# Package 'crumblr'

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Type Package

Title Count ratio uncertainty modeling base linear regression

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**Description** Crumblr enables analysis of count ratio data using precision weighted linear (mixed) models. It uses an asymptotic normal approximation of the variance following the centered log ration transform (CLR) that is widely used in compositional data analysis. Crumblr provides a fast, flexible alternative to GLMs and GLMM's while retaining high power and controlling the false positive rate.

VignetteBuilder knitr

**License** Artistic-2.0 **Encoding** UTF-8

URL https://DiseaseNeurogenomics.github.io/crumblr

BugReports https://github.com/DiseaseNeurogenomics/crumblr/issues

**Suggests** BiocStyle, RUnit, knitr, rmarkdown, dreamlet, muscat, ExperimentHub, scater, HMP, reshape2, glue, tidyverse, BiocGenerics, compositions

biocViews RNASeq, GeneExpression, DifferentialExpression, BatchEffect, QualityControl, SingleCell, Regression, Epigenetics, FunctionalGenomics, Transcriptomics, Normalization, Clustering, DimensionReduction, Preprocessing, Software

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# Description

Crumblr enables analysis of count ratio data using precision weighted linear (mixed) models. It uses an asymptotic normal approximation of the variance following the centered log ration transform (CLR) that is widely used in compositional data analysis. Crumblr provides a fast, flexible alternative to GLMs and GLMM's while retaining high power and controlling the false positive rate.

## Value

none

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buildClusterTree Perform hierarchical clustering on reducedDim

# **Description**

Perform hierarchical clustering dimension reduction from single cell expression data

# Usage

```
buildClusterTree(
    sce,
    reduction,
    labelCol,
    method.dist = c("cosine", "euclidean", "maximum", "manhattan", "canberra", "binary",
        "minkowski"),
    method.hclust = c("complete", "ward.D", "ward.D2")
)
```

## **Arguments**

```
sce SingleCellExperiment object
reduction field of reducedDims(sce) to use
labelCol column in SingleCellExperiment storing cell type annotations
method.dist method for dist(..,method=method.dist)
method.hclust method for hclust(..,method=method.hclust)
```

# Value

hierarchical clustering computed by hclust()

```
library(muscat)
data(example_sce)
hcl_test = buildClusterTree(example_sce, "TSNE", "cluster_id")
```

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clr

Centered log ratio transform

#### **Description**

Compute the centered log ratio (CLR) transform of a count matrix.

## Usage

```
clr(counts, pseudocount = 0.5)
```

#### **Arguments**

counts count data with samples as rows and variables are columns

pseudocount added to counts to avoid issues with zeros

#### **Details**

The CLR of a vector x of counts in D categories is defined as clr(x) = log(x) - mean(log(x)). For details see van den Boogaart and Tolosana-Delgado (2013).

#### Value

matrix of CLR transformed counts

#### References

Van den Boogaart, K. Gerald, and Raimon Tolosana-Delgado. Analyzing compositional data with R. Vol. 122. Berlin: Springer, 2013.

#### See Also

```
compositions::clr()
```

```
# set probability of each category
prob <- c(0.1, 0.2, 0.3, 0.5)

# number of total counts
countsTotal <- 300

# number of samples
n_samples <- 5

# simulate info for each sample
info <- data.frame(Age = rgamma(n_samples, 50, 1))
rownames(info) <- paste0("sample_", 1:n_samples)</pre>
```

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```
# simulate counts from multinomial
counts <- t(rmultinom(n_samples, size = countsTotal, prob = prob))
colnames(counts) <- paste0("cat_", 1:length(prob))
rownames(counts) <- paste0("sample_", 1:n_samples)
# centered log ratio
clr(counts)</pre>
```

clrInv

Inverse of Centered log ratio transform

## **Description**

Compute the inverse centered log ratio (CLR) transform of a count matrix.

## Usage

clrInv(x)

#### **Arguments**

X

CLR transform values

#### **Details**

Given the CLR transformed values, compute the original fractions

#### Value

matrix of fractions

# References

Van den Boogaart, K. Gerald, and Raimon Tolosana-Delgado. Analyzing compositional data with R. Vol. 122. Berlin: Springer, 2013.

## See Also

```
compositions::clrInv()
```

```
# set probability of each category
prob <- c(0.1, 0.2, 0.3, 0.5)
# number of total counts
countsTotal <- 300</pre>
```

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```
# number of samples
n_samples <- 5

# simulate info for each sample
info <- data.frame(Age = rgamma(n_samples, 50, 1))
rownames(info) <- paste0("sample_", 1:n_samples)

# simulate counts from multinomial
counts <- t(rmultinom(n_samples, size = countsTotal, prob = prob))
colnames(counts) <- paste0("cat_", 1:length(prob))
rownames(counts) <- paste0("sample_", 1:n_samples)

# Fractions
counts / rowSums(counts)

# centered log ratio, with zero pseudocount
clr(counts, 0)

# recover fractions from CLR transformed values
clrInv(clr(counts, 0))</pre>
```

crumblr

Count ratio uncertainty modeling based linear regression

## **Description**

Count ratio uncertainty modeling based linear regression (crumblr) returns CLR-transformed counts and observation-level inverse-variance weights for use in weighted linear models.

## Usage

```
crumblr(
  counts,
  pseudocount = 0.5,
 method = c("clr", "clr_2class"),
  tau = 1,
 max.ratio = 5,
  quant = 0.05
)
## S4 method for signature 'matrix'
crumblr(
  counts,
  pseudocount = 0.5,
 method = c("clr", "clr_2class"),
  tau = 1,
  max.ratio = 5,
  quant = 0.05
```

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```
## S4 method for signature 'data.frame'
crumblr(
  counts,
  pseudocount = 0.5,
  method = c("clr", "clr_2class"),
  tau = 1,
  max.ratio = 5,
  quant = 0.05
)
```

## **Arguments**

counts count data with samples as rows and variables are columns

pseudocount added to counts to avoid issues with zeros

method "clr" computes standard centered log ratio and precision weights based on the

delta approximation. "clr\_2class" computes the clr() transform for category i using 2 classes: 1) counts in category i, and 2) counts \_not\_ in category i.

tau overdispersion parameter for Dirichlet multinomial. If NULL, estimate from ob-

served counts.

max.ratio regularize estimates of the weights to have a maximum ratio of max.ratio be-

tween the maximum and quant quantile value

quantile value used for max.ratio

#### **Details**

Evaluate the centered log ratio (CLR) transform of the count matrix, and the asymptotic theoretical variances of each transformed observation. The asymptotic normal approximation is increasingly accurate for small overdispersion  $\tau$ , large total counts C, and large proportions p, but shows good agreement with the empirical results in most situations. In practice, it is often reasonable to assume a sufficient number of counts before a variable is included in an analysis anyway. But the feasibility of this assumption is up to the user to determine.

Given the array p storing proportions for one sample across all categories, the delta approximation uses the term 1/p. This can be unstable for small values of p, and the estimated variances can be sensitive to small changes in the proportions. To address this, the "clr\_2class" method computes the clr() transform for category i using 2 classes: 1) counts in category i, and 2) counts \_not\_ in category i. Since class (2) now sums counts across all other categories, the small proportions are avoided and the variance estimates are more stable.

For real data, the asymptotic variance formula can give weights that vary substantially across samples and give very high weights for a subset of samples. In order to address this, we regularize the weights to reduce the variation in the weights to have a maximum ratio of max.ratio between the maximum and quant quantile value.

#### Value

An EList object with the following components:

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E: numeric matrix of CLR transformed counts

weights: numeric matrix of observation-level inverse-variance weights

#### See Also

```
limma::voom(), variancePartition::dream()
```

#### **Examples**

```
# set probability of each category
prob <- c(0.1, 0.2, 0.3, 0.5)
# number of total counts
countsTotal <- 300
# number of samples
n_samples <- 100
# simulate info for each sample
info <- data.frame(Age = rgamma(n_samples, 50, 1))</pre>
rownames(info) <- paste0("sample_", 1:n_samples)</pre>
# simulate counts from multinomial
counts <- t(rmultinom(n_samples, size = countsTotal, prob = prob))</pre>
colnames(counts) <- paste0("cat_", 1:length(prob))</pre>
rownames(counts) <- paste0("sample_", 1:n_samples)</pre>
# run crumblr on counts
cobj <- crumblr(counts)</pre>
# run standard variancePartition analysis on crumblr results
library(variancePartition)
fit <- dream(cobj, ~Age, info)</pre>
fit <- eBayes(fit)</pre>
topTable(fit, coef = "Age", sort.by = "none")
```

diffTree

Compare difference in estimates between two trees

#### **Description**

Compare difference in coefficient estimates between two trees. For node i, the test evaluates tree1[i] - tree2[i] = 0.

#### Usage

```
diffTree(tree1, tree2)
```

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#### **Arguments**

#### **Details**

When a fixed effect test is performed at each node using treeTest() with method = "FE.empirical" or method = "FE", a coefficient estimate and standard error are estimated for each node based on the children. This function performs a two-sample z-test to test if a given coefficient from tree1 is significantly different from the corresponding coefficient in tree2.

#### Value

a comparison of the coefficient estimates at each node

```
library(variancePartition)
# Load cell counts, clustering and metadata
# from Kang, et al. (2018) https://doi.org/10.1038/nbt.4042
data(IFNCellCounts)
# Simulate a factor with 2 levels called DiseaseRand
set.seed(123)
info$DiseaseRand <- sample(LETTERS[seq(2)], nrow(info), replace = TRUE)</pre>
info$DiseaseRand <- factor(info$DiseaseRand, LETTERS[seq(2)])</pre>
# Apply crumblr transformation
cobj <- crumblr(df_cellCounts)</pre>
# Use dream workflow to analyze each cell separately
fit <- dream(cobj, ~ StimStatus + ind, info)</pre>
fit <- eBayes(fit)</pre>
# Perform multivariate test across the hierarchy
res1 <- treeTest(fit, cobj, hcl, coef = "StimStatusstim")</pre>
# Perform same test, but on DiseaseRand
fit2 <- dream(cobj, ~DiseaseRand, info)</pre>
fit2 <- eBayes(fit2)</pre>
res2 <- treeTest(fit2, cobj, hcl, coef = "DiseaseRandB")</pre>
# Compare the coefficient estimates at each node
# Test if res1 - res2 is significantly different from zero
resDiff <- diffTree(res1, res2)</pre>
resDiff
plotTreeTest(resDiff)
```

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```
plotTreeTestBeta(resDiff)
```

dmn\_mle

MLE for Dirichlet Multinomial

## **Description**

MLE for Dirichlet Multinomial

#### Usage

```
dmn_mle(counts, ...)
```

## **Arguments**

counts matrix with rows as samples and columns as categories ... additional arguments passed to optim()

#### **Details**

Maximize Dirichlet Multinomial (DMN) log-likelihood with optim() using log likelihood function and its gradient. This method uses a second round of optimization to estimate the scale of  $\alpha$  parameters, which is necessary for accurate estimation of overdispersion metric.

The covariance between counts in each category from DMN distributed data is  $n(diag(p)-pp^T)(1+\rho^2(n-1))$  for n total counts, and vector of proportions p, where  $\rho^2=1/(a_0+1)$  and  $a_0=\sum_i\alpha_i$ . The count data is overdispersed by a factor of  $1+\rho^2(n-1)$  compared to a multinomial (MN) distribution. As  $a_0$  increases, the DMN converges to the MN.

See https://en.wikipedia.org/wiki/Dirichlet-multinomial\_distribution#Matrix\_notation

#### Value

```
list storing alpha parameter estimates, logLik, and details about convergence alpha estimated alpha parameters overdispersion Overdispersion value 1+\rho^2(n-1) compared to multinomial logLik value of function scale scaling of \alpha parameters computed in a second optimization step evals number of function evaluations in step 1 convergence convergence details from step 1
```

#### See Also

Other functions also estimate DMN parameters. MGLM::MGLMfit() and dirmult::dirmult() give good parameter estimates but are slower. Rfast::dirimultinom.mle() often fails to converge

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## **Examples**

```
library(HMP)
set.seed(1)
n_samples <- 1000
n_counts <- 5000
alpha <- c(500, 1000, 2000)
# Dirichlet.multinomial
counts <- Dirichlet.multinomial(rep(n_counts, n_samples), alpha)</pre>
fit <- dmn_mle(counts)</pre>
fit
# overdispersion: true value
a0 <- sum(alpha)
rhoSq <- 1 / (a0 + 1)
1 + \text{rhoSq} * (n\_\text{counts} - 1)
# multinomial, so overdispersion is 1
counts <- t(rmultinom(n_samples, n_counts, prob = alpha / sum(alpha)))</pre>
dmn_mle(counts)
```

IFNCellCounts

Cell counts following interferon treatment

# Description

Counts are from single cell RNA-seq data from treated and untreated samples from Kang, et al (2018).

# Usage

```
data(IFNCellCounts)
info
df_cellCounts
hcl
```

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#### **Format**

- info is metadata for each sample
- df\_cellCounts data.frame of counts for each sample
- hcl cluster of cell types based on pseudobulk expression

An object of class data. frame with 16 rows and 4 columns.

An object of class matrix (inherits from array) with 16 rows and 8 columns.

An object of class helust of length 7.

#### References

Kang, Hyun Min, et al. "Multiplexed droplet single-cell RNA-sequencing using natural genetic variation." Nature Biotechnology 36.1 (2018): 89-94.

logFrac

Log fractions and precision weights

## Description

Compute log fractions and precision weights from matrix of c ounts, where columns are variables and rows are samples

## Usage

```
logFrac(counts, pseudocount = 0.5, max.ratio = 5, quant = 0.05)
```

## **Arguments**

counts count data with samples as rows and variables are columns

pseudocount added to counts to avoid issues with zeros

max.ratio regularize estimates of the weights to have a maximum ratio of max.ratio be-

tween the maximum and quant quantile value

quantile value used for max.ratio

#### **Details**

For real data, the asymptotic variance formula can give weights that vary substantially across samples and give very high weights for a subset of samples. In order to address this, we regularize the weights to reduce the variation in the weights to have a maximum ratio of max.ratio between the maximum and quant quantile value.

#### Value

An EList object with the following components:

E: numeric matrix of log transformed counts

weights: numeric matrix of observation-level inverse-variance weights

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#### See Also

```
limma::voom(), variancePartition::dream()
```

## **Examples**

```
# set probability of each category
prob <- c(0.1, 0.2, 0.3, 0.5)
# number of total counts
countsTotal <- 300
# number of samples
n_samples <- 100
# simulate info for each sample
info <- data.frame(Age = rgamma(n_samples, 50, 1))</pre>
rownames(info) <- paste0("sample_", 1:n_samples)</pre>
# simulate counts from multinomial
counts <- t(rmultinom(n_samples, size = countsTotal, prob = prob))</pre>
colnames(counts) <- paste0("cat_", 1:length(prob))</pre>
rownames(counts) <- paste0("sample_", 1:n_samples)</pre>
# run logFrac on counts
cobj <- logFrac(counts)</pre>
# run standard variancePartition analysis on crumblr results
library(variancePartition)
fit <- dream(cobj, ~ Age, info)</pre>
fit <- eBayes(fit)</pre>
topTable(fit, coef = "Age", sort.by = "none")
```

meanSdPlot

Plot row standard deviations versus rank of row means

## **Description**

Diagnositic plot for homoscedasticity across variables

## Usage

```
meanSdPlot(x)
```

## **Arguments**

Χ

data matrix

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#### **Details**

Plot the sd versus rank mean of each row like vsn::meanSdPlot. Also show the coefficient of variation of the variances. A lower value indicates stronger variance stabilization

#### Value

```
ggplot2 object
```

# See Also

```
vsn::meanSdPlot
```

```
# set probability of each category
prob <- runif(300)</pre>
# number of samples
n_samples <- 1000
# number of counts
nCounts <- 3000
# simulate counts from multinomial
counts <- t(rmultinom(n_samples, size = nCounts, prob = prob))</pre>
colnames(counts) <- paste0("cat_", 1:length(prob))</pre>
rownames(counts) <- paste0("sample_", 1:n_samples)</pre>
# keep categories with at least 5 counts in at least 10 samples
keep <- colSums(counts > 5) > 10
# run crumblr on counts
cobj <- crumblr(counts[, keep], max.ratio = 10)</pre>
# Plot for CLR
# For each sample, plot rank of mean vs sd
fig1 <- meanSdPlot(cobj$E) + ggtitle("CLR")</pre>
# run crumblr::standardize()
df_std <- standardize(cobj)</pre>
# Standardized crumblr
fig2 <- meanSdPlot(df_std) + ggtitle("Standardized crumblr")</pre>
# Standardizing the crumblr results better stabilizes
# the variances across variables
fig1 | fig2
```

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plotForest

Forest plot

## **Description**

Forest plot

Forest plot of effect size estimates at the leaves of the tree

## Usage

```
plotForest(x, ...)
## S4 method for signature 'treedata'
plotForest(x, ..., hide = FALSE)
```

# **Arguments**

x result from treeTest()
... other arguments

hide hide rownames and legend

#### Value

ggplot2 object

```
library(variancePartition)

# Load cell counts, clustering and metadata
# from Kang, et al. (2018) https://doi.org/10.1038/nbt.4042
data(IFNCellCounts)

# Apply crumblr transformation
cobj <- crumblr(df_cellCounts)

# Use dream workflow to analyze each cell separately
fit <- dream(cobj, ~ StimStatus + ind, info)
fit <- eBayes(fit)

# Perform multivariate test across the hierarchy
res <- treeTest(fit, cobj, hcl, coef = "StimStatusstim")

# Plot log fold changes from coef
plotForest(res)</pre>
```

plotTreeTest

 ${\tt plotScatterDensity}$ 

Scatter plot with 2D density using viridis colors

## **Description**

Scatter plot with 2D density using viridis colors

## Usage

```
plotScatterDensity(x, y, size = 1)
```

## **Arguments**

```
x the x-coordinates of points in the plot
y the y-coordinates of points in the plot
size size of point
```

#### Value

```
ggplot2 object
```

# Examples

```
# simulate data
M <- Rfast::rmvnorm(1000, mu = c(0, 0), sigma = diag(1, 2))
# create 2D density plot
plotScatterDensity(M[, 1], M[, 2])</pre>
```

plotTreeTest

Plot tree with results from multivariate testing

## **Description**

Plot tree with results from multivariate testing

# Usage

```
plotTreeTest(
   tree,
   low = "grey90",
   mid = "red",
   high = "darkred",
   xmax.scale = 1.5
)
```

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## **Arguments**

tree	phylo object storing tree
low	low color on gradient
mid	mid color on gradient
high	high color on gradient
xmax.scale	expand the x-axis by this factor so leaf labels fit in the plot

#### Value

ggplot2 object

# **Examples**

```
library(variancePartition)

# Load cell counts, clustering and metadata
# from Kang, et al. (2018) https://doi.org/10.1038/nbt.4042
data(IFNCellCounts)

# Apply crumblr transformation
cobj <- crumblr(df_cellCounts)

# Use dream workflow to analyze each cell separately
fit <- dream(cobj, ~ StimStatus + ind, info)
fit <- eBayes(fit)

# Perform multivariate test across the hierarchy
res <- treeTest(fit, cobj, hcl, coef = "StimStatusstim")

# Plot hierarchy and testing results
plotTreeTest(res)

# Extract results for first 3 nodes
res[1:3, ]</pre>
```

plotTreeTestBeta

Plot tree coefficients from multivariate testing

# Description

Plot tree coefficients from multivariate testing at each node. Only applicable top fixed effect tests

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#### Usage

```
plotTreeTestBeta(
   tree,
   low = "blue",
   mid = "white",
   high = "red",
   xmax.scale = 1.5
)
```

#### **Arguments**

tree phylo object storing tree
low low color on gradient
mid mid color on gradient
high high color on gradient
xmax.scale expand the x-axis by this factor so leaf labels fit in the plot

#### Value

ggplot2 object

```
library(variancePartition)

# Load cell counts, clustering and metadata
# from Kang, et al. (2018) https://doi.org/10.1038/nbt.4042
data(IFNCellCounts)

# Apply crumblr transformation
cobj <- crumblr(df_cellCounts)

# Use dream workflow to analyze each cell separately
fit <- dream(cobj, ~ StimStatus + ind, info)
fit <- eBayes(fit)

# Perform multivariate test across the hierarchy
res <- treeTest(fit, cobj, hcl, coef = "StimStatusstim")

# Plot hierarchy, no tests are significant
plotTreeTestBeta(res)</pre>
```

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standardize

Standardize observations using precision weights

#### **Description**

Compute standardized observations by dividing the observed values by their standard deviations based on the precision weights

## Usage

```
standardize(x, ...)
## S4 method for signature 'EList'
standardize(x, ...)
```

## Arguments

x object storing data to be transformed... other arguments

#### **Details**

Weighted response by their standard deviation so that resulting values have approximately equal sample variance. This is a key property that improves downstream PCA and clustering analysis.

#### Value

matrix of standardized values

```
# set probability of each category
prob <- c(0.1, 0.2, 0.3, 0.5)

# number of total counts
countsTotal <- 300

# number of samples
n_samples <- 100

# simulate counts from multinomial
counts <- t(rmultinom(n_samples, size = countsTotal, prob = prob))
colnames(counts) <- paste0("cat_", 1:length(prob))
rownames(counts) <- paste0("sample_", 1:n_samples)

# run crumblr on counts
cobj <- crumblr(counts)

# Standardize crumblr responses</pre>
```

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```
df_std <- standardize(cobj)

# Perform PCA on student transformed data
pca <- prcomp(t(df_std))
df_pca <- as.data.frame(pca$x)

ggplot(df_pca, aes(PC1, PC2)) +
    geom_point() +
    theme_classic() +
    theme(aspect.ratio = 1)</pre>
```

treeTest

Perform multivariate testing along a hierarchy

#### Description

Perform multivariate testing using mvTest() along the nodes of tree

#### Usage

```
treeTest(
   fit,
   obj,
   hc,
   coef,
   method = c("FE.empirical", "FE", "RE2C", "tstat", "sidak", "fisher"),
   shrink.cov = TRUE
)
```

#### **Arguments**

fit MArrayLM object return by lmFit() or dream()

obj EList object returned by voom()

hc hierarchical clustering as an hclust object

coef name of coefficient to be extracted

method statistical method used to perform multivariate test. See details. 'FE' is a fixed

effect test that models the covariance between coefficients. 'FE.empirical' use compute empirical p-values by sampling from the null distribution and fitting with a gamma. 'RE2C' is a random effect test of heterogeneity of the estimated coefficients that models the covariance between coefficients, and also incorporates a fixed effects test too. 'tstat' combines the t-statistics and models the covariance between coefficients. 'sidak' returns the smallest p-value and accounting for the number of tests. 'fisher' combines the p-value using

Fisher's method assuming independent tests.

shrink.cov shrink the covariance matrix between coefficients using the Schafer-Strimmer

method

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## **Details**

See package remaCor for details about the remaCor::RE2C() test, and see remaCor::LS() for details about the fixed effect test. When only 1 feature is selected, the original t-statistic and p-value are returned.

#### Value

object of type treedata storing results

#### See Also

```
variancePartition::mvTest()
```

```
library(variancePartition)

# Load cell counts, clustering and metadata
# from Kang, et al. (2018) https://doi.org/10.1038/nbt.4042
data(IFNCellCounts)

# Apply crumblr transformation
cobj <- crumblr(df_cellCounts)

# Use dream workflow to analyze each cell separately
fit <- dream(cobj, ~ StimStatus + ind, info)
fit <- eBayes(fit)

# Perform multivariate test across the hierarchy
res <- treeTest(fit, cobj, hcl, coef = "StimStatusstim")

# Plot hierarchy and testing results
plotTreeTest(res)

# Extract results for first 3 nodes
res[1:3, ]</pre>
```

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