# Package 'methylSig'

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**Title** MethylSig: Differential Methylation Testing for WGBS and RRBS Data

**Version** 1.19.0 **Date** 2020-04-22

Description MethylSig is a package for testing for differentially methylated cytosines (DMCs) or regions (DMRs) in whole-genome bisulfite sequencing (WGBS) or reduced representation bisulfite sequencing (RRBS) experiments. MethylSig uses a beta binomial model to test for significant differences between groups of samples. Several options exist for either site-specific or sliding window tests, and variance estimation.

**Depends** R (>= 3.6)

Imports bsseq, DelayedArray, DelayedMatrixStats, DSS, IRanges, GenomeInfoDb, GenomicRanges, methods, parallel, stats, S4Vectors

**Suggests** BiocStyle, bsseqData, knitr, rmarkdown, testthat (>= 2.1.0), covr

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BugReports https://github.com/sartorlab/methylSig/issues

**biocViews** DNAMethylation, DifferentialMethylation, Epigenetics, Regression, MethylSeq

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Author Yongseok Park [aut],

Raymond G. Cavalcante [aut, cre]

Maintainer Raymond G. Cavalcante <rcavalca@umich.edu>

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bsseq\_destranded

BSseq object read from destranded coverage files

# Description

Data contains 6 methylation loci and 2 samples

# Usage

bsseq\_destranded

#### **Format**

A BSseq object

## Source

data-raw/02-create\_bsseq\_rda.R

```
data(bsseq_destranded, package = 'methylSig')
```

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 ${\tt bsseq\_multichrom}$ 

BSseq object with loci on multiple chromosomes

# Description

Data contains 4 methylation loci for 2 samples on 2 chromosomes

# Usage

bsseq\_multichrom

## **Format**

A BSseq object

#### **Source**

```
data-raw/02-create_bsseq_rda.R
```

# **Examples**

```
data(bsseq_multichrom, package = 'methylSig')
```

 $bsseq\_stranded$ 

BSseq object read from stranded coverage files

# Description

Data contains 11 methylation loci and 2 samples

# Usage

bsseq\_stranded

#### **Format**

A BSseq object

#### **Source**

```
data-raw/02-create_bsseq_rda.R
```

```
data(bsseq_stranded, package = 'methylSig')
```

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diff\_binomial Differential methylation analysis using binomial model

## **Description**

This function calculates differential methylation statistics using a binomial-based approach. See 'Warning' message below.

#### Usage

```
diff_binomial(bs, group_column, comparison_groups)
```

## **Arguments**

bs A BSseq-class object to calculate differential methylation statistics. See methylSigReadData

for how to read in methylation data.

group\_column a character string indicating the column of pData(bs) to use for determining

group membership.

comparison\_groups

a named character vector indicating the case and control factors of group\_column

for the comparison.

#### **Details**

This function uses a binomial-based model to calculate differential methylation statistics. It is nearly identical to the methylKit::calculateDiffMeth function in the methylKit R package except that only the likelihood ratio test and p.adjust(..., method='BH') are used to calculate significance levels. It is significantly faster than methylKit::calculateDiffMeth function.

## Value

A GRanges object containing the following mcols:

meth\_case: Methylation estimate for case.

meth\_control: Methylation estimate for control.

meth diff: The difference meth\_case - meth\_control.

direction: The group for which the lcous is hyper-methylated. Note, this is not subject to signifi-

cance thresholds.

**pvalue:** The p-value from the t-test ( $t_approx = TRUE$ ) or the Chi-Square test ( $t_approx = FALSE$ ).

fdr: The Benjamini-Hochberg adjusted p-values using p.adjust(method = 'BH').

log\_lik\_ratio: The log likelihood ratio.

#### Warning

This function does not take into account the variability among samples in each group being compared.

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#### **Examples**

```
data(BS.cancer.ex, package = 'bsseqData')
bs = filter_loci_by_group_coverage(
    bs = BS.cancer.ex,
    group_column = 'Type',
    c('cancer' = 2, 'normal' = 2))

small_test = bs[1:50]

diff_gr = diff_binomial(
    bs = small_test,
    group_column = 'Type',
    comparison_groups = c('case' = 'cancer', 'control' = 'normal'))
```

diff\_dss\_fit

Performs model fit for general experimental design

## **Description**

This function is a wrapper for DSS::DMLfit.multiFactor.

#### Usage

```
diff_dss_fit(bs, design, formula)
```

#### **Arguments**

bs a BSseq object to calculate differential methylation statistics.

design a data.frame or DataFrame for experimental design. Should contain as many

rows as there are columns (samples) in bs, and the order of the rows should

match the columns of bs. If omitted, will default to pData(bs).

formula a formula for the linear model. It should refer to column names from design.

NOTE: The intercept is included by default if omitted. One can omit the intercept with a formula such as  $'\sim 0$  + group'. For clarity, it helps to include the

intercept explicitly as in '~ 1 + group'.

## Value

A list object with:

gr: a GRanges object with loci fit.

design: the data. frame input as the experimental design.

**formula:** the formula representing the model. Can be character or formula.

X: the design matrix used in regression based on the design and formula. This should be consulted to determine the appropriate contrast to use in dss\_fit\_test().

**fit:** a list with model fitting results. It has components beta, the estimated coefficients, and var.beta the estimated variance/covariance matrix for beta.

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#### **Examples**

```
data(BS.cancer.ex, package = 'bsseqData')
bs = filter_loci_by_group_coverage(
    bs = BS.cancer.ex,
    group_column = 'Type',
    c('cancer' = 2, 'normal' = 2))

small_test = bs[1:50]

diff_fit = diff_dss_fit(
    bs = small_test,
    design = bsseq::pData(bs),
    formula = '~ Type')
```

diff\_dss\_test

Calculates differential methylation statistics under general experimental design

## Description

This function is a wrapper for DSS::DMLtest.multiFactor with the added feature of reporting methylation rates alongside the test results via the methylation\_group\_column and methylation\_groups parameters. See documentation below.

## Usage

```
diff_dss_test(
   bs,
   diff_fit,
   contrast,
   methylation_group_column = NA,
   methylation_groups = NA
)
```

## **Arguments**

bs a BSseq, the same used used to create diff\_fit.

contrast a contrast matrix for hypothesis testing. The number of rows should match

the number of columns design. Consult diff\_fit  $\xspace X\xspace X\xspace to the contrast of the contrast of$ 

correponds to the intended test.

methylation\_group\_column

Optionally, a column from diff\_fit\$design by which to group samples and capture methylation rates. This column can be a character, factor, or numeric. In the case of numeric the samples are grouped according to the top and bottom

diff\_dss\_test 7

25 percentiles of the covariate, and the mean methlyation for each group is calculated. If not a numeric, use the methylation\_groups parameter to specify case and control.

methylation\_groups

Optionally, a named character vector indicating the case and control factors of methylation\_group\_column by which to group samples and capture methylation rates. If specified, must also specify methylation\_group\_column.

#### Value

A GRanges object containing the following mcols:

**stat:** The test statistic. **pvalue:** The p-value.

**fdr:** The Benjamini-Hochberg adjusted p-values using p.adjust(method = 'BH').

If methylation\_group\_column is specified, also the following mcols:

meth\_case: Methylation estimate for case.

meth\_control: Methylation estimate for control.

meth\_diff: The difference meth\_case - meth\_control.

**direction:** The group for which the locus is hyper-methylated. Note, this is not subject to significance thresholds.

```
data(BS.cancer.ex, package = 'bsseqData')
bs = filter_loci_by_group_coverage(
   bs = BS.cancer.ex,
   group_column = 'Type',
   c('cancer' = 2, 'normal' = 2))
small_test = bs[1:50]
diff_fit = diff_dss_fit(
   bs = small_test,
   design = bsseq::pData(bs),
   formula = '~ Type')
result = diff_dss_test(
   bs = small_test,
   diff_fit = diff_fit,
   contrast = matrix(c(0,1), ncol = 1)
)
result_with_meth = diff_dss_test(
   bs = small_test,
   diff_fit = diff_fit,
   contrast = matrix(c(0,1), ncol = 1),
   methylation_group_column = 'Type',
```

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```
methylation_groups = c('case' = 'cancer', 'control' = 'normal')
```

diff\_methylsig

Calculates differential methylation statistics using a Beta-binomial approach

## Description

The function calculates differential methylation statistics between two groups of samples using a beta-binomial approach to calculate differential methylation statistics, accounting for variation among samples within each group. The function can be applied to a BSseq object subjected to filter\_loci\_by\_coverage(), filter\_loci\_by\_snps(), filter\_loci\_by\_group\_coverage() or any combination thereof. Moreover, the function can be applied to a BSseq object which has been tiled with tile\_by\_regions() or tile\_by\_windows().

#### Usage

```
diff_methylsig(
   bs,
   group_column,
   comparison_groups,
   disp_groups,
   local_window_size = 0,
   local_weight_function,
   t_approx = TRUE,
   n_cores = 1
)
```

#### **Arguments**

bs a BSseq object.

group\_column a character string indicating the column of pData(bs) to use for determining

group membership.

comparison\_groups

a named character vector indicating the case and control factors of group\_column

for the comparison.

disp\_groups

a named logical vector indicating the whether to use case, control, or both

to estimate the dispersion.

local\_window\_size

an integer indicating the size of the window for use in determining local information to improve mean and dispersion parameter estimations. In addition to a the distance constraint, a maximum of 5 loci upstream and downstream of the locus are used. The default is 0, indicating no local information is used.

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local\_weight\_function

a weight kernel function. The default is the tri-weight kernel function defined as function(u) =  $(1-u^2)^3$ . The domain of any given weight function should be [-1,1], and the range should be [0,1].

t\_approx

a logical value indicating whether to use squared t approximation for the likelihood ratio statistics. Chi-square approximation (t\_approx = FALSE) is recommended when the sample size is large. Default is TRUE.

n\_cores

an integer denoting how many cores should be used for differential methylation calculations.

#### Value

A GRanges object containing the following mcols:

meth\_case: Methylation estimate for case.

meth\_control: Methylation estimate for control.

meth\_diff: The difference meth\_case - meth\_control.

**direction:** The group for which the locus is hyper-methylated. Note, this is not subject to significance thresholds.

**pvalue:** The p-value from the t-test ( $t_approx = TRUE$ ) or the Chi-Square test ( $t_approx = FALSE$ ).

**fdr:** The Benjamini-Hochberg adjusted p-values using p.adjust(method = 'BH').

**disp\_est:** The dispersion estimate.

log\_lik\_ratio: The log likelihood ratio.

**df:** Degrees of freedom used when  $t_{approx} = TRUE$ .

```
data(BS.cancer.ex, package = 'bsseqData')
bs = filter_loci_by_group_coverage(
    bs = BS.cancer.ex,
    group_column = 'Type',
    c('cancer' = 2, 'normal' = 2))

small_test = bs[seq(50)]

diff_gr = diff_methylsig(
    bs = small_test,
    group_column = 'Type',
    comparison_groups = c('case' = 'cancer', 'control' = 'normal'),
    disp_groups = c('case' = TRUE, 'control' = TRUE),
    local_window_size = 0,
    t_approx = TRUE,
    n_cores = 1)
```

```
filter_loci_by_coverage
```

Filter BSseq object by coverage

## **Description**

Used after bsseq::read.bismark to mark loci in samples below min\_count or above max\_count to 0. These loci will then be removed prior to differential analysis by filter\_loci\_by\_group\_coverage() if there are not a sufficient number of samples with appropriate coverage.

#### Usage

```
filter_loci_by_coverage(bs, min_count = 5, max_count = 500)
```

## **Arguments**

a BSseq object resulting from bsseq::read.bismark or constructed manually by the user.

min\_count an integer giving the minimum coverage required at a locus.

max\_count an integer giving the maximum coverage allowed at a locus.

#### Value

A BSseq object with samples/loci in the coverage and methylation matrix set to 0 where the coverage was less than min\_count or greater than max\_count. The number of samples and loci are conserved.

```
bis_cov_file1 = system.file('extdata', 'bis_cov1.cov', package = 'methylSig')
bis_cov_file2 = system.file('extdata', 'bis_cov2.cov', package = 'methylSig')
test = bsseq::read.bismark(
    files = c(bis_cov_file1, bis_cov_file2),
    colData = data.frame(row.names = c('test1', 'test2')),
    rmZeroCov = FALSE,
    strandCollapse = FALSE
)
test = filter_loci_by_coverage(bs = test, min_count = 10, max_count = 500)
```

```
filter_loci_by_group_coverage
```

Filter loci based on coverage threshold per sample per group

## **Description**

An optional function to remove loci not satisfying coverage thresholds from filter\_loci\_by\_coverage in a minimum number of samples per group.

## Usage

```
filter_loci_by_group_coverage(bs, group_column, min_samples_per_group)
```

zero coverage required for maintaining a locus.

## Arguments

```
bs a BSseq object.

group_column a character string indicating the column of pData(bs) to use for determining group membership.

min_samples_per_group a named integer vector indicating the minimum number of samples with non-
```

## Details

The filter\_loci\_by\_coverage function marked locus/sample pairs in the coverage matrix as 0 if said pair had coverage less than minCount or more than maxCount. This function enforces a threshold on the minimum number of samples per group required for a locus to be tested in downstream testing functions.

#### Value

A BSseq object with only those loci having min\_samples\_per\_group.

```
data(BS.cancer.ex, package = 'bsseqData')
filter_loci_by_group_coverage(
   bs = BS.cancer.ex,
   group_column = 'Type',
   min_samples_per_group = c('cancer' = 3, 'normal' = 3)
)
```

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```
filter_loci_by_location
```

Remove loci by overlap with a GRanges object

#### **Description**

A function to remove loci from a BSseq object based on intersection with loci in a GRanges object.

#### Usage

```
filter_loci_by_location(bs, gr)
```

## **Arguments**

```
bs a BSseq object.
gr a GRanges object.
```

#### Value

A BSseq object with loci intersecting gr removed.

## **Examples**

```
data(bsseq_stranded, package = 'methylSig')
regions = GenomicRanges::GRanges(
    seqnames = c('chr1','chr1','chr1','chr1'),
    ranges = IRanges::IRanges(
        start = c(5,25,45,70),
        end = c(15,40,55,80)
    )
)
filtered = filter_loci_by_location(bs = bsseq_stranded, gr = regions)
```

methylSig

MethylSig: Differential Methylation Testing for WGBS and RRBS Data

# Description

MethylSig is a package for testing for differentially methylated cytosines (DMCs) or regions (DMRs) in whole-genome bisulfite sequencing (WGBS) or reduced representation bisulfite sequencing (RRBS) experiments. MethylSig uses a beta binomial model to test for significant differences between groups of samples. Several options exist for either site-specific or sliding window tests, and variance estimation.

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## Author(s)

Maintainer: Raymond G. Cavalcante < rcavalca@umich.edu>

Authors:

• Yongseok Park <yongpark@pitt.edu>

## See Also

Useful links:

• Report bugs at https://github.com/sartorlab/methylSig/issues

promoters\_gr

GRanges object with collapsed promoters on chr21 and chr22

## **Description**

Data contains 1466 promoters for use in the vignette

## Usage

```
promoters_gr
```

## **Format**

A GRanges object

## **Source**

```
data-raw/02-create_bsseq_rda.R
```

```
data(promoters_gr, package = 'methylSig')
```

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tile\_by\_regions

Group cytosine / CpG level data into regions based on genomic regions

# Description

An optional function to aggregate cytosine / CpG level data into regions based on a GRanges set of genomic regions.

## Usage

```
tile_by_regions(bs, gr)
```

## **Arguments**

```
bs a BSseq object.
gr a GRanges object.
```

#### Value

A BSseq object with loci of regions matching gr. Coverage and methylation read count matrices are aggregated by the sums of the cytosines / CpGs in the regions per sample.

## **Examples**

```
data(bsseq_stranded, package = 'methylSig')
regions = GenomicRanges::GRanges(
    seqnames = c('chr1','chr1','chr1'),
    ranges = IRanges::IRanges(
        start = c(5,35,75),
        end = c(30,70,80)
    )
)
tiled = tile_by_regions(bs = bsseq_stranded, gr = regions)
```

tile\_by\_windows

Group cytosine / CpG level data into regions based on genomic windows

#### **Description**

An optional function to aggregate cytosine / CpG level data into regions based on a tiling of the genome by win\_size.

# Usage

```
tile_by_windows(bs, win_size = 200)
```

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## **Arguments**

bs a BSseq object.

win\_size an integer indicating the size of the tiles. Default is 200bp.

#### Value

A BSseq object with loci consisting of a tiling of the genome by win\_size bp tiles. Coverage and methylation read count matrices are aggregated by the sums of the cytosines / CpGs in the regions per sample.

```
data(bsseq_stranded, package = 'methylSig')
tiled = tile_by_windows(bs = bsseq_stranded, win_size = 50)
```

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