])) + 1*(x[,1]<(x[,2]))

# generate treatment variable
pi = pnorm(q)
z = rbinom(n,1,pi)

# tau is the true (homogeneous) treatment effect
tau = (0.5*(x[,3] > -3/4) + 0.25*(x[,3] > 0) + 0.25*(x[,3]>3/4))

# generate the response using q, tau and z
mu = (q + tau*z)

# set the noise level relative to the expected mean function of Y
sigma = diff(range(q + tau*pi))/8

# draw the response variable with additive error
y = mu + sigma*rnorm(n)

pihat = pnorm(q)

# nburn and nsim should be much larger, at least a few thousand each
# The low values below are for CRAN.
bcf_fit = bcf(y, z, x, x, pihat, nburn=100, nsim=10)

# Get posterior of treatment effects
tau_post = bcf_fit$tau
tauhat = colMeans(tau_post)
plot(tau, tauhat); abline(0,1)

## End(Not run)

```

---

predict.bcf

*Takes a fitted bcf object produced by bcf() along with serialized tree samples and produces predictions for a new set of covariate values*

---

## Description

This function takes in an existing BCF model fit and uses it to predict estimates for new data. It is important to note that this function requires that you indicate where the trees from the model fit are saved. You can do so using the `save_tree_directory` argument in `bcf()`. Otherwise, they will be saved in the working directory.

**Usage**

```
## S3 method for class 'bcf'
predict(
  object,
  x_predict_control,
  x_predict_moderate,
  pi_pred,
  z_pred,
  save_tree_directory,
  log_file = file.path(".", sprintf("bcf_log_%s.txt", format(Sys.time(),
    "%Y%m%d_%H%M%S"))),
  n_cores = 2,
  verbose = TRUE,
  ...
)
```

**Arguments**

<code>object</code>	output from a BCF predict run
<code>x_predict_control</code>	matrix of covariates for the "prognostic" function $\mu(x)$ for predictions (optional)
<code>x_predict_moderate</code>	matrix of covariates for the covariate-dependent treatment effects $\tau(x)$ for predictions (optional)
<code>pi_pred</code>	propensity score for prediction
<code>z_pred</code>	Treatment variable for predictions (optional except if <code>x_pre</code> is not empty)
<code>save_tree_directory</code>	directory where the trees have been saved
<code>log_file</code>	File to log progress
<code>n_cores</code>	An optional integer of the number of cores to run your MCMC chains on
<code>verbose</code>	Logical; set to <code>FALSE</code> to suppress extra output
<code>...</code>	additional arguments affecting the predictions produced.

**Value**

A list with elements: `tau` (samples of treatment effects), `mu` (samples of predicted control outcomes), `yhat` (samples of predicted values), and `coda_chains` (coda objects for scalar summaries)

**Examples**

```
## Not run:

# data generating process
p = 3 #two control variables and one moderator
n = 250
```

```

x = matrix(rnorm(n*p), nrow=n)

# create targeted selection
q = -1*(x[,1]>(x[,2])) + 1*(x[,1]<(x[,2]))

# generate treatment variable
pi = pnorm(q)
z = rbinom(n,1,pi)

# tau is the true (homogeneous) treatment effect
tau = (0.5*(x[,3] > -3/4) + 0.25*(x[,3] > 0) + 0.25*(x[,3]>3/4))

# generate the response using q, tau and z
mu = (q + tau*z)

# set the noise level relative to the expected mean function of Y
sigma = diff(range(q + tau*pi))/8

# draw the response variable with additive error
y = mu + sigma*rnorm(n)

# If you didn't know pi, you would estimate it here
pihat = pnorm(q)

n_burn = 5000
n_sim = 5000

bcf_fit = bcf(y
              = y,
              z
              = z,
              x_control
              = x,
              x_moderate
              = x,
              pihat
              = pihat,
              nburn
              = n_burn,
              nsim
              = n_sim,
              n_chains
              = 2,
              update_interval = 100,
              save_tree_directory = './trees')

# Predict using new data

x_pred = matrix(rnorm(n*p), nrow=n)

pred_out = predict(bcf_out=bcf_fit,
                   x_predict_control=x_pred,
                   x_predict_moderate=x_pred,
                   pi_pred=pihat,
                   z_pred=z,
                   save_tree_directory = './trees')

## End(Not run)

```



---

summary.bcf	<i>Takes a fitted bcf object produced by bcf() and produces summary stats and MCMC diagnostics. This function is built using the coda package and meant to mimic output from rstan::print.stanfit(). It includes, for key parameters, posterior summary stats, effective sample sizes, and Gelman and Rubin's convergence diagnostics. By default, those parameters are: sigma (the error standard deviation when the weights are all equal), tau_bar (the estimated sample average treatment effect), mu_bar (the average outcome under control/z=0 across all observations in the sample), and yhat_bar (the average outcome under the realized treatment assignment across all observations in the sample).</i>
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## Description

We strongly suggest updating the coda package to our Github version, which uses the Stan effective size computation. We found the native coda effective size computation to be overly optimistic in some situations and are in discussions with the coda package authors to change it on CRAN.

## Usage

```
## S3 method for class 'bcf'
summary(
  object,
  ...,
  params_2_summarise = c("sigma", "tau_bar", "mu_bar", "yhat_bar")
)
```

## Arguments

object	output from a BCF predict run.
...	additional arguments affecting the summary produced.
params_2_summarise	parameters to summarise.

## Value

No return value, called for side effects

## Examples

```
## Not run:

# data generating process
p = 3 #two control variables and one moderator
n = 250
```

```
set.seed(1)

x = matrix(rnorm(n*p), nrow=n)

# create targeted selection
q = -1*(x[,1]>(x[,2])) + 1*(x[,1]<(x[,2]))

# generate treatment variable
pi = pnorm(q)
z = rbinom(n,1,pi)

# tau is the true (homogeneous) treatment effect
tau = (0.5*(x[,3] > -3/4) + 0.25*(x[,3] > 0) + 0.25*(x[,3]>3/4))

# generate the response using q, tau and z
mu = (q + tau*z)

# set the noise level relative to the expected mean function of Y
sigma = diff(range(q + tau*pi))/8

# draw the response variable with additive error
y = mu + sigma*rnorm(n)

# If you didn't know pi, you would estimate it here
pihat = pnorm(q)

bcf_fit = bcf(y, z, x, x, pihat, nburn=2000, nsim=2000)

# Get model fit diagnostics
summary(bcf_fit)

## End(Not run)
```

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