

# Package ‘multilevelcoda’

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**Type** Package

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**Description** Implement Bayesian Multilevel Modelling for compositional data in a multilevel framework. Compute multilevel compositional data and Isometric log ratio (ILR) at between and within-person levels, fit Bayesian multilevel models for compositional predictors and outcomes, and run post-hoc analyses such as isotemporal substitution models.

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## Contents

as.data.frame.complr . . . . .	3
basesub . . . . .	4
bayes_factor.brmcoda . . . . .	4
brmcoda . . . . .	5
bsub . . . . .	6
bsubmargins . . . . .	8
build.rg . . . . .	10
coef.brmcoda . . . . .	11
compilr . . . . .	12
complr . . . . .	13
create_substitution . . . . .	14
diagnostic-quantities-brmcoda . . . . .	16
draws-index-brmcoda . . . . .	17
fitted.brmcoda . . . . .	18
fixef.brmcoda . . . . .	19
get-substitution . . . . .	20
is.brmcoda . . . . .	20
is.complr . . . . .	21
is.substitution . . . . .	21
launch_shinystan.brmcoda . . . . .	21
loo.brmcoda . . . . .	22
mcmc_plot.brmcoda . . . . .	23
mcompd . . . . .	24
mean.complr . . . . .	24
model.frame.brmcoda . . . . .	25
multilevelcoda_sim . . . . .	25
nobs.brmcoda . . . . .	26
pairs.brmcoda . . . . .	26
plot.brmcoda . . . . .	27
plot.substitution . . . . .	28
pp_check.brmcoda . . . . .	28
predict.brmcoda . . . . .	29
print.brmcoda . . . . .	30
print.complr . . . . .	31
print.substitution . . . . .	32
print.summary.complr . . . . .	32
prior_summary.brmcoda . . . . .	33
psub . . . . .	34
ranef.brmcoda . . . . .	34

residuals.brmcoda . . . . .	35
sbp . . . . .	36
sim . . . . .	37
sub . . . . .	37
submargins . . . . .	39
substitution . . . . .	41
summary.brmcoda . . . . .	43
summary.complr . . . . .	44
summary.substitution . . . . .	44
update.brmcoda . . . . .	46
update.complr . . . . .	47
var.complr . . . . .	48
VarCorr.brmcoda . . . . .	49
vcov.brmcoda . . . . .	50
wsub . . . . .	51
wsubmargins . . . . .	53
<b>Index</b>	<b>55</b>

---

as.data.frame.complr *Extract Compositional Data from complr object.*

---

## Description

Extract amounts and compositions in conventional formats as data.frames, matrices, or arrays.

## Usage

```
## S3 method for class 'complr'
as.data.frame(x, row.names = NULL, optional = TRUE, ...)
```

```
## S3 method for class 'complr'
as.matrix(x, ...)
```

## Arguments

x                    An object of class complr.

row.names, optional                    Unused and only added for consistency with the `as.data.frame` generic.

...                    generic argument, not in use.

---

basesub *Base Pairwise Substitution*

---

### Description

Make a data set of all possible pairwise substitution of a composition which can be used as the base for substitution models.

### Usage

```
basesub(parts)
```

### Arguments

parts            A character vector specifying the names of compositional variables to be used.

### Value

A data table of all possible pairwise substitution.

### Examples

```
ps1 <- basesub(parts = c("TST", "WAKE", "MVPA", "LPA", "SB"))
print(ps1)

ps2 <- basesub(c("WAKE", "MVPA", "LPA", "SB"))
print(ps2)
```

---

bayes\_factor.brmcoda *Bayes Factors from Marginal Likelihoods*

---

### Description

Compute Bayes factors from marginal likelihoods

### Usage

```
## S3 method for class 'brmcoda'
bayes_factor(x1, x2, ...)
```

### Arguments

x1            A brmcoda object.  
x2            Another brmcoda object based on the same responses.  
...            Other arguments passed to [bayes\\_factor.brmsfit](#).

**See Also**

[bayes\\_factor.brmsfit](#)

---

brmcoda	<i>Fit Bayesian generalised (non-)linear multilevel compositional model via full Bayesian inference</i>
---------	---

---

**Description**

Fit a brm model with multilevel ILR coordinates

**Usage**

```
brmcoda(complr, formula, ...)
```

**Arguments**

complr	A <a href="#">complr</a> object containing data of composition, ILR coordinates, and other variables used in the model.
formula	A object of class formula, brmsformula: A symbolic description of the model to be fitted. Details of the model specification can be found in <a href="#">brmsformula</a> .
...	Further arguments passed to <a href="#">brm</a> .

**Value**

A [brmcoda](#) with two elements

complr	An object of class complr used in the brm model.
model	An object of class brmsfit, which contains the posterior draws along with many other useful information about the model.

**Examples**

```
if(requireNamespace("cmdstanr")){
  cilr <- complr(data = mcompd, sbp = sbp,
                parts = c("TST", "WAKE", "MVPA", "LPA", "SB"), idvar = "ID")

  # inspects ILRs before passing to brmcoda
  names(cilr$between_logratio)
  names(cilr$within_logratio)
  names(cilr$logratio)

  # model with compositional predictor at between and within-person levels
  m1 <- brmcoda(complr = cilr,
                formula = Stress ~ bilr1 + bilr2 + bilr3 + bilr4 +
                          wilr1 + wilr2 + wilr3 + wilr4 + (1 | ID),
                chain = 1, iter = 500,
                backend = "cmdstanr")
}
```

```
# model with compositional outcome
m2 <- brmcoda(complr = cilr,
              formula = mvbind(ilr1, ilr2, ilr3, ilr4) ~ Stress + Female + (1 | ID),
              chain = 1, iter = 500,
              backend = "cmdstanr")
}
```

---

**bsub**
*Between-person Simple Substitution*


---

### Description

This function is an alias of [substitution](#) to estimates the the difference in an outcome when compositional parts are substituted for specific unit(s) at *between* level using a single reference composition (e.g., compositional mean at sample level). It is recommended that users run substitution model using the [substitution](#) function.

### Usage

```
bsub(
  object,
  delta,
  basesub,
  summary = TRUE,
  ref = "grandmean",
  level = "between",
  weight = "equal",
  scale = c("response", "linear"),
  cores = NULL,
  ...
)
```

### Arguments

<code>object</code>	A fitted <a href="#">brmcoda</a> object.
<code>delta</code>	A integer, numeric value or vector indicating the amount of substituted change between compositional parts.
<code>basesub</code>	A <code>data.frame</code> or <code>data.table</code> of the base possible substitution of compositional parts. This data set can be computed using function <a href="#">basesub</a> . If <code>NULL</code> , all possible pairwise substitution of compositional parts are used.
<code>summary</code>	A logical value. Should the estimate at each level of the reference grid ( <code>FALSE</code> ) or their average ( <code>TRUE</code> ) be returned? Default is <code>TRUE</code> . Only applicable for model with covariates in addition to the isometric log-ratio coordinates (i.e., adjusted model).

ref	Either a character value or vector or a dataset. Can be "grandmean" and/or "clustermean", or a data.frame or data.table of user's specified reference grid consisting of combinations of covariates over which predictions are made. User's specified reference grid is only possible for simple substitution. Single level models are default to "grandmean".
level	A character string or vector. Should the estimate of multilevel models focus on the "between" and/or "within" or "aggregate" variance? Single-level models are default to "aggregate".
weight	A character value specifying the weight to use in calculation of the reference composition. If "equal", give equal weight to units (e.g., individuals). If "proportional", weights in proportion to the frequencies of units being averaged (e.g., observations across individuals). Default to "equal" for ref = "grandmean" and "proportional" for ref = "clustermean".
scale	Either "response" or "linear". If "response", results are returned on the scale of the response variable. If "linear", results are returned on the scale of the linear predictor term, that is without applying the inverse link function or other transformations.
cores	Number of cores to use when executing the chains in parallel, we recommend setting the mc.cores option to be as many processors as the hardware and RAM allow (up to the number of compositional parts). For non-Windows OS in non-interactive R sessions, forking is used instead of PSOCK clusters.
...	currently ignored.

### Value

A list containing the results of multilevel compositional substitution model. The first six lists contain the results of the substitution estimation for a compositional part.

Mean	Posterior means.
CI_low and CI_high	95% credible intervals.
Delta	Amount substituted across compositional parts.
From	Compositional part that is substituted from.
To	Compositional parts that is substituted to.
Level	Level where changes in composition takes place.
Reference	Either grandmean, clustermean, or users.

### See Also

[substitution](#)

### Examples

```
if(requireNamespace("cmdstanr")){
  cilr <- complr(data = mcompd, sbp = sbp,
    parts = c("TST", "WAKE", "MVPA", "LPA", "SB"), idvar = "ID", total = 1440)
```

```
# model with compositional predictor at between and between-person levels
m <- brmcoda(complr = cilr,
             formula = Stress ~ bilr1 + bilr2 + bilr3 + bilr4 +
                       wilr1 + wilr2 + wilr3 + wilr4 + Female + (1 | ID),
             chain = 1, iter = 500,
             backend = "cmdstanr")
subm <- bsub(object = m, basesub = psub, delta = 5)
}
```

---

**bsubmargins**
*Between-person Average Substitution*


---

### Description

This function is an alias of [substitution](#) to estimates the the difference in an outcome when compositional parts are substituted for specific unit(s) at *between* level using cluster mean (e.g., compositional mean at individual level) as reference composition. It is recommended that users run substitution model using the [substitution](#) function.

### Usage

```
bsubmargins(
  object,
  delta,
  basesub,
  ref = "clustermean",
  level = "between",
  weight = "proportional",
  scale = c("response", "linear"),
  cores = NULL,
  ...
)
```

### Arguments

<code>object</code>	A fitted <a href="#">brmcoda</a> object.
<code>delta</code>	A integer, numeric value or vector indicating the amount of substituted change between compositional parts.
<code>basesub</code>	A <code>data.frame</code> or <code>data.table</code> of the base possible substitution of compositional parts. This data set can be computed using function <a href="#">basesub</a> . If <code>NULL</code> , all possible pairwise substitution of compositional parts are used.
<code>ref</code>	Either a character value or vector or a dataset. Can be "grandmean" and/or "clustermean", or a <code>data.frame</code> or <code>data.table</code> of user's specified reference grid consisting of combinations of covariates over which predictions are made. User's specified reference grid is only possible for simple substitution. Single level models are default to "grandmean".



level	A character string or vector. Should the estimate of multilevel models focus on the "between" and/or "within" or "aggregate" variance? Single-level models are default to "aggregate".
weight	A character value specifying the weight to use in calculation of the reference composition. If "equal", give equal weight to units (e.g., individuals). If "proportional", weights in proportion to the frequencies of units being averaged (e.g., observations across individuals). Default to "equal" for ref = "grandmean" and "proportional" for ref = "clustermean".
scale	Either "response" or "linear". If "response", results are returned on the scale of the response variable. If "linear", results are returned on the scale of the linear predictor term, that is without applying the inverse link function or other transformations.
cores	Number of cores to use when executing the chains in parallel, we recommend setting the mc.cores option to be as many processors as the hardware and RAM allow (up to the number of compositional parts). For non-Windows OS in non-interactive R sessions, forking is used instead of PSOCK clusters.
...	currently ignored.

### Value

A list containing the results of multilevel compositional substitution model. The first six lists contain the results of the substitution estimation for a compositional part.

Mean	Posterior means.
CI_low and CI_high	95% credible intervals.
Delta	Amount substituted across compositional parts.
From	Compositional part that is substituted from.
To	Compositional parts that is substituted to.
Level	Level where changes in composition takes place.
Reference	Either grandmean, clustermean, or users.

### See Also

[substitution](#)

### Examples

```
if(requireNamespace("cmdstanr")){
  cilr <- complr(data = mcompd[ID %in% 1:10, .SD[1:3], by = ID], sbp = sbp,
    parts = c("TST", "WAKE", "MVPA", "LPA", "SB"), idvar = "ID", total = 1440)

  m <- brmcoda(complr = cilr,
    formula = Stress ~ bilr1 + bilr2 + bilr3 + bilr4 + wilr1 +
      wilr2 + wilr3 + wilr4 + Female + (1 | ID),
    chains = 1, iter = 500,
    backend = "cmdstanr")
}
```

```

subm <- bsubmargins(object = m, basesub = psub, delta = 5)
}

```

---

 build.rg

*Reference Grid for substitution model.*


---

### Description

Build a dataset for fitted.brmcoda used in substitution model

### Usage

```
build.rg(object, ref, level, weight, factors = "all", fill = FALSE)
```

### Arguments

object	A fitted <a href="#">brmcoda</a> object.
ref	Either a character value or vector or a dataset. Can be "grandmean" and/or "clustermean", or a data.frame or data.table of user's specified reference grid consisting of combinations of covariates over which predictions are made. User's specified reference grid is only possible for simple substitution. Single level models are default to "grandmean".
level	A character string or vector. Should the estimate of multilevel models focus on the "between" and/or "within" or "aggregate" variance? Single-level models are default to "aggregate".
weight	A character value specifying the weight to use in calculation of the reference composition. If "equal", give equal weight to units (e.g., individuals). If "proportional", weights in proportion to the frequencies of units being averaged (e.g., observations across individuals). Default to "equal" for ref = "grandmean" and "proportional" for ref = "clustermean".
factors	Type of summary for factors. Can be "reference" (set at the reference level), "mode" (set at the most common level) or "all" to keep all levels.
fill	Logical value only relevant when ref is an user's specified reference grid in which information about some, but not all covariates is provided (e.g., models including age and sex as covariate but only age was provided in the reference grid). If TRUE, the unspecified covariates are filled with the default reference grid. If FALSE, users will be asked to provide a full reference grid. Currently only support the default to FALSE.

### Value

A reference grid consisting of a combination of covariates in brmcoda

---

coef.brmcoda	<i>Model Coefficients</i>
--------------	---------------------------

---

### Description

Extract model coefficients, which are the sum of population-level effects and corresponding group-level effects of the `brmsfit` object in a `brmcoda` object.

### Usage

```
## S3 method for class 'brmcoda'
coef(object, ...)
```

### Arguments

<code>object</code>	An object of class <code>brmcoda</code> .
<code>...</code>	Further arguments passed to <code>coef.brmsfit</code> .

### Value

A list of 3D arrays (one per grouping factor). If `summary` is `TRUE`, the 1st dimension contains the factor levels, the 2nd dimension contains the summary statistics (see `posterior_summary`), and the 3rd dimension contains the group-level effects. If `summary` is `FALSE`, the 1st dimension contains the posterior draws, the 2nd dimension contains the factor levels, and the 3rd dimension contains the group-level effects.

### See Also

[coef.brmsfit](#)

### Examples

```
## fit a model
if(requireNamespace("cmdstanr")){
  m <- brmcoda(complr = complr(data = mcompd, sbp = sbp,
                              parts = c("TST", "WAKE", "MVPA", "LPA", "SB"),
                              idvar = "ID", total = 1440),
              formula = Stress ~ bilr1 + bilr2 + bilr3 + bilr4 +
                wilr1 + wilr2 + wilr3 + wilr4 + (1 | ID),
              chain = 1, iter = 500,
              backend = "cmdstanr")

  ## extract population and group-level coefficients separately
  fixef(m)
  ranef(m)

  ## extract combined coefficients
  coef(m)
}
```

---

 compilr

*Indices from a (dataset of) Multilevel Composition(s) (deprecated.)*


---

**Description**

Indices from a (dataset of) Multilevel Composition(s) (deprecated.)

**Usage**

```
compilr(...)
```

**Arguments**

... arguments passed to [complr](#).

**Value**

A [complr](#) object with at least the following elements.

comp	A vector of class <code>acompl</code> representing one closed composition or a matrix of class <code>acompl</code> representing multiple closed compositions each in one row.
between_comp	A vector of class <code>acompl</code> representing one closed between-person composition or a matrix of class <code>acompl</code> representing multiple closed between-person compositions each in one row.
within_comp	A vector of class <code>acompl</code> representing one closed within-person composition or a matrix of class <code>acompl</code> representing multiple closed within-person compositions each in one row.
logratio	Log ratio transform of composition.
between_logratio	Log ratio transform of between-person composition.
within_logratio	Log ratio transform of within-person composition.
data	The user's dataset or imputed dataset if the input data contains zeros.
transform	Type of transform applied on compositional data.
parts	Names of compositional variables.
idvar	Name of the variable containing IDs.
total	Total amount to which the compositions is closed.

**See Also**

[complr](#)

---

complr *Indices from a (dataset of) Multilevel Composition(s)*

---

### Description

Compute sets of compositions and log ratio transformation for multilevel compositional data

### Usage

```
complr(data, parts, sbp = NULL, total = 1, idvar = NULL, transform = "ilr")
```

### Arguments

data	A data.frame or data.table containing data of all variables used in the analysis. It must include a composition and a ID variable. Required.
parts	A character vector specifying the names of compositional variables to be used.
sbp	A signary matrix indicating sequential binary partition.
total	A numeric value of the total amount to which the compositions should be closed. Default is 1.
idvar	Only for multilevel data, a character string specifying the name of the variable containing IDs.
transform	A character value naming a log ratio transformation to be applied on compositional data. Can be either "ilr" (isometric logratio), "alr" (additive logratio), or "clr" (centered logratio). Default is "ilr".

### Details

The *ilr*-transform maps the D-part compositional data from the simplex into non-overlapping subgroups in the (D-1)-dimension Euclidean space isometrically by using an orthonormal basis, thereby preserving the compositional properties and yielding a full-rank covariance matrix. *ilr* transformation should be preferred. However, the *alr* and *clr* are alternatives. The *alr*-transform maps a D-part composition in the Aitchison-simplex non-isometrically to a (D-1)-dimension Euclidian vectors, commonly treating the last part as the common denominator of the others. *alr* transformation does not rely on distance which breaks the constraint of compositional data. *clr*-transform maps a D-part composition in the Aitchison-simplex isometrically to a D-dimensional Euclidian vector subspace. *clr* transformation is not injective, resulting in singular covariance matrices.

### Value

A `complr` object with at least the following elements.

comp	A vector of class <code>acompl</code> representing one closed composition or a matrix of class <code>acompl</code> representing multiple closed compositions each in one row.
between_comp	A vector of class <code>acompl</code> representing one closed between-person composition or a matrix of class <code>acompl</code> representing multiple closed between-person compositions each in one row.

within_comp	A vector of class acomp representing one closed within-person composition or a matrix of class acomp representing multiple closed within-person compositions each in one row.
logratio	Log ratio transform of composition.
between_logratio	Log ratio transform of between-person composition.
within_logratio	Log ratio transform of within-person composition.
data	The user's dataset or imputed dataset if the input data contains zeros.
transform	Type of transform applied on compositional data.
parts	Names of compositional variables.
idvar	Name of the variable containing IDs.
total	Total amount to which the compositions is closed.

### Examples

```

cilr <- complr(data = mcompd, sbp = sbp,
               parts = c("TST", "WAKE", "MVPA", "LPA", "SB"),
               idvar = "ID", total = 1440)
str(cilr)

calr <- complr(data = mcompd, sbp = sbp,
               parts = c("TST", "WAKE", "MVPA", "LPA", "SB"),
               idvar = "ID",
               transform = "alr")
str(calr)

cclr <- complr(data = mcompd, sbp = sbp,
               parts = c("TST", "WAKE", "MVPA", "LPA", "SB"),
               idvar = "ID",
               transform = "clr")
str(cclr)

cilr_wide <- complr(data = mcompd[!duplicated(ID)], sbp = sbp,
                   parts = c("TST", "WAKE", "MVPA", "LPA", "SB"))
str(cilr_wide)

```

---

create\_substitution    *Constructor function for substitution class.*

---

### Description

Constructor function for substitution class.

**Usage**

```
create_substitution(  
  between_simple_sub,  
  within_simple_sub,  
  simple_sub,  
  between_avg_sub,  
  within_avg_sub,  
  avg_sub,  
  delta,  
  ref,  
  level,  
  weight,  
  parts,  
  summary  
)
```

**Arguments**

between_simple_sub	A list of results from bsub or NULL
within_simple_sub	A list of results from wsub or NULL
simple_sub	A list of results from sub or NULL
between_avg_sub	A list of results from bsubmargins or NULL
within_avg_sub	A list of results from wsubmargins or NULL
avg_sub	A list of results from submargins or NULL
delta	A numeric vector of the amount of substitution
ref	A character value specifying the reference grid
level	A character value specifying the level of substitution
weight	The weight to use in calculation of the reference composition
parts	The parts of the composition
summary	A logical value specifying whether to summarize the results

**Value**

An object of class substitution

**See Also**

[substitution](#)

---

diagnostic-quantities-brmcoda

*Extract Diagnostic Quantities from brmsfit Models in brmcoda*

---

## Description

Extract Diagnostic Quantities from brmsfit Models in brmcoda

## Usage

```
## S3 method for class 'brmcoda'  
log_posterior(object, ...)
```

```
## S3 method for class 'brmcoda'  
nuts_params(object, ...)
```

```
## S3 method for class 'brmcoda'  
rhat(x, ...)
```

```
## S3 method for class 'brmcoda'  
neff_ratio(object, ...)
```

## Arguments

... Arguments passed to individual methods (if applicable).  
x, object A brmcoda object or another R object for which the methods are defined.

## Value

The exact form of the output depends on the method.

## See Also

[log\\_posterior.brmsfit](#)

[nuts\\_params.brmsfit](#)

[rhat.brmsfit](#)

[neff\\_ratio.brmsfit](#)



---

draws-index-brmcoda    *Index brmcoda objects*

---

## Description

Index brmcoda objects

## Usage

```
## S3 method for class 'brmcoda'  
variables(x, ...)
```

```
## S3 method for class 'brmcoda'  
nvariables(x, ...)
```

```
## S3 method for class 'brmcoda'  
niterations(x)
```

```
## S3 method for class 'brmcoda'  
nchains(x)
```

```
## S3 method for class 'brmcoda'  
ndraws(x)
```

## Arguments

x                    An object of class brmcoda.  
...                   Arguments passed to individual methods.

## See Also

[variables.brmsfit](#)

[nvariables.brmsfit](#)

[niterations.brmsfit](#)

[nchains.brmsfit](#)

[ndraws.brmsfit](#)

---

fitted.brmcoda      *Expected Values of the Posterior Predictive Distribution*

---

### Description

Compute posterior draws of the expected value of the posterior predictive distribution of a `brmsfit` model in the `brmcoda` object. Can be performed for the data used to fit the model (posterior predictive checks) or for new data. By definition, these predictions have smaller variance than the posterior predictions performed by the `predict.brmcoda` method. This is because only the uncertainty in the expected value of the posterior predictive distribution is incorporated in the draws computed by `fitted` while the residual error is ignored there. However, the estimated means of both methods averaged across draws should be very similar.

### Usage

```
## S3 method for class 'brmcoda'
fitted(object, scale = c("linear", "response"), summary = TRUE, ...)
```

### Arguments

<code>object</code>	An object of class <code>brmcoda</code> .
<code>scale</code>	Specifically for models with compositional responses, either "response" or "linear". If "linear", results are returned on the log-ratio scale. If "response", results are returned on the compositional scale of the response variable.
<code>summary</code>	Should summary statistics be returned instead of the raw values? Default is TRUE.
<code>...</code>	Further arguments passed to <code>fitted.brmsfit</code> that control additional aspects of prediction.

### Value

An array of predicted *mean* response values. If `summary = FALSE` the output resembles those of `posterior_epred.brmsfit`.

If `summary = TRUE` the output depends on the family: For categorical and ordinal families, the output is an  $N \times E \times C$  array, where  $N$  is the number of observations,  $E$  is the number of summary statistics, and  $C$  is the number of categories. For all other families, the output is an  $N \times E$  matrix. The number of summary statistics  $E$  is equal to  $2 + \text{length}(\text{probs})$ : The `Estimate` column contains point estimates (either mean or median depending on argument `robust`), while the `Est.Error` column contains uncertainty estimates (either standard deviation or median absolute deviation depending on argument `robust`). The remaining columns starting with `Q` contain quantile estimates as specified via argument `probs`.

In multivariate models, an additional dimension is added to the output which indexes along the different response variables.

### See Also

[fitted.brmsfit](#)

**Examples**

```

## fit a model
if(requireNamespace("cmdstanr")){
  ## compute composition and ilr coordinates
  cilr <- complr(data = mcompd, sbp = sbp,
                 parts = c("TST", "WAKE", "MVPA", "LPA", "SB"),
                 idvar = "ID", total = 1440)

  ## fit a model
  m1 <- brmcoda(complr = cilr,
                formula = Stress ~ bilr1 + bilr2 + bilr3 + bilr4 +
                    wilr1 + wilr2 + wilr3 + wilr4 + (1 | ID),
                chain = 1, iter = 500,
                backend = "cmdstanr")

  ## compute expected predictions
  epred <- fitted(m1)
  head(epred)

  ## fit a model with compositional outcome
  m2 <- brmcoda(complr = cilr,
                formula = mvbind(ilr1, ilr2, ilr3, ilr4) ~ Stress + Female + (1 | ID),
                chain = 1, iter = 500,
                backend = "cmdstanr")

  ## expected predictions on compositional scale
  epredcomp <- fitted(m2, scale = "response")
  head(epredcomp)
}

```

---

fixef.brmcoda

*Population-Level Estimates*


---

**Description**

Extract the population-level ('fixed') effects from the `brmsfit` object in a `brmcoda` object.

**Usage**

```

## S3 method for class 'brmcoda'
fixef(object, ...)

```

**Arguments**

`object` An object of class `brmcoda`.

`...` Further arguments passed to [fixef.brmsfit](#).

**Value**

If `summary` is `TRUE`, a matrix returned by `posterior_summary` for the population-level effects. If `summary` is `FALSE`, a matrix with one row per posterior draw and one column per population-level effect.

**See Also**

[fixef.brmsfit](#)

**Examples**

```
## fit a model
if(requireNamespace("cmdstanr")){
  ## fit a model
  m <- brmcoda(complr = complr(data = mcompd, sbp = sbp,
                              parts = c("TST", "WAKE", "MVPA", "LPA", "SB"),
                              idvar = "ID", total = 1440),
              formula = Stress ~ bilr1 + bilr2 + bilr3 + bilr4 +
                wilr1 + wilr2 + wilr3 + wilr4 + (1 | ID),
              chain = 1, iter = 500,
              backend = "cmdstanr")

  ## extract population-level coefficients
  fixef(m)
}
```

---

<code>get-substitution</code>	<i>Helper functions used only internally to estimate substitution model</i>
-------------------------------	---

---

**Description**

Helper functions used only internally to estimate substitution model

---

<code>is.brmcoda</code>	<i>Checks if argument is a brmcoda object</i>
-------------------------	---

---

**Description**

Checks if argument is a brmcoda object

**Usage**

```
is.brmcoda(x)
```

**Arguments**

`x` An object of class `brmcoda`.

---

is.complr	<i>Checks if argument is a complr object</i>
-----------	--

---

**Description**

Checks if argument is a complr object

**Usage**

```
is.complr(x)
```

**Arguments**

x	An object of class complr.
---	----------------------------

---

is.substitution	<i>Checks if argument is a substitution object</i>
-----------------	--

---

**Description**

Checks if argument is a substitution object

**Usage**

```
is.substitution(x)
```

**Arguments**

x	An object of class substitution.
---	----------------------------------

---

launch_shinystan.brmcoda	<i>Interface to <b>shinystan</b></i>
--------------------------	--------------------------------------

---

**Description**

Provide an interface to **shinystan** for models fitted with **brms**

**Usage**

```
## S3 method for class 'brmcoda'  
launch_shinystan(object, ...)
```

**Arguments**

object            A fitted model object of class brmcoda.  
 ...              Optional arguments to pass to [launch\\_shinystan](#) or [runApp](#).

**Value**

An S4 shinystan object

**See Also**

[launch\\_shinystan](#)

---

 loo.brmcoda

*Efficient approximate leave-one-out cross-validation (LOO)*

---

**Description**

Perform approximate leave-one-out cross-validation based on the posterior likelihood using the **loo** package. For more details see [loo](#).

**Usage**

```
## S3 method for class 'brmcoda'
loo(x, ...)
```

**Arguments**

x                A brmcoda object.  
 ...              More brmsfit objects or further arguments passed to the underlying post-processing functions. In particular, see [prepare\\_predictions](#) for further supported arguments.

**Value**

If just one object is provided, an object of class loo. If multiple objects are provided, an object of class loolist.

**See Also**

[loo.brmsfit](#)

---

mcmc_plot.brmcoda	<i>MCMC Plots Implemented in</i> <b>bayesplot</b>
-------------------	---

---

## Description

Call MCMC plotting functions implemented in the **bayesplot** package.

## Usage

```
## S3 method for class 'brmcoda'  
mcmc_plot(object, ...)
```

## Arguments

object	A brmcoda class object.
...	Further arguments passed to <a href="#">mcmc_plot.brmsfit</a> .

## Value

A [ggplot](#) object that can be further customized using the **ggplot2** package.

## See Also

[mcmc\\_plot.brmsfit](#)

## Examples

```
## Not run:  
cplr <- complr(data = mcompd, sbp = sbp,  
              parts = c("TST", "WAKE", "MVPA", "LPA", "SB"), idvar = "ID")  
  
# model with compositional predictor at between and within-person levels  
fit <- brmcoda(complr = cplr,  
              formula = Stress ~ bilr1 + bilr2 + bilr3 + bilr4 +  
                             wlr1 + wlr2 + wlr3 + wlr4 + (1 | ID),  
              chain = 1, iter = 500)  
mcmc_plot(fit)  
  
## End(Not run)
```

---

 mcompd

*Multilevel Compositional Data*


---

### Description

A simulated dataset containing multiple days of compositional data.

### Usage

```
mcompd
```

### Format

A data table containing 10 variables.

**ID** A unique identifier for each individual

**Time** Recurrence time of repeated measures by individual

**Stress** Self report stress measures on a 0 to 10 scale — repeated measure

**TST** Total Sleep Time (minutes) — repeated measure

**WAKE** Wake time while in bed, trying to sleep (minutes) — repeated measure

**MVPA** Moderate to Vigorous Physical Activity (minutes) — repeated measure

**LPA** Light Physical Activity (minutes) — repeated measure

**SB** Sedentary Behavior (minutes) — repeated measure

**Age** Age in years — baseline measure only

**Female** Binary: whether participants identified as female (1) or not (0) — baseline measure only

---

 mean.complr

*Mean amounts and mean compositions presented in a complr object.*


---

### Description

Mean amounts and mean compositions presented in a complr object.

### Usage

```
## S3 method for class 'complr'
mean(x, weight = c("equal", "proportional"), ...)
```



**Arguments**

x                    An object of class `complr`.

weight              A character value specifying the weight to use in calculation of the reference composition. If "equal", give equal weight to units (e.g., individuals). If "proportional", weights in proportion to the frequencies of units being averaged (e.g., observations across individuals) Default is equal.

...                  generic argument, not in use.

**Examples**

```
cilr <- complr(data = mcompd, sbp = sbp,
               parts = c("TST", "WAKE", "MVPA", "LPA", "SB"),
               idvar = "ID")
mean(cilr)
```

---

model.frame.brmcoda    *Extracting the Model Frame from a Formula or Fit from **brmcoda** object*

---

**Description**

Extracting the Model Frame from a Formula or Fit from **brmcoda** object

**Usage**

```
## S3 method for class 'brmcoda'
model.frame(formula, ...)
```

**Arguments**

formula             A `brmcoda` object.

...                  Further arguments to be passed to methods.

---

multilevelcoda\_sim    *multilevelcoda Simulation Study Results*

---

**Description**

Provide the full results for a simulation study testing the performance of **multilevelcoda**

**Usage**

```
multilevelcoda_sim()
```

**Value**

An S4 shiny object

---

nobs.brmcoda	<i>Extract Number of Observations from <b>brmcoda</b> object</i>
--------------	--

---

### Description

Extract Number of Observations from **brmcoda** object

### Usage

```
## S3 method for class 'brmcoda'  
nobs(object, ...)
```

### Arguments

object	A brmcoda object.
...	Further arguments to be passed to methods.

---

pairs.brmcoda	<i>Create a matrix of output plots from a <b>brmcoda</b>'s <b>brmsfit</b> object</i>
---------------	--

---

### Description

A [pairs](#) method that is customized for MCMC output.

### Usage

```
## S3 method for class 'brmcoda'  
pairs(x, ...)
```

### Arguments

x	A brmcoda class object.
...	Further arguments passed to <a href="#">pairs.brmsfit</a> .

### See Also

[pairs.brmsfit](#)

**Examples**

```
## Not run:
cilr <- complr(data = mcompd, sbp = sbp,
               parts = c("TST", "WAKE", "MVPA", "LPA", "SB"), idvar = "ID")

# model with compositional predictor at between and within-person levels
fit <- brmcoda(complr = cilr,
               formula = Stress ~ bilr1 + bilr2 + bilr3 + bilr4 +
                           wilr1 + wilr2 + wilr3 + wilr4 + (1 | ID),
               chain = 1, iter = 500)

pairs(fit)

## End(Not run)
```

---

plot.brmcoda

*Trace and Density Plots for MCMC Draws plot*


---

**Description**

Make a plot of brmcoda model results.

**Usage**

```
## S3 method for class 'brmcoda'
plot(x, ...)
```

**Arguments**

```
x          A brmcoda class object.
...        Further arguments passed to plot.brmsfit.
```

**Value**

An invisible list of [gtable](#) objects.

**See Also**

[plot.brmsfit](#)

**Examples**

```
## Not run:
cilr <- complr(data = mcompd, sbp = sbp,
               parts = c("TST", "WAKE", "MVPA", "LPA", "SB"), idvar = "ID")

# model with compositional predictor at between and within-person levels
fit <- brmcoda(complr = cilr,
               formula = Stress ~ bilr1 + bilr2 + bilr3 + bilr4 +
                           wilr1 + wilr2 + wilr3 + wilr4 + (1 | ID),
```

```

      chain = 1, iter = 500)
plot(fit)

## End(Not run)

```

---

plot.substitution      *Substitution Plot*

---

### Description

Make a plot of [substitution](#) model results.

### Usage

```

## S3 method for class 'substitution'
plot(x, to, ref, level, ...)

```

### Arguments

x	A <a href="#">substitution</a> class object.
to	A character value or vector specifying the names of the compositional parts that were reallocated to in the model.
ref	A character value of ("grandmean" or "clustermean" or "users"),
level	A character value of ("between", "within"), or "aggregate").
...	Further components to the plot, followed by a plus sign (+).

### Value

A ggplot graph object showing the estimated difference in outcome when each pair of compositional variables are substituted for a specific time.

---

pp\_check.brmcoda      *Posterior Predictive Checks for brmcoda Objects*

---

### Description

Perform posterior predictive checks with the help of the **bayesplot** package.

### Usage

```

## S3 method for class 'brmcoda'
pp_check(object, ...)

```

**Arguments**

object	An object of class <code>brmcoda</code> .
...	Further arguments passed to <code>predict.brmsfit</code> as well as to the PPC function specified in <code>type</code> .

**See Also**

[pp\\_check.brmsfit](#)

---

predict.brmcoda	<i>Draws from the Posterior Predictive Distribution</i>
-----------------	---

---

**Description**

Compute posterior draws of the posterior predictive distribution of a `brmsfit` model in the `brmcoda` object. Can be performed for the data used to fit the model (posterior predictive checks) or for new data. By definition, these draws have higher variance than draws of the expected value of the posterior predictive distribution computed by `fitted.brmcoda`. This is because the residual error is incorporated in `posterior_predict`. However, the estimated means of both methods averaged across draws should be very similar.

**Usage**

```
## S3 method for class 'brmcoda'
predict(object, scale = c("linear", "response"), summary = TRUE, ...)
```

**Arguments**

object	An object of class <code>brmcoda</code> .
scale	Specifically for models with compositional responses, either "response" or "linear". If "linear", results are returned on the log-ratio scale. If "response", results are returned on the compositional scale of the response variable.
summary	Should summary statistics be returned instead of the raw values? Default is TRUE.
...	Further arguments passed to <code>predict.brmsfit</code> that control additional aspects of prediction.

**Value**

An array of predicted response values. If `summary = FALSE` the output resembles those of `posterior_predict.brmsfit`. If `summary = TRUE` the output depends on the family: For categorical and ordinal families, the output is an  $N \times C$  matrix, where  $N$  is the number of observations,  $C$  is the number of categories, and the values are predicted category probabilities. For all other families, the output is a  $N \times E$  matrix where  $E = 2 + \text{length}(\text{probs})$  is the number of summary statistics: The `Estimate` column contains point estimates (either mean or median depending on argument `robust`), while the `Est.Error` column contains uncertainty estimates (either standard deviation or median absolute deviation depending on argument `robust`). The remaining columns starting with `Q` contain quantile estimates as specified via argument `probs`.

**See Also**[predict.brmsfit](#)**Examples**

```

if(requireNamespace("cmdstanr")){
  ## fit a model
  cilr <- complr(data = mcompd, sbp = sbp,
                 parts = c("TST", "WAKE", "MVPA", "LPA", "SB"),
                 idvar = "ID", total = 1440)

  m1 <- brmcoda(complr = cilr,
                formula = Stress ~ bilr1 + bilr2 + bilr3 + bilr4 +
                  wilr1 + wilr2 + wilr3 + wilr4 + (1 | ID),
                chain = 1, iter = 500,
                backend = "cmdstanr")

  ## predicted responses
  pred <- predict(m1)
  head(pred)

  ## fit a model with compositional outcome
  m2 <- brmcoda(complr = cilr,
                formula = mvbind(ilr1, ilr2, ilr3, ilr4) ~ Stress + Female + (1 | ID),
                chain = 1, iter = 500,
                backend = "cmdstanr")

  ## predicted responses on compositional scale
  predcomp <- predict(m2, scale = "linear")
  head(predcomp)
}

```

---

`print.brmcoda`*Print a Summary for a fitted brmsfit model in a brmcoda object*

---

**Description**

Print a Summary for a fitted brmsfit model in a brmcoda object

**Usage**

```

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

```

**Arguments**

`x` An object of class `brmcoda`.

`...` Other arguments passed to `summary.brmcoda`.

**See Also**[summary.brmcoda](#)**Examples**

```

if(requireNamespace("cmdstanr")){
  m <- brmcoda(complr = complr(data = mcompd, sbp = sbp,
                             parts = c("TST", "WAKE", "MVPA", "LPA", "SB"),
                             idvar = "ID", total = 1440),
              formula = Stress ~ bilr1 + bilr2 + bilr3 + bilr4 +
                wilr1 + wilr2 + wilr3 + wilr4 + (1 | ID),
              chain = 1, iter = 500,
              backend = "cmdstanr")

  print(m)
}

```

---

`print.complr`*Print a Summary for a complr object*

---

**Description**

Print a Summary for a complr object

**Usage**

```

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

```

**Arguments**

`x` An object of class `complr`.

`...` Other arguments passed to [summary.complr](#).

**See Also**[summary.complr](#)**Examples**

```

cilr <- complr(data = mcompd, sbp = sbp,
              parts = c("TST", "WAKE", "MVPA", "LPA", "SB"),
              idvar = "ID")

print(cilr)

```

---

```
print.substitution      Print a Summary for a substitution object
```

---

**Description**

Print a Summary for a substitution object

**Usage**

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

**Arguments**

```
x          A substitution object.
...        Additional arguments to be passed to to method summary of substitution.
```

**See Also**

[summary.substitution](#)

**Examples**

```
if(requireNamespace("cmdstanr")){
  ## fit a model with compositional predictor at between and between-person levels
  m <- brmcoda(complr = complr(data = mcompd, sbp = sbp,
    parts = c("TST", "WAKE", "MVPA", "LPA", "SB"),
    idvar = "ID", total = 1440),
    formula = Stress ~ bilr1 + bilr2 + bilr3 + bilr4 +
      wilr1 + wilr2 + wilr3 + wilr4 + (1 | ID),
    chain = 1, iter = 500,
    backend = "cmdstanr")

  subm <- substitution(object = m, delta = 5)
  print(subm)
}
```

---

```
print.summary.complr   Summary for a complr object
```

---

**Description**

Summary for a complr object

**Usage**

```
## S3 method for class 'summary.complr'
print(x, ...)
```



**Arguments**

x                    An object of class `summary.complr`.  
...                   Other arguments passed to `summary.complr`.

**See Also**

[summary.complr](#)

**Examples**

```
cilr <- complr(data = mcompd, sbp = sbp,  
              parts = c("TST", "WAKE", "MVPA", "LPA", "SB"),  
              idvar = "ID")  
print(cilr)
```

---

`prior_summary.brmcoda` *Extract Priors of a brmsfit from a brmcoda object*

---

**Description**

Compute Bayes factors from marginal likelihoods

**Usage**

```
## S3 method for class 'brmcoda'  
prior_summary(object, ...)
```

**Arguments**

object               An object of class `brmcoda`.  
...                   Further arguments passed to or from other methods.

**See Also**

[prior\\_summary.brmsfit](#)

---

psub	<i>Possible Pairwise Substitutions</i>
------	--

---

**Description**

A dataset containing possible pairwise substitutions.

**Usage**

```
psub
```

**Format**

A data table containing 5 variables.

**TST** first compositional variable

**WAKE** second compositional variable

**MVPA** third compositional variable

**LPA** fourth compositional variable

**SB** fifth compositional variable

---

ranef.brmcoda	<i>Group-Level Estimates</i>
---------------	------------------------------

---

**Description**

Extract the group-level ('random') effects of each level of the brmsfit object in a brmcoda object.

**Usage**

```
## S3 method for class 'brmcoda'
ranef(object, ...)
```

**Arguments**

object	An object of class brmcoda.
...	Further arguments passed to <a href="#">ranef.brmsfit</a> .

**Value**

A list of 3D arrays (one per grouping factor). If `summary` is TRUE, the 1st dimension contains the factor levels, the 2nd dimension contains the summary statistics (see [posterior\\_summary](#)), and the 3rd dimension contains the group-level effects. If `summary` is FALSE, the 1st dimension contains the posterior draws, the 2nd dimension contains the factor levels, and the 3rd dimension contains the group-level effects.

**See Also**[ranef.brmsfit](#)**Examples**

```
## fit a model
if(requireNamespace("cmdstanr")){
  m <- brmcoda(complr = complr(data = mcompd, sbp = sbp,
                              parts = c("TST", "WAKE", "MVPA", "LPA", "SB"),
                              idvar = "ID", total = 1440),
              formula = Stress ~ bilr1 + bilr2 + bilr3 + bilr4 +
                wilr1 + wilr2 + wilr3 + wilr4 + (1 | ID),
              chain = 1, iter = 500,
              backend = "cmdstanr")

  ## extract group-level coefficients
  ranef(m)
}
```

residuals.brmcoda

*Posterior Draws of Residuals/Predictive Errors***Description**

Compute posterior draws of residuals/predictive errors

**Usage**

```
## S3 method for class 'brmcoda'
residuals(object, ...)
```

**Arguments**

`object` An object of class `brmcoda`.  
`...` Further arguments passed to [residuals.brmsfit](#).

**Value**

An array of predictive error/residual draws. If `summary = FALSE` the output resembles those of [predictive\\_error.brmsfit](#). If `summary = TRUE` the output is an  $N \times E$  matrix, where  $N$  is the number of observations and  $E$  denotes the summary statistics computed from the draws.

**See Also**[residuals.brmsfit](#)

## Examples

```
## fit a model
if(requireNamespace("cmdstanr")){
  m <- brmcoda(complr = complr(data = mcompd, sbp = sbp,
    parts = c("TST", "WAKE", "MVPA", "LPA", "SB"),
    idvar = "ID", total = 1440),
  formula = Stress ~ bilr1 + bilr2 + bilr3 + bilr4 +
    wilr1 + wilr2 + wilr3 + wilr4 + (1 | ID),
  chain = 1, iter = 500,
  backend = "cmdstanr")

  ## extract residuals
  res <- residuals(m)
  head(res)
}
```

---

sbp

*Sequential Binary Partition*

---

## Description

A matrix of sequential binary partition.

## Usage

sbp

## Format

A matrix with 5 columns and 4 rows.

**TST** first compositional variable

**WAKE** second compositional variable

**MVPA** third compositional variable

**LPA** fourth compositional variable

**SB** fifth compositional variable

---

sim	<i>multilevelcoda Simulation Study results</i>
-----	--

---

**Description**

A list of 4 components

**Usage**

```
sim
```

**Format**

A list with 5 columns and 4 rows.

**brmcoda\_tab** Simulation results for brmcoda() for tables

**sub\_tab** Simulation results for substitution() for tables

**brmcoda\_plot** Simulation results for brmcoda() for graphs

**sub\_plot** Simulation results for substitution() for graphs

---

sub	<i>Simple Substitution</i>
-----	----------------------------

---

**Description**

This function is an alias of [substitution](#) to estimates the the difference in an outcome when compositional parts are substituted for specific unit(s) using a aggregate reference composition (e.g., compositional mean at sample level, not seperated by between- and within effects). It is recommended that users run substitution model using the [substitution](#) function.

**Usage**

```
sub(
  object,
  delta,
  basesub,
  summary = TRUE,
  ref = "grandmean",
  level = "aggregate",
  weight = "equal",
  scale = c("response", "linear"),
  cores = NULL,
  ...
)
```

**Arguments**

object	A fitted <code>brmcoda</code> object.
delta	A integer, numeric value or vector indicating the amount of substituted change between compositional parts.
basesub	A <code>data.frame</code> or <code>data.table</code> of the base possible substitution of compositional parts. This data set can be computed using function <code>basesub</code> . If <code>NULL</code> , all possible pairwise substitution of compositional parts are used.
summary	A logical value. Should the estimate at each level of the reference grid ( <code>FALSE</code> ) or their average ( <code>TRUE</code> ) be returned? Default is <code>TRUE</code> . Only applicable for model with covariates in addition to the isometric log-ratio coordinates (i.e., adjusted model).
ref	Either a character value or vector or a dataset. Can be "grandmean" and/or "clustermean", or a <code>data.frame</code> or <code>data.table</code> of user's specified reference grid consisting of combinations of covariates over which predictions are made. User's specified reference grid is only possible for simple substitution. Single level models are default to "grandmean".
level	A character string or vector. Should the estimate of multilevel models focus on the "between" and/or "within" or "aggregate" variance? Single-level models are default to "aggregate".
weight	A character value specifying the weight to use in calculation of the reference composition. If "equal", give equal weight to units (e.g., individuals). If "proportional", weights in proportion to the frequencies of units being averaged (e.g., observations across individuals). Default to "equal" for <code>ref = "grandmean"</code> and "proportional" for <code>ref = "clustermean"</code> .
scale	Either "response" or "linear". If "response", results are returned on the scale of the response variable. If "linear", results are returned on the scale of the linear predictor term, that is without applying the inverse link function or other transformations.
cores	Number of cores to use when executing the chains in parallel, we recommend setting the <code>mc.cores</code> option to be as many processors as the hardware and RAM allow (up to the number of compositional parts). For non-Windows OS in non-interactive R sessions, forking is used instead of <code>PSOCK</code> clusters.
...	currently ignored.

**Value**

A list containing the results of multilevel compositional substitution model. The first six lists contain the results of the substitution estimation for a compositional part.

Mean	Posterior means.
CI_low and CI_high	95% credible intervals.
Delta	Amount substituted across compositional parts.
From	Compositional part that is substituted from.
To	Compositional parts that is substituted to.

Level	Level where changes in composition takes place.
Reference	Either grandmean, clustermean, or users.

**See Also**

[substitution](#)

**Examples**

```
if(requireNamespace("cmdstanr")){

  cilr <- complr(data = mcompd, sbp = sbp,
                parts = c("TST", "WAKE", "MVPA", "LPA", "SB"), idvar = "ID", total = 1440)

  # model with compositional predictor at between and within-person levels
  m <- brmcoda(complr = cilr,
              formula = Stress ~ ilr1 + ilr2 + ilr3 + ilr4 + (1 | ID),
              chain = 1, iter = 500,
              backend = "cmdstanr")

  subm <- sub(object = m, basesub = psub, delta = 5)
}
```

---

submargins	<i>Average Substitution</i>
------------	-----------------------------

---

**Description**

This function is an alias of [substitution](#) to estimates the the difference in an outcome when compositional parts are substituted for specific unit(s) using cluster mean (e.g., compositional mean at individual level) as reference composition. It is recommended that users run substitution model using the [substitution](#) function.

**Usage**

```
submargins(
  object,
  delta,
  basesub,
  ref = "clustermean",
  level = "aggregate",
  weight = "proportional",
  scale = c("response", "linear"),
  cores = NULL,
  ...
)
```

**Arguments**

object	A fitted <code>brmcoda</code> object.
delta	A integer, numeric value or vector indicating the amount of substituted change between compositional parts.
basesub	A <code>data.frame</code> or <code>data.table</code> of the base possible substitution of compositional parts. This data set can be computed using function <code>basesub</code> . If <code>NULL</code> , all possible pairwise substitution of compositional parts are used.
ref	Either a character value or vector or a dataset. Can be "grandmean" and/or "clustermean", or a <code>data.frame</code> or <code>data.table</code> of user's specified reference grid consisting of combinations of covariates over which predictions are made. User's specified reference grid is only possible for simple substitution. Single level models are default to "grandmean".
level	A character string or vector. Should the estimate of multilevel models focus on the "between" and/or "within" or "aggregate" variance? Single-level models are default to "aggregate".
weight	A character value specifying the weight to use in calculation of the reference composition. If "equal", give equal weight to units (e.g., individuals). If "proportional", weights in proportion to the frequencies of units being averaged (e.g., observations across individuals). Default to "equal" for <code>ref = "grandmean"</code> and "proportional" for <code>ref = "clustermean"</code> .
scale	Either "response" or "linear". If "response", results are returned on the scale of the response variable. If "linear", results are returned on the scale of the linear predictor term, that is without applying the inverse link function or other transformations.
cores	Number of cores to use when executing the chains in parallel, we recommend setting the <code>mc.cores</code> option to be as many processors as the hardware and RAM allow (up to the number of compositional parts). For non-Windows OS in non-interactive R sessions, forking is used instead of <code>PSOCK</code> clusters.
...	currently ignored.

**Value**

A list containing the results of multilevel compositional substitution model. The first six lists contain the results of the substitution estimation for a compositional part.

Mean	Posterior means.
CI_low and CI_high	95% credible intervals.
Delta	Amount substituted across compositional parts.
From	Compositional part that is substituted from.
To	Compositional parts that is substituted to.
Level	Level where changes in composition takes place.
Reference	Either grandmean, clustermean, or users.



**See Also**[substitution](#)**Examples**

```

if(requireNamespace("cmdstanr")){

  cilr <- complr(data = mcompd, sbp = sbp,
                parts = c("TST", "WAKE", "MVPA", "LPA", "SB"), idvar = "ID", total = 1440)

  # model with compositional predictor at between and within-person levels
  m <- brmcoda(complr = cilr,
              formula = Stress ~ ilr1 + ilr2 + ilr3 + ilr4 + (1 | ID),
              chain = 1, iter = 500,
              backend = "cmdstanr")

  subm <- submargins(object = m, basesub = psub, delta = 5)
}

```

substitution

*Multilevel Compositional Substitution Analysis***Description**

Estimate the difference in an outcome when compositional parts are substituted for specific unit(s). The substitution output encapsulates the substitution results for all compositional parts present in the [brmcoda](#) object.

**Usage**

```

substitution(
  object,
  delta,
  basesub = NULL,
  summary = TRUE,
  ref = c("grandmean", "clustermean"),
  level = c("between", "within", "aggregate"),
  weight = c("equal", "proportional"),
  scale = c("response", "linear"),
  cores = NULL,
  ...
)

```

**Arguments**

object	A fitted <a href="#">brmcoda</a> object.
delta	A integer, numeric value or vector indicating the amount of substituted change between compositional parts.

basesub	A data.frame or data.table of the base possible substitution of compositional parts. This data set can be computed using function <code>basesub</code> . If NULL, all possible pairwise substitution of compositional parts are used.
summary	A logical value. Should the estimate at each level of the reference grid (FALSE) or their average (TRUE) be returned? Default is TRUE. Only applicable for model with covariates in addition to the isometric log-ratio coordinates (i.e., adjusted model).
ref	Either a character value or vector or a dataset. Can be "grandmean" and/or "clustermean", or a data.frame or data.table of user's specified reference grid consisting of combinations of covariates over which predictions are made. User's specified reference grid is only possible for simple substitution. Single level models are default to "grandmean".
level	A character string or vector. Should the estimate of multilevel models focus on the "between" and/or "within" or "aggregate" variance? Single-level models are default to "aggregate".
weight	A character value specifying the weight to use in calculation of the reference composition. If "equal", give equal weight to units (e.g., individuals). If "proportional", weights in proportion to the frequencies of units being averaged (e.g., observations across individuals). Default to "equal" for ref = "grandmean" and "proportional" for ref = "clustermean".
scale	Either "response" or "linear". If "response", results are returned on the scale of the response variable. If "linear", results are returned on the scale of the linear predictor term, that is without applying the inverse link function or other transformations.
cores	Number of cores to use when executing the chains in parallel, we recommend setting the <code>mc.cores</code> option to be as many processors as the hardware and RAM allow (up to the number of compositional parts). For non-Windows OS in non-interactive R sessions, forking is used instead of PSOCK clusters.
...	currently ignored.

### Value

A list containing the results of multilevel compositional substitution model. The first six lists contain the results of the substitution estimation for a compositional part.

Mean	Posterior means.
CI_low and CI_high	95% credible intervals.
Delta	Amount substituted across compositional parts.
From	Compositional part that is substituted from.
To	Compositional parts that is substituted to.
Level	Level where changes in composition takes place.
Reference	Either grandmean, clustermean, or users.

**Examples**

```

if(requireNamespace("cmdstanr")){
  cilr <- complr(data = mcompd, sbp = sbp,
                parts = c("TST", "WAKE", "MVPA", "LPA", "SB"),
                idvar = "ID", total = 1440)

  # model with compositional predictor at between and between-person levels of variance
  fit1 <- brmcoda(complr = cilr,
                 formula = Stress ~ bilr1 + bilr2 + bilr3 + bilr4 +
                           wilr1 + wilr2 + wilr3 + wilr4 + (1 | ID),
                 chain = 1, iter = 500, backend = "cmdstanr")
  sub1 <- substitution(object = fit1, delta = 5, level = c("between", "within"))

  # model with compositional predictor at aggregate level of variance
  fit2 <- brmcoda(complr = cilr,
                 formula = Stress ~ ilr1 + ilr2 + ilr3 + ilr4 + (1 | ID),
                 chain = 1, iter = 500, backend = "cmdstanr")
  sub2 <- substitution(object = fit2, delta = 5, level = c("aggregate"))

}

```

summary.brmcoda

*Create a Summary of a fitted brmsfit model in a brmcoda object***Description**

Create a Summary of a fitted brmsfit model in a brmcoda object

**Usage**

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

**Arguments**

object            An object of class brmcoda.  
 ...              Other arguments passed to [summary.brmsfit](#).

**Examples**

```

if(requireNamespace("cmdstanr")){
  m <- brmcoda(complr = complr(data = mcompd, sbp = sbp,
                              parts = c("TST", "WAKE", "MVPA", "LPA", "SB"),
                              idvar = "ID", total = 1440),
              formula = Stress ~ bilr1 + bilr2 + bilr3 + bilr4 +
                        wilr1 + wilr2 + wilr3 + wilr4 + (1 | ID),
              chain = 1, iter = 500,
              backend = "cmdstanr")
}

```

```
summary(m)
}
```

---

```
summary.complr      Create a Summary of a complr object
```

---

### Description

Create a Summary of a complr object

### Usage

```
## S3 method for class 'complr'
summary(object, weight = c("equal", "proportional"), ...)
```

### Arguments

object	An object of class complr.
weight	A character value specifying the weight to use in calculation of the reference composition. If "equal", give equal weight to units (e.g., individuals). If "proportional", weights in proportion to the frequencies of units being averaged (e.g., observations across individuals). Default is equal.
...	generic argument, not in use.

### Examples

```
cilr <- complr(data = mcompd, sbp = sbp,
               parts = c("TST", "WAKE", "MVPA", "LPA", "SB"),
               idvar = "ID")
summary(cilr)
```

---

```
summary.substitution Create a Summary of a Substitution Model represented by a
substitution object
```

---

### Description

Create a Summary of a Substitution Model represented by a substitution object

### Usage

```
## S3 method for class 'substitution'
summary(object, delta, to, from, ref, level, digits = 2, ...)
```

**Arguments**

object	A substitution class object.
delta	A integer, numeric value or vector indicating the desired delta at which substitution results should be summarised. Default to all delta available in the substitution object.
to	A character value or vector specifying the names of the compositional parts that were reallocated to in the model.
from	A character value or vector specifying the names of the compositional parts that were reallocated from in the model.
ref	Either a character value or vector ("grandmean" and/or "clustermean" or "users"), Default to all ref available in the substitution object.
level	A character string or vector ("between" and/or "within"). Default to all level available in the substitution object.
digits	A integer value used for number formatting. Default is 2.
...	generic argument, not in use.

**Value**

A summary of substitution object.

Mean	Posterior means.
CI_low and CI_high	95% credible intervals.
Delta	Amount substituted across compositional parts.
From	Compositional part that is substituted from.
To	Compositional parts that is substituted to.
Level	Level where changes in composition takes place. Either between or within.
Reference	Either grandmean, clustermean, or users.

**Examples**

```
if(requireNamespace("cmdstanr")){
  ## fit a model with compositional predictor at between and between-person levels
  m <- brmcoda(complr = complr(data = mcompd, sbp = sbp,
    parts = c("TST", "WAKE", "MVPA", "LPA", "SB"),
    idvar = "ID", total = 1440),
    formula = Stress ~ bilr1 + bilr2 + bilr3 + bilr4 +
      wilr1 + wilr2 + wilr3 + wilr4 + (1 | ID),
    chain = 1, iter = 500,
    backend = "cmdstanr")

  subm <- substitution(object = m, delta = 5)
  summary(subm)
}
```

---

update.brmcoda      *Update brmcoda models*

---

## Description

This method allows for updating an existing [brmcoda](#) object.

## Usage

```
## S3 method for class 'brmcoda'
update(object, formula. = NULL, newdata = NULL, newcomplr = NULL, ...)
```

## Arguments

object	A fitted <a href="#">brmcoda</a> object to be updated.
formula.	Changes to the formula; for details see <a href="#">update.formula</a> and <a href="#">brmsformula</a> .
newdata	A <code>data.frame</code> or <code>data.table</code> containing data of all variables used in the analysis. It must include a composition and the same ID variable as the existing <a href="#">complr</a> object.
newcomplr	A <a href="#">complr</a> object containing data of composition, ILR coordinates, and other variables used in the updated model.
...	Further arguments passed to <a href="#">brm</a> .

## Value

A [brmcoda](#) with two elements

complr	An object of class <code>complr</code> used in the <code>brm</code> model.
model	An object of class <code>brmsfit</code> , which contains the posterior draws along with many other useful information about the model.

## See Also

[brmcoda](#)

## Examples

```
if(requireNamespace("cmdstanr")){

# model with compositional predictor at between and within-person levels
fit <- brmcoda(complr = complr(data = mcompd, sbp = sbp,
                             parts = c("TST", "WAKE", "MVPA", "LPA", "SB"),
                             idvar = "ID"),
              formula = Stress ~ bilr1 + bilr2 + bilr3 + bilr4 +
                             wilr1 + wilr2 + wilr3 + wilr4 + (1 | ID),
              chain = 1, iter = 500,
              backend = "cmdstanr")
}
```

```
# removing the effect of wilr1
fit1 <- update(fit, formula. = ~ . - wilr1)

# using only a subset
fit2 <- update(fit, newdata = mcompd[ID != 1])
}
```

---

update.complr

*Update complr*


---

## Description

This method allows for updating an existing `complr` object.

## Usage

```
## S3 method for class 'complr'
update(object, newdata, ...)
```

## Arguments

object	A <code>complr</code> class object to be updated.
newdata	A <code>data.frame</code> or <code>data.table</code> containing data of all variables used in the analysis. It must include a composition and the same ID variable as the existing <code>complr</code> object.
...	generic argument, not in use.

## Value

A `complr` object with at least the following elements.

comp	A vector of class <code>acompl</code> representing one closed composition or a matrix of class <code>acompl</code> representing multiple closed compositions each in one row.
between_comp	A vector of class <code>acompl</code> representing one closed between-person composition or a matrix of class <code>acompl</code> representing multiple closed between-person compositions each in one row.
within_comp	A vector of class <code>acompl</code> representing one closed within-person composition or a matrix of class <code>acompl</code> representing multiple closed within-person compositions each in one row.
logratio	Log ratio transform of composition.
between_logratio	Log ratio transform of between-person composition.
within_logratio	Log ratio transform of within-person composition.
data	The user's dataset or imputed dataset if the input data contains zeros.

transform	Type of transform applied on compositional data.
parts	Names of compositional variables.
idvar	Name of the variable containing IDs.
total	Total amount to which the compositions is closed.

**See Also**

[complr](#)

**Examples**

```
cilr <- complr(data = mcompd, sbp = sbp,
              parts = c("TST", "WAKE", "MVPA", "LPA", "SB"), idvar = "ID")

# update with new data
newdat <- mcompd[ID != 1] # excluding ID 1
cilr1 <- update(object = cilr, newdata = newdat)
```

---

var.complr

*Variance of compositions presented in a complr object.*


---

**Description**

Variance of compositions presented in a complr object.

**Usage**

```
var.complr(x, weight = c("equal", "proportional"), ...)
```

**Arguments**

x	An object of class complr.
weight	A character value specifying the weight to use in calculation of the reference composition. If "equal", give equal weight to units (e.g., individuals). If "proportional", weights in proportion to the frequencies of units being averaged (e.g., observations across individuals) Default is equal.
...	generic argument, not in use.

**Examples**

```
cilr <- complr(data = mcompd, sbp = sbp,
              parts = c("TST", "WAKE", "MVPA", "LPA", "SB"),
              idvar = "ID")
var.complr(cilr)
```



---

`VarCorr.brmcoda`*Extract Variance and Correlation Components*

---

### Description

Calculates the estimated standard deviations, correlations and covariances of the group-level terms of the `brmsfit` object in a `brmcoda` object.

### Usage

```
## S3 method for class 'brmcoda'  
VarCorr(x, ...)
```

### Arguments

`x` An object of class `brmcoda`.  
`...` Further arguments passed to `VarCorr.brmsfit`.

### Value

A list of lists (one per grouping factor), each with three elements: a matrix containing the standard deviations, an array containing the correlation matrix, and an array containing the covariance matrix with variances on the diagonal.

### See Also

[VarCorr.brmsfit](#)

### Examples

```
## fit a model  
if(requireNamespace("cmdstanr")){  
  m <- brmcoda(complr = complr(data = mcompd, sbp = sbp,  
                              parts = c("TST", "WAKE", "MVPA", "LPA", "SB"),  
                              idvar = "ID", total = 1440),  
  formula = Stress ~ bilr1 + bilr2 + bilr3 + bilr4 +  
    wilr1 + wilr2 + wilr3 + wilr4 + (1 | ID),  
  chain = 1, iter = 500,  
  backend = "cmdstanr")  
  
  VarCorr(m)  
}
```

---

`vcov.brmcoda`*Covariance and Correlation Matrix of Population-Level Effects*

---

## Description

Get a point estimate of the covariance or correlation matrix of population-level parameters of the `brmsfit` object in a `brmcoda` object.

## Usage

```
## S3 method for class 'brmcoda'  
vcov(object, ...)
```

## Arguments

`object` An object of class `brmcoda`.  
`...` Further arguments passed to [vcov.brmsfit](#).

## Value

covariance or correlation matrix of population-level parameters

## See Also

[vcov.brmsfit](#)

## Examples

```
## fit a model  
if(requireNamespace("cmdstanr")){  
  m <- brmcoda(complr = complr(data = mcompd, sbp = sbp,  
                              parts = c("TST", "WAKE", "MVPA", "LPA", "SB"),  
                              idvar = "ID", total = 1440),  
  formula = Stress ~ bilr1 + bilr2 + bilr3 + bilr4 +  
    wilr1 + wilr2 + wilr3 + wilr4 + (1 | ID),  
  chain = 1, iter = 500,  
  backend = "cmdstanr")  
  
  vcov(m)  
}
```

---

wsub	<i>Within-person Simple Substitution</i>
------	--

---

### Description

This function is an alias of [substitution](#) to estimates the the difference in an outcome when compositional parts are substituted for specific unit(s) at *within* level using a single reference composition (e.g., compositional mean at sample level). It is recommended that users run substitution model using the [substitution](#) function.

### Usage

```
wsub(
  object,
  basesub,
  delta,
  summary = TRUE,
  ref = "grandmean",
  level = "within",
  weight = "equal",
  scale = c("response", "linear"),
  cores = NULL,
  ...
)
```

### Arguments

object	A fitted <a href="#">brmcoda</a> object.
basesub	A <code>data.frame</code> or <code>data.table</code> of the base possible substitution of compositional parts. This data set can be computed using function <a href="#">basesub</a> . If <code>NULL</code> , all possible pairwise substitution of compositional parts are used.
delta	A integer, numeric value or vector indicating the amount of substituted change between compositional parts.
summary	A logical value. Should the estimate at each level of the reference grid ( <code>FALSE</code> ) or their average ( <code>TRUE</code> ) be returned? Default is <code>TRUE</code> . Only applicable for model with covariates in addition to the isometric log-ratio coordinates (i.e., adjusted model).
ref	Either a character value or vector or a dataset. Can be "grandmean" and/or "clustermean", or a <code>data.frame</code> or <code>data.table</code> of user's specified reference grid consisting of combinations of covariates over which predictions are made. User's specified reference grid is only possible for simple substitution. Single level models are default to "grandmean".
level	A character string or vector. Should the estimate of multilevel models focus on the "between" and/or "within" or "aggregate" variance? Single-level models are default to "aggregate".

weight	A character value specifying the weight to use in calculation of the reference composition. If "equal", give equal weight to units (e.g., individuals). If "proportional", weights in proportion to the frequencies of units being averaged (e.g., observations across individuals). Default to "equal" for ref = "grandmean" and "proportional" for ref = "clustermean".
scale	Either "response" or "linear". If "response", results are returned on the scale of the response variable. If "linear", results are returned on the scale of the linear predictor term, that is without applying the inverse link function or other transformations.
cores	Number of cores to use when executing the chains in parallel, we recommend setting the mc.cores option to be as many processors as the hardware and RAM allow (up to the number of compositional parts). For non-Windows OS in non-interactive R sessions, forking is used instead of PSOCK clusters.
...	currently ignored.

### Value

A list containing the results of multilevel compositional substitution model. The first six lists contain the results of the substitution estimation for a compositional part.

Mean	Posterior means.
CI_low and CI_high	95% credible intervals.
Delta	Amount substituted across compositional parts.
From	Compositional part that is substituted from.
To	Compositional parts that is substituted to.
Level	Level where changes in composition takes place.
Reference	Either grandmean, clustermean, or users.

### See Also

[substitution](#)

### Examples

```
if(requireNamespace("cmdstanr")){
  cilr <- complr(data = mcompd, sbp = sbp,
    parts = c("TST", "WAKE", "MVPA", "LPA", "SB"), idvar = "ID", total = 1440)

  # model with compositional predictor at between and within-person levels
  m <- brmcoda(complr = cilr,
    formula = Stress ~ bilr1 + bilr2 + bilr3 + bilr4 +
      wilr1 + wilr2 + wilr3 + wilr4 + (1 | ID),
    chain = 1, iter = 500,
    backend = "cmdstanr")

  subm <- wsub(object = m, basesub = psub, delta = 60)
}
```

---

wsubmargins

*Within-person Average Substitution*


---

### Description

This function is an alias of [substitution](#) to estimates the the difference in an outcome when compositional parts are substituted for specific unit(s) at *within* level using cluster mean (e.g., compositional mean at individual level) as reference composition. It is recommended that users run substitution model using the [substitution](#) function.

### Usage

```
wsubmargins(
  object,
  delta,
  basesub,
  ref = "clustermean",
  level = "within",
  weight = "proportional",
  scale = c("response", "linear"),
  cores = NULL,
  ...
)
```

### Arguments

object	A fitted <a href="#">brmcoda</a> object.
delta	A integer, numeric value or vector indicating the amount of substituted change between compositional parts.
basesub	A <code>data.frame</code> or <code>data.table</code> of the base possible substitution of compositional parts. This data set can be computed using function <a href="#">basesub</a> . If <code>NULL</code> , all possible pairwise substitution of compositional parts are used.
ref	Either a character value or vector or a dataset. Can be "grandmean" and/or "clustermean", or a <code>data.frame</code> or <code>data.table</code> of user's specified reference grid consisting of combinations of covariates over which predictions are made. User's specified reference grid is only possible for simple substitution. Single level models are default to "grandmean".
level	A character string or vector. Should the estimate of multilevel models focus on the "between" and/or "within" or "aggregate" variance? Single-level models are default to "aggregate".
weight	A character value specifying the weight to use in calculation of the reference composition. If "equal", give equal weight to units (e.g., individuals). If "proportional", weights in proportion to the frequencies of units being averaged (e.g., observations across individuals). Default to "equal" for <code>ref = "grandmean"</code> and "proportional" for <code>ref = "clustermean"</code> .

scale	Either "response" or "linear". If "response", results are returned on the scale of the response variable. If "linear", results are returned on the scale of the linear predictor term, that is without applying the inverse link function or other transformations.
cores	Number of cores to use when executing the chains in parallel, we recommend setting the <code>mc.cores</code> option to be as many processors as the hardware and RAM allow (up to the number of compositional parts). For non-Windows OS in non-interactive R sessions, forking is used instead of PSOCK clusters.
...	currently ignored.

### Value

A list containing the results of multilevel compositional substitution model. The first six lists contain the results of the substitution estimation for a compositional part.

Mean	Posterior means.
CI_low and CI_high	95% credible intervals.
Delta	Amount substituted across compositional parts.
From	Compositional part that is substituted from.
To	Compositional parts that is substituted to.
Level	Level where changes in composition takes place.
Reference	Either grandmean, clustermean, or users.

### See Also

[substitution](#)

### Examples

```
if(requireNamespace("cmdstanr")){
  cilr <- complr(data = mcompd, sbp = sbp,
                parts = c("TST", "WAKE", "MVPA", "LPA", "SB"), idvar = "ID", total = 1440)

  # model with compositional predictor at between and within-person levels
  m <- brmcoda(complr = cilr,
              formula = Stress ~ bilr1 + bilr2 + bilr3 + bilr4 +
                    wilr1 + wilr2 + wilr3 + wilr4 + (1 | ID),
              chain = 1, iter = 500,
              backend = "cmdstanr")

  subm <- wsubmargins(object = m, basesub = psub, delta = 5)
}
```

# Index

- \* **datasets**
  - mcompd, [24](#)
  - psub, [34](#)
  - sbp, [36](#)
  - sim, [37](#)
  
- as.data.frame, [3](#)
- as.data.frame.complr, [3](#)
- as.matrix.complr
  - (as.data.frame.complr), [3](#)
  
- basesub, [4](#), [6](#), [8](#), [38](#), [40](#), [42](#), [51](#), [53](#)
- bayes\_factor.brmcoda, [4](#)
- bayes\_factor.brmsfit, [4](#), [5](#)
- brm, [5](#), [46](#)
- brmcoda, [5](#), [5](#), [6](#), [8](#), [10](#), [26](#), [27](#), [38](#), [40](#), [41](#), [46](#), [51](#), [53](#)
- brmsfit, [26](#)
- brmsformula, [5](#), [46](#)
- bsub, [6](#)
- bsubmargins, [8](#)
- build.rg, [10](#)
  
- coef (coef.brmcoda), [11](#)
- coef.brmcoda, [11](#)
- coef.brmsfit, [11](#)
- compilr, [12](#)
- complr, [5](#), [12](#), [13](#), [13](#), [46–48](#)
- create\_substitution, [14](#)
  
- diagnostic-quantities-brmcoda, [16](#)
- draws-index-brmcoda, [17](#)
  
- fitted (fitted.brmcoda), [18](#)
- fitted.brmcoda, [18](#), [29](#)
- fitted.brmsfit, [18](#)
- fixef (fixef.brmcoda), [19](#)
- fixef.brmcoda, [19](#)
- fixef.brmsfit, [19](#), [20](#)
  
- get-substitution, [20](#)
  
- ggplot, [23](#)
- gtable, [27](#)
  
- is.brmcoda, [20](#)
- is.complr, [21](#)
- is.substitution, [21](#)
  
- launch\_shinystan, [22](#)
- launch\_shinystan
  - (launch\_shinystan.brmcoda), [21](#)
- launch\_shinystan.brmcoda, [21](#)
- log\_posterior
  - (diagnostic-quantities-brmcoda), [16](#)
- log\_posterior.brmsfit, [16](#)
- loo, [22](#)
- loo (loo.brmcoda), [22](#)
- loo.brmcoda, [22](#)
- loo.brmsfit, [22](#)
  
- mcmc\_plot.brmcoda, [23](#)
- mcmc\_plot.brmsfit, [23](#)
- mcompd, [24](#)
- mean.complr, [24](#)
- model.frame.brmcoda, [25](#)
- multilevelcoda\_sim, [25](#)
  
- nchains (draws-index-brmcoda), [17](#)
- nchains.brmsfit, [17](#)
- ndraws (draws-index-brmcoda), [17](#)
- ndraws.brmsfit, [17](#)
- neff\_ratio
  - (diagnostic-quantities-brmcoda), [16](#)
- neff\_ratio.brmsfit, [16](#)
- niterations (draws-index-brmcoda), [17](#)
- niterations.brmsfit, [17](#)
- nobs.brmcoda, [26](#)
- nuts\_params
  - (diagnostic-quantities-brmcoda), [16](#)

nuts\_params.brmsfit, 16  
nvariables (draws-index-brmcoda), 17  
nvariables.brmsfit, 17

pairs, 26  
pairs.brmcoda, 26  
pairs.brmsfit, 26  
plot.brmcoda, 27  
plot.brmsfit, 27  
plot.substitution, 28  
posterior\_epred.brmsfit, 18  
posterior\_predict.brmsfit, 29  
posterior\_summary, 11, 20, 34  
pp\_check (pp\_check.brmcoda), 28  
pp\_check.brmcoda, 28  
pp\_check.brmsfit, 29  
predict (predict.brmcoda), 29  
predict.brmcoda, 18, 29  
predict.brmsfit, 29, 30  
predictive\_error.brmsfit, 35  
prepare\_predictions, 22  
print.brmcoda, 30  
print.complr, 31  
print.substitution, 32  
print.summary.complr, 32  
prior\_summary.brmcoda, 33  
prior\_summary.brmsfit, 33  
psub, 34

ranef (ranef.brmcoda), 34  
ranef.brmcoda, 34  
ranef.brmsfit, 34, 35  
residuals.brmcoda, 35  
residuals.brmsfit, 35  
rhat (diagnostic-quantities-brmcoda), 16  
rhat.brmsfit, 16  
runApp, 22

sbp, 36  
sim, 37  
sub, 37  
submargins, 39  
substitution, 6–9, 15, 28, 37, 39, 41, 41, 51–54  
summary.brmcoda, 31, 43  
summary.brmsfit, 43  
summary.complr, 31, 33, 44  
summary.substitution, 32, 44

update.brmcoda, 46  
update.complr, 47  
update.formula, 46

var.complr, 48  
VarCorr (VarCorr.brmcoda), 49  
VarCorr.brmcoda, 49  
VarCorr.brmsfit, 49  
variables (draws-index-brmcoda), 17  
variables.brmsfit, 17  
vcov.brmcoda, 50  
vcov.brmsfit, 50

wsub, 51  
wsubmargins, 53