# Package 'tidytreatment'

January 10, 2025

Type Package

Title Tidy Methods for Bayesian Treatment Effect Models

**Version** 0.3.1

**Description** Functions for extracting tidy data from Bayesian treatment effect models, in particular BART, but extensions are possible. Functionality includes extracting tidy posterior summaries as in 'tidybayes' <a href="https://github.com/mjskay/tidybayes">https://github.com/mjskay/tidybayes</a>, estimating (average) treatment effects, common support calculations, and plotting useful summaries of these.

**Encoding** UTF-8

LazyData true

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URL https://github.com/bonStats/tidytreatment

BugReports https://github.com/bonStats/tidytreatment/issues

Language en-US

**Depends** R (>= 3.1.0)

**Suggests** knitr, rmarkdown, stan4bart, bartCause, ggplot2, testthat (>= 3.0.0), withr, lme4

#### VignetteBuilder knitr

RoxygenNote 7.3.2

**Imports** tidybayes, purrr, tidyr, dplyr, readr, rlang, dbarts, BART, coda, magrittr

Enhances bartMachine

**Config/testthat/edition** 3

NeedsCompilation no

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avg\_treatment\_effects Get (conditional) average treatment effect draws from posterior

# Description

(C)ATE = (Conditional) Average Treatment Effects newdata specifies the conditions, if unspecified it defaults to the original data. Assumes treated column is either a integer column of 1's (treated) and 0's (nontreated) or logical indicating treatment if TRUE.

# Usage

```
avg_treatment_effects(
  model,
  treatment,
  newdata,
  subset = "all",
  common_support_method,
  cutoff,
   ...
)
```

# Arguments

model	A supported Bayesian model fit that can provide fits and predictions.	
treatment	A character string specifying the name of the treatment variable.	
newdata	Data frame to generate fitted values from. If omitted, defaults to the data used to fit the model.	
subset	Either "treated", "nontreated", or "all". Default is "all".	
common_support_method		
	Either "sd", or "chisq". Default is unspecified, and no common support calcula- tion is done.	
cutoff	Cutoff for common support (if in use).	
	Arguments to be passed to tidybayes::fitted_draws typically scale for BART models.	

#### Value

bartmodel1

# Description

Model fit with simulated data from simulated dataset suhillsim1.

#### Usage

bartmodel1

# Format

Object of type BART::wbart

# Details

Propensity score estimated and included suhillsim1 for fitting the model.

#### Source

https://github.com/bonStats/tidytreatment/tree/master/data-raw

bartmodel1\_modelmatrix

Model matrix used for bartmodel1

# Description

Useful for testing tidytreatment package functions.

# Usage

bartmodel1\_modelmatrix

# Format

Object of type BART::wbart

# Source

https://github.com/bonStats/tidytreatment/tree/master/data-raw

covariate\_importance Counts of variable overall inclusion

#### Description

Inclusion metric for bartMachine and BART are scaled differently. bartMachine averaged over number of trees, in addition to number of MCMC draws.

#### Usage

```
covariate_importance(model, ...)
```

#### Arguments

model	Model
	Arguments to pass to particular methods.

# Value

Tidy data with counts of variable inclusion, when interacting with treatment variable.

covariate\_with\_treatment\_importance

Counts of variable inclusion when interacting with treatment

# Description

Counts of variable inclusion when interacting with treatment

#### Usage

```
covariate_with_treatment_importance(model, treatment, ...)
```

# Arguments

model	Model
treatment	A character string specifying the name of the treatment variable.
	Arguments to pass to particular methods.

# Value

Tidy data with counts of variable inclusion, when interacting with treatment variable.

epred\_draws.bartcFit Get expected prediction draws from posterior of bartCause-package objects

#### Description

Typically referred to as fitted value draws on response scale, where appropriate.

#### Usage

```
## S3 method for class 'bartcFit'
epred_draws(
    object,
    ...,
    value = ".epred",
    re_formula = NULL,
    fitstage = c("response", "assignment")
)
```

# Arguments

object	A bartCauseFit object.
	Additional arguments (e.g. newdata) passed to the underlying prediction method for the type of model given.
value	The name of the output column.
re_formula	If NULL (default), include all group-level effects; if NA, include no group-level effects.
fitstage	If is.null(type), return posterior from response or treatment assignment model.

```
epred_draws.stan4bartFit
Get expected prediction draws from posterior of stan4bart-package
models
```

# Description

Typically referred to as fitted value draws on response scale, where appropriate.

#### Usage

```
## S3 method for class 'stan4bartFit'
epred_draws(object, newdata, ..., value = ".epred", re_formula = NULL)
```

# Arguments

object	A stan4bartFit object.
newdata	Data frame to generate predictions from [optional].
	Additional arguments passed to the underlying prediction method for the type of model given.
value	The name of the output column.
re_formula	If NULL (default), include all group-level effects; if NA, include no group-level effects.

fitted\_draws.bartMachine

Get fitted draws from posterior of bartMachine model

# Description

Get fitted draws from posterior of bartMachine model

# Usage

```
## S3 method for class 'bartMachine'
fitted_draws(
   model,
   newdata,
   value = ".value",
   ...,
   n = NULL,
   include_newdata = TRUE,
   include_sigsqs = FALSE
)
```

# Arguments

model	A bartMachine model.	
newdata	Data frame to generate fitted values from. If omitted, defaults to the data used to fit the model.	
value	The name of the output column for fitted_draws; default ".value".	
	Not currently in use.	
n	Not currently implemented.	
include_newdata		
	Should the newdata be included in the tibble?	
include_sigsqs	Should the posterior sigma-squared draw be included?	

# Value

fitted\_draws.lbart Get fitted draws from posterior of lbart model

# Description

Get fitted draws from posterior of lbart model

# Usage

```
## S3 method for class 'lbart'
fitted_draws(
   model,
   newdata,
   value = ".value",
   ...,
   n = NULL,
   include_newdata = TRUE,
   include_sigsqs = FALSE
)
```

# Arguments

model	A model from BART package.	
newdata	Data frame to generate fitted values from. If omitted, defaults to the data used to fit the model.	
value	The name of the output column for fitted_draws; default ".value".	
	Not currently in use.	
n	Not currently implemented.	
include_newdata		
	Should the newdata be included in the tibble?	
include_sigsqs	Should the posterior sigma-squared draw be included?	

# Value

fitted\_draws.mbart Get fitted draws from posterior of mbart model

# Description

Get fitted draws from posterior of mbart model

# Usage

```
## S3 method for class 'mbart'
fitted_draws(
   model,
   newdata,
   value = ".value",
   ...,
   n = NULL,
   include_newdata = TRUE,
   include_sigsqs = FALSE
)
```

# Arguments

model	A model from BART package.	
newdata	Data frame to generate fitted values from. If omitted, defaults to the data used to fit the model.	
value	The name of the output column for fitted_draws; default ".value".	
	Not currently in use.	
n	Not currently implemented.	
include_newdata		
	Should the newdata be included in the tibble?	
include_sigsqs	Should the posterior sigma-squared draw be included?	

# Value

fitted\_draws.mbart2 Get fitted draws from posterior of mbart2 model

# Description

Get fitted draws from posterior of mbart2 model

# Usage

```
## S3 method for class 'mbart2'
fitted_draws(
   model,
   newdata,
   value = ".value",
   ...,
   n = NULL,
   include_newdata = TRUE,
   include_sigsqs = FALSE
)
```

# Arguments

model	A model from BART package.	
newdata	Data frame to generate fitted values from. If omitted, defaults to the data used to fit the model.	
value	The name of the output column for fitted_draws; default ".value".	
	Not currently in use.	
n	Not currently implemented.	
include_newdata		
	Should the newdata be included in the tibble?	
include_sigsqs	Should the posterior sigma-squared draw be included?	

# Value

fitted\_draws.pbart Get fitted draws from posterior of pbart model

# Description

Get fitted draws from posterior of pbart model

# Usage

```
## S3 method for class 'pbart'
fitted_draws(
   model,
   newdata,
   value = ".value",
   ...,
   n = NULL,
   include_newdata = TRUE,
   include_sigsqs = FALSE
)
```

# Arguments

model	A model from BART package.	
newdata	Data frame to generate fitted values from. If omitted, defaults to the data used to fit the model.	
value	The name of the output column for fitted_draws; default ".value".	
	Not currently in use.	
n	Not currently implemented.	
include_newdata		
	Should the newdata be included in the tibble?	
include_sigsqs	Should the posterior sigma-squared draw be included?	

# Value

fitted\_draws.wbart Get fitted draws from posterior of wbart model

# Description

Get fitted draws from posterior of wbart model

# Usage

```
## S3 method for class 'wbart'
fitted_draws(
   model,
   newdata,
   value = ".value",
   ...,
   n = NULL,
   include_newdata = TRUE,
   include_sigsqs = FALSE
)
```

# Arguments

model	A model from BART package.	
newdata	Data frame to generate fitted values from. If omitted, defaults to the data used to fit the model.	
value	The name of the output column for fitted_draws; default ".value".	
	Not currently in use.	
n	Not currently implemented.	
include_newdata		
	Should the newdata be included in the tibble?	
include_sigsqs	Should the posterior sigma-squared draw be included?	

# Value

fitted\_draws\_BART Get fitted draws from posterior of BART-package models

# Description

Get fitted draws from posterior of BART-package models

#### Usage

```
fitted_draws_BART(
  model,
  newdata = NULL,
  value = ".value",
   ...,
  include_newdata = TRUE,
  include_sigsqs = FALSE,
  scale = "real"
)
```

#### Arguments

model	A model from BART package.	
newdata	Data frame to generate fitted values from. If omitted, defaults to the data used to fit the model.	
value	The name of the output column for fitted_draws; default ".value".	
	Arguments to pass to predict (e.g. BART: : : predict.wbart).	
include_newdata		
	Should the newdata be included in the tibble?	
include_sigsqs	Should the posterior sigma-squared draw be included?	
scale	Should the fitted values be on the real, probit or logit scale?	

#### Value

A tidy data frame (tibble) with fitted values.

has\_common\_support Evaluate if observations have common support.

# Description

The common support identification methods are based on Hill and Su (2013). Loosely speaker, an individuals treatment effect estimate has common support if the counter factual estimate is not too uncertain. The estimates are uncertain when the prediction is 'far away' from other observations. Removing estimates without common support can be beneficial for treat effect estimates.

#### Usage

```
has_common_support(model, treatment, method, cutoff, modeldata = NULL)
```

#### Arguments

model	A supported Bayesian model fit that can provide fits and predictions.
treatment	A character string specifying the name of the treatment variable.
method	Method to use in determining common support. 'chisq', or 'sd'.
cutoff	Cutoff point to use for method.
modeldata	Manually provide model data for some models (e.g. from BART package)

# Details

Hill, Jennifer; Su, Yu-Sung. Ann. Appl. Stat. 7 (2013), no. 3, 1386–1420. doi:10.1214/13-AOAS630. https://projecteuclid.org/euclid.aoas/1380804800

# Value

Tibble with a row for each observation and a column indicating whether common support exists.

```
has_tidytreatment_methods
```

*Check if a model class has required generic methods for tidytreatment functions.* 

# Description

Check if a model class has required generic methods for tidytreatment functions.

# Usage

```
has_tidytreatment_methods(model)
```

#### Arguments

model Model to be checked.

#### Value

Boolean

highDim\_testdataset3 ACIC2019 High Dimensional Test Dataset

#### Description

Dataset from the "Data Challenge" for the Atlantic Causal Inference Conference 2019.

# Usage

```
highDim_testdataset3
```

#### Format

A data frame with 2000 observations, and 187 variables.

- Y Outcome variable
- A Treatment variable
- V1,V2,V3,V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V2 Other covariates ...

#### Source

https://www.mcgill.ca/epi-biostat-occh/seminars-events/event-archive/atlantic-causal-inference-cont data-challenge

linpred\_draws.bartcFit

Get expected prediction draws (on linear scale) from posterior of bartCause-package objects

# Description

Typically referred to as fitted value draws on linear scale, where appropriate.

# Usage

```
## S3 method for class 'bartcFit'
linpred_draws(
    object,
    ...,
    value = ".linpred",
    re_formula = NULL,
    fitstage = c("response", "assignment")
)
```

# Arguments

object	A bartCauseFit object.
	Additional arguments (e.g. newdata) passed to the underlying prediction method for the type of model given.
value	The name of the output column.
re_formula	If NULL (default), include all group-level effects; if NA, include no group-level effects.
fitstage	If is.null(type), return posterior from response or treatment assignment model.

linpred\_draws.stan4bartFit

Get expected prediction draws (on linear scale) from posterior of stan4bart-package models

# Description

Typically referred to as fitted value draws on linear scale, where appropriate.

# Usage

```
## S3 method for class 'stan4bartFit'
linpred_draws(object, newdata, ..., value = ".linpred", re_formula = NULL)
```

# Arguments

object	A stan4bartFit object.
newdata	Data frame to generate predictions from [optional].
	Additional arguments passed to the underlying prediction method for the type of model given.
value	The name of the output column.
re_formula	If NULL (default), include all group-level effects; if NA, include no group-level effects.

posterior\_trees\_BART Get posterior tree draws into tibble format from BART model

#### Description

Tibble grouped by iteration ('iter') and tree id ('tree\_id'). All information calculated by method is included in output.

#### Usage

```
posterior_trees_BART(model, label_digits = 2)
```

#### Arguments

model	BART model.
label_digits	Rounding for labels.

#### Value

A tibble with columns to

iter Integer describing unique MCMC iteration.

tree\_id Integer. Unique tree id with each 'iter'.

node Integer describing node in tree. Unique to each 'tree'-'iter'.

parent Integer describing parent node in tree.

label Label for the node.

tier Position in tree hierarchy.

var Variable for split.

cut Numeric. Value of decision rule for 'var'.

is\_leaf Logical. 'TRUE' if leaf, 'FALSE' if stem.

leaf\_value

child\_left Integer. Left child of node.

child\_right Integer. Right child of node.

```
predicted_draws.bartcFit
```

Get prediction draws from posterior of bartCause-package objects

# Description

Get prediction draws from posterior of bartCause-package objects

# Usage

```
## S3 method for class 'bartcFit'
predicted_draws(
    object,
    ...,
    value = ".prediction",
    re_formula = NULL,
    fitstage = c("response", "assignment")
)
```

# Arguments

object	A bartCauseFit object.
	Additional arguments (e.g. newdata) passed to the underlying prediction method for the type of model given.
value	The name of the output column.
re_formula	If NULL (default), include all group-level effects; if NA, include no group-level effects.
fitstage	If is.null(type), return posterior from response or treatment assignment model.

predicted\_draws.bartMachine Get predict draws from posterior of bartMachine model

# Description

Get predict draws from posterior of bartMachine model

# Usage

```
## S3 method for class 'bartMachine'
predicted_draws(
 object,
  newdata,
  value = ".prediction",
  ...,
 ndraws = NULL,
  include_newdata = TRUE,
  include_fitted = FALSE,
  include_sigsqs = FALSE
)
```

#### Arguments

object	A bartMachine model.	
newdata	Data frame to generate predictions from. If omitted, most model types will generate predictions from the data used to fit the model.	
value	The name of the output column for ${\tt predicted\_draws};$ default ".prediction".	
	Not currently in use.	
ndraws	Not currently implemented.	
include_newdata		
	Should the newdata be included in the tibble?	
include_fitted	Should the posterior fitted values be included in the tibble?	
include_sigsqs	Should the posterior sigma-squared draw be included?	

# Value

A tidy data frame (tibble) with predicted values.

predicted\_draws.stan4bartFit

Get prediction draws from posterior of stan4bart-package models

# Description

Get prediction draws from posterior of stan4bart-package models

# Usage

```
## S3 method for class 'stan4bartFit'
predicted_draws(object, newdata, ..., value = ".prediction", re_formula = NULL)
```

# Arguments

object	A stan4bartFit object.
newdata	Data frame to generate predictions from [optional].
	Additional arguments passed to the underlying prediction method for the type of model given.
value	The name of the output column.
re_formula	If NULL (default), include all group-level effects; if NA, include no group-level effects.

predicted\_draws.wbart Get predict draws from posterior of wbart model

# Description

Get predict draws from posterior of wbart model

#### Usage

```
## S3 method for class 'wbart'
predicted_draws(
   object,
   newdata,
   value = ".prediction",
   ...,
   ndraws = NULL,
   include_newdata = TRUE,
   include_fitted = FALSE,
   include_sigsqs = FALSE
)
```

# Arguments

object	A wbart model.	
newdata	Data frame to generate predictions from. If omitted, most model types will generate predictions from the data used to fit the model.	
value	The name of the output column for predicted_draws; default ".prediction".	
	Use to specify random number generator, default is rng=stats::rnorm.	
ndraws	Not currently implemented.	
include_newdata		
	Should the newdata be included in the tibble?	
include_fitted	Should the posterior fitted values be included in the tibble?	
include_sigsqs	Should the posterior sigma-squared draw be included?	

# Value

predicted\_draws\_BART Get predict draws from posterior of BART-package models

# Description

Get predict draws from posterior of BART-package models

# Usage

```
predicted_draws_BART(
   object,
   newdata = NULL,
   value = ".prediction",
   ...,
   rng = stats::rnorm,
   include_newdata = TRUE,
   include_fitted = FALSE,
   include_sigsqs = FALSE
)
```

# Arguments

object	A BART-package model.	
newdata	Data frame to generate predictions from. If omitted, most model types will generate predictions from the data used to fit the model.	
value	The name of the output column for $predicted_draws$ ; default ".prediction".	
	Arguments to pass to predict (e.g. BART:::predict.wbart).	
rng	Random number generator function. Default is rnorm for models with Gaussian errors.	
include_newdata		
	Should the newdata be included in the tibble?	
include_fitted	Should the posterior fitted values be included in the tibble?	
include_sigsqs	Should the posterior sigma-squared draw be included?	

# Value

residual\_draws.bartMachine

Get residual draw for bartMachine model

# Description

Get residual draw for bartMachine model

# Usage

```
## S3 method for class 'bartMachine'
residual_draws(
   object,
   newdata,
   value = ".residual",
   ...,
   ndraws = NULL,
   include_newdata = TRUE,
   include_sigsqs = FALSE
)
```

# Arguments

object	bartMachine model.	
newdata	Data frame to generate predictions from. If omitted, original data used to fit the model.	
value	Name of the output column for residual_draws; default is .residual.	
	Additional arguments passed to the underlying prediction method for the type of model given.	
ndraws	Not currently implemented.	
include_newdata		
	Should the newdata be included in the tibble?	
include_sigsqs	Should the posterior sigma-squared draw be included?	

# Value

Tibble with residuals.

# Description

The original response variable must be passed as an argument to this function. e.g. 'response = y'

# Usage

```
## S3 method for class 'pbart'
residual_draws(
   object,
   newdata,
   value = ".residual",
   ...,
   ndraws = NULL,
   include_newdata = TRUE,
   include_sigsqs = FALSE
)
```

# Arguments

object	wbart model.	
newdata	Data frame to generate predictions from. If omitted, original data used to fit the model.	
value	Name of the output column for residual_draws; default is .residual.	
	Additional arguments passed to the underlying prediction method for the type of model given.	
ndraws	Not currently implemented.	
include_newdata		
	Should the newdata be included in the tibble?	
include_sigsqs	Should the posterior sigma-squared draw be included?	

# Value

Tibble with residuals.

residual\_draws.wbart Get residual draw for wbart model

# Description

The original response variable must be passed as an argument to this function. e.g. 'response = y'

# Usage

```
## S3 method for class 'wbart'
residual_draws(
   object,
   newdata,
   value = ".residual",
   ...,
   ndraws = NULL,
   include_newdata = TRUE,
   include_sigsqs = FALSE
)
```

# Arguments

object	wbart model.	
newdata	Data frame to generate predictions from. If omitted, original data used to fit the model.	
value	Name of the output column for residual_draws; default is .residual.	
	Additional arguments passed to the underlying prediction method for the type of model given.	
ndraws	Not currently implemented.	
include_newdata		
	Should the newdata be included in the tibble?	
include_sigsqs	Should the posterior sigma-squared draw be included?	

# Value

Tibble with residuals.

residual\_draws\_BART Get residual draw for BART model

# Description

Classes from BART-package models

# Usage

```
residual_draws_BART(
   object,
   response,
   newdata = NULL,
   value = ".residual",
   include_newdata = TRUE,
   include_sigsqs = FALSE
)
```

#### Arguments

object	model from BART package.	
response	Original response vector.	
newdata	Data frame to generate predictions from. If omitted, original data used to fit the model.	
value	Name of the output column for residual_draws; default is .residual.	
include_newdata		
	Should the newdata be included in the tibble?	
include_sigsqs	Should the posterior sigma-squared draw be included?	

#### Value

Tibble with residuals.

simulate\_su\_hill\_data Simulate data with scenarios from Hill and Su (2013)

#### Description

Sample n observations with the following scheme:

- 1. Covariates:  $X_j N(0, 1)$ .
- 2. Assignment: Z Bin(n, p) with  $p = logit^{-1}(a + X\gamma^L + Q\gamma^N)$  where  $a = \omega mean(X\gamma^L + Q\gamma^N)$ .
- 3. Mean response:  $E(Y(0)|X) = X\beta_0^L + Q\beta_0^N$  and  $E(Y(1)|X) = X\beta_1^L + Q\beta_1^N$ .
- 4. Observation:  $Y N(\mu, \sigma_y^2)$ ).

Superscript L denotes the linear components, whilst N denotes the non-linear components.

# Usage

```
simulate_su_hill_data(
    n,
    treatment_linear = TRUE,
    response_parallel = TRUE,
    response_aligned = TRUE,
    y_sd = 1,
    tau = 4,
    omega = 0,
    add_categorical = FALSE,
    n_subjects = 0,
    sd_subjects = 1,
    coef_categorical_treatment = NULL,
    coef_categorical_nontreatment = NULL
)
```

#### Arguments

n	Size of simulated sample.	
treatment_line	ar	
	Treatment assignment mechanism is linear?	
response_paral	lel	
	Response surface is parallel?	
response_align	ed	
	Response surface is aligned?	
y_sd	Observation noise.	
tau	Treatment effect for parallel response surfaces. Not applicable if surface is non-parallel.	
omega	Offset to control treatment assignment ratios.	
add_categorical		
	Should a categorical variable be added? (Not in Hill and Su)	
n_subjects	How many subjects are there? For repeated observations. (Hill and $Su = 0$ , default)	
<pre>sd_subjects</pre>	Random effect intercept standard deviation for subjects. (Not in Hill and Su. Used if n_subjects > 0)	
<pre>coef_categorical_treatment</pre>		
	What are the coefficients of the categorical variable under treatment? (Not in Hill and Su)	
coef_categorical_nontreatment		
	What are the coefficients of the categorical variable under nontreatment? (Not in Hill and Su)	

#### Details

Coefficients used are returned in the list this function creates. See Table 1 in Su and Hill (2013) for the table of coefficients. The  $X_j$  are in a data.frame named data in the returned list. The

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#### suhillsim1

formula for the model matrix [X, Q] is named su\_hill\_formula in the returned list. The coefficients used for the model matrix are contained in coefs. The Su and Hill (2013) simulations did not include categorical variables, but you can add them here using arguments: add\_categorical, coef\_categorical\_treatment, coef\_categorical\_nontreatment.

Hill, Jennifer; Su, Yu-Sung. Ann. Appl. Stat. 7 (2013), no. 3, 1386–1420. doi:10.1214/13-AOAS630. https://projecteuclid.org/euclid.aoas/1380804800

#### Value

An object of class suhillsim that is a list with elements

data	Simulated data in data.frame
mean_y	The mean y values for each individual (row)
args	List of arguments passed to function
formulas	Response formulas used to generate data
coefs	Coefficients for the formulas

suhillsim1

Example simulated dataset 1

#### Description

Simulated with simulate\_su\_hill\_data(...), see details. Includes propensity score estimated using BART (prop\_score), see source.

#### Usage

suhillsim1

#### Format

See ?simulate\_su\_hill\_data for output format.

#### Details

```
set.seed(101)
suhillsim1 <- simulate_su_hill_data(n = 100, treatment_linear = FALSE, omega = 0, add_categorical = TR
    coef_categorical_treatment = c(0,0,1),
    coef_categorical_nontreatment = c(-1,0,-1))</pre>
```

#### Source

https://github.com/bonStats/tidytreatment/tree/master/data-raw

suhillsim2\_ranef Example simulated dataset 2: with subject specific random effects

#### Description

Simulated with simulate\_su\_hill\_data(...), see details.

#### Usage

```
suhillsim2_ranef
```

#### Format

See ?simulate\_su\_hill\_data for output format.

#### Details

```
set.seed(101)
suhillsim1 <- simulate_su_hill_data(n = 100, treatment_linear = FALSE, omega = 0, add_categorical = TR
    coef_categorical_treatment = c(0,0,1),
    coef_categorical_nontreatment = c(-1,0,-1), sd_subjects = 2, n_subjects = 10)</pre>
```

#### Source

https://github.com/bonStats/tidytreatment/tree/master/data-raw

tidytreatment tidytreatment: Tidy methods for Bayesian treatment effect models

#### Description

tidytreatment provides functions for extracting tidy data from Bayesian treatment effect models, estimating treatment effects, and plotting useful summaries of these.

#### Author(s)

Maintainer: Joshua J Bon <joshuajbon@gmail.com> (ORCID)

#### See Also

Useful links:

- https://github.com/bonStats/tidytreatment
- Report bugs at https://github.com/bonStats/tidytreatment/issues

tidy\_ate

# Description

ATE = Average Treatment Effects Assumes treated column is either a integer column of 1's (treated) and 0's (nontreated) or logical indicating treatment if TRUE.

#### Usage

```
tidy_ate(model, treatment, common_support_method, cutoff, ...)
```

#### Arguments

model	A supported Bayesian model fit that can provide fits and predictions.
treatment	A character string specifying the name of the treatment variable.
common_support_method	
	Either "sd", or "chisq". Default is unspecified, and no common support calcula- tion is done.
cutoff	Cutoff for common support (if in use).
	Arguments to be passed to tidybayes::fitted_draws typically scale for BART models.

# Value

A tidy data frame (tibble) with treatment effect values.

tidy\_att

Get average treatment effect on treated draws from posterior

# Description

ATT = average Treatment Effects on Treated Assumes treated column is either a integer column of 1's (treated) and 0's (nontreated) or logical indicating treatment if TRUE.

#### Usage

tidy\_att(model, treatment, common\_support\_method, cutoff, ...)

# Arguments

model	A supported Bayesian model fit that can provide fits and predictions.
treatment	A character string specifying the name of the treatment variable.
common_support	_method Either "sd", or "chisq". Default is unspecified, and no common support calcula- tion is done.
cutoff	Cutoff for common support (if in use).
	Arguments to be passed to tidybayes::fitted_draws typically scale for BART models.

# Value

A tidy data frame (tibble) with treatment effect values.

tidy\_draws.bartcFit Tidy access to posterior of bartCause-package objects

# Description

Tidy access to posterior of bartCause-package objects

# Usage

```
## S3 method for class 'bartcFit'
tidy_draws(model, type = NULL, fitstage = c("response", "assignment"), ...)
```

# Arguments

model	A bartCauseFit object.
type	Posterior quantity to return. See bartc-generics.
fitstage	If is.null(type), return posterior from response or treatment assignment model.
•••	Additional parameters passed up the generic method chain.

treatment\_effects Get (individual) treatment effect draws from posterior

# Description

CTE = Conditional Treatment Effects (usually used to generate (C)ATE or ATT) newdata specifies the conditions, if unspecified it defaults to the original data. Assumes treated column is either a integer column of 1's (treated) and 0's (nontreated) or logical indicating treatment if TRUE.

# Usage

```
treatment_effects(
  model,
  treatment,
  newdata,
  subset = "all",
  common_support_method,
  cutoff,
   ...
)
```

# Arguments

model	A supported Bayesian model fit that can provide fits and predictions.
treatment	A character string specifying the name of the treatment variable.
newdata	Data frame to generate fitted values from. If omitted, defaults to the data used to fit the model.
subset	Either "treated", "nontreated", or "all". Default is "all".
common_support_method Either "sd", or "chisq". Default is unspecified, and no common support calcula tion is done.	
cutoff	Cutoff for common support (if in use).
	Arguments to be passed to tidybayes::fitted_draws typically scale for BART models.

#### Value

```
treatment_effects.bartcFit
```

Get (individual) treatment effect draws from bartcFit posterior

# Description

CTE = Conditional Treatment Effects (usually used to generate (C)ATE or ATT) newdata specifies the conditions, if unspecified it defaults to the original data. Assumes treated column is either a integer column of 1's (treated) and 0's (nontreated) or logical indicating treatment if TRUE.

#### Usage

```
## S3 method for class 'bartcFit'
treatment_effects(
   model,
   treatment = NULL,
   newdata = NULL,
   subset = "all",
   common_support_method,
   cutoff,
   ...
)
```

#### Arguments

model	A supported Bayesian model fit that can provide fits and predictions.	
treatment	Not used. Treatment variable specified by bartcFit object.	
newdata	Not used. extracts treatment effects already calculated by bartcFit object.	
subset	Either "treated", "nontreated", or "all". Default is "all".	
common_support_method		
	Either "sd", or "chisq". Default is unspecified, and no common support calcula- tion is done.	
cutoff	Cutoff for common support (if in use).	
	Arguments to be passed to tidybayes::fitted_draws typically scale for BART models.	

# Value

treatment\_effects.default

Get treatment effect draws from posterior

# Description

CTE = Conditional Treatment Effects (or CATE, the average effects) newdata specifies the conditions, if unspecified it defaults to the original data. Assumes treated column is either a integer column of 1's (treated) and 0's (nontreated) or logical indicating treatment if TRUE.

# Usage

```
## Default S3 method:
treatment_effects(
  model,
  treatment,
  newdata,
  subset = "all",
  common_support_method,
  cutoff,
  ...
)
```

# Arguments

model	A supported Bayesian model fit that can provide fits and predictions.	
treatment	A character string specifying the name of the treatment variable.	
newdata	Data frame to generate fitted values from. If omitted, defaults to the data used to fit the model.	
subset	Either "treated", "nontreated", or "all". Default is "all".	
common_support_method		
	Either "sd", or "chisq". Default is unspecified, and no common support calcula- tion is done.	
cutoff	Cutoff for common support (if in use).	
	Arguments to be passed to tidybayes::fitted_draws typically scale for BART models.	

# Value

variance\_draws

# Description

Models from BART-package include warm-up and skipped MCMC draws.

# Usage

```
variance_draws(model, value = ".sigma_sq", ...)
```

# Arguments

model	A model from a supported package.
value	The name of the output column for variance parameter; default ".sigma_sq".
	Additional arguments.

# Value

A tidy data frame (tibble) with draws of variance parameter

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