Package: multimedia (via r-universe)

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Title Multimodal Mediation Analysis

Version 0.2.0

Description Multimodal mediation analysis is an emerging problem in microbiome data analysis. Multimedia make advanced mediation analysis techniques easy to use, ensuring that all statistical components are transparent and adaptable to specific problem contexts. The package provides a uniform interface to direct and indirect effect estimation, synthetic null hypothesis testing, bootstrap confidence interval construction, and sensitivity analysis. More details are available in Jiang et al. (2024) ``multimedia: Multimodal Mediation Analysis of Microbiome Data" <doi:10.1101/2024.03.27.587024>.

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# Description

ansi_aware_handler

Helper function for printing ANSI in Rmarkdown output. Use this at the start of your Rmarkdown files to include colors in the printed object names in the final compiled output.

Pretty Printing

# Usage

```
ansi_aware_handler(x, options)
```

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# **Arguments**

x A character vector potentially including ANSI.

options Unused placeholder argument.

#### **Details**

Taken from the post at

https://blog.djnavarro.net/posts/2021-04-18_pretty-little-clis/

#### Value

A string with HTML reformatted to ensure colors appear in printed code blocks in rmarkdown output.

# **Examples**

```
knitr::knit_hooks$set(output = ansi_aware_handler)
options(crayon.enabled = TRUE)
```

bind_mediation

Convert mediation_data to a single data.frame

# **Description**

It can be helpful to combine all the data in a mediation_data S4 object into a single data.frame. This concatenates all data sources horizontally, into an N samples x (all outcomes, mediators, treatments, ...) matrix.

### Usage

bind_mediation(exper)

#### **Arguments**

exper

An object of class mediation_data containing the variables that we want horizontally concatenated.

#### Value

A data.frame containing all variables from the original mediation_data object.

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#### **Examples**

```
exper <- demo_joy() |>
    mediation_data("PHQ", "treatment", starts_with("ASV"))
exper
bind_mediation(exper)

exper <- demo_spline(tau = c(2, 1)) |>
    mediation_data(starts_with("outcome"), "treatment", "mediator")
exper
bind_mediation(exper)
```

bootstrap

Bootstrap Distribution for Estimators

# Description

Given a mediation model specification, estimators fs, and original dataset exper, this will re-estimate the mediation model on resampled versions of exper and apply each estimator in fs to construct bootstrap distributions associated with those estimators.

# Usage

```
bootstrap(model, exper, fs = NULL, B = 1000, progress = TRUE)
```

# **Arguments**

model	An object of class multimedia with specified mediation and outcome models that we want to re-estimate across B bootstrap samples.
exper	An object of class multimedia_data containing the mediation and outcome data from which the direct effects are to be estimated.
fs	The estimators whose bootstrap samples we are interested in. These are assumed to be a vector of functions (for example, direct_effect or indirect_effect), and they will each be applied to each bootstrap resample.
В	The number of bootstrap samples. Defaults to 1000.
progress	A logical indicating whether to show a progress bar.

#### Value

stats A list of length B containing the results of the fs applied on each of the B bootstrap resamples.

```
# example with null data. We set B to 5 just to execute quickly -- it's not
# actually a practical choice of B
exper <- demo_joy() |>
    mediation_data("PHQ", "treatment", starts_with("ASV"))
multimedia(exper) |>
```

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```
bootstrap(exper, B = 5)

# example with another dataset
exper <- demo_spline(n_samples = 100, tau = c(2, 1)) |>
    mediation_data(starts_with("outcome"), "treatment", "mediator")
samples <- multimedia(exper, rf_model(num.trees = 1e3)) |>
    bootstrap(exper, B = 5)
ggplot2::ggplot(samples$direct_effect) +
    ggplot2::geom_histogram(
        ggplot2::aes(direct_effect, fill = indirect_setting),
        bins = 15
    ) +
    ggplot2::facet_wrap(~outcome, scales = "free")
```

brms_model

Bayesian Regression Model across Responses

# **Description**

Apply a Bayesian regression model in parallel across each response \$y\$ in an outcome or mediation model. This can be helpful when we want to share information across related

#### Usage

```
brms_model(...)
```

#### **Arguments**

... Keyword parameters passed to brm.

#### Value

model An object of class model with estimator, predictor, and sampler functions associated with a Bayesian regression model.

### See Also

```
glmnet_model lnm_model rf_model lm_model
```

```
exper <- demo_joy() |>
    mediation_data("PHQ", "treatment", starts_with("ASV"))
multimedia(exper, brms_model()) # call estimate() on this to fit
```

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brms_sampler	Sample from a Bayesian Regression Model	

# **Description**

This samples from the posterior predictive for each component in a multiresponse Bayesian Regression model.

# Usage

```
brms_sampler(fits, newdata = NULL, indices = NULL, ...)
```

# **Arguments**

fits	The fitted 'BRMS' model model from which to draw samples.
newdata	A data frame containing new inputs from which to sample responses. If NULL, defaults to the data used to estimate fit.
indices	The coordinates of the response from which we want to sample.
	Additional arguments to pass to posterior_predict in the 'brms' package.

# Value

A data frame containing a single posterior predictive sample at each of the newdata rows passed into a fitted BRMS model. Each column corresponds to one outcome variable, each row to the associated row in the newdata input..

# **Description**

Given a fitted multimedia model, contrast the mediation and outcome predictions associated with two treatment profiles.

#### Usage

```
contrast_predictions(model, profile1, profile2, ...)
```

# Arguments

model	An object of class multimedia containing the estimated mediation and outcome models whose mediation and outcome predictions we want to compare.
profile1	An object of class treatment_profile containing the first treatment profile to consider in the difference.
profile2	An object of class treatment_profile containing the second treatment profile to consider in the difference.
	Additional arguments to pass to predict().

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#### Value

A list with two elements, mediators and outcomes, containing the differences in the predicted M(T') - M(T) and Y(T', M(T')) - Y(T, M(T)) between the two profiles T and T'.

# **Examples**

```
exper <- demo_joy() |>
    mediation_data("PHQ", "treatment", starts_with("ASV"))
model <- multimedia(exper) |>
    estimate(exper)
t1 <- data.frame(treatment = factor("Treatment"))
t2 <- data.frame(treatment = factor("Control"))
profile1 <- setup_profile(model, t1, t1)
profile2 <- setup_profile(model, t2, t2)
contrast_predictions(model, profile1, profile2)</pre>
```

contrast_samples

Difference between Samples at Contrasting Profiles

### Description

Given a fitted multimedia model, contrast sampled mediation and outcome data associated with two treatment profiles.

### Usage

```
contrast_samples(model, profile1, profile2, ...)
```

# **Arguments**

model	An object of class multimedia containing the estimated mediation and outcome models whose mediation and outcome predictions we want to compare.
profile1	An object of class treatment_profile containing the first treatment profile to consider in the difference.
profile2	An object of class treatment_profile containing the second treatment profile to consider in the difference.
	Additional arguments to pass to sample().

#### Value

A list with two elements, mediators and outcomes, containing the differences in the sampled M(T') - M(T) and Y(T', M(T')) - Y(T, M(T)) between the two profiles T and T'.

A list with two elements, mediators and outcomes. These contrast the values of the mediator and outcomes under the two profiles T and T'.

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#### **Examples**

```
exper <- demo_joy() |>
    mediation_data("PHQ", "treatment", starts_with("ASV"))
model <- multimedia(exper) |>
    estimate(exper)
t1 <- data.frame(treatment = factor("Treatment"))
t2 <- data.frame(treatment = factor("Control"))
profile1 <- setup_profile(model, t1, t1)
profile2 <- setup_profile(model, t2, t2)
contrast_samples(model, profile1, profile2)

samples <- purrr::map(
    seq_len(100),
    ~ contrast_samples(model, profile1, profile2)
)
hist(sapply(samples, \(x) x[[1]]$ASV1))
hist(sapply(samples, \(x) x[[1]]$ASV2))</pre>
```

demo_joy

A Demo Dataset (Random)

### **Description**

This is a simple dataset with random data, used simply to illustrate the design of multimedia. There is no real association between any treatments, mediators, or outcomes. It always returns a single outcome (PHQ) SummarizedExperiment, and it randomly assigns samples to Treatment and Control (see the colData). It stores all the hypothetical mediator data in the assay slot.

#### Usage

```
demo_joy(n_samples = 100, n_mediators = 5, n_pretreatment = 3)
```

# **Arguments**

```
n_samples How many random samples to generate?n_mediators How many random mediators to generate?n_pretreatment How many random pretreatment variables?
```

### Value

SE The summarized experiment containing random data.

```
demo_joy()
demo_joy(n_samples = 2, n_mediators = 20)
```

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demo_spline

A Demo Dataset (Spline)

#### **Description**

This is a simple dataset with nonlinear relationships between the outcome and mediators. It is used simply to illustrate the design of multimedia. The mediator->outcome effect is generated from a random spline function.

### Usage

```
demo_spline(n_samples = 5000, tau = c(2, 2))
```

# **Arguments**

n_samples The number of samples to generate in the toy example

tau The true direct effects associated with the two outcomes. Defaults to 2, 2.

#### Value

xy A data frame whose columns include the treatment, mediation, and outcome variables.

# **Examples**

```
demo_spline()
```

direct_effect

Direct Effects from Estimated Model

# Description

Estimate direct effects associated with a multimedia model. These estimates are formed using Equation (10) of our paper. Rather than providing this average, this function returns the estimated difference for each \$j\$. To average across all j, this result can be passed to the 'effect_summary function.

#### Usage

```
direct_effect(model, exper = NULL, t1 = 1, t2 = 2)
```

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# **Arguments**

model	An object of class multimedia containing the estimated mediation and outcome models whose mediation and outcome predictions we want to compare.
exper	An object of class multimedia_data containing the mediation and outcome data from which the direct effects are to be estimated.
t1	The reference level of the treatment to be used when computing the direct effect.
t2	The alternative level of the treatment to be used when computing the direct effect.

#### Value

A data frame summarizing the direct effects associated with different settings of j in the equation above.

#### See Also

```
effect_summary
```

# **Examples**

```
# example with null data
exper <- demo_joy() |>
    mediation_data("PHQ", "treatment", starts_with("ASV"))
fit <- multimedia(exper) |>
    estimate(exper)

direct_effect(fit)
direct_effect(fit, t1 = 2, t2 = 1)
direct_effect(fit, t1 = 2, t2 = 2)

# example with another dataset
exper <- demo_spline(tau = c(2, 1)) |>
    mediation_data(starts_with("outcome"), "treatment", "mediator")
fit <- multimedia(exper) |>
    estimate(exper)
direct_effect(fit)
```

edges

Graphical Structure for Mediation Objects

### **Description**

We often want to access the DAG for different mediation-related S4 objects. This generic helps us access these graphical model edges lists. See method instantiations for specific examples.

#### Usage

```
edges(object)
```

### **Arguments**

object

An object whose DAG structure we want to access.

#### Value

The output depends on the S4 object that is passed. For multimedia objects, this will return an edgelist as a two column data.frame.

# **Examples**

```
exper <- demo_joy() |>
    mediation_data("PHQ", "treatment", starts_with("ASV"))
multimedia(exper) |>
    edges()
```

edges, multimedia-method

Access Mediation Model DAG

# Description

This is an accessor to the edges slot in a multimedia object. It is the internal representation of the variable conditional dependence graph encoded by the mediation model's DAG.

# Usage

```
## S4 method for signature 'multimedia'
edges(object)
```

#### **Arguments**

object

An object of class multimedia.

### Value

A data frame whose rows give edges in the mediation analysis DAG.

```
exper <- demo_joy() |>
    mediation_data("PHQ", "treatment", starts_with("ASV"))
multimedia(exper) |>
    edges()
```

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effect_summary

Average Effects across j

# Description

This averages direct or indirect effects across settings j, leading to the effect estimates given in equation (10) of the preprint.

# Usage

```
effect_summary(effects)
```

# **Arguments**

effects

The output from direct_effect or indirect_effect. A data.frame containing effect estimates for each variable and indirect/direct setting along rows.

#### Value

A version of the input with all indirect/direct settings averaged over.

#### See Also

direct_effect indirect_effect

```
# example with null data
exper <- demo_joy() |>
    mediation_data("PHQ", "treatment", starts_with("ASV"))
multimedia(exper) |>
    estimate(exper) |>
    direct_effect() |>
    effect_summary()

# example with another dataset
exper <- demo_spline(tau = c(2, 1)) |>
    mediation_data(starts_with("outcome"), "treatment", "mediator")
multimedia(exper) |>
    estimate(exper) |>
    direct_effect() |>
    effect_summary()
```

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estimate

Estimate a Mediation Model

# **Description**

estimate provides a unified interface to estimate all the models that can be encapsulated within a multimedia class. It simply calls the multimedia object. The resulting estimates can be used for downstream direct effect estimation.

# Usage

```
estimate(model, exper)
```

# **Arguments**

model	An object of class multimedia containing the estimated mediation and outcome models whose mediation and outcome predictions we want to compare.
exper	An object of class multimedia_data containing the mediation and outcome data from which the direct effects are to be estimated.

#### Value

A version of the input modified in place so that the @estimates slot has been filled.

```
exper <- demo_joy() |>
    mediation_data("PHQ", "treatment", starts_with("ASV"))
multimedia(exper) |>
    estimate(exper)

# example with another dataset
exper <- demo_spline(tau = c(2, 1)) |>
    mediation_data(starts_with("outcome"), "treatment", "mediator")
multimedia(exper) |>
    estimate(exper)

# example with another model
exper <- demo_spline(tau = c(2, 1)) |>
    mediation_data(starts_with("outcome"), "treatment", "mediator")
multimedia(exper, glmnet_model()) |>
    estimate(exper)
```

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estimator

Accessor for Model Estimators

# **Description**

This defines a generic estimator function, which can be applied to different multimedia model objects. It creates a unified interface to estimating diverse mediation and outcome model families.

### Usage

```
estimator(object)
estimator(object)
```

### **Arguments**

object

A model object that we want to estimate.

#### Value

A function that can be called with formula and data arguments, like

A fitted version of the input model class.

# **Examples**

```
m <- lm_model()
estimator(m)(mpg ~ hp + wt, data = mtcars)
m <- rf_model()
fit <- estimator(m)(mpg ~ hp + wt, data = mtcars)</pre>
```

estimator, model-method

Accessor for Estimators

# **Description**

Accessor for Estimators

# Usage

```
## S4 method for signature 'model'
estimator(object)
```

#### **Arguments**

object

An object of class model, whose estimator function we want access to.

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#### Value

A fitted version of the input model class.

#### **Examples**

```
m <- rf_model()
fit <- estimator(m)(mpg ~ hp + wt, data = mtcars)</pre>
```

exper_df

Convert a Summarized Experiment to a data.frame

# Description

This is a small helepr function to concatenate the colData and assays within SummarizedExperiment objects into a single data.frame. This is not necessary for the essential multimedia workflow, it is only exported for potential independent interest.

### Usage

```
exper_df(exper)
```

### **Arguments**

exper

An object of class SummarizedExperiment.

#### Value

A data.frame combining all slots of a multimedia object.

# **Examples**

```
demo_joy() |>
    exper_df()
```

fdr_summary

Calibration using Synthetic Nulls

# Description

This function computes a threshold for indirect or direct effect estimates that controls the false discovery rate according to estimates made using real and synthetic null data, against the null hypotheses that effects are zero. It computes the proportion of synthetic null estimates that are among the top K largest effects (in magnitude) as an estimate of the FDR.

#### Usage

```
fdr_summary(contrast, effect = "indirect_overall", q_value = 0.15)
```

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# **Arguments**

contrast	A data frame summarizing the differences between outcomes across hypothetical treatments, typically as output by null_contrast. Each row is one outcome in one hypothetical scenario.
effect	Either "indirect_overall" (the default), "indirect_pathwise", or "direct_effect" specifying the type of effect that we want to select.
q_value	The target for false discovery rate control. The last time the estimated FDR is above this threshold is smallest magnitude of effect size that we will consider.

#### Value

fdr A data.frame specifying, for each candidate effect, whether it should be selected.

#### **Examples**

```
# example with null data - notice synthetic data has larger effect.
exper <- demo_joy() |>
   mediation_data("PHQ", "treatment", starts_with("ASV"))
multimedia(exper) |>
    estimate(exper) |>
   null_contrast(exper) |>
    fdr_summary("direct_effect")
multimedia(exper) |>
   estimate(exper) |>
   null_contrast(exper, "M->Y", indirect_overall) |>
    fdr_summary("indirect_overall")
# example with another dataset - synthetic effect is smaller.
exper <- demo_spline(tau = c(2, 1)) |>
   mediation_data(starts_with("outcome"), "treatment", "mediator")
multimedia(exper) |>
   estimate(exper) |>
   null_contrast(exper) |>
    fdr_summary("direct_effect")
multimedia(exper) |>
   estimate(exper) |>
   null_contrast(exper, "M->Y", indirect_overall) |>
   fdr_summary("indirect_overall")
```

glmnet_model

Regularized 'Glmnet' Model across Responses

# **Description**

Apply a regularized (generalized) linear model in parallel across each response \$y\$ in an outcome or mediation model. This can be helpful when we have many mediators or pretreatment variables, making the input high-dimensional.

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#### Usage

```
glmnet_model(progress = TRUE, ...)
```

### **Arguments**

progress A logical indicating whether to show a progress bar during estimation.

... Keyword parameters passed to package 'glmnet'.

#### Value

model An object of class model with estimator, predictor, and sampler functions associated with a lienar model.

#### See Also

```
model lm_model rf_model
```

# **Examples**

```
exper <- demo_joy() |>
    mediation_data("PHQ", "treatment", starts_with("ASV"))
multimedia(exper, glmnet_model(lambda = 1)) |>
    estimate(exper)

multimedia(exper, glmnet_model(lambda = 1), glmnet_model()) |>
    estimate(exper)

# example with another dataset
exper <- demo_spline(tau = c(2, 1)) |>
    mediation_data(starts_with("outcome"), "treatment", "mediator")
multimedia(exper, glmnet_model(lambda = 0.1)) |>
    estimate(exper)
```

glmnet_sampler

Sample from a 'Glmnet' Package Model

# **Description**

This assumes a continuous response, so that the out-of-sample MSE can be used to estimate the outcome variability sigma.

#### Usage

```
glmnet_sampler(fits, newdata = NULL, indices = NULL, lambda_ix = 1, ...)
```

indirect_overall 19

# **Arguments**

fits	The fitted 'glmnet' package model model from which to draw samples.
newdata	A data frame containing new inputs from which to sample responses. If NULL, defaults to the data used to estimate fit.
indices	The coordinates of the response from which to draw samples.
lambda_ix	A regularization strength parameter used to maintain consistency with estimation. Not used during sampling.
• • •	Additional parameters to pass to predict.glmnet

# Value

y_star A data.frame of samples y associated with the new inputs.

# **Examples**

```
m <- glmnet_model()
fit <- estimator(m)(mpg ~ hp + wt, data = mtcars)
glmnet_sampler(fit, mtcars)

plm <- parallelize(glmnetUtils::glmnet)
fit <- plm(mpg + disp ~ hp + wt, data = mtcars)
glmnet_sampler(fit, mtcars)</pre>
```

indirect_overall

Overall Indirect Effect

# Description

Direct Effects from Estimated Model

# Usage

```
indirect_overall(model, exper = NULL, t1 = 1, t2 = 2)
```

# Arguments

model	An object of class multimedia containing the estimated mediation and outcome models whose mediation and outcome predictions we want to compare.
exper	An object of class multimedia_data containing the mediation and outcome data from which the direct effects are to be estimated.
t1	The reference level of the treatment to be used when computing the indirect effect.
t2	The alternative level of the treatment to be used when computing the indirect effect.

20 indirect_pathwise

# **Details**

Estimate direct effects associated with a multimedia model. These estimates are formed using Equation (10) of our preprint.

#### Value

A data frame summarizing the overall indirect effects associated with different settings of j in the equation above.

# **Examples**

```
# example with null data
exper <- demo_joy() |>
    mediation_data("PHQ", "treatment", starts_with("ASV"))
fit <- multimedia(exper) |>
    estimate(exper)

indirect_overall(fit)

# example with another dataset
exper <- demo_spline(tau = c(2, 1)) |>
    mediation_data(starts_with("outcome"), "treatment", "mediator")
fit <- multimedia(exper) |>
    estimate(exper)
indirect_overall(fit)
```

indirect_pathwise

Indirect Effects via Single Mediation Paths

# **Description**

Indirect Effects via Single Mediation Paths

# Usage

```
indirect_pathwise(model, exper = NULL, t1 = 1, t2 = 2, progress = TRUE)
```

# Arguments

model	An object of class multimedia containing the estimated mediation and outcome models whose mediation and outcome predictions we want to compare.
exper	An object of class multimedia_data containing the mediation and outcome data from which the direct effects are to be estimated.
t1	The reference level of the treatment to be used when computing the (pathwise) indirect effect.
t2	The alternative level of the treatment to be used when computing the (pathwise) indirect effect.
progress	A logical indicating whether to show a progress bar.

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#### Value

A data.frame summarizing the pathwise (per-mediator) indirect effects associated with different settings of the direct effect.

### **Examples**

```
# example with null data
exper <- demo_joy() |>
    mediation_data("PHQ", "treatment", starts_with("ASV"))
fit <- multimedia(exper) |>
    estimate(exper)
indirect_pathwise(fit)

# example with another dataset
exper <- demo_spline(tau = c(2, 1)) |>
    mediation_data(starts_with("outcome"), "treatment", "mediator")
fit <- multimedia(exper) |>
    estimate(exper)
indirect_pathwise(fit)
```

1m_model

Linear Model across Responses

# **Description**

Apply a linear model in parallel across each response \$y\$ in an outcome or mediation model. This is often useful for mediator models with few pretreatment variables, since each input is low-dimensional, even when there are many responses.

#### Usage

```
lm_model(progress = TRUE)
```

### **Arguments**

progress

A logical indicating whether to show a progress bar during estimation.

### Value

model An object of class model with estimator, predictor, and sampler functions associated with a linear model.

#### See Also

model

```
m <- lm_model()
estimator(m)(mpg ~ hp + wt, data = mtcars)</pre>
```

lnm_model

-	-	
l m	samn	ler

Sample a Linear Model

# Description

Draw samples from a fitted linear model.

# Usage

```
lm_sampler(fits, newdata = NULL, indices = NULL, ...)
```

# Arguments

fits	The fitted linear model model from which to draw samples.
newdata	A data frame containing new inputs from which to sample responses. If NULL, defaults to the data used to estimate fit.
indices	The coordinates of the response from which to draw samples.
	Additional parameters passed to lm.predict

#### Value

y_star A data.frame of samples y associated with the new inputs.

#### **Examples**

```
fit <- lm(mpg ~ hp + wt, data = mtcars)
lm_sampler(list(f = fit))

plm <- parallelize(lm)
fit <- plm(mpg + disp ~ hp + wt, data = mtcars)
lm_sampler(fit)</pre>
```

1nm_model

Logistic Normal Multinomial Model

# Description

Apply a logistic normal multinomial model to jointly model a vector of count responses \$y\$ in an outcome or mediation model. This is a common choice for data where the parameter of interest is the composition across responses (e.g., microbiome).

# Usage

```
lnm_model(...)
```

lnm_sampler 23

# **Arguments**

... Keyword parameters passed to lnm in the 'miniLNM' package.

#### Value

model An object of class model with estimator, predictor, and sampler functions associated with a linear model.

# See Also

model lm_model rf_model glmnet_model brms_model

# **Examples**

```
m <- lnm_model()
mat <- data.frame(matrix(rpois(250, 10), 25, 10))
colnames(mat) <- paste0("y", seq_len(6))
fit <- estimator(m)(y1 + y2 + y3 + y4 ~ y5 + y6, mat)</pre>
```

lnm_sampler

Sample from the Logistic Normal Multinomial

# **Description**

This samples from the posterior predictive of a fitted logistic-normal multinomial model.

### Usage

```
lnm_sampler(fit, newdata = NULL, indices = NULL, ...)
```

# Arguments

fit	The fitted LNM model from which to draw posterior predictive samples.
newdata	A data frame containing new inputs from which to sample responses. If NULL, defaults to the data used to estimate fit.
indices	The coordinates of the response from which to draw samples.
	Additional parameters passed to sample.

#### Value

y_star A data.frame of samples y associated with the new inputs.

24 mediation_data

### **Examples**

```
m <- lnm_model()
mat <- data.frame(matrix(rpois(250, 10), 25, 10))
colnames(mat) <- paste0("y", 1:6)
fit <- estimator(m)(y1 + y2 + y3 + y4 ~ y5 + y6, mat)
lnm_sampler(fit, depth = 10)
lnm_sampler(fit, depth = 100)</pre>
```

mediation data

mediation_data Constructor

### **Description**

Convert a SummarizedExperiment, phyloseq object, or data.frame into a mediation_data object. This conversion helps to organize the variables that lie on different parts of the mediation analysis graph, so that they are not all kept in a homogeneous experiment or data.frame. It's possible to specify outcome, mediator, or treatment variables using either string vectors or tidyselect syntax, e.g., starts_with("mediator_") will match all columns of the input data starting with the string mediator.

#### Usage

```
mediation_data(x, outcomes, treatments, mediators, pretreatments = NULL)
```

#### **Arguments**

x A SummarizedExperiment, phyloseq object, or data.frame whose columns con-

tain all the variables needed for the mediation analysis.

outcomes A vector or tidyselect specification of the names of all outcome variables.

treatments A vector or tidyselect specification of the names of all treatment variables.

mediators A vector or tidyselect specification of the names of all mediators.

pretreatments A vector containing names of all pretreatment variables. Defaults to NULL, in

which case the pretreatments slot will remain empty.

# Value

result An object of class mediation_data, with separate slots for each of the node types in a mediation analysis diagram.

#### See Also

mediation_data-class

mediation_models 25

### **Examples**

```
# multiple outcomes, one mediator
mediation_data(
        demo_spline(), starts_with("outcome"), "treatment", "mediator"
)

# one outcome, multiple mediators
mediation_data(demo_joy(), "PHQ", "treatment", starts_with("ASV"))
```

mediation_models

Accessor for Outcome Models

# **Description**

Accessor for Outcome Models

# Usage

```
mediation_models(object)
```

# **Arguments**

object

An object of class multimedia whose outcome model estimates we would like to extract.

#### Value

A list containing all the fitted mediation models.

```
data(mindfulness)
exper <- mediation_data(
    mindfulness,
    phyloseq::taxa_names(mindfulness),
    "treatment",
     starts_with("mediator"),
        "subject"
)

m <- multimedia(exper)
mediation_models(m)</pre>
```

mediators

Access Class-Specific Mediators

# Description

This is a shorthand for accessing mediator-related slots in classes exported by the multimedia package.

# Usage

```
mediators(object)
```

# **Arguments**

object

An object whose mediators we want to access (either their names or values).

#### Value

The output will depend on the class of the object that is passed in. For multimedia objects, this returns a character vector of mediators. For mediation data objects, this returns the mediator mediator data.

# **Examples**

```
exper <- demo_joy() |>
    mediation_data("PHQ", "treatment", starts_with("ASV"))
mediators(exper)
```

mediators, mediation_data-method

Access to @mediators in Mediation Data

# **Description**

This is an accessor returns the @mediators slot in a mediation_data object.

# Usage

```
## S4 method for signature 'mediation_data'
mediators(object)
```

# **Arguments**

object

An object of class mediation_data.

# Value

m A data.frame whose rows are samples and columns are values of mediators across those samples.

# **Examples**

```
exper <- demo_joy() |>
    mediation_data("PHQ", "treatment", starts_with("ASV"))
mediators(exper)
```

mediators, multimedia-method

Names of Mediators in a Multimedia Object

# **Description**

This is a helper that returns the names of the mediator variables in an object of class multimedia. It parses the graph in the DAG specifying the mediation analysis, and it returns all variables between treatment and outcome.

#### Usage

```
## S4 method for signature 'multimedia'
mediators(object)
```

# **Arguments**

object

An object of class multimedia.

#### Value

m A vector of strings containing the names of all the mediators.

```
exper <- demo_joy() |>
    mediation_data("PHQ", "treatment", starts_with("ASV"))
multimedia(exper) |>
    mediators()
```

mediators<-

Set Mediators

### **Description**

This is an setter method for mediators in an S4 object, usually of class mediation_data.

# Usage

```
mediators(object) <- value</pre>
```

# **Arguments**

object An object whose mediators slot to modify.

value The new mediator values to set within object.

#### Value

Modifies the mediators slot of the input object in place.

### **Examples**

```
exper <- demo_joy() |>
    mediation_data("PHQ", "treatment", starts_with("ASV"))
mediators(exper) <- data.frame(new_ASV = rnorm(100))
mediators(exper)</pre>
```

```
mediators<-,mediation_data-method
```

Set the Mediators in a Mediation Data Object

#### **Description**

This is an setter method for the mediators slot in a mediation data object. It lets you supply a new mediators data.frame for the object.

# Usage

```
## S4 replacement method for signature 'mediation_data'
mediators(object) <- value</pre>
```

# Arguments

object An object of class mediation_data.

value The new mediators values for the object.

mindfulness 29

# Value

A version of object whose mediators slot has been replaced.

### **Examples**

```
exper <- demo_joy() |>
    mediation_data("PHQ", "treatment", starts_with("ASV"))
mediators(exper) <- data.frame(m = 1:10)
exper</pre>
```

mindfulness

Mindfulness Dataset

# **Description**

Data from a study of the relationship between mindfulness and the microbiome, stored as a phyloseq object. Measurements are from 50 subjects before and after a real and active control mindfulness intervention. We are interested in changes in subject-level metadata, stored in the sample_data slot

### **Format**

An object of class phyloseq.

### Value

A phyloseq object with 307 samples and 55 taxa. Samples are described by 7 variables (potential mediators) in the sample_data slot. There is no associated phylogenetic tree.

# **Examples**

```
data(mindfulness)
```

model-class

Representation of an Outcome or Mediation Model

# **Description**

To work with many model types simultaneously, multimedia uses a model class with the necessary mediation model functionality that wraps any specific implementation. The slots below define the generally required functionality for any specific implementation.

30 multimedia

#### Slots

estimator A function that takes a formula, input data frame X, and an response data.frame \$Y\$ and returns a model. For example, for the random forest model, this is created by wrapping parallelize() on the ranger() function for random forest estimation function using the 'ranger' package.

estimates A list containing the estimated model.

sampler A function that supports sampling new responses from the estimated model.

model_type A string specifying the type of model associated with the class. For example, "rf_model()" denotes a random forest model.

predictor A function that returns fitted predictions given new inputs. For example, this can be the original predict() method for a multivariate response model, or it can be a loop over predicts for each feature in the mediation or outcome model.

### **Examples**

```
m <- lm_model()
estimator(m)(mpg ~ hp + wt, data = mtcars)

m <- rf_model()
estimator(m)(mpg ~ hp + wt, data = mtcars)</pre>
```

multimedia

multimedia Constructor

### Description

multimedia objects encapsulate the model and data that underlie a mediation analysis, together with metadata (like graph structure) that contextualize the estimation. This function can be used to construct a new multimedia instances from a mediation_data dataset and pair of estimators.

#### Usage

```
multimedia(
  mediation_data,
  outcome_estimator = lm_model(),
  mediation_estimator = lm_model()
)
```

### **Arguments**

mediation_data An object of class mediation_data, with separate slots for each of the node types in a mediation analysis diagram.

outcome_estimator

An object of class model that will be used to estimate the outcome model. mediation_estimator

An object of class model that will be used to estimate the mediation model.

# Value

An object of class multimedia encapsulating the full mediation model and data.

#### See Also

multimedia-class

### **Examples**

```
exper <- demo_joy() |>
    mediation_data("PHQ", "treatment", starts_with("ASV"))
multimedia(exper)
exper <- demo_spline(tau = c(2, 1)) |>
    mediation_data(starts_with("outcome"), "treatment", "mediator")
multimedia(exper)
# real data example with a pretreatment variable
data(mindfulness)
exper <- mediation_data(</pre>
    mindfulness,
    phyloseq::taxa_names(mindfulness),
    "treatment",
    starts_with("mediator"),
    "subject"
)
multimedia(exper)
```

nrow, mediation_data-method

How many samples in the mediation dataset?

### **Description**

How many samples in the mediation dataset?

# Usage

```
## S4 method for signature 'mediation_data'
nrow(x)
```

# Arguments

Х

The mediation_data object whose number of samples we want to return.

#### Value

An integer giving the number of samples in the mediation object.

32 nullify

nullify

Nullify Active Edges

#### **Description**

For inference, we often want to work with synthetic negative controls. One way to define them is to specify submodels of the full mediation analysis model. This function defines submodels by removing estimated edges according to a prespecified vector of IDs. For example, setting nulls = "T  $\rightarrow$  Y" will remove any direct effect when sampling or obtaining predictions for the full mediation analysis model hat Y.

#### Usage

```
nullify(multimedia, nulls = NULL)
```

#### **Arguments**

multimedia A fitted object of class multimedia with estimates along all paths in the media-

tion analysis DAG.

nulls A string specifying the indices of edges to ignore. "T->Y", "T->M", and "M-

>Y" will match all edges between treatment to outcome, treatment to mediator,

etc. Otherwise, the vector of indices specifying which edges to ignore.

# Value

multimedia A version of the input multimedia model with all edges matching nulls removed. Enables sampling of synthetic null controls.

```
# example with null data
exper <- demo_joy() |>
   mediation_data("PHQ", "treatment", starts_with("ASV"))
fit <- multimedia(exper) |>
   estimate(exper)
nullify(fit, "T->M") |>
   estimate(exper) |>
    indirect_overall()
nullify(fit, "T->Y") |>
   estimate(exper) |>
   direct_effect()
# example with another dataset
exper <- demo_spline(tau = c(2, 1)) |>
   mediation_data(starts_with("outcome"), "treatment", "mediator")
fit <- multimedia(exper) |>
   estimate(exper)
```

null_contrast 33

```
nullify(fit, "T->M") |>
    estimate(exper) |>
    indirect_overall()
nullify(fit, "T->Y") |>
    estimate(exper) |>
    direct_effect()
```

null_contrast

Compare Effects from Experimental vs. Null Mediation Data

#### **Description**

One way to calibrate our conclusions from complex workflows is to see how they would look on data where we know that there is no effect. This function compares estimators f between real and synthetic null data, where the null removes a set of edges according to the nullfication argument.

#### Usage

```
null_contrast(model, exper, nullification = "T->Y", f = direct_effect)
```

# **Arguments**

model	An object of class multimedia with specified mediation and outcome models that we want to re-estimate across B bootstrap samples.
exper	An object of class multimedia_data containing the mediation and outcome data from which the direct effects are to be estimated.
nullification	A string specifying the types of edges whose effects we want to remove in the null samples. Valid options are "T->Y" (the default), "T->M", "M->Y", which remove direct effects, treatment to mediator effects, and mediator to treatment effects, respectively.
f	The estimator that we want to compare between real and null data. This is as-

The estimator that we want to compare between real and null data. This is assumed to be a function taking counterfactual samples, for example direct_effects

 $or\ indirect_effects.$ 

#### Value

A data frame containing estimates on the real and synthetic data for every coordinate in the estimator f. The column source specifies whether the estimate was calculated using real or synthetic null data.

#### See Also

```
null_contrast fdr_summary
```

34 n_mediators

### **Examples**

```
# example with null data - notice synthetic data has larger effect.
exper <- demo_joy() |>
    mediation_data("PHQ", "treatment", starts_with("ASV"))
multimedia(exper) |>
    estimate(exper) |>
    null_contrast(exper)

# example with another dataset - synthetic effect is smaller.
exper <- demo_spline(tau = c(2, 1)) |>
    mediation_data(starts_with("outcome"), "treatment", "mediator")
multimedia(exper) |>
    estimate(exper) |>
    null_contrast(exper)
```

n_mediators

Number of Mediators in a Multimedia Object

# **Description**

Number of Mediators in a Multimedia Object

### Usage

```
n_mediators(object)
```

# Arguments

object

An object of class multimedia.

### Value

An integer specifying the number of mediators.

```
exper <- demo_joy() |>
    mediation_data("PHQ", "treatment", starts_with("ASV"))
multimedia(exper) |>
    n_mediators()
```

n_outcomes 35

n_outcomes

Number of Outcomes in a Multimedia Object

# Description

Number of Outcomes in a Multimedia Object

# Usage

```
n_outcomes(object)
```

### **Arguments**

object

An object of class multimedia.

#### Value

An integer specifying the number of outcomes.

# **Examples**

```
exper <- demo_joy() |>
    mediation_data("PHQ", "treatment", starts_with("ASV"))
multimedia(exper) |>
    n_outcomes()
```

outcomes

Access Outcomes

# Description

This is an getter method for outcomes in an S4 object, usually of class mediation_data.

# Usage

```
outcomes(object)
```

# Arguments

object

An object whose outcomes slot to modify.

# Value

The output depends on the S4 class of the input object. If it is a multimedia model object, it will return a character vector of the outcome variable names. Otherwise it returns the outcome data.

### **Examples**

```
exper <- demo_joy() |>
    mediation_data("PHQ", "treatment", starts_with("ASV"))
outcomes(exper)
```

outcomes, mediation_data-method

Outcomes Data in a Mediation Data Object

# Description

This is an accessor function to the @outcomes slot in a mediation data object. It returns the entire outcomes dataset, in contrast to outcomes() applied to a multimedia object, which only returns the names of the outcome variables.

# Usage

```
## S4 method for signature 'mediation_data'
outcomes(object)
```

### **Arguments**

object

An object of class mediation_data.

# Value

A data.frame whose rows are samples and columns different outcomes.

# **Examples**

```
exper <- demo_joy() |>
    mediation_data("PHQ", "treatment", starts_with("ASV"))
outcomes(exper)
```

outcomes, multimedia-method

Names of Outcomes in a Multimedia Object

# Description

This is a helper that returns the names of the outcome variables in an object of class multimedia. It parses the graph in the DAG specifying the mediation analysis, and it returns all variables of node type outcome.

outcomes<-

## Usage

```
## S4 method for signature 'multimedia'
outcomes(object)
```

## **Arguments**

object

An object of class multimedia.

#### Value

m A vector of strings containing the names of all the outcomes.

## **Examples**

```
exper <- demo_joy() |>
    mediation_data("PHQ", "treatment", starts_with("ASV"))
multimedia(exper) |>
    outcomes()

exper <- demo_spline(tau = c(2, 1)) |>
    mediation_data(starts_with("outcome"), "treatment", "mediator")
multimedia(exper) |>
    outcomes()
```

outcomes<-

Set Outcomes This is an setter method for outcomes in an S4 object, usually of class mediation_data.

## **Description**

Set Outcomes This is an setter method for outcomes in an S4 object, usually of class mediation_data.

## Usage

```
outcomes(object) <- value</pre>
```

# Arguments

object An object whose outcomes slot to modify.

value The new outcome values to set within object.

#### Value

Modifies the outcomes slot of the input object in place.

```
exper <- demo_joy() |>
    mediation_data("PHQ", "treatment", starts_with("ASV"))
outcomes(exper) <- data.frame(new_PHQ = rnorm(100))</pre>
```

38 outcome_model

```
outcomes<-, mediation_data-method

Set the Outcomes in a Mediation Data Object
```

## **Description**

This is an setter method for the outcomes slot in a mediation data object. It lets you supply a new outcomes data.frame for the object.

# Usage

```
## S4 replacement method for signature 'mediation_data'
outcomes(object) <- value</pre>
```

## Arguments

object An object of class mediation_data.

value The new outcome values for the object.

## Value

A version of object whose outcomes slot has been replaced.

## **Examples**

```
exper <- demo_joy() |>
    mediation_data("PHQ", "treatment", starts_with("ASV"))
outcomes(exper) <- data.frame(y = 1:10)
exper</pre>
```

outcome_model

Access the Outcome Model in a Multimedia Object

## **Description**

This is an accessor to the outcome slot of a multimedia object.

# Usage

```
outcome_model(object)
```

## **Arguments**

object

An object of class multimedia.

outcome_models 39

## Value

NULL, if not fitted, or the model learned from the training mediation data object. For models fit in parallel across outcomes (e.g., glmnet_model()) a list of separate model objects. For models fitted jointly across outcomes (e.g., lnm_model()), a single model object of that class.

## **Examples**

```
exper <- demo_joy() |>
    mediation_data("PHQ", "treatment", starts_with("ASV"))
multimedia(exper) |>
    outcome_model()
```

outcome_models

Accessor for Outcome Models

# Description

Accessor for Outcome Models

## Usage

```
outcome_models(object)
```

## **Arguments**

object

An object of class multimedia whose outcome model estimates we would like to extract.

#### Value

A list containing all the fitted outcome models.

```
data(mindfulness)
exper <- mediation_data(
    mindfulness,
    phyloseq::taxa_names(mindfulness),
    "treatment",
    starts_with("mediator"),
    "subject"
)

m <- multimedia(exper)
outcome_models(m)</pre>
```

40 plot_mediators

parallelize

Parallelize Estimation across Responses

## **Description**

For many mediation and outcome models, we simply want to apply a univariate model across all response variable. Parallelize enables this conversion. For example, applying parallelize to ranger() returns a function that estimates separate random forest models for each response on the left hand side of a formula.

## Usage

```
parallelize(f, progress = TRUE)
```

# Arguments

f

A function for estimating a single response model given a formula and input dataset. This is the model that we would like to parallelize across responses.

progress

A logical indicating whether to show a progress bar.

#### Value

f_multi A function that takes a formula and dataset and applies f to each response on the left hand side of the original formula.

## **Examples**

```
mat <- data.frame(matrix(rnorm(100), 25, 4))
colnames(mat) <- c("y1", "y2", "x1", "x2")
plm <- parallelize(lm)
plm(y1 + y2 ~ x1 + x2, mat)

prf <- parallelize(ranger::ranger)
prf(mpg + hp ~ wt + disp + cyl, data = mtcars)</pre>
```

plot_mediators

Visualize Indirect Effects

## Description

This is a helper function to visualize the raw data responsible for the largest indirect effects. It returns a faceted plot of outcome vs. mediator pairs for those with high pathwise indirect effects.

plot_mediators 41

## Usage

```
plot_mediators(
  indirect_effects,
  exper,
  n_digit = 3,
  n_panels = NULL,
  treatment = "treatment",
  ...
)
```

## **Arguments**

indirect_effects

A data frame containing estimated indirect effects for each variable, under different counterfactual settings for the "direct treatment." This is the output of indirect_pathwise.

exper An object of class mediation_data containing all mediation analysis data.

n_digit The number of digits of the indirect effects to print next to each panel. Defaults

to 3.

n_panels The number of mediator-outcome pairs to show. Defaults to 12, or the number

of pathways, if there are fewer than 12.

treatment What is the name of the treatment variable that we want to overlay on points?

This is necessary when there are several potential treatment variables. Defaults

to "treatment."

... Further keyword arguments passed to patchwork::wrap_plots.

## Value

A patchwork-based arrangement of ggplot2 grobs.

```
# dataset with no true effects
exper <- demo_joy() |>
   mediation_data("PHQ", "treatment", starts_with("ASV"))
ie <- multimedia(exper) |>
   estimate(exper) |>
    indirect_pathwise() |>
   effect_summary()
plot_mediators(ie, exper)
# another dataset
exper <- demo_spline(tau = c(2, 1)) |>
   mediation_data(starts_with("outcome"), "treatment", "mediator")
ie <- multimedia(exper, rf_model()) |>
   estimate(exper) |>
    indirect_pathwise() |>
   effect_summary()
plot_mediators(ie, exper)
```

plot_sensitivity

Generic Sensitivity Plot

## **Description**

This function draws a curve of indirect effect against the sensitivity parameter, allowing users to specify the name of x and y-axis variables using the x_var and y_var inputs.

#### **Usage**

```
plot_sensitivity(sensitivity_curve, x_var = "rho", y_var = "indirect_effect")
```

## **Arguments**

sensitivity_curve

The output of a call to sensitivity or sensitivity_perturb. A data.frame whose columns are: outcome,  $\{x_var\}$ ,  $\{y_var\}$ , and  $\{y_var\}_standard_error$ , where  $x_var$  and  $y_var$  are defined in the two arguments below.

x_var

The type of perturbation variable to plot along the x-axis. Defaults to "rho", following the sensitivity approach implemented in sensitivity_subset.

y_var

The type of effect to plot along the y-axis. Defaults to indirect_effect.

#### Value

A ggplot2 grob plotting the sensitivity parameter against the effect specified by y_var.

## **Examples**

```
sensitivity_curve <- read.csv(url("https://go.wisc.edu/j2kvcj"))
plot_sensitivity(sensitivity_curve)</pre>
```

predict, multimedia-method

Predictions from a Multimedia Class

# Description

This generalizes the built-in predict method to the multimedia class. Given an estimated multimedia object, this function supports prediction along the estimated DAG. It first predicts hat[M] | T, X and then hat[Y] | hat[M], T, X. Each prediction step will call the prediction method within the mediation and outcome models that make up the multimedia object on which this is called. By passing in new treatment, mediator, or pretreatment data, you can predict forward along the DAG using these as inputs.

## **Usage**

```
## S4 method for signature 'multimedia'
predict(object, profile = NULL, mediators = NULL, pretreatment = NULL, ...)
```

#### **Arguments**

object An object of class multimedia containing the estimated mediation and outcome

models whose mediation and outcome predictions we want to obtain.

profile An object of class treatment_profile containing the treatment profile to con-

sider in the difference. Defaults to a profile with all the unique treatment configurations observed in the original data, shared across both the mediators and

outcomes.

mediators By default, we will return outcome predictions using the predicted mediators

from the mediation model. Modify this argument if you would like to directly control the mediation inputs for the outcome model. Must be a data.frame whose

columns are named to match the mediators(object).

pretreatment By default, we will return mediation and outcome model predictions using the

same pretreatment variables as used when initially estimating the models (like setting newdata = NULL in usual predict). To pass in different pretreatment variables, provide a data.frame here whose columns match the pretreatments as

the originally trained mediation and outcome models.

... A placeholder to agree with predict in base R. Not ever used.

#### Value

A list with two elements: \$mediators: A data.frame containing predicted values for the mediators. Each row corresponds to one row of the newdata, or one row of the default treatment profile, if no newdata is given.

Soutcomes: A data frame containing predicted values for the outcomes, given either (i) the predicted values of the mediators or (ii) the provided values of the mediators. Each row corresponds to one row of the newdata, or one row of the default treatment profile, if no newdata is given.

```
exper <- demo_spline(tau = c(2, 1)) |>
    mediation_data(starts_with("outcome"), "treatment", "mediator")
fit <- multimedia(exper, glmnet_model()) |>
    estimate(exper)
predict(fit)

# at new treatment configurations
t1 <- data.frame(treatment = factor(rep(c(0, 1), each = 5)))
profile <- setup_profile(fit, t_mediator = t1, t_outcome = t1)
predict(fit, profile)

# at new treatment and mediator configurations
mediators <- data.frame(mediator = rnorm(10, 0, 1))
predict(fit, profile, mediators)</pre>
```

44 predict_across

predict_across

Predict a Subset of Responses

## **Description**

Predict across selected responses in a mediation model object. This is a lower-level version of the predict method that applies to objets of class mediation_model. Rather than giving predictions across all outcomes, it supports predictions across a subset specified as a vector. This can be convenient when we want to analyze how a specific subset of outcomes changes and do not need to run predictions across all possible.

## Usage

```
predict_across(object, newdata, name)
```

## **Arguments**

object An object of class model containing an estimated model.

newdata A data frame containing new inputs from which to sample responses. If NULL,

defaults to the data used to estimate fit.

name A string or index specifying which of the dimensions of a multiresponse predic-

tion to extract.

#### Value

A vector of predicted values for the outcome of interest.

```
exper <- demo_spline(tau = c(2, 1)) |>
    mediation_data(starts_with("outcome"), "treatment", "mediator")
fit <- multimedia(exper) |>
    estimate(exper)
predict_across(outcome_model(fit), NULL, "outcome_1")

# predict at newdata
newdata <- bind_mediation(exper)
predict_across(
    outcome_model(fit),
    newdata[seq_len(5), ],
    c("outcome_1", "outcome_2")
)</pre>
```

pretreatments 45

pretreatments

Access Pretreatments

# Description

This is an getter method for pretreatments in an S4 object, usually of class mediation_data.

## Usage

```
pretreatments(object)
```

## Arguments

object

An object whose pretreatments slot to modify.

## Value

The output depends on the S4 class of the input object. If it is a multimedia model object, it will return a character vector of the outcome variable names. Otherwise it returns the outcome data.

## **Examples**

```
exper <- demo_joy() |>
    mediation_data("PHQ", "treatment", starts_with("ASV"))
pretreatments(exper)
```

pretreatments, mediation_data-method

Pretreatments in a Mediation Data Object

# Description

This is an accessor function to the @pretreatments slot in a mediation data object. It returns the entire set of observed pretreatments, in contrast to pretreatments() applied to a multimedia object, which only returns the names of the pretreatment variables.

# Usage

```
## S4 method for signature 'mediation_data'
pretreatments(object)
```

## **Arguments**

object

An object of class mediation_data.

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## Value

A data.frame whose rows are samples and columns different pretreatments.

## **Examples**

```
exper <- demo_joy() |>
    mediation_data("PHQ", "treatment", starts_with("ASV"))
pretreatments(exper)
```

pretreatments<-

Set Pretreatments This is an setter method for pretreatments in an S4 object, usually of class mediation_data.

# Description

Set Pretreatments This is an setter method for pretreatments in an S4 object, usually of class mediation_data.

## Usage

```
pretreatments(object) <- value</pre>
```

# **Arguments**

object An object whose pretreatments slot to modify.

value The new pretreatment values to set within object.

## Value

Modifies the pretreatments slot of the input object in place.

```
exper <- demo_joy() |>
    mediation_data("PHQ", "treatment", starts_with("ASV"))
pretreatments(exper) <- data.frame(new_var = rnorm(100))</pre>
```

## **Description**

This is an setter method for the pretreatments slot in a mediation data object. It lets you supply a new pretreatments data.frame for the object.

## Usage

```
## S4 replacement method for signature 'mediation_data'
pretreatments(object) <- value</pre>
```

## Arguments

object An object of class mediation_data.

value The new pretreatment values for the object.

## Value

A version of object whose pretreatments slot has been replaced.

## **Examples**

```
exper <- demo_joy() |>
    mediation_data("PHQ", "treatment", starts_with("ASV"))
pretreatments(exper) <- data.frame(x = 1:10)
exper</pre>
```

retrieve_names

Variables in a Multimedia Object

## **Description**

This returns all the variables modeled within a multimedia object. This can be helpful for overviewing an experiment and is called by the print methods in this package. Also supports filtering to specific node types, e.g., mediators.

## Usage

```
retrieve_names(object, nm)
```

48 rf_model

## Arguments

object An object of class multimedia

nm A string specifying the node type to filter down to, e.g., 'treatment' or 'media-

tor'.

#### Value

A character vector containing all the names of the variables of the node type nm.

## **Examples**

```
exper <- demo_joy() |>
    mediation_data("PHQ", "treatment", starts_with("ASV"))
multimedia(exper) |>
    retrieve_names("mediator")
```

rf_model

Random Forest Model

## **Description**

Apply a random forest model in parallel across a vector of responses \$y\$ in either an outcome or mediation model. This is a natural choice when the relationship between inputs and outputs is thought to be nonlinear. Internally, each of the models across the response are estimated using the 'ranger' package.

#### Usage

```
rf_model(progress = TRUE, ...)
```

# **Arguments**

progress A logical indicating whether to show a progress bar during estimation.

... Keyword parameters passed to ranger() in the 'ranger' package.

## Value

model An object of class model with estimator, predictor, and sampler functions associated with a lienar model.

#### See Also

```
model lm_model rf_model glmnet_model brms_model
```

rf_sampler 49

## **Examples**

```
exper <- demo_joy() |>
    mediation_data("PHQ", "treatment", starts_with("ASV"))
multimedia(exper, rf_model(num.trees = 10)) |>
    estimate(exper)

# example with another dataset
exper <- demo_spline(tau = c(2, 1)) |>
    mediation_data(starts_with("outcome"), "treatment", "mediator")
multimedia(exper, rf_model(num.trees = 20, max.depth = 2)) |>
    estimate(exper)
```

rf_sampler

Sample from a Random Forest Model

## **Description**

This assumes a continuous response, so that the out-of-sample MSE can be used to estimate the outcome variability  $\sigma$ .

## Usage

```
rf_sampler(fits, newdata = NULL, indices = NULL, ...)
```

## **Arguments**

fits	The fitted RF model from which to draw samples.
newdata	A data frame containing new inputs from which to sample responses. If NULL, defaults to the data used to estimate fit.
indices	The coordinates of the response from which to draw samples.
	Additional parameters passed to rf_model's predict method.

## Value

y_star A data.frame of samples y associated with the new inputs.

```
m <- rf_model()
fit <- estimator(m)(mpg ~ hp + wt, data = mtcars)
rf_sampler(fit, mtcars)

prf <- parallelize(ranger::ranger)
fit <- prf(mpg + disp ~ hp + wt, data = mtcars)
rf_sampler(fit, mtcars)</pre>
```

```
sample, multimedia-method
```

Sample New Mediator/Outcome Data

# Description

This generalizes the built-in sample method to the multimedia class. Given an estimated multimedia object, this function supports sampling along the estimated DAG. It first samples  $M* \mid T$ , X and then  $Y* \mid M*$ , T, X. Each sampling step will call the sample method within the mediation and outcome models that make up the multimedia object on which this is called.

## Usage

```
## S4 method for signature 'multimedia'
sample(x, size, pretreatment = NULL, profile = NULL, mediators = NULL, ...)
```

# Arguments

X	An object of class multimedia containing the estimated mediation and outcome models whose mediation and outcome samples we want to obtain.
size	A placeholder argument to agree with the default sample method in R base. We always return the number of samples as set in either the original input x or a new input profile.
pretreatment	By default, we will return mediation and outcome model predictions using the same pretreatment variables as used when initially estimating the models (like setting newdata = NULL in usual predict). To pass in different pretreatment variables, provide a data.frame here whose columns match the pretreatments as the originally trained mediation and outcome models.
profile	An object of class treatment_profile containing the treatment profile to consider in the difference. Defaults to a profile with all the unique treatment configurations observed in the original data, shared across both the mediators and outcomes.
mediators	By default, we will return outcome predictions using the predicted mediators from the mediation model. Modify this argument if you would like to directly control the mediation inputs for the outcome model. Must be a data.frame whose columns are named to match the mediators(object).
	Additional options to pass to the @sampler method in the estimated mediation model.

## Value

An object of class multimedia with mediator and outcome slots sampled according to the description above.

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## **Examples**

```
exper <- demo_spline(tau = c(2, 1)) |>
    mediation_data(starts_with("outcome"), "treatment", "mediator")
fit <- multimedia(exper) |>
    estimate(exper)
samples <- sample(fit)
mediators(samples)
outcomes(samples)

# sampling with just different "n" has no effect.
samples <- sample(fit, 100)

# Instead sample at a new treatment configuration
t1 <- data.frame(treatment = factor(rep(c(0, 1), each = 50)))
profile <- setup_profile(fit, t_mediator = t1, t_outcome = t1)
samples <- sample(fit, profile = profile)
mediators(samples)
outcomes(samples)</pre>
```

sensitivity

Sensitivity Analysis for Overall Indirect Effect

## **Description**

For causal identification, mediation analysis relies on several untestable assumptions. One important one is that there is no confounding between the counterfactual mediator and outcome variables. Even though we can never know whether this exists, we can measure the sensitivity of our conclusions to the existence/strength of such a confounder. In this function, we approach this by inducing (unallowable) correlation between the mediator and outcome model residuals, simulate forward, and see how the estimated overall indirect effect changes.

## Usage

```
sensitivity(
  model,
  exper,
  confound_ix = NULL,
  rho_seq = NULL,
  n_bootstrap = 100,
  progress = TRUE,
  ...
)
```

#### **Arguments**

model

A multimedia object containing the fitted models for sensitivity analysis. Note that since our approach relies on correlating simulated residual error, it is only applicable to models of class lm_model(), glmnet_model() and rf_model().

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exper	The original mediation_data class object used to fit model. These observations will be resampled to support bootstrap confidence interval construction of the sensitivity curve.
confound_ix	A data.frame specifying which mediator/outcome should be allowed to be correlated. Should have two columns: 'mediator' and 'outcome' specifying which pairs of mediators and outcomes should be correlated. Defaults to NULL, which creates a data.frame with no rows (and so enforcing independence between mediators and outcomes)
rho_seq	We will evaluate correlations $Cor(e', e)$ between mediation and outcome model errors ranging along this grid. Defaults to NULL, which internally sets the sequence to rho = $(-0.9, -0.7,, 0.7, 0.9)$ .
n_bootstrap	The number of bootstrap resamples used to build confidence bands around the sensitivity curves. Defaults to 100.
progress	A logical indicating whether to show a progress bar.
	Additional keyword arguments passed to indirect_overall.

## Value

A data.frame giving the outputs of indirect_overall across many values of the correlation rho.

## **Examples**

# Description

For causal identification, mediation analysis relies on several untestable assumptions. One important one is that there is no confounding between the counterfactual mediator and outcome variables. Even though we can never know whether this exists, we can measure the sensitivity of our conclusions to the existence/strength of such a confounder. In this function, we approach this by inducing (unallowable) correlation between the mediator and outcome model residuals, simulate forward, and see how the estimated pathwise indirect effects change.

sensitivity_pathwise 53

## Usage

```
sensitivity_pathwise(
  model,
  exper,
  confound_ix = NULL,
  rho_seq = NULL,
  n_bootstrap = 100,
  progress = TRUE,
  ...
)
```

# Arguments

model	A multimedia object containing the fitted models for sensitivity analysis. Note that since our approach relies on correlating simulated residual error, it is only applicable to models of class lm_model(), glmnet_model() and rf_model().
exper	The original mediation_data class object used to fit model. These observations will be resampled to support bootstrap confidence interval construction of the sensitivity curve.
confound_ix	A data.frame specifying which mediator/outcome should be allowed to be correlated. Should have two columns: 'mediator' and 'outcome' specifying which pairs of mediators and outcomes should be correlated. Defaults to NULL, which creates a data.frame with no rows (and so enforcing independence between mediators and outcomes)
rho_seq	We will evaluate correlations $Cor(e', e)$ between mediation and outcome model errors ranging along this grid. Defaults to NULL, which internally sets the sequence to rho = $(-0.9, -0.7,, 0.7, 0.9)$ .
n_bootstrap	The number of bootstrap resamples used to build confidence bands around the sensitivity curves. Defaults to 100.
progress	A logical indicating whether to show a progress bar.
•••	Additional arguments passed to indirect_pathwise.

## Value

A date.frame giving the outputs of indirect_overall across many values of the correlation rho.

54 sensitivity_perturb

```
subset_indices <- expand.grid(
    mediator = n_mediators(model), outcome = n_outcomes(model)
)
sensitivity_pathwise(model, exper, subset_indices, rho_seq, n_bootstrap = 2)</pre>
```

sensitivity_perturb

Sensitivity to User-Specified Perturbations

## **Description**

The more standard sensitivity and sensitivity_pathwise functions support sensitivity analysis to violations in assumptions restricted to specific mediator-outcome pairs. For more general violations, this function allows arbitrary modification of the default, diagonal covariance matrix structure across both mediators and outcomes. This makes it possible to ask what happens when mediators are correlated with one another or when more some pairs of mediator-outcome pairs have much stronger correlation than others.

## Usage

```
sensitivity_perturb(
  model,
  exper,
  perturb,
  nu_seq = NULL,
  n_bootstrap = 100,
  progress = TRUE
)
```

## **Arguments**

model	A multimedia object containing the fitted models for sensitivity analysis. Note that since our approach relies on correlating simulated residual error, it is only applicable to models of class lm_model(), glmnet_model() and rf_model().
exper	The original mediation_data class object used to fit model. These observations will be resampled to support bootstrap confidence interval construction of the sensitivity curve.
perturb	A matrix towards which the original mediator-outcome covariance should be perturbed. Must have dimension (n_mediators + n_outcomes) $x$ (n_mediators + n_outcomes).
nu_seq	The strength of the perturbation towards the matrix perturb.
n_bootstrap	The number of bootstrap resamples used to build confidence bands around the sensitivity curves. Defaults to 100.
progress	A logical indicating whether to show a progress bar.

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#### **Details**

Specifically, it defines a new covariance matrix across mediators and outcomes according to diag(sigma^2_mediator, sigma^2_outcome) + nu * perturb. The estimates sigma^2 are taken from the residuals in the original mediation and outcome models, and perturb and nu are provided by the user.

#### Value

A date frame giving the outputs of indirect_overall across many values of the correlation rho.

## **Examples**

```
xy_data <- demo_spline()</pre>
exper <- mediation_data(</pre>
    xy_data, starts_with("outcome"), "treatment", "mediator"
model <- multimedia(</pre>
    exper,
    outcome_estimator = glmnet_model(lambda = 1e-2)
) |>
    estimate(exper)
nu_{seq} < c(-0.2, 0.2)
perturb <- matrix(</pre>
    c(
        0, 3, 0,
        3, 0, 0,
        0, 0, 0
    ),
    nrow = 3, byrow = TRUE
sensitivity_perturb(model, exper, perturb, nu_seq, n_bootstrap = 2)
```

setup_profile

Define a treatment_profile object

## **Description**

For general mediation analysis, we need to provide counterfactuals for both the outcome and mediator components of each sample. That is, we need to understand Y(t, M(t')) where t and t' may not be the same. treatment_profile classes place some more structural requirements on treatment profiles, so that later effect estimation can make simplifying assumptions. This function creates a treatment profile from a collection of possible mediator and outcome treatments.

#### Usage

```
setup_profile(x, t_mediator = NULL, t_outcome = NULL)
```

56 spline_fun

#### **Arguments**

x An object of class multimedia specifying the complete mediation analysis DAG.

The treatment, mediator, and outcome names are necessary to build a profile of

counterfactual treatments across each of these variables.

t_mediator A data.frame whose columns store treatment names and whose values are the

treatment assignments to each sample (row). Defaults to NULL, in which case this type of data.frame is constructed from the treatment assignments in the mediation_data's @treatment slot. Each column must be either a numeric

or factor variable.

t_outcome A data.frame analogous to t_mediator, but applying to the outcome node.

#### Value

An object of class treatment_profile giving treatment assignments for both mediation and outcome terms.

## See Also

check_profile

## **Examples**

```
exper <- demo_spline(tau = c(2, 1)) |>
    mediation_data(starts_with("outcome"), "treatment", "mediator")
fit <- multimedia(exper) |>
    estimate(exper)

t1 <- data.frame(treatment = factor(rep(c(0, 1), each = 5)))
profile <- setup_profile(fit, t_mediator = t1, t_outcome = t1)
profile

t2 <- data.frame(treatment = factor(rep(0, 10)))
profile <- setup_profile(fit, t_mediator = t1, t_outcome = t2)
profile</pre>
```

spline_fun

Generate Random Spline

## **Description**

This generates random spline functions. It is used in the toy nonlinear dataset created in demo_spline(). This is not necessary for the essential multimedia workflow, it is only exported for potential independent interest.

## Usage

```
spline_fun(D = 2, knots = NULL, h_ix = seq_len(10), ...)
```

sub_formula 57

## **Arguments**

D	The number random spline functions to generate internally.
knots	The location of knots to use in the spline functions. Defaults to -4, -2, 0, 2, 4.
h_ix	The locations along which to generate the underlying spline function.
	Additional arguments to pass to rnorm during the random noise generation for each call of the returned function.

# Value

A function that can be used to sample points along the random spline functions. Takes argument 'x' giving the input to the spline and returns a D-dimensional response y giving random samples for each of the D splines..

## See Also

demo_spline

sub_formula	Helper to Modify Formulas	

# Description

Helper to Modify Formulas

## Usage

```
sub_formula(formula, yj)
```

# Arguments

formula The original formula whose response we want to modify.

yj The desired response term for the formula.

## Value

A new formula object with the LHS replaced by yj.

treatments

Access Treatments

## **Description**

This is an getter method for treatments in an S4 object, usually of class mediation_data.

## Usage

```
treatments(object)
```

## **Arguments**

object

An object whose treatments slot to modify.

#### Value

The output depends on the S4 class of the input object. If it is a multimedia model object, it will return a character vector of the outcome variable names. Otherwise it returns the outcome data.

## **Examples**

```
exper <- demo_joy() |>
    mediation_data("PHQ", "treatment", starts_with("ASV"))
treatments(exper)
```

treatments, mediation_data-method

Treatments in a Mediation Data Object

## **Description**

This is an accessor function to the @treatments slot in a mediation data object. It returns the entire set of observed treatments, in contrast to treatments() applied to a multimedia object, which only returns the names of the treatment variables.

## Usage

```
## S4 method for signature 'mediation_data'
treatments(object)
```

## **Arguments**

object

An object of class mediation_data.

## Value

A data.frame whose rows are samples and columns different treatments.

# **Examples**

```
exper <- demo_joy() |>
    mediation_data("PHQ", "treatment", starts_with("ASV"))
treatments(exper)
```

treatments, multimedia-method

Names of Treatments in a Multimedia Object

## **Description**

This is a helper that returns the names of the treatment variables in an object of class multimedia. It parses the graph in the DAG specifying the mediation analysis, and it returns all variables of node type treatment.

## Usage

```
## S4 method for signature 'multimedia'
treatments(object)
```

## **Arguments**

object

An object of class multimedia.

## Value

m A vector of strings containing the names of all the treatments.

```
exper <- demo_joy() |>
    mediation_data("PHQ", "treatment", starts_with("ASV"))
multimedia(exper) |>
    treatments()
```

treatments<- Set Treatments This is an setter method for treatments in an S4 object, usually of class mediation_data.

## **Description**

Set Treatments This is an setter method for treatments in an S4 object, usually of class mediation_data.

## Usage

```
treatments(object) <- value</pre>
```

## **Arguments**

object An object whose treatments slot to modify.

value The new treatment values to set within object.

## Value

Modifies the treatments slot of the input object in place.

## **Examples**

```
exper <- demo_joy() |>
    mediation_data("PHQ", "treatment", starts_with("ASV"))
treatments(exper) <- data.frame(new_treatment = rnorm(100))</pre>
```

```
treatments<-,mediation_data-method
```

Set the Treatments in a Mediation Data Object

## Description

This is an setter method for the treatments slot in a mediation data object. It lets you supply a new treatments data.frame for the object.

## Usage

```
## S4 replacement method for signature 'mediation_data'
treatments(object) <- value</pre>
```

# Arguments

object An object of class mediation_data.

value The new treatment values for the object.

treatment_profile-class 61

## Value

A version of object whose treatment slot has been replaced.

#### **Examples**

```
exper <- demo_joy() |>
    mediation_data("PHQ", "treatment", starts_with("ASV"))
treatments(exper) <- data.frame(t = rep(0, 10))
exper</pre>
```

treatment_profile-class

Define a Treatment Profile

## **Description**

This class ensures appropriate structure of the treatment assignments for mediator and outcome variables. It enforces certain structural requirements (e.g., that the number of samples is the same under the mediator and outcome counterfactuals) using the check_profile function.

## See Also

setup_profile check_profile

```
exper <- demo_spline(tau = c(2, 1)) |>
    mediation_data(starts_with("outcome"), "treatment", "mediator")
fit <- multimedia(exper) |>
    estimate(exper)

# helpers for defining treatment profiles
t1 <- data.frame(treatment = factor(rep(c(0, 1), each = 5)))
profile <- setup_profile(fit, t_mediator = t1, t_outcome = t1)
profile

t2 <- data.frame(treatment = factor(rep(0, 10)))
profile <- setup_profile(fit, t_mediator = t1, t_outcome = t2)
profile</pre>
```

```
[,mediation_data,ANY,ANY,ANY-method 
 Subset a mediation dataset
```

## **Description**

We can subset samples by indexing into a mediation dataset. It will subsample all fields – pretreatments, treatments, mediators, and outcomes. Note that there is no way to subset columns in this way, since they would be different across each source.

## Usage

```
## S4 method for signature 'mediation_data,ANY,ANY,ANY' x[i, j, ..., drop = TRUE]
```

## **Arguments**

X	An object of class mediation_data whose samples we want to subset.
i	An integer or integer/logical vector specifying the samples to subset to.
j	A placeholder to argree with R's [ function. Never used.
	A placeholder to agree with R's [ function. Never used.
drop	A placeholder to agree with R's [ function. Never used.

## Value

A version of the input mediation_data object whose @mediators, @outcomes, @treatments, and @pretreatments rows have all been subsetted according to i.

```
exper <- demo_joy() |>
    mediation_data("PHQ", "treatment", starts_with("ASV"))
exper[1]
exper[1:10]
```

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