# Package 'bsseq'

April 22, 2016

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Title Analyze, manage and store bisulfite sequencing data
<b>Description</b> A collection of tools for analyzing and visualizing bisulfite sequencing data.
<b>Depends</b> R (>= 2.15), methods, BiocGenerics, IRanges (>= 2.1.10), GenomicRanges (>= 1.19.6), SummarizedExperiment (>= 0.1.1), parallel, GenomeInfoDb
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Suggests RUnit, bsseqData, BiocStyle
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# Description

This dataset represents chromosome 22 from the IMR90 cell line sequenced in Lister et al. Only CpG methylation are included (there were very few non-CpG loci). The two samples are two different extractions from the same cell line (ie. technical replicates), and are pooled in the analysis in the original paper.

# Usage

data(BS.chr22)

# **Format**

An object of class BSseq.

#### **Details**

All coordinates are in hg18.

#### **Source**

Obtained from http://neomorph.salk.edu/human\_methylome/data.html specifically the files mc\_h1\_r1.tar.gz and mc\_h1\_r1.tar.gz. A script which downloads these files and constructs the BS.chr22 object may be found in 'inst/scripts/get\_BS.chr22.R', see the example.

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#### References

R Lister et al. *Human DNA methylomes at base resolution show widespread epigenomic differences*. Nature (2009) 462, 315-322.

# **Examples**

```
data(BS.chr22)
BS.chr22
script <- system.file("scripts", "get_BS.chr22.R", package = "bsseq")
script
readLines(script)</pre>
```

BSmooth

BSmooth, smoothing bisulfite sequence data

# Description

This implements the BSsmooth smoothing algorithm for bisulfite sequencing data.

# Usage

```
BSmooth(BSseq, ns = 70, h = 1000, maxGap = 10^8,
  parallelBy = c("sample", "chromosome"), mc.preschedule = FALSE,
  mc.cores = 1, keep.se = FALSE, verbose = TRUE)
```

# Arguments

BSseq	An object of class BSseq.
ns	The minimum number of methylation loci in a smoothing window.
h	The minimum smoothing window, in bases.
maxGap	The maximum gap between two methylation loci, before the smoothing is broken across the gap. The default smoothes each chromosome separately.
parallelBy	Should the computation be parallel by chromosome or sample, see details.
${\tt mc.preschedule}$	Passed to mclapply (should the tasks be prescheduled).
mc.cores	Passed to mclapply (the number of cores used). Note that setting mc.cores to a value greater than 1 is not supported on MS Windows, see the help page for mclapply.
keep.se	Should the estimated standard errors from the smoothing algorithm be kept. This will make the return object roughly 30 percent bigger and may not be used for anything.
verbose	Should the function be verbose.

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#### **Details**

ns and h are passed to the locfit function. The bandwidth used is the maximum (in genomic distance) of the h and a width big enough to contain ns number of methylation loci.

The function uses the parallel package to do parallel computations. In order to use this, make sure your system have enough RAM, these are typically big objects. The computation can either be split by chromosome or by sample, which is better depends on the number of samples and how many concurrent smoothings may be done.

#### Value

An object of class BSseq, containing smoothed values and optionally standard errors for these.

#### Author(s)

Kasper Daniel Hansen <khansen@jhsph.edu>

#### References

KD Hansen, B Langmead, and RA Irizarry. *BSmooth: from whole genome bisulfite sequencing reads to differentially methylated regions*. Genome Biology (2012) 13:R83. doi:10.1186/gb-2012-13-10-r83.

#### See Also

locfit in the locfit package, as well as BSseq.

## **Examples**

```
## Not run:
data(BS.chr22)
BS.fit <- BSmooth(BS.chr22, verbose = TRUE)
BS.fit
## End(Not run)</pre>
```

BSmooth.tstat

Compute t-statistics based on smoothed whole-genome bisulfite sequencing data.

## **Description**

Compute t-statistics based on smoothed whole-genome bisulfite sequencing data.

# Usage

```
BSmooth.tstat(BSseq, group1, group2,
  estimate.var = c("same", "paired", "group2"), local.correct = TRUE,
  maxGap = NULL, qSd = 0.75, k = 101, mc.cores = 1, verbose = TRUE)
```

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#### **Arguments**

BSseq An object of class BSseq.

group1 A vector of sample names or indexes for the 'treatment' group.

A vector of sample names or indexes for the 'control' group.

estimate.var How is the variance estimated, see details.

local.correct A logical; should local correction be used, see details.

maxGap A scalar greater than 0, see details.

qSd A scalar between 0 and 1, see details.

k A positive scalar, see details.

mc.cores The number of cores used. Note that setting mc.cores to a value greater than 1

is not supported on MS Windows, see the help page for mclapply.

verbose Should the function be verbose?

#### **Details**

T-statistics are formed as the difference in means between group 1 and group 2 divided by an estimate of the standard deviation, assuming that the variance in the two groups are the same (same), that we have paired samples (paired) or only estimate the variance based on group 2 (group2). The standard deviation estimates are then smoothed (using a running mean with a width of k) and thresholded (using qSd which sets the minimum standard deviation to be the qSd-quantile). Optionally, the t-statistics are corrected for low-frequency patterns.

It is sometimes useful to use local.correct even if no large scale changes in methylation have been found; it makes the marginal distribution of the t-statistics more symmetric.

Additional details in the reference.

## Value

An object of class BSseqTstat.

#### Author(s)

Kasper Daniel Hansen < khansen@jhsph.edu>

## References

KD Hansen, B Langmead, and RA Irizarry. *BSmooth: from whole genome bisulfite sequencing reads to differentially methylated regions*. Genome Biology (2012) 13:R83. doi:10.1186/gb-2012-13-10-r83.

## See Also

BSmooth for the input object and BSseq for its class. BSseqTstat describes the return class. This function is likely to be followed by the use of dmrFinder. And finally, see the package vignette(s) for more information on how to use it.

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#### **Examples**

**BSseq** 

The constructor function for BSseq objects.

## **Description**

The constructor function for BSseq objects.

## Usage

```
BSseq(M = NULL, Cov = NULL, coef = NULL, se.coef = NULL,
trans = NULL, parameters = NULL, pData = NULL, gr = NULL,
pos = NULL, chr = NULL, sampleNames = NULL, rmZeroCov = FALSE)
```

# **Arguments**

M A matrix of methylation evidence.

Cov A matrix of coverage. coef Smoothing estimates. Smoothing standard errors. se.coef A smoothing transformation. trans A list of smoothing parameters. parameters pData An data. frame or DataFrame. A vector of sample names. sampleNames gr An object of type GRanges. pos A vector of locations.

chr A vector of chromosomes.

rmZeroCov Should genomic locations with zero coverage in all samples be removed.

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#### **Details**

Genomic locations are specified either through gr or through chr and pos but not both. There should be the same number of genomic locations as there are rows in the M and Cov matrix.

The argument rmZeroCov may be useful in order to reduce the size of the return object be removing methylation loci with zero coverage.

In case one or more methylation loci appears multiple times, the M and Cov matrices are summed over rows linked to the same methylation loci. See the example below.

Users should never have to specify coef, se.coef, trans, and parameters, this is for internal use (they are added by BSmooth).

phenoData is a way to specify pheno data (as known from the ExpressionSet and eSet classes), at a minimum sampleNames should be given (if they are not present, the function uses col.names (M)).

#### Value

An object of class BSseq.

#### Author(s)

Kasper Daniel Hansen <khansen@jhsph.edu>

#### See Also

**BSseq** 

#### **Examples**

BSseq-class

Class BSseq

#### **Description**

A class for representing whole-genome or capture bisulfite sequencing data.

# **Objects from the Class**

An object from the class links together several pieces of information. (1) genomic locations stored as a GRanges object, a location by samples matrix of M values, a location by samples matrix of Cov (coverage) values and phenodata information. In addition, there are slots for representing smoothed data. This class is an extension of RangedSummarizedExperiment.

#### **Slots**

trans: Object of class function. This function transforms the coef slot from the scale the smoothing was done to the 0-1 methylation scale.

parameters: Object of class list. A list of parameters representing for example how the data was smoothed.

#### Methods

[ signature(x = "BSseq"): Subsetting by location (using integer indices) or sample (using integers or sample names).

length Unlike for RangedSummarizedExperiment, length() is the number of methylation loci (equal to length(granges(x))).

**sampleNames,sampleNames<-** Sample names and its replacement function for the object. This is an alias for colnames.

pData,pData<- Obtain and replace the pData slot of the phenoData slot. This is an alias for colData.</p>

show The show method.

**combine** This function combines two BSSeq objects. The genomic locations of the new object is the union of the genomic locations of the individual objects. In addition, the methylation data matrices are placed next to each other (as appropriate wrt. the new genomic locations) and zeros are entered into the matrices as needed.

#### **Utilities**

This class extends has GRanges and therefore inherits a number of useful GRanges methods that operate on the gr slot, used for accessing and setting the genomic locations and also do subsetByOverlaps.

There are a number of almost methods-like functions for operating on objects of class BSseq, including getBSseq, collapseBSseq, and orderBSseq. They are detailed below.

- collapseBSseq(BSseq, columns) is used to collapse an object of class BSseq. By collapsing we simply mean that certain columns (samples) are merge together by summing up the methylation evidence and coverage. This is a useful function if you start by reading in a dataset based on say flowcells and you (after QC) want to simply add a number of flowcells into one sample. The argument columns specify which samples are to be merged, in the following way: it is a character vector of new sample names, and the names of the column vector indicates which samples in the BSseq object are to be collapsed. If columns have the same length as the number of rows of BSseq (and has no names) it is assumed that the ordering corresponds to the sample ordering in BSseq.
- orderBSseq(BSseq, seqOrder = NULL) simply orders an object of class BSseq according to (increasing) genomic locations. The seqOrder vector is a character vector of seqnames(BSseq) describing the order of the chromosomes. This is useful for ordering chr1 before chr10.
- chrSelectBSseq(BSseq, seqnames = NULL, order = FALSE) subsets and optionally reorders an object of class BSseq. The seqnames vector is a character vector of seqnames(BSseq) describing which chromosomes should be retained. If order is TRUE, the chromosomes are also re-ordered using orderBSseq.

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getBSseq(BSseq, type = c("Cov", "M", "gr", "coef", "se.coef", "trans", "parameters")) is a general accessor: is used to obtain a specific slot of an object of class BSseq. It is primarily intended for internal use in the package, for users we recommend granges to get the genomic locations, getCoverage to get the coverage slots and getMeth to get the smoothed values (if they exist).

hasBeenSmoothed(BSseq) This function returns a logical depending on whether or not the BSseq object has been smoothed using BSmooth.

combineList(list) This function function is a faster way of using combine on multiple objects, all containing methylation data for the exact same methylation loci. The input is a list, with each component an object of class BSseq. The (slower) alternative is to use Reduce(combine, list).

strandCollapse(BSseq, shift = TRUE) This function operates on a BSseq objects which has stranded loci (ie. loci where the strand is one of '+' pr '-'). It will collapse the methylation and coverage information across the two strands, into one position. The argument shift indicates whether the positions for the loci on the reverse strand should be shifted one (ie. the positions for these loci are the positions of the 'G' in the 'CpG'; this is the case for Bismark output for example.

#### Coercion

Package version 1.5.2 introduced a new version of representing 'BSseq' objects. You can update old serialized (saved) objects by invoking  $x \leftarrow \text{updateObject}(x)$ .

#### **Assays**

This class overrides the default implementation of assays to make it faster. Per default, no names are added to the returned data matrices.

Assay names can conveniently be obtained by the function assayNames(x)

#### Author(s)

Kasper Daniel Hansen <khansen@jhsph.edu>

#### See Also

The package vignette. BSseq for the constructor function. RangedSummarizedExperiment for the underlying class. getBSseq, getCoverage, and getMeth for accessing the data stored in the object and finally BSmooth for smoothing the bisulfite sequence data.

```
M <- matrix(1:9, 3,3)
colnames(M) <- c("A1", "A2", "A3")
BStest <- BSseq(pos = 1:3, chr = c("chr1", "chr2", "chr1"), M = M, Cov = M + 2)
chrSelectBSseq(BStest, seqnames = "chr1", order = TRUE)
collapseBSseq(BStest, columns = c("A1" = "A", "A2" = "A", "A3" = "B"))</pre>
```

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BSseqTstat-class

Class BSseqTstat

## **Description**

A class for representing t-statistics for smoothed whole-genome bisulfite sequencing data.

## Usage

```
BSseqTstat(gr = NULL, stats = NULL, parameters = NULL)
```

#### **Arguments**

gr The genomic locations as an object of class GRanges.

stats The statistics, as a matrix.

parameters A list of parameters.

## **Objects from the Class**

Objects can be created by calls of the form BSseqTstat(...). However, usually objects are returned by BSmooth.tstat(...) and not constructed by the user.

# Slots

stats: This is a matrix with columns representing various statistics for methylation loci along the genome.

parameters: Object of class list. A list of parameters representing how the t-statistics were computed.

gr: Object of class GRanges giving genomic locations.

## Extends

Class has GRanges, directly.

#### Methods

[ The subsetting operator; one may only subset in one dimension, corresponding to methylation loci.

show The show method.

## Utilities

This class extends has GRanges and therefore inherits a number of useful GRanges methods that operate on the gr slot, used for accessing and setting the genomic locations and also do subsetByOverlaps.

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#### Author(s)

Kasper Daniel Hansen <khansen@jhsph.edu>

#### See Also

The package vignette(s). hasGRanges for accessing the genomic locations. BSmooth.tstat for a function that objects of class BSseqTstat, and dmrFinder for a function that computes DMRs based on the t-statistics. Also see BS.cancer.ex.tstat for an example of the class in the **bsseq-Data** package.

data.frame2GRanges

Converts a data frame to a GRanges.

## Description

Converting a data.frame to a GRanges object. The data.frame needs columns like chr, start and end (strand is optional). Additional columns may be kept in the GRanges object.

## Usage

```
data.frame2GRanges(df, keepColumns = FALSE, ignoreStrand = FALSE)
```

## **Arguments**

df A data.frame with columns chr or seqnames, start, end and optionally a

strand column.

keepColumns In case df has additional columns, should these columns be stored as metadata

columns on the return GRanges or should they be discarded.

ignoreStrand In case df has a strand column, should this column be ignored.

## Value

An object of class GRanges

#### Note

In case df has rownames, they will be used as names for the return object.

#### Author(s)

Kasper Daniel Hansen <khansen@jhsph.edu>

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dmrFinder Finds differentially methylated regions for whole genome bisulfite sequencing data.	dmrFinder	
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## **Description**

Finds differentially methylated regions for whole genome bisulfite sequencing data. Essentially identifies regions of the genome where all methylation loci have an associated t-statistic that is beyond a (low, high) cutoff.

## Usage

```
dmrFinder(BSseqTstat, cutoff = NULL, qcutoff = c(0.025, 0.975),
  maxGap=300, stat = "tstat.corrected", verbose = TRUE)
```

## **Arguments**

guments	
BSseqTstat	An object of class BSseqTstat.
cutoff	The cutoff of the t-statistics. This should be a vector of length two giving the (low, high) cutoff. If NULL, see qcutoff.
qcutoff	In case cutoff is NULL, compute the cutoff using these quantiles of the t-statistic.
maxGap	If two methylation loci are separated by this distance, break a possible DMR. This guarantees that the return DMRs have CpGs that are this distance from each other.
stat	Which statistic should be used?
verbose	Should the function be verbose?

#### **Details**

The workhorse function is BSmooth. tstat which sets up a t-statistic for a comparison between two groups.

Note that post-processing of these DMRs are likely to be necessary, filtering for example for length (or number of loci).

#### Value

```
A data.frame with columns

start,end,width,chr
genomic locations and width.

n The number of methylation loci.

invdensity Average length per loci.

group1.mean The mean methylation level across samples and loci in 'group1'.

group2.mean The mean methylation level across samples and loci in 'group2'.
```

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```
meanDiff
The mean difference in methylation level; the difference between group1.mean and group2.mean.

idxStart, idxEnd, cluster
Internal use.

areaStat
The 'area' of the t-statistic; equal to the sum of the t-statistics for the individual
```

methylation loci.
direction either 'hyper' or 'hypo'.

areaStat.corrected

Only present if column = "tstat.corrected", contains the area of the corrected t-statistics.

## Author(s)

Kasper Daniel Hansen <khansen@jhsph.edu>.

#### References

KD Hansen, B Langmead, and RA Irizarry. *BSmooth: from whole genome bisulfite sequencing reads to differentially methylated regions*. Genome Biology (2012) 13:R83. doi:10.1186/gb-2012-13-10-r83.

#### See Also

BSmooth.tstat for the function constructing the input object, and BSseqTstat for its class. In the example below, we use BS.cancer.ex.tstat as the actual input object. Also see the package vignette(s) for a detailed example.

## **Examples**

```
if(require(bsseqData)) {
  dmrs0 <- dmrFinder(BS.cancer.ex.tstat, cutoff = c(-4.6, 4.6), verbose = TRUE)
  dmrs <- subset(dmrs0, abs(meanDiff) > 0.1 & n >= 3)
}
```

fisherTests

Compute Fisher-tests for a BSseq object

## **Description**

A function to compute Fisher-tests for an object of class BSseq.

#### Usage

```
fisherTests(BSseq, group1, group2, lookup = NULL,
  returnLookup = TRUE, mc.cores = 1, verbose = TRUE)
```

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#### **Arguments**

BSseq	An object of class BSseq.
group1	A vector of sample names or indexes for the 'treatment' group.
group2	A vector of sample names or indexes for the 'control' group.
lookup	A 'lookup' object, see details.
returnLookup	Should a 'lookup' object be returned, see details.
mc.cores	The number of cores used. Note that setting mc.cores to a value greater than 1 is not supported on MS Windows, see the help page for mclapply.
verbose	Should the function be verbose.

#### **Details**

This function computes row-wise Fisher's exact tests. It uses an internal lookup table so rows which forms equivalent 2x2 tables are group together and only a single test is computed. If returnLookup is TRUE the return object contains the lookup table which may be feed to another call to the function using the lookup argument.

If group1, group2 designates more than 1 sample, the samples are added together before testing.

This function can use multiple cores on the same computer.

This test cannot model biological variability.

#### Value

if returnLookup is TRUE, a list with components results and lookup, otherwise just the results component. The results (component) is a matrix with the same number of rows as the BSseq argument and 2 columns p.value (the unadjusted p-values) and log2OR (log2 transformation of the odds ratio).

#### Author(s)

Kasper Daniel Hansen <khansen@jhsph.edu>

## See Also

fisher.test for information about Fisher's test. mclapply for the mc. cores argument.

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getCoverage	Obtain coverage for BSseq objects.

# **Description**

Obtain coverage for BSseq objects.

#### Usage

```
getCoverage(BSseq, regions = NULL, type = c("Cov", "M"),
  what = c("perBase", "perRegionAverage", "perRegionTotal"))
```

## **Arguments**

BSseq An object of class BSseq.

regions An optional data.frame or GenomicRanges object specifying a number of ge-

nomic regions.

This returns either coverage or the total evidence for methylation at the loci.

what The type of return object, see details.

#### Value

If regions are not specified (regions = NULL) a matrix (what = "perBase") or a vector (otherwise) is returned. This will either contain the per-base coverage or the genome total or average coverage.

If what = "perBase" and regions are specified, a list is returned. Each element of the list is a matrix corresponding to the genomic loci inside the region. It is conceptually the same as splitting the coverage by region.

If what = "perRegionAverage" or what = "perRegionTotal" and regions are specified the return value is a matrix. Each row of the matrix corresponds to a region and contains either the total coverage of the average coverage in the region.

## Author(s)

Kasper Daniel Hansen <khansen@jhsph.edu>.

## See Also

BSseq for the BSseq class.

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## **Examples**

```
data(BS.chr22)
head(getCoverage(BS.chr22, type = "M"))
reg <- GRanges(seqnames = c("chr22", "chr22"),
    ranges = IRanges(start = c(1, 2*10^7), end = c(2*10^7 +1, 4*10^7)))
getCoverage(BS.chr22, regions = reg, what = "perRegionAverage")
    cList <- getCoverage(BS.chr22, regions = reg)
length(cList)
head(cList[[1]])</pre>
```

getMeth

Obtain methylation estimates for BSseq objects.

#### **Description**

Obtain methylation estimates for BSseq objects, both smoothed and raw.

#### Usage

```
getMeth(BSseq, regions = NULL, type = c("smooth", "raw"),
  what = c("perBase", "perRegion"), confint = FALSE, alpha = 0.95)
```

# Arguments

BSseq	An object of class BSseq.
regions	An optional data.frame or GenomicRanges object specifying a number of genomic regions.
type	This returns either smoothed or raw estimates of the methylation level.

what The type of return object, see details.

A 1: 4 C 1 BC

confint Should a confidence interval be return for the methylation estimates (see below).

This is only supported if what is equal to perBase.

alpha alpha value for the confidence interval.

#### Value

If region = NULL the what argument is ignored. This is also the only situation in which confint = TRUE is supported. The return value is either a matrix (confint = FALSE or a list with three components confint = TRUE (meth, upper and lower), giving the methylation estimates and (optionally) confidence intervals.

Confidence intervals for type = "smooth" is based on standard errors from the smoothing algorithm (if present). Otherwise it is based on pointwise confidence intervals for binomial distributions described in Agresti (see below), specifically the score confidence interval.

If regions are specified, what = "perBase" will make the function return a list, each element of the list being a matrix corresponding to a genomic region (and each row of the matrix being a loci inside the region). If what = "perRegion" the function returns a matrix, with each row corresponding to a region and containing the average methylation level in that region.

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## Note

A BSseq object needs to be smoothed by the function BSmooth in order to support type = "smooth".

#### Author(s)

Kasper Daniel Hansen <a href="mailto:khansen@jhsph.edu">khansen@jhsph.edu</a>>.

#### References

A Agresti and B Coull. *Approximate Is Better than "Exact" for Interval Estimation of Binomial Proportions*. The American Statistician (1998) 52:119-126.

#### See Also

BSseq for the BSseq class and BSmooth for smoothing such an object.

# Examples

```
data(BS.chr22)
head(getMeth(BS.chr22, type = "raw"))
reg <- GRanges(seqnames = c("chr22", "chr22"),
   ranges = IRanges(start = c(1, 2*10^7), end = c(2*10^7 +1, 4*10^7)))
head(getMeth(BS.chr22, regions = reg, type = "raw", what = "perBase"))</pre>
```

getStats

Obtain statistics from a BSseqTstat object

## **Description**

Essentially an accessor function for the statistics of a BSseqTstat object.

# Usage

```
getStats(BSseqTstat, regions = NULL, stat = "tstat.corrected")
```

## **Arguments**

BSseqTstat An object of class BSseqTstat.

regions An optional data. frame or GenomicRanges object specifying a number of ge-

nomic regions.

stat Which statistics column should be obtained.

# Value

An object of class data. frame possible restricted to the regions specified.

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#### Author(s)

Kasper Daniel Hansen <khansen@jhsph.edu>

#### See Also

BSseqTstat for the BSseqTstat class, and getCoverage and getMeth for similar functions, operating on objects of class BSseq.

## **Examples**

```
if(require(bsseqData)) {
  data(BS.cancer.ex.tstat)
  head(getStats(BS.cancer.ex.tstat))
  reg <- GRanges(seqnames = c("chr22", "chr22"),
     ranges = IRanges(start = c(1, 2*10^7), end = c(2*10^7 +1, 4*10^7)))
  head(getStats(BS.cancer.ex.tstat, regions = reg))
}</pre>
```

GoodnessOfFit

Binomial and poisson goodness of fit statistics for BSSeq objects

#### **Description**

Binomial and poisson goodness of fit statistics for BSSeq objects, including plotting capability.

#### Usage

```
poissonGoodnessOfFit(BSseq, nQuantiles = 10^5)
binomialGoodnessOfFit(BSseq, method = c("MLE"), nQuantiles = 10^5)
## S3 method for class 'chisqGoodnessOfFit'
print(x, ...)
## S3 method for class 'chisqGoodnessOfFit'
plot(x, type = c("chisq", "pvalue"), plotCol = TRUE, qqline = TRUE,
    pch = 16, cex = 0.75, ...)
```

# **Arguments**

pch, cex

An object of class BSseq.

x A chisqGoodnessOfFit object (as produced by poissonGoodnessOfFit or binomialGoodnessOfFit).

nQuantiles The number of (evenly-spaced) quantiles stored in the return object.

method How is the parameter estimated.

type Are the chisq or the p-values being plotted.

plotCol Should the extreme quantiles be colored.

qqline Add a qqline.

... Additional arguments being passed to qqplot (for plot) or ignored (for print).

Plotting symbols and size.

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#### **Details**

These functions compute and plot goodness of fit statistics for BSseq objects. For each methylation loci, the Poisson goodness of fit statistic tests whether the coverage (at that loci) is independent and identically Poisson distributed across the samples. In a similar fashion, the Binomial goodness of fit statistic tests whether the number of reads supporting methylation are independent and identically binomial distributed across samples (with different size parameters given by the coverage vector).

These functions do not handle NA values.

#### Value

The plotting method is invoked for its side effect. Both poissonGoodnessOfFit and binomialGoodnessOfFit returns an object of class chisqGoodnessOfFit which is a list with components

```
chisq a vector of Chisq values.

quantiles a vector of quantiles (of the chisq values).

df degress of freedom
```

#### Author(s)

Kasper Daniel Hansen <khansen@jhsph.edu>

#### See Also

For the plotting method, see qqplot.

## **Examples**

```
if(require(bsseqData)) {
  data(BS.cancer.ex)
  BS.cancer.ex <- updateObject(BS.cancer.ex)
  gof <- poissonGoodnessOfFit(BS.cancer.ex)
  plot(gof)
}</pre>
```

hasGRanges-class

Class hasGRanges

## **Description**

A class with a GRanges slot, used as a building block for other classes. Provides basic accessor functions etc.

#### **Objects from the Class**

Objects can be created by calls of the form new("hasGRanges", ...).

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#### **Slots**

gr: Object of class GRanges.

#### Methods

"[" Subsets a single dimension.

granges Get the GRanges object representing genomic locations.

**start,start<-,end,end<-,width,width<-** Start, end and width for the genomic locations of the object, also replacement functions. This accessor functions operate directly on the gr slot.

**strand,strand<-** Getting and setting the strand of the genomic locations (the gr slot).

**seqlengths, seqlengths<-** Getting and setting the seqlengths of the genomic locations (the gr slot).

seqlevels, seqlevels <- Getting and setting the seqlevels of the genomic locations (the gr slot).

seqnames, seqnames<- Getting and setting the seqnames of the genomic locations (the gr slot).

**show** The show method.

findOverlaps (query = "hasGRanges", subject = "hasGRanges"): finds overlaps between
 the granges() of the two objects.

findOverlaps (query = "GenomicRanges", subject = "hasGRanges"): finds overlaps between query and the granges() of the subject.

findOverlaps (query = "hasGRanges", subject = "GenomicRanges"): finds overlaps between the granges() of the query and the subject.

subsetByOverlaps (query = "hasGRanges", subject = "hasGRanges"): Subset the query,
keeping the genomic locations that overlaps the subject.

subsetByOverlaps (query = "hasGRanges", subject = "GenomicRanges"): Subset the query,
keeping the genomic locations that overlaps the subject.

subsetByOverlaps (query = "GenomicRanges", subject = "hasGRanges"): Subset the query,
keeping the genomic locations that overlaps the subject.

## Note

If you extend the hasGRanges class, you should consider writing a subset method ([), and a show method. If the new class supports single index subsetting, the subsetByOverlaps methods show extend without problems.

#### Author(s)

Kasper Daniel Hansen <khansen@jhsph.edu>

```
showClass("hasGRanges")
```

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plotRegion	Plotting BSmooth methylation estimates

# Description

Functions for plotting BSmooth methylation estimates. Typically used to display differentially methylated regions.

#### Usage

```
plotRegion(BSseq, region = NULL, extend = 0, main = "",
   addRegions = NULL, annoTrack = NULL, col = NULL, lty = NULL,
   lwd = NULL, BSseqTstat = NULL, stat = "tstat.corrected",
   stat.col = "black", stat.lwd = 1, stat.lty = 1, stat.ylim = c(-8, 8),
   mainWithWidth = TRUE, regionCol = alpha("red", 0.1), addTicks = TRUE,
   addPoints = FALSE, pointsMinCov = 5, highlightMain = FALSE)

plotManyRegions(BSseq, regions = NULL, extend = 0, main = "",
   addRegions = NULL, annoTrack = NULL, col = NULL, lty = NULL,
   lwd = NULL, BSseqTstat = NULL, stat = "tstat.corrected",
   stat.col = "black", stat.lwd = 1, stat.lty = 1, stat.ylim = c(-8, 8),
   mainWithWidth = TRUE, regionCol = alpha("red", 0.1), addTicks = TRUE,
   addPoints = FALSE, pointsMinCov = 5, highlightMain = FALSE,
   verbose = TRUE)
```

# **Arguments**

BSseq	An object of class BSseq.
region	A data.frame (with start, end and chr columns) with 1 row or GRanges of length 1. If region is NULL the entire BSseq argument is plotted.
regions	A data.frame (with start, end and chr columns) or GRanges.
extend	Describes how much the plotting region should be extended in either direction. The total width of the plot is equal to the width of the region plus twice extend.
main	The plot title. The default is to construct a title with information about which genomic region is being plotted.
addRegions	A set of additional regions to be highlighted on the plots. As the regions argument.
annoTrack	A named list of GRanges objects. Each component is a track and the names of the list are the track names. Each track will be plotted as solid bars, and we routinely display information such as CpG islands, exons, etc.
col	The color of the methylation estimates, see details.
lty	The line type of the methylation estimates, see details.
lwd	The line width of the methylation estimates, see details.

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BSseqTstat	An object of class $BSseqTstat$ . If present, a new panel will be shown with the $t$ -statistics.
stat	Which statistics will be plotted (only used is BSseqTstat is not NULL.)
stat.col	color for the statistics plot.
stat.lwd	line width for the statistics plot.
stat.lty	line type for the statistics plot.
stat.ylim	y-limits for the statistics plot.
mainWithWidth	Should the default title include information about width of the plot region.
regionCol	The color used for highlighting the region.
addTicks	Should tick marks showing the location of methylation loci, be added?
addPoints	Should the individual unsmoothed methylation estimates be plotted. This usually leads to a very confusing plot, but may be useful for diagnostic purposes.
pointsMinCov	The minimum coverage a methylation loci need in order for the raw methylation estimates to be plotted. Useful for filtering out low coverage loci. Only used if addPoints = TRUE.
highlightMain	Should the plot region be highlighted?
verbose	Should the function be verbose?

## **Details**

The correct choice of aspect ratio depends on the width of the plotting region. We tend to use width = 10, height = 5.

plotManyRegions is used to plot many regions (hundreds or thousands), and is substantially quicker than repeated calls to plotRegion.

This function has grown to be rather complicated over time. For custom plotting, it is sometimes useful to use the function definition as a skeleton and directly modify the code.

## Value

This function is invoked for its side effect: producing a plot.

#### Author(s)

Kasper Daniel Hansen <khansen@jhsph.edu>

# See Also

The package vignette has an extended example.

read.bismark 23

read.bismark	Parsing output from the Bismark alignment suite.
--------------	--

#### **Description**

Parsing output from the Bismark alignment suite.

#### Usage

#### **Arguments**

files Input files. Each sample is in a different file. Input files are created by running

Bismark's methylation extractor; see Note for details.

sampleNames sample names, based on the order of files.

rmZeroCov Should methylation loci that have zero coverage in all samples be removed. This

will result in a much smaller object if the data originates from (targeted) capture

bisulfite sequencing.

strandCollapse Should strand-symmetric methylation loci, e.g., CpGs, be collapsed across strands.

fileType The format of the input file; see Note for details.

verbose Make the function verbose.

## Value

An object of class BSseq.

#### Note

Input files can either be gzipped or not.

The user must specify the relevant file format via the fileType argument. The format of the output of the Bismark alignment suite will depend on the version of Bismark and on various user-specified options. Please consult the Bismark documentation and the Bismark RELEASE NOTES (http://www.bioinformatics.bbsrc.ac.uk/projects/bismark/RELEASE\_NOTES.txt) for the definitive list of changes between versions. When possible, it is strongly recommended that you use the most recent version of Bismark.

The "cov" and "oldBedGraph" formats both have six columns ("chromosome", "position", "strand", "methylation percentage", "count methylated", "count unmethylated"). If you are using a recent version of Bismark (v>=0.10.0) then the standard file extension for this file is ".cov". If, however, you are using an older version of Bismark (v<0.10.0) then the file extension will

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be ".bedGraph". Please note that the ".bedGraph" file created in recent versions of Bismark (v>=0.10.0) is **not** suitable for analysis with bsseq because it only contains the "methylation percentage" and not "count methylated" nor "count unmethylated".

The "cytosineReport" format has seven columns ("chromosome", "position", "strand", "count methylated", "count unmethylated", "C-context", "trinucleotide context"). There is no standard file extension for this file. The "C-context" and "trinucleotide context" columns are not currently used by bsseq.

The following is an incomplete list of issues to be aware of when using output from Bismark's methylation extractor:

- The program to extract methylation counts was named methylation\_extractor in older versions of Bismark (v<0.8.0) and re-named bismark\_methylation\_extractor in recent versions of Bismark (v>=0.8.0). Furthermore, very old versions of Bismark (v<0.7.7) required that user run a separate script (called something like genome\_methylation\_bismark2bedGraph) to create the six-column "cov"/"oldBedGraph" file.
- The --counts and --bedGraph arguments must be supplied to methylation\_extractor/bismark\_methylation\_ext in order to use the output with bsseq::read.bismark().
- The genomic co-ordinates of the Bismark output file may be zero-based or one-based depending on whether the --zero\_based argument is used. Furthermore, the default co-ordinate system varies by version of Bismark. bsseq makes no assumptions about the basis of the genomic co-ordinates and it is left to the user to ensure that the appropriate basis is used in the analysis of their data.

## Author(s)

Peter Hickey peter.hickey@gmail.com>

#### See Also

read.bsmooth for parsing output from the BSmooth alignment suite. read.umtab for parsing legacy (old) formats from the BSmooth alignment suite. collapseBSseq for collapse (merging or summing) the data in two different directories.

read.bsmooth 25

read.bsmooth Parsing output from the BSmooth alignment suite
--

# Description

Parsing output from the BSmooth alignment suite.

# Usage

```
read.bsmooth(dirs, sampleNames = NULL, seqnames = NULL,
returnRaw = FALSE, qualityCutoff = 20, rmZeroCov = FALSE,
verbose = TRUE)
```

#### **Arguments**

dirs	Input directories. Usually each sample is in a different directory, or perhaps each (sample, lane) is a different directory.
sampleNames	sample names, based on the order of dirs. If NULL either set to basename(dirs) (if unique) or dirs.
seqnames	The default is to read all BSmooth output files in dirs. Using this argument, it is possible to restrict this to only files with names in seqnames (apart from .cpg.tsv and optionally .gz).
returnRaw	Should the function return the complete information in the output files?
qualityCutoff	Only use evidence (methylated and unmethylated evidence) for a given methylation loci, if the base in the read has a quality greater than this cutoff.
rmZeroCov	Should methylation loci that have zero coverage in all samples be removed. This will result in a much smaller object if the data originates from (targeted) capture bisulfite sequencing.
verbose	Make the function verbose.

## Value

Either an object of class BSseq (if returnRaw = FALSE) or a list of GRanges which each component coming from a directory.

# Note

Input files can either be gzipped or not. Gzipping the input files results in much greater speed of reading (and saves space), so it is recommended.

We are working on making this function faster and less memory hungry.

# Author(s)

Kasper Daniel Hansen <khansen@jhsph.edu>

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#### See Also

read.umtab for parsing legacy (old) formats from the BSmooth alignment suite. collapseBSseq for collapse (merging or summing) the data in two different directories.

read.umtab	_			files	(legacy	output)	containing	output f	rom	the
	BSmooth	ı alig	ner.							

#### **Description**

Parsing UM tab files containing output from the bisulfite aligner Merman. This is two different legacy formats, which we keep around. These functions are likely to be deprecated in the future.

#### Usage

```
read.umtab(dirs, sampleNames = NULL, rmZeroCov = FALSE,
  pattern = NULL, keepU = c("U10", "U20", "U30", "U40"),
  keepM = c("M10", "M20", "M30", "M40"), verbose = TRUE)

read.umtab2(dirs, sampleNames = NULL, rmZeroCov = FALSE,
  readCycle = FALSE, keepFilt = FALSE,
  pattern = NULL, keepU, keepM, verbose = TRUE)
```

## Arguments

dirs	Input directories. Usually each sample is in a different directory.
pattern	An optional pattern, see list.files in the base package.
sampleNames	sample names, based on the order of dirs.
rmZeroCov	Should methylation loci that have zero coverage in all samples be removed. This will result in a much smaller object if the data originates from (targeted) capture bisulfite sequencing.
keepU	A vector of U columns which are kept.
keepM	A vector of M columns which are kept.
readCycle	Should the cycle columns be returned?
keepFilt	Should the filter columns be returned?
verbose	Make the function verbose.

## **Details**

read.umtab2 is newer than read.umtab and both process output from older versions of the BSmooth alignment suite (versions older than 0.6.1). These functions are likely to be deprecated in the future. Newer output from the BSmooth alignment suite can be parsed using read.bsmooth.

A script using this function can be found in the bsseqData package, in the file 'scripts/create\_BS.cancer.R'.

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## Value

Both functions returns lists, the components are

BSdata An object of class BSseq containing the methylation evidence.

GC A vector of local GC content values.

Map A vector of local mapability values.

Mcy A matrix of the number of unique M cycles.

Ucy A matrix of the number of unique U cycles.

chr A vector of chromosome names.
pos A vector of genomic positions.

M A matrix representing methylation evidence.U A matrix representing un-methylation evidence.

csums Description of 'comp2'

# Author(s)

Kasper Daniel Hansen <khansen@jhsph.edu>

#### See Also

read.bsmooth.

```
## Not run:
require(bsseqData)
umDir <- system.file("umtab", package = "bsseqData")
sampleNames <- list.files(umDir)
dirs <- file.path(umDir, sampleNames, "umtab")
umData <- read.umtab(dirs, sampleNames)
## End(Not run)</pre>
```

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