# Package 'AneuFinder'

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Type Package
Title Analysis of Copy Number Variation in Single-Cell-Sequencing Data
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<b>Description</b> AneuFinder implements functions for copy-number detection, breakpoint detection, and karyotype and heterogeneity analysis in single-cell whole genome sequencing and strand-seq data.
<b>Depends</b> R (>= 3.5), GenomicRanges, cowplot, AneuFinderData
Imports methods, utils, grDevices, graphics, stats, foreach, doParallel, S4Vectors, GenomeInfoDb, IRanges, Rsamtools, bamsignals, DNAcopy, ecp, Biostrings, GenomicAlignments, ggplot2, reshape2, ggdendro, ggrepel, ReorderCluster, mclust
Suggests knitr, BiocStyle, testthat, BSgenome.Hsapiens.UCSC.hg19, BSgenome.Mmusculus.UCSC.mm10
License Artistic-2.0
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VignetteBuilder knitr
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AneuFinder-package

Copy-number detection in WGSCS and Strand-Seq data

# Description

CNV detection in whole-genome single cell sequencing (WGSCS) and Strand-seq data using a Hidden Markov Model. The package implements CNV detection, commonly used plotting functions, export to BED format for upload to genome browsers, and measures for assessment of karyotype heterogeneity and quality metrics.

#### **Details**

The main function of this package is Aneufinder and produces several plots and browser files. If you want to have more fine-grained control over the different steps (binning, GC-correction, HMM, plotting) check the vignette Introduction to AneuFinder.

# Author(s)

Aaron Taudt, David Porubsky

aneuBiHMM

Bivariate Hidden Markov Model

# **Description**

The aneuBiHMM object is output of the function findCNVs.strandseq and is basically a list with various entries. The class() attribute of this list was set to "aneuBiHMM". For a given hmm, the entries can be accessed with the list operators 'hmm[[]]' and 'hmm\$'.

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#### Value

ID An identifier that is used in various **AneuFinder** functions.

bins A GRanges-class object containing the genomic bin coordinates, their read count

and state classification.

segments A GRanges-class object containing regions and their state classification.

weights Weight for each component.

transitionProbs

Matrix of transition probabilities from each state (row) into each state (column).

transitionProbs.initial

Initial transitionProbs at the beginning of the Baum-Welch.

startProbs Probabilities for the first bin

startProbs.initial

Initial startProbs at the beginning of the Baum-Welch.

distributions Estimated parameters of the emission distributions.

distributions.initial

Distribution parameters at the beginning of the Baum-Welch.

convergenceInfo

Contains information about the convergence of the Baum-Welch algorithm.

convergenceInfo\$eps

Convergence threshold for the Baum-Welch.

convergenceInfo\$loglik

Final loglikelihood after the last iteration.

convergenceInfo\$loglik.delta

Change in loglikelihood after the last iteration (should be smaller than eps)

convergenceInfo\$num.iterations

Number of iterations that the Baum-Welch needed to converge to the desired

eps.

convergenceInfo\$time.sec

Time in seconds that the Baum-Welch needed to converge to the desired eps.

# See Also

findCNVs.strandseq

Aneufinder Wrapper function for the AneuFinder package

# **Description**

This function is an easy-to-use wrapper to bin the data, find copy-number-variations, locate break-points, plot genomewide heatmaps, distributions, profiles and karyograms.

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#### Usage

```
Aneufinder(inputfolder, outputfolder, configfile = NULL, numCPU = 1, reuse.existing.files = TRUE, binsizes = 1e+06, stepsizes = binsizes, variable.width.reference = NULL, reads.per.bin = NULL, pairedEndReads = FALSE, assembly = NULL, chromosomes = NULL, remove.duplicate.reads = TRUE, min.mapq = 10, blacklist = NULL, use.bamsignals = FALSE, reads.store = FALSE, correction.method = NULL, GC.BSgenome = NULL, method = c("edivisive"), strandseq = FALSE, R = 10, sig.lvl = 0.1, eps = 0.01, max.time = 60, max.iter = 5000, num.trials = 15, states = c("zero-inflation", paste0(0:10, "-somy")), confint = NULL, refine.breakpoints = FALSE, hotspot.bandwidth = NULL, hotspot.pval = 0.05, cluster.plots = TRUE)
```

## **Arguments**

inputfolder Folder with either BAM or BED files.

outputfolder Folder to output the results. If it does not exist it will be created.

configfile A file specifying the parameters of this function (without inputfolder, outputfolder

and configfile). Having the parameters in a file can be handy if many samples with the same parameter settings are to be run. If a configfile is specified, it

will take priority over the command line parameters.

numCPU The numbers of CPUs that are used. Should not be more than available on your

machine.

reuse.existing.files

A logical indicating whether or not existing files in outputfolder should be

reused.

binsizes An integer vector with bin sizes. If more than one value is given, output files

will be produced for each bin size.

stepsizes A vector of step sizes the same length as binsizes. Only used for method="HMM".

variable.width.reference

A BAM file that is used as reference to produce variable width bins. See variableWidthBins

for details.

reads.per.bin Approximate number of desired reads per bin. The bin size will be selected

accordingly. Output files are produced for each value.

pairedEndReads Set to TRUE if you have paired-end reads in your BAM files (not implemented

for BED files).

assembly Please see fetchExtendedChromInfoFromUCSC for available assemblies. Only

necessary when importing BED files. BAM files are handled automatically.

Alternatively a data.frame with columns 'chromosome' and 'length'.

chromosomes If only a subset of the chromosomes should be imported, specify them here.

remove.duplicate.reads

A logical indicating whether or not duplicate reads should be removed.

min.mapq Minimum mapping quality when importing from BAM files. Set min.mapq=NA

to keep all reads.

blacklist A GRanges-class or a bed(.gz) file with blacklisted regions. Reads falling into

those regions will be discarded.

use.bamsignals If TRUE the bamsignals package will be used for binning. This gives a tremen-

dous performance increase for the binning step. reads.store and calc.complexity

will be set to FALSE in this case.

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reads.store Set reads.store=TRUE to store read fragments as RData in folder 'data' and as

BED files in 'BROWSERFILES/data'. This option will force use.bamsignals=FALSE.

correction.method

Correction methods to be used for the binned read counts. Currently only 'GC'.

GC.BSgenome A BSgenome object which contains the DNA sequence that is used for the GC

correction.

method Any combination of c('HMM', 'dnacopy', 'edivisive'). Option method='HMM'

uses a Hidden Markov Model as described in doi:10.1186/s13059-016-0971-7 to call copy numbers. Option 'dnacopy' uses segment from the **DNAcopy** package to call copy numbers similarly to the method proposed in doi:10.1038/nmeth.3578, which gives more robust but less sensitive results compared to the HMM. Option 'edivisive' (DEFAULT) works like option 'dnacopy' but uses the e.divisive

function from the ecp package for segmentation.

strandseq A logical indicating whether the data comes from Strand-seq experiments. If

TRUE, both strands carry information and are treated separately.

R method-edivisive: The maximum number of random permutations to use in each

iteration of the permutation test (see e.divisive). Increase this value to in-

crease accuracy on the cost of speed.

sig.lvl method-edivisive: The level at which to sequentially test if a proposed change

point is statistically significant (see e.divisive). Increase this value to find

more breakpoints.

eps method-HMM: Convergence threshold for the Baum-Welch algorithm.

max.time method-HMM: The maximum running time in seconds for the Baum-Welch al-

gorithm. If this time is reached, the Baum-Welch will terminate after the current

iteration finishes. Set max.time = -1 for no limit.

max.iter method-HMM: The maximum number of iterations for the Baum-Welch algo-

rithm. Set max.iter = -1 for no limit.

num.trials method-HMM: The number of trials to find a fit where state most.frequent.state

is most frequent. Each time, the HMM is seeded with different random initial

varues.

states method-HMM: A subset or all of c("zero-inflation", "0-somy", "1-somy", "2-somy", "3-somy"

This vector defines the states that are used in the Hidden Markov Model. The

order of the entries must not be changed.

confint Desired confidence interval for breakpoints. Set confint=NULL to disable confi-

dence interval estimation. Confidence interval estimation will force reads.store=TRUE.

refine.breakpoints

A logical indicating whether breakpoints from the HMM should be refined with read-level information. refine.breakpoints=TRUE will force reads.store=TRUE.

hotspot.bandwidth

A vector the same length as binsizes with bandwidths for breakpoint hotspot detection (see hotspotter for further details). If NULL, the bandwidth will be

chosen automatically as the average distance between reads.

hotspot.pval P-value for breakpoint hotspot detection (see hotspotter for further details).

Set hotspot.pval = NULL to skip hotspot detection.

cluster.plots A logical indicating whether plots should be clustered by similarity.

# Value

NULL

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#### Author(s)

Aaron Taudt

#### **Examples**

```
## Not run:
## The following call produces plots and genome browser files for all BAM files in "my-data-folder"
Aneufinder(inputfolder="my-data-folder", outputfolder="my-output-folder")
## End(Not run)
```

aneuHMM

Hidden Markov Model

#### **Description**

The aneuHMM object is output of the function findCNVs and is basically a list with various entries. The class() attribute of this list was set to "aneuHMM". For a given hmm, the entries can be accessed with the list operators 'hmm[[]]' and 'hmm\$'.

#### Value

ID An identifier that is used in various **AneuFinder** functions.

bins A GRanges-class object containing the genomic bin coordinates, their read count

and state classification.

segments A GRanges-class object containing regions and their state classification.

weights Weight for each component.

transitionProbs

Matrix of transition probabilities from each state (row) into each state (column).

transitionProbs.initial

Initial transitionProbs at the beginning of the Baum-Welch.

startProbs Probabilities for the first bin

startProbs.initial

Initial startProbs at the beginning of the Baum-Welch.

distributions Estimated parameters of the emission distributions.

distributions.initial

Distribution parameters at the beginning of the Baum-Welch.

convergenceInfo

Contains information about the convergence of the Baum-Welch algorithm.

convergenceInfo\$eps

Convergence threshold for the Baum-Welch.

convergenceInfo\$loglik

Final loglikelihood after the last iteration.

convergenceInfo\$loglik.delta

Change in loglikelihood after the last iteration (should be smaller than eps)

 ${\tt convergenceInfo\$num.iterations}$ 

Number of iterations that the Baum-Welch needed to converge to the desired eps.

convergenceInfo\$time.sec

Time in seconds that the Baum-Welch needed to converge to the desired eps.

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#### See Also

findCNVs

annotateBreakpoints Annotate breakpoints

## **Description**

Annotate breakpoints as sister-chromatid-exchange (SCE), copy-number-breakpoint (CNB).

#### Usage

```
annotateBreakpoints(breakpoints)
```

# **Arguments**

breakpoints A GRanges-class as returned by getBreakpoints.

#### Value

The input GRanges-class with additinal column 'type'.

# **Examples**

bam2GRanges

Import BAM file into GRanges

# Description

Import aligned reads from a BAM file into a GRanges-class object.

# Usage

```
bam2GRanges(bamfile, bamindex = bamfile, chromosomes = NULL,
  pairedEndReads = FALSE, remove.duplicate.reads = FALSE, min.mapq = 10,
  max.fragment.width = 1000, blacklist = NULL, what = "mapq")
```

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#### **Arguments**

bamfile A sorted BAM file.

bamindex BAM index file. Can be specified without the .bai ending. If the index file does

not exist it will be created and a warning is issued.

chromosomes If only a subset of the chromosomes should be imported, specify them here.

pairedEndReads Set to TRUE if you have paired-end reads in your BAM files (not implemented

for BED files).

remove.duplicate.reads

A logical indicating whether or not duplicate reads should be removed.

min.mapq Minimum mapping quality when importing from BAM files. Set min.mapq=NA

to keep all reads.

max.fragment.width

Maximum allowed fragment length. This is to filter out erroneously wrong frag-

ments due to mapping errors of paired end reads.

blacklist A GRanges-class or a bed(.gz) file with blacklisted regions. Reads falling into

those regions will be discarded.

what A character vector of fields that are returned. Uses the Rsamtools::scanBamWhat

function. See Rsamtools::ScanBamParam to see what is available.

#### Value

A GRanges-class object containing the reads.

# **Examples**

bed2GRanges

Import BED file into GRanges

## **Description**

Import aligned reads from a BED file into a GRanges-class object.

#### Usage

```
bed2GRanges(bedfile, assembly, chromosomes = NULL,
  remove.duplicate.reads = FALSE, min.mapq = 10,
  max.fragment.width = 1000, blacklist = NULL)
```

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## **Arguments**

bedfile A file with aligned reads in BED format. The columns have to be c('chromosome', 'start', 'end', 'description')

assembly Please see fetchExtendedChromInfoFromUCSC for available assemblies. Only

necessary when importing BED files. BAM files are handled automatically.

Alternatively a data.frame with columns 'chromosome' and 'length'.

chromosomes If only a subset of the chromosomes should be imported, specify them here.

remove.duplicate.reads

A logical indicating whether or not duplicate reads should be removed.

min.mapq Minimum mapping quality when importing from BAM files. Set min.mapq=NA

to keep all reads.

max.fragment.width

Maximum allowed fragment length. This is to filter out erroneously wrong frag-

ments.

blacklist A GRanges-class or a bed(.gz) file with blacklisted regions. Reads falling into

those regions will be discarded.

#### Value

A GRanges-class object containing the reads.

#### **Examples**

bi.edivisive.findCNVs Find copy number variations (edivisive, bivariate)

## Description

Classify the binned read counts into several states which represent copy-number-variation. The function uses the e.divisive function to segment the genome.

# Usage

```
bi.edivisive.findCNVs(binned.data, ID = NULL, CNgrid.start = 0.5, R = 10,
    sig.lvl = 0.1)
```

# Arguments

binned.data A GRanges-class object with binned read counts.

ID An identifier that will be used to identify this sample in various downstream

functions. Could be the file name of the binned.data for example.

CNgrid.start Start parameter for the CNgrid variable. Very empiric. Set to 1.5 for normal

data and 0.5 for Strand-seq data.

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method-edivisive: The maximum number of random permutations to use in each iteration of the permutation test (see e.divisive). Increase this value to increase accurrent on the cost of speed

crease accuracy on the cost of speed.

sig.lvl method-edivisive: The level at which to sequentially test if a proposed change

point is statistically significant (see e.divisive). Increase this value to find

more breakpoints.

#### Value

R

An aneuHMM object.

biDNAcopy.findCNVs

Find copy number variations (DNAcopy, bivariate)

#### **Description**

biDNAcopy.findCNVs classifies the binned read counts into several states which represent copynumber-variation using read count information from both strands.

#### Usage

```
biDNAcopy.findCNVs(binned.data, ID = NULL, CNgrid.start = 0.5)
```

#### **Arguments**

binned.data A GRanges-class object with binned read counts.

ID An identifier that will be used to identify this sample in various downstream

functions. Could be the file name of the binned.data for example.

CNgrid.start Start parameter for the CNgrid variable. Very empiric. Set to 1.5 for normal

data and 0.5 for Strand-seq data.

## Value

An aneuHMM object.

biHMM.findCNVs

Find copy number variations (bivariate)

#### **Description**

biHMM. findCNVs finds CNVs using read count information from both strands.

#### Usage

```
biHMM.findCNVs(binned.data, ID = NULL, eps = 0.01, init = "standard",
    max.time = -1, max.iter = -1, num.trials = 1, eps.try = NULL,
    num.threads = 1, count.cutoff.quantile = 0.999,
    states = c("zero-inflation", paste0(0:10, "-somy")),
    most.frequent.state = "1-somy", algorithm = "EM", initial.params = NULL,
    verbosity = 1)
```

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#### **Arguments**

binned.data A GRanges-class object with binned read counts. Alternatively a GRangesList object with offsetted read counts. ID An identifier that will be used to identify this sample in various downstream functions. Could be the file name of the binned.data for example. method-HMM: Convergence threshold for the Baum-Welch algorithm. eps method-HMM: One of the following initialization procedures: init standard The negative binomial of state '2-somy' will be initialized with mean=mean(counts), var=var(counts). This procedure usually gives good convergence. random Mean and variance of the negative binomial of state '2-somy' will be initialized with random values (in certain boundaries, see source code). Try this if the standard procedure fails to produce a good fit. max.time method-HMM: The maximum running time in seconds for the Baum-Welch algorithm. If this time is reached, the Baum-Welch will terminate after the current iteration finishes. Set max.time = -1 for no limit. method-HMM: The maximum number of iterations for the Baum-Welch algomax.iter rithm. Set  $\max$ .iter = -1 for no limit. method-HMM: The number of trials to find a fit where state most.frequent.state num.trials is most frequent. Each time, the HMM is seeded with different random initial values. method-HMM: If code num.trials is set to greater than 1, eps.try is used for eps.try the trial runs. If unset, eps is used. method-HMM: Number of threads to use. Setting this to >1 may give increased num threads performance. count.cutoff.quantile method-HMM: A quantile between 0 and 1. Should be near 1. Read counts above this quantile will be set to the read count specified by this quantile. Filtering very high read counts increases the performance of the Baum-Welch fitting procedure. However, if your data contains very few peaks they might be filtered out. Set count.cutoff.quantile=1 in this case. states method-HMM: A subset or all of c("zero-inflation", "0-somy", "1-somy", "2-somy", "3-somy" This vector defines the states that are used in the Hidden Markov Model. The order of the entries must not be changed. most.frequent.state method-HMM: One of the states that were given in states. The specified state is assumed to be the most frequent one. This can help the fitting procedure to converge into the correct fit. algorithm method-HMM: One of c('baumWelch', 'EM'). The expectation maximization ('EM') will find the most likely states and fit the best parameters to the data, the 'baumWelch' will find the most likely states using the initial parameters.

initial.params method-HMM: A aneuHMM object or file containing such an object from which

method-HMM: Integer specifying the verbosity of printed messages.

initial starting parameters will be extracted.

## Value

An aneuBiHMM object.

verbosity

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ed read counts
----------------

# **Description**

A GRanges-class object which contains binned read counts as meta data column reads. It is output of the various binning functions.

Bin the genome
----------------

# Description

Please see functions fixedWidthBins and variableWidthBins for further details.

binReads	Convert aligned reads from various file formats into read counts in equidistant bins

# **Description**

Convert aligned reads in .bam or .bed(.gz) format into read counts in equidistant windows.

# Usage

```
binReads(file, assembly, ID = basename(file), bamindex = file,
  chromosomes = NULL, pairedEndReads = FALSE, min.mapq = 10,
  remove.duplicate.reads = TRUE, max.fragment.width = 1000,
  blacklist = NULL, outputfolder.binned = "binned_data", binsizes = 1e+06,
  stepsizes = NULL, reads.per.bin = NULL, reads.per.step = NULL,
  bins = NULL, variable.width.reference = NULL, save.as.RData = FALSE,
  calc.complexity = TRUE, call = match.call(), reads.store = FALSE,
  outputfolder.reads = "data", reads.return = FALSE,
  reads.overwrite = FALSE, reads.only = FALSE, use.bamsignals = FALSE)
```

# Arguments

file	A file with aligned reads. Alternatively a GRanges-class with aligned reads.
assembly	Please see fetchExtendedChromInfoFromUCSC for available assemblies. Only necessary when importing BED files. BAM files are handled automatically. Alternatively a data.frame with columns 'chromosome' and 'length'.
ID	An identifier that will be used to identify the file throughout the workflow and in plotting.
bamindex	BAM index file. Can be specified without the .bai ending. If the index file does not exist it will be created and a warning is issued.
chromosomes	If only a subset of the chromosomes should be binned, specify them here.

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pairedEndReads Set to TRUE if you have paired-end reads in your BAM files (not implemented

for BED files).

min.mapq Minimum mapping quality when importing from BAM files. Set min.mapq=NA

to keep all reads.

remove.duplicate.reads

A logical indicating whether or not duplicate reads should be removed.

max.fragment.width

Maximum allowed fragment length. This is to filter out erroneously wrong fragments due to mapping errors of paired end reads.

blacklist A GRanges-class or a bed(.gz) file with blacklisted regions. Reads falling into

those regions will be discarded.

outputfolder.binned

Folder to which the binned data will be saved. If the specified folder does not exist, it will be created.

exist, it will be created.

binsizes An integer vector with bin sizes. If more than one value is given, output files

will be produced for each bin size.

stepsizes A vector of step sizes the same length as binsizes. Only used for method="HMM".

reads.per.bin Approximate number of desired reads per bin. The bin size will be selected

accordingly. Output files are produced for each value.

reads.per.step Approximate number of desired reads per step.

bins A named list with GRanges-class containing precalculated bins produced

by  $\label{th:bins} \mbox{ by fixedWidthBins. Names must correspond to the } \mbox{ } \mbox{$ 

binsize.

variable.width.reference

A BAM file that is used as reference to produce variable width bins. See variableWidthBins

for details.

ject containing the binned data will be returned. Only the first binsize will be

processed in this case.

calc.complexity

A logical indicating whether or not to estimate library complexity.

call The match.call() of the parent function.

reads.store If TRUE processed read fragments will be saved to file. Reads are processed

according to min.mapq and remove.duplicate.reads. Paired end reads are coerced to single end fragments. Will be ignored if use.bamsignals=TRUE.

outputfolder.reads

Folder to which the read fragments will be saved. If the specified folder does

not exist, it will be created.

reads.return If TRUE no binning is done and instead, read fragments from the input file are

returned in GRanges-class format.

reads.overwrite

Whether or not an existing file with read fragments should be overwritten.

reads.only If TRUE only read fragments are stored and/or returned and no binning is done.

use.bamsignals If TRUE the bamsignals package will be used for binning. This gives a tremen-

dous performance increase for the binning step. reads.store and calc.complexity

will be set to FALSE in this case.

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#### **Details**

Convert aligned reads from .bam or .bed(.gz) files into read counts in equidistant windows (bins). This function uses GenomicRanges::countOverlaps to calculate the read counts.

#### Value

The function produces a list() of GRanges-class or GRangesList objects with meta data columns 'counts', 'mcounts', 'pcounts' that contain the total, minus and plus read count. This binned data will be either written to file (save.as.RData=FALSE) or given as return value (save.as.RData=FALSE).

#### See Also

binning

#### **Examples**

blacklist

Make a blacklist for genomic regions

## Description

Produce a blacklist of genomic regions with a high ratio of duplicate to unique reads. This blacklist can be used to exclude reads for analysis in Aneufinder, bam2GRanges and bed2GRanges. This function produces a pre-blacklist which has to manually be filtered with a sensible cutoff. See the examples section for details.

# Usage

```
blacklist(files, assembly, bins, min.mapq = 10, pairedEndReads = FALSE)
```

# Arguments

A character vector of either BAM or BED files.

Please see fetchExtendedChromInfoFromUCSC for available assemblies. Only necessary when importing BED files. BAM files are handled automatically. Alternatively a data.frame with columns 'chromosome' and 'length'.

bins

A list with one GRanges-class with binned read counts generated by fixedWidthBins. min.mapq

Minimum mapping quality when importing from BAM files. Set min.mapq=NA to keep all reads.

PairedEndReads

Set to TRUE if you have paired-end reads in your BAM files (not implemented for BED files).

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#### Value

A GRanges-class with the same coordinates as bins with metadata columns ratio, duplicated counts and deduplicated counts.

# **Examples**

```
## Get an example BAM file with single-cell-sequencing reads
bamfile <- system.file("extdata", "BB150803_IV_074.bam", package="AneuFinderData")
## Prepare the blacklist
bins <- fixedWidthBins(assembly='mm10', binsizes=1e6, chromosome.format='NCBI')
pre.blacklist <- blacklist(bamfile, bins=bins)
## Plot a histogram to decide on a sensible cutoff
qplot(pre.blacklist$ratio, binwidth=0.1)
## Make the blacklist with cutoff = 1.9
blacklist <- pre.blacklist[pre.blacklist$ratio > 1.9]
```

clusterByQuality

Cluster based on quality variables

## **Description**

This function uses the **mclust** package to cluster the input samples based on various quality measures.

#### Usage

```
clusterByQuality(hmms, G = 1:9, itmax = c(100, 100),
  measures = c("spikiness", "entropy", "num.segments", "bhattacharyya",
  "complexity", "sos"), orderBy = "spikiness", reverseOrder = FALSE)
```

#### **Arguments**

hmms

	jects.
G	An integer vector specifying the number of clusters that are compared. See Mclust for details.
itmax	The maximum number of outer and inner iterations for the Mclust function. See emControl for details.
measures	The quality measures that are used for the clustering. Supported is any combination of c('spikiness','entropy','num.segments','bhattacharyya','loglik','complexity
orderBy	The quality measure to order the clusters by. Default is 'spikiness'.
reverseOrder	Logical indicating whether the ordering by orderBy is reversed.

A list of aneuHMM objects or a character vector with files that contain such ob-

# **Details**

Please see getQC for a brief description of the quality measures.

#### Value

A list with the classification, parameters and the Mclust fit.

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#### Author(s)

Aaron Taudt

#### See Also

getQC

#### **Examples**

```
## Get a list of HMMs
folder <- system.file("extdata", "primary-lung", "hmms", package="AneuFinderData")
files <- list.files(folder, full.names=TRUE)
cl <- clusterByQuality(files)
## Plot the clustering and print the parameters
plot(cl$Mclust, what='classification')
print(cl$parameters)
## Select files from the best 2 clusters for further processing
best.files <- unlist(cl$classification[1:2])</pre>
```

clusterHMMs

Cluster objects

# Description

Cluster a list of aneuHMM or aneuBiHMM objects by similarity in their CNV-state.

#### Usage

```
clusterHMMs(hmms, cluster = TRUE, classes = NULL, exclude.regions = NULL)
```

# **Arguments**

hmms A list of aneuHMM or aneuBiHMM objects or a character vector of files that con-

tains such objects.

similarity in their CNV-state.

classes A vector with class labels the same length as hmms. If supplied, the clustering

will be ordered optimally with respect to the class labels (see Rearrange Joseph).

exclude.regions

A GRanges-class with regions that will be excluded from the computation of the clustering. This can be useful to exclude regions with artifacts.

## Value

An list() with ordered ID indices and the hierarchical clustering.

18 collapseBins

#### **Examples**

```
## Get results from a small-cell-lung-cancer
lung.folder <- system.file("extdata", "primary-lung", "hmms", package="AneuFinderData")
lung.files <- list.files(lung.folder, full.names=TRUE)
models <- loadFromFiles(lung.files)
## Not run:
# Plot unclustered heatmap
heatmapGenomewide(models, cluster=FALSE)
## End(Not run)
## Cluster and reorder the models
clust <- clusterHMMs(models)
models <- models[clust$IDorder]
## Not run:
# Plot re-ordered heatmap
heatmapGenomewide(models, cluster=FALSE)
## End(Not run)</pre>
```

collapseBins

Collapse consecutive bins

# **Description**

The function will collapse consecutive bins which have, for example, the same combinatorial state.

#### Usage

```
collapseBins(data, column2collapseBy = NULL, columns2sumUp = NULL,
  columns2average = NULL, columns2getMax = NULL, columns2drop = NULL)
```

# **Arguments**

data A data.frame containing the genomic coordinates in the first three columns.

column2collapseBy

The number of the column which will be used to collapse all other inputs. If a set of consecutive bins has the same value in this column, they will be aggregated into one bin with adjusted genomic coordinates. If NULL directly adjacent bins

will be collapsed.

columns2sumUp Column numbers that will be summed during the aggregation process.

columns2average

Column numbers that will be averaged during the aggregation process.

columns2getMax Column numbers where the maximum will be chosen during the aggregation process.

columns2drop Column numbers that will be dropped after the aggregation process.

# **Details**

The following tables illustrate the principle of the collapsing:

Input data:

seqnames start end column2collapseBy moreColumns columns2sumUp

colors 19

chr1	0	199	2	1 10	1 3
chr1	200	399	2	2 11	0 3
chr1	400	599	2	3 12	1 3
chr1	600	799	1	4 13	0 3
chr1	800	999	1	5 14	1 3

# Output data:

columns2sumUp	moreColumns	column2collapseBy	end	start	seqnames
2 9	1 10	2	599	0	chr1
16	4 13	1	999	600	chr1

#### Value

A data.frame.

#### Author(s)

Aaron Taudt

## **Examples**

```
## Get an example BED file with single-cell-sequencing reads
bedfile <- system.file("extdata", "KK150311_VI_07.bam.bed.gz", package="AneuFinderData")</pre>
## Bin the BAM file into bin size 1Mp
binned <- binReads(bedfile, assembly='mm10', binsize=1e6,</pre>
                  chromosomes=c(1:19,'X','Y'))
## Collapse the bins by chromosome and get average, summed and maximum read count
df <- as.data.frame(binned[[1]])</pre>
# Remove one bin for illustration purposes
df <- df[-3,]
head(df)
collapseBins(df, column2collapseBy='seqnames', columns2sumUp=c('width','counts'),
                       columns2average='counts', columns2getMax='counts',
                       columns2drop=c('mcounts','pcounts'))
collapseBins(df, column2collapseBy=NULL, columns2sumUp=c('width','counts'),
                       columns2average='counts', columns2getMax='counts',
                       columns2drop=c('mcounts','pcounts'))
```

colors

AneuFinder color scheme

# Description

Get the color schemes that are used in the AneuFinder plots.

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## Usage

```
stateColors(states = c("zero-inflation", paste0(0:10, "-somy"), "total")) strandColors(strands = c("+", "-")) breakpointColors(breaktypes = c("CNB", "SCE", "CNB+SCE", "other"))
```

# **Arguments**

states A character vector with states whose color should be returned.

strands A character vector with strands whose color should be returned. Any combina-

tion of c('+','-','\*').

breaktypes A character vector with breakpoint types whose color should be returned. Any

combination of c('CNB', 'SCE', 'CNB+SCE', 'other').

#### Value

A character vector with colors.

#### **Functions**

- stateColors: Colors that are used for the states.
- strandColors: Colors that are used to distinguish strands.
- breakpointColors: Colors that are used for breakpoint types.

## **Examples**

```
## Make a nice pie chart with the AneuFinder state color scheme
statecolors <- stateColors()
pie(rep(1,length(statecolors)), labels=names(statecolors), col=statecolors)

## Make a nice pie chart with the AneuFinder strand color scheme
strandcolors <- strandColors()
pie(rep(1,length(strandcolors)), labels=names(strandcolors), col=strandcolors)

## Make a nice pie chart with the AneuFinder breakpoint-type color scheme
breakpointcolors <- breakpointColors()
pie(rep(1,length(breakpointcolors)), labels=names(breakpointcolors), col=breakpointcolors)</pre>
```

compareMethods

Compare copy number calling methods

# **Description**

Compare two sets of aneuHMM objects generated by different methods (see option method of findCNVs).

#### Usage

```
compareMethods(models1, models2)
```

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# **Arguments**

models1 A list of aneuHMM objects or a character vector with files that contain such ob-

jects.

models2 A list of aneuHMM objects or a character vector with files that contain such ob-

jects. IDs of the models must match the ones in models1.

#### Value

A data.frame with one column 'concordance' which gives the fraction of the genome that is called concordantly between both models.

# Author(s)

Aaron Taudt

# **Examples**

```
## Get a list of HMMs
folder <- system.file("extdata", "primary-lung", "hmms", package="AneuFinderData")
files <- list.files(folder, full.names=TRUE)
## Compare the models with themselves (non-sensical)
df <- compareMethods(files, files)
head(df)</pre>
```

compareModels

Compare copy number models

# **Description**

Compare two aneuHMM objects. The function computes the fraction of copy number calls that is concordant between both models.

# Usage

```
compareModels(model1, model2)
```

# **Arguments**

model1 An aneuHMM object or file that contains such an object.

model2 An aneuHMM object or file that contains such an object.

# Value

A numeric.

#### Author(s)

Aaron Taudt

22 correctGC

consensusSegments

Make consensus segments

# **Description**

Make consensus segments from a list of aneuHMM or aneuBiHMM objects.

# Usage

```
consensusSegments(hmms)
```

# **Arguments**

hmms

A list of aneuHMM or aneuBiHMM objects or a character vector of files that contains such objects.

# **Details**

The function will produce a GRanges-class object using the GenomicRanges::disjoin function on all extracted \$segment entries.

#### Value

A GRanges-class.

# **Examples**

```
## Get results from a small-cell-lung-cancer
lung.folder <- system.file("extdata", "primary-lung", "hmms", package="AneuFinderData")
lung.files <- list.files(lung.folder, full.names=TRUE)
## Get consensus segments and states
consensusSegments(lung.files)</pre>
```

 ${\tt correctGC}$ 

GC correction

## **Description**

Correct a list of binned. data by GC content.

# Usage

```
correctGC(binned.data.list, GC.BSgenome, same.binsize = FALSE,
  method = "loess", return.plot = FALSE, bins = NULL)
```

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# **Arguments**

binned.data.list

A list with binned. data objects or a list of filenames containing such objects.

GC.BSgenome A BSgenome object which contains the DNA sequence that is used for the GC

correction.

binned.data objects describe the same genome at the same binsize and step-

size.

method One of c('quadratic', 'loess'). Option method='quadratic' uses the

method described in the Supplementary of citation("AneuFinder"). Option

method='loess' uses a loess fit to adjust the read count.

return.plot Set to TRUE if plots should be returned for visual assessment of the GC correc-

tion.

bins A binned .data object with meta-data column 'GC'. If this is specified, GC .BSgenome

is ignored. Beware, no format checking is done.

#### **Details**

Two methods are available for GC correction: Option method='quadratic' uses the method described in the Supplementary of citation("AneuFinder"). Option method='loess' uses a loess fit to adjust the read count.

## Value

A list() with binned.data objects with adjusted read counts. Alternatively a list() with ggplot objects if return.plot=TRUE.

# Author(s)

Aaron Taudt

# **Examples**

24 edivisive.findCNVs

DNAcopy.findCNVs	Find copy number variations (DNAcopy, univariate)
------------------	---

#### **Description**

DNAcopy.findCNVs classifies the binned read counts into several states which represent copynumber-variation.

# Usage

```
DNAcopy.findCNVs(binned.data, ID = NULL, CNgrid.start = 1.5, strand = "*")
```

# **Arguments**

binned.data A GRanges-class object with binned read counts.

ID An identifier that will be used to identify this sample in various downstream

functions. Could be the file name of the binned.data for example.

CNgrid.start Start parameter for the CNgrid variable. Very empiric. Set to 1.5 for normal

data and 0.5 for Strand-seq data.

strand Find copy-numbers only for the specified strand. One of c('+', '-', '\*').

#### Value

An aneuHMM object.

edivisive.findCNVs	Find copy number variations (edivisive, univariate)	
--------------------	---	--

#### **Description**

Classify the binned read counts into several states which represent copy-number-variation. The function uses the e.divisive function to segment the genome.

## Usage

```
edivisive.findCNVs(binned.data, ID = NULL, CNgrid.start = 1.5, strand = "\star", R = 10, sig.lvl = 0.1)
```

# Arguments

binned.data	A GRanges-class object with binned read counts.	

ID An identifier that will be used to identify this sample in various downstream

functions. Could be the file name of the binned.data for example.

CNgrid.start Start parameter for the CNgrid variable. Very empiric. Set to 1.5 for normal

data and 0.5 for Strand-seq data.

strand Find copy-numbers only for the specified strand. One of c('+', '-', '\*').

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R	method-edivisive: The maximum number of random permutations to use in each
	iteration of the permutation test (see e.divisive). Increase this value to in-

crease accuracy on the cost of speed.

sig.lvl method-edivisive: The level at which to sequentially test if a proposed change

point is statistically significant (see e.divisive). Increase this value to find

more breakpoints.

#### Value

An aneuHMM object.

estimateComplexity

Estimate library complexity

# **Description**

Estimate library complexity using a very simple "Michaelis-Menten" approach.

## Usage

```
estimateComplexity(reads)
```

#### **Arguments**

reads

A GRanges-class object with read fragments. NOTE: Complexity estimation relies on duplicate reads and therefore the duplicates have to be present in the input.

#### Value

A list with estimated complexity values and plots.

export

Export genome browser viewable files

# Description

Export copy-number-variation state or read counts as genome browser viewable file

# Usage

```
exportCNVs(hmms, filename, trackname = NULL, cluster = TRUE,
    export.CNV = TRUE, export.breakpoints = TRUE)

exportReadCounts(hmms, filename)

exportGRanges(gr, filename, header = TRUE, trackname = NULL, score = NULL,
    priority = NULL, append = FALSE, chromosome.format = "UCSC",
    thickStart = NULL, thickEnd = NULL, as.wiggle = FALSE, wiggle.val)
```

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## **Arguments**

hmms A list of aneuHMM objects or a character vector with files that contain such ob-

jects.

filename The name of the file that will be written. The appropriate ending will be ap-

pended, either ".bed.gz" for CNV-state or ".wig.gz" for read counts. Any exist-

ing file will be overwritten.

trackname The name that will be used as track name and description in the header. cluster If TRUE, the samples will be clustered by similarity in their CNV-state.

export.CNV A logical, indicating whether the CNV-state shall be exported.

export.breakpoints

A logical, indicating whether breakpoints shall be exported.

gr A GRanges-class object.

header A logical indicating whether the output file will have a heading track line (TRUE)

or not (FALSE).

score A vector of the same length as gr, which will be used for the 'score' column in

the BED file.

priority Priority of the track for display in the genome browser.

append Append to filename.

chromosome.format

A character specifying the format of the chromosomes if assembly is specified. Either 'NCBI' for  $(1,2,3\ldots)$  or 'UCSC' for  $(chr1,chr2,chr3\ldots)$ .#' @importFrom

utils write.table

thickStart, thickEnd

A vector of the same length as gr, which will be used for the 'thickStart' and

'thickEnd' columns in the BED file.

as.wiggle A logical indicating whether a variableStep-wiggle file will be exported instead

of a BED file. If TRUE, wiggle.value must be specified.

wiggle.val A vector of the same length as gr, which will be used for the values in the wiggle

file.

#### **Details**

Use exportCNVs to export the copy-number-variation state from an aneuHMM object in BED format. Use exportReadCounts to export the binned read counts from an aneuHMM object in WIGGLE format. Use exportGRanges to export a GRanges-class object in BED format.

#### Value

NULL

## **Functions**

- exportCNVs: Export CNV-state as .bed.gz file
- exportReadCounts: Export binned read counts as .wig.gz file
- exportGRanges: Export GRanges-class object as BED file.

#### Author(s)

Aaron Taudt

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## **Examples**

```
## Not run:
## Get results from a small-cell-lung-cancer
folder <- system.file("extdata", "primary-lung", "hmms", package="AneuFinderData")
files <- list.files(folder, full.names=TRUE)
## Export the CNV states for upload to the UCSC genome browser
exportCNVs(files, filename='upload-me-to-a-genome-browser', cluster=TRUE)
## End(Not run)</pre>
```

filterSegments

Filter segments by minimal size

# **Description**

filterSegments filters out segments below a specified minimal segment size. This can be useful to get rid of boundary effects from the Hidden Markov approach.

#### Usage

```
filterSegments(segments, min.seg.width)
```

# Arguments

```
segments A GRanges-class object.
min.seg.width The minimum segment width in base-pairs.
```

# Value

The input model with adjusted segments.

#### Author(s)

Aaron Taudt

# **Examples**

28 findCNVs

findCNVs	Find copy number variations

# Description

findCNVs classifies the binned read counts into several states which represent copy-numbers.

# Usage

```
findCNVs(binned.data, ID = NULL, method = "edivisive", strand = "*",
 R = 10, sig.lvl = 0.1, eps = 0.01, init = "standard", max.time = -1,
 max.iter = 1000, num.trials = 15, eps.try = max(10 * eps, 1),
 num.threads = 1, count.cutoff.quantile = 0.999,
 states = c("zero-inflation", paste0(0:10, "-somy")),
 most.frequent.state = "2-somy", algorithm = "EM", initial.params = NULL,
 verbosity = 1)
```

# Arg

max.iter

guments	
binned.data	A GRanges-class object with binned read counts.
ID	An identifier that will be used to identify this sample in various downstream functions. Could be the file name of the binned.data for example.
method	Any combination of c('HMM', 'dnacopy', 'edivisive'). Option method='HMM' uses a Hidden Markov Model as described in doi:10.1186/s13059-016-0971-7 to call copy numbers. Option 'dnacopy' uses segment from the <b>DNAcopy</b> package to call copy numbers similarly to the method proposed in doi:10.1038/nmeth.3578, which gives more robust but less sensitive results compared to the HMM. Option 'edivisive' (DEFAULT) works like option 'dnacopy' but uses the e.divisive function from the <b>ecp</b> package for segmentation.
strand	Find copy-numbers only for the specified strand. One of c('+', '-', '*').
R	method-edivisive: The maximum number of random permutations to use in each iteration of the permutation test (see e.divisive). Increase this value to increase accuracy on the cost of speed.
sig.lvl	method-edivisive: The level at which to sequentially test if a proposed change point is statistically significant (see e.divisive). Increase this value to find more breakpoints.
eps	method-HMM: Convergence threshold for the Baum-Welch algorithm.
init	method-HMM: One of the following initialization procedures:
	standard The negative binomial of state '2-somy' will be initialized with mean=mean(counts), var=var(counts). This procedure usually gives good convergence.  random Mean and variance of the negative binomial of state '2-somy' will be initialized with random values (in certain boundaries, see source code). Try this if the standard procedure fails to produce a good fit.
max.time	method-HMM: The maximum running time in seconds for the Baum-Welch algorithm. If this time is reached, the Baum-Welch will terminate after the current iteration finishes. Set max.time = -1 for no limit.

method-HMM: The maximum number of iterations for the Baum-Welch algo-

rithm. Set max.iter = -1 for no limit.

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num.trials method-HMM: The number of trials to find a fit where state most.frequent.state is most frequent. Each time, the HMM is seeded with different random initial

values.

eps.try method-HMM: If code num.trials is set to greater than 1, eps.try is used for

the trial runs. If unset, eps is used.

num. threads method-HMM: Number of threads to use. Setting this to >1 may give increased

performance.

count.cutoff.quantile

method-HMM: A quantile between 0 and 1. Should be near 1. Read counts above this quantile will be set to the read count specified by this quantile. Filtering very high read counts increases the performance of the Baum-Welch fitting procedure. However, if your data contains very few peaks they might be filtered

out. Set count.cutoff.quantile=1 in this case.

states method-HMM: A subset or all of c("zero-inflation", "0-somy", "1-somy", "2-somy", "3-somy"

This vector defines the states that are used in the Hidden Markov Model. The

order of the entries must not be changed.

most.frequent.state

method-HMM: One of the states that were given in states. The specified state is assumed to be the most frequent one. This can help the fitting procedure to

converge into the correct fit.

algorithm method-HMM: One of c('baumWelch', 'EM'). The expectation maximization

('EM') will find the most likely states and fit the best parameters to the data, the 'baumWelch' will find the most likely states using the initial parameters.

initial.params method-HMM: A aneuHMM object or file containing such an object from which

initial starting parameters will be extracted.

verbosity method-HMM: Integer specifying the verbosity of printed messages.

# Value

An aneuHMM object.

#### Author(s)

Aaron Taudt

#### **Examples**

30 findCNVs.strandseq

findCNVs.strandseq Find copy number variations (strandseq)

performance.

# **Description**

findCNVs.strandseq classifies the binned read counts into several states which represent copynumbers on each strand.

# Usage

```
findCNVs.strandseq(binned.data, ID = NULL, R = 10, sig.lvl = 0.1,
    eps = 0.01, init = "standard", max.time = -1, max.iter = 1000,
    num.trials = 5, eps.try = max(10 * eps, 1), num.threads = 1,
    count.cutoff.quantile = 0.999, strand = "*",
    states = c("zero-inflation", paste0(0:10, "-somy")),
    most.frequent.state = "1-somy", method = "edivisive", algorithm = "EM",
    initial.params = NULL)
```

# Arguments

Ě	guineitis	
	binned.data	A GRanges-class object with binned read counts.
	ID	An identifier that will be used to identify this sample in various downstream functions. Could be the file name of the binned.data for example.
	R	method-edivisive: The maximum number of random permutations to use in each iteration of the permutation test (see e.divisive). Increase this value to increase accuracy on the cost of speed.
	sig.lvl	method-edivisive: The level at which to sequentially test if a proposed change point is statistically significant (see e.divisive). Increase this value to find more breakpoints.
	eps	method-HMM: Convergence threshold for the Baum-Welch algorithm.
	init	method-HMM: One of the following initialization procedures:
		standard The negative binomial of state '2-somy' will be initialized with mean=mean(counts), var=var(counts). This procedure usually gives good convergence.  random Mean and variance of the negative binomial of state '2-somy' will be initialized with random values (in certain boundaries, see source code). Try this if the standard procedure fails to produce a good fit.
	max.time	method-HMM: The maximum running time in seconds for the Baum-Welch algorithm. If this time is reached, the Baum-Welch will terminate after the current iteration finishes. Set max.time = -1 for no limit.
	max.iter	method-HMM: The maximum number of iterations for the Baum-Welch algorithm. Set max.iter = -1 for no limit.
	num.trials	method-HMM: The number of trials to find a fit where state most.frequent.state is most frequent. Each time, the HMM is seeded with different random initial values.
	eps.try	method-HMM: If code num.trials is set to greater than 1, eps.try is used for the trial runs. If unset, eps is used.
	num.threads	method-HMM: Number of threads to use. Setting this to >1 may give increased

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count.cutoff.quantile

method-HMM: A quantile between 0 and 1. Should be near 1. Read counts above this quantile will be set to the read count specified by this quantile. Filtering very high read counts increases the performance of the Baum-Welch fitting procedure. However, if your data contains very few peaks they might be filtered out. Set count.cutoff.quantile=1 in this case.

Find copy-numbers only for the specified strand. One of c('+', '-', '\*'). strand

method-HMM: A subset or all of c("zero-inflation", "0-somy", "1-somy", "2-somy", "3-somy" states

This vector defines the states that are used in the Hidden Markov Model. The

order of the entries must not be changed.

most.frequent.state

method-HMM: One of the states that were given in states. The specified state is assumed to be the most frequent one. This can help the fitting procedure to

converge into the correct fit.

method Any combination of c('HMM', 'dnacopy', 'edivisive'). Option method='HMM'

> uses a Hidden Markov Model as described in doi:10.1186/s13059-016-0971-7 to call copy numbers. Option 'dnacopy' uses segment from the **DNAcopy** package to call copy numbers similarly to the method proposed in doi:10.1038/nmeth.3578, which gives more robust but less sensitive results compared to the HMM. Option 'edivisive' (DEFAULT) works like option 'dnacopy' but uses the e.divisive

function from the **ecp** package for segmentation.

method-HMM: One of c('baumWelch', 'EM'). The expectation maximization algorithm

> ('EM') will find the most likely states and fit the best parameters to the data, the 'baumWelch' will find the most likely states using the initial parameters.

method-HMM: A aneuHMM object or file containing such an object from which initial.params

initial starting parameters will be extracted.

#### Value

An aneuBiHMM object.

# Author(s)

Aaron Taudt

# **Examples**

```
## Get an example BED file with single-cell-sequencing reads
bedfile <- system.file("extdata", "KK150311_VI_07.bam.bed.gz", package="AneuFinderData")
## Bin the file into bin size 1Mp
binned <- binReads(bedfile, assembly='mm10', binsize=1e6,</pre>
                  chromosomes=c(1:19,'X','Y'), pairedEndReads=TRUE)
## Find copy-numbers
model <- findCNVs.strandseq(binned[[1]])</pre>
## Check the fit
plot(model, type='histogram')
plot(model, type='profile')
```

32 fixedWidthBins

IndHotspots Find breakpoint hotspots
--------------------------------------

#### **Description**

Find breakpoint hotspots with kernel density estimation (KDE).

#### Usage

```
findHotspots(models, bw, pval = 0.05, spacing.bp = 5000, filename = NULL)
```

# **Arguments**

models A list of GRanges-class or aneuHMM objects or a character vector with files that

contain such objects.

bw Bandwidth used for kernel density estimation (see density).

pval P-value cutoff for hotspots.

spacing.bp Spacing of datapoints for KDE in basepairs.

filename Will write hotspot coordinates and densities to the specified file. Endings "\_breakpoint-

hotspots.bed.gz" and "\_breakpoint-densities.wig.gz" will be appended to filename.

# **Details**

findHotspots uses density to perform a KDE. A p-value is calculated by comparing the density profile of the genomic events with the density profile of a randomly subsampled set of genomic events. Due to this random sampling, the result can vary for each function call, most likely for hotspots whose p-value is close to the specified pval.

#### Value

A list of GRanges-class objects containing 1) coordinates of hotspots and 2) p-values within the hotspot.

l-width bins	
--------------	--

# Description

Make fixed-width bins based on given bin size.

# Usage

```
fixedWidthBins(bamfile = NULL, assembly = NULL, chrom.lengths = NULL,
  chromosome.format, binsizes = 1e+06, stepsizes = NULL,
  chromosomes = NULL)
```

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#### **Arguments**

bamfile A BAM file from which the header is read to determine the chromosome lengths.

If a bamfile is specified, option assembly is ignored.

assembly An assembly from which the chromosome lengths are determined. Please see

fetchExtendedChromInfoFromUCSC for available assemblies. This option is

ignored if bamfile is specified. Alternatively a data.frame generated by fetchExtendedChromInfoF

A named character vector with chromosome lengths. Names correspond to chro-

mosomes.

chromosome.format

chrom.lengths

A character specifying the format of the chromosomes if assembly is specified. Either 'NCBI' for (1,2,3...) or 'UCSC' for (chr1,chr2,chr3...). If a bamfile or

chrom. lengths is supplied, the format will be chosen automatically.

binsizes A vector of bin sizes in base pairs.

stepsizes A vector of step sizes in base pairs, the same length as binsizes.

chromosomes A subset of chromosomes for which the bins are generated.

#### Value

A list() of GRanges-class objects with fixed-width bins. If stepsizes is specified, a list() of GRangesList objects with one entry per step.

#### Author(s)

Aaron Taudt

# **Examples**

```
## Make fixed-width bins of size 500kb and 1Mb
bins <- fixedWidthBins(assembly='mm10', chromosome.format='NCBI', binsizes=c(5e5,1e6))
bins</pre>
```

getBreakpoints

Extract breakpoints

# Description

Extract breakpoints with confidence intervals from an aneuHMM or aneuBiHMM object.

# Usage

```
getBreakpoints(model, fragments = NULL, confint = 0.99)
```

# **Arguments**

model An aneuHMM or aneuBiHMM object or a file that contains such an object.

fragments A GRanges-class object with read fragments or a file that contains such an

object.

confint Desired confidence interval for breakpoints. Set confint=NULL to disable con-

fidence interval estimation.

34 getDistinctColors

#### **Details**

Confidence intervals for breakpoints are estimated by going outwards from the breakpoint read by read, and performing a test of getting the observed or a more extreme outcome, given that the reads within the confidence interval belong to the other side of the breakpoint.

#### Value

A GRanges-class with breakpoint coordinates and confidence interals if fragments was specified.

## **Examples**

getDistinctColors

Get distinct colors

#### **Description**

Get a set of distinct colors selected from colors.

# Usage

```
getDistinctColors(n, start.color = "blue4", exclude.colors = c("white",
   "black", "gray", "grey", "\<yellow\\>", "yellow1", "lemonchiffon"),
   exclude.brightness.above = 1, exclude.rgb.above = 210)
```

# Arguments

n Number of colors to select. If n is a character vector, length(n) will be taken as the number of colors and the colors will be named by n.

start.color Color to start the selection process from.

exclude.colors Character vector with colors that should not be used.

exclude.brightness.above

Exclude colors where the 'brightness' value in HSV space is above. This is useful to obtain a matt palette.

exclude.rgb.above

Exclude colors where all RGB values are above. This is useful to exclude whitish colors.

getQC 35

#### **Details**

The function computes the euclidian distance between all colors and iteratively selects those that have the furthest closes distance to the set of already selected colors.

#### Value

A character vector with colors.

#### Author(s)

Aaron Taudt

# **Examples**

```
cols <- AneuFinder:::getDistinctColors(5)
pie(rep(1,5), labels=cols, col=cols)</pre>
```

getQC

Obtain a data.frame with quality metrics

# Description

Obtain a data.frame with quality metrics from a list of aneuHMM objects or a list of files that contain such objects.

# Usage

```
getQC(models)
```

# **Arguments**

models

A list of GRanges-class or aneuHMM objects or a character vector with files that contain such objects.

#### **Details**

The employed quality measures are:

- total.read.count: Total read count.
- avg.binsize: Average binsize.
- · avg.read.count: Average read count.
- spikiness: Bin-to-bin variability of read count.
- entropy: Shannon entropy of read counts.
- complexity: Library complexity approximated with a Michaelis-Menten curve.
- loglik: Loglikelihood of the Hidden Markov Model.
- num.segments: Number of copy number segments that have been found.
- bhattacharrya distance: Bhattacharyya distance between 1-somy and 2-somy distributions.
- sos: Sum-of-squares distance of read counts to the fitted distributions in their respective segments.

36 getSCEcoordinates

#### Value

A data.frame with columns

# Author(s)

Aaron Taudt

# **Examples**

```
## Get a list of HMMs
folder <- system.file("extdata", "primary-lung", "hmms", package="AneuFinderData")
files <- list.files(folder, full.names=TRUE)
df <- getQC(files)</pre>
```

getSCEcoordinates

Get SCE coordinates

# **Description**

Extracts the coordinates of a sister chromatid exchanges (SCE) from an aneuBiHMM object.

# Usage

```
getSCEcoordinates(model, resolution = c(3, 6), min.segwidth = 2,
    fragments = NULL)
```

# Arguments

model An aneuBiHMM object.

resolution An integer vector specifying the resolution at bin level at which to scan for SCE

events.

min. segwidth Segments below this width will be removed before scanning for SCE events.

fragments A GRanges-class object with read fragments or a file that contains such an

object. These reads will be used for fine mapping of the SCE events.

#### Value

A GRanges-class object containing the SCE coordinates.

# Author(s)

Aaron Taudt

heatmapAneuploidies 37

## **Examples**

heatmapAneuploidies

Plot aneuploidy state

#### **Description**

Plot a heatmap of aneuploidy state for multiple samples. Samples can be clustered and the output can be returned as data.frame.

## Usage

```
heatmapAneuploidies(hmms, ylabels = NULL, cluster = TRUE,
   as.data.frame = FALSE)
```

# **Arguments**

hmms	A list of aneuHMM objects or a character vector with files that contain such ob-
	jects.

ylabels A vector with labels for the y-axis. The vector must have the same length as

hmms. If NULL the IDs from the aneuHMM objects will be used.

cluster If TRUE, the samples will be clustered by similarity in their CNV-state.

 $\hbox{as.data.frame} \quad \hbox{If TRUE, instead of a plot, a data.frame with the aneuploidy state for each sample} \\$ 

will be returned.

## Value

A ggplot object or a data.frame, depending on option as.data.frame.

#### Author(s)

Aaron Taudt

38 heatmapGenomewide

#### **Examples**

```
## Get results from a small-cell-lung-cancer
folder <- system.file("extdata", "primary-lung", "hmms", package="AneuFinderData")
files <- list.files(folder, full.names=TRUE)
## Plot the ploidy state per chromosome
heatmapAneuploidies(files, cluster=FALSE)
## Return the ploidy state as data.frame
df <- heatmapAneuploidies(files, cluster=FALSE, as.data.frame=TRUE)
head(df)</pre>
```

heatmapGenomewide

Genome wide heatmap of CNV-state

#### **Description**

Plot a genome wide heatmap of copy number variation state. This heatmap is best plotted to file, because in most cases it will be too big for cleanly plotting it to screen.

## Usage

```
heatmapGenomewide(hmms, ylabels = NULL, classes = NULL,
  reorder.by.class = TRUE, classes.color = NULL, file = NULL,
  cluster = TRUE, plot.breakpoints = FALSE, hotspots = NULL,
  exclude.regions = NULL)
```

#### **Arguments**

hmms A list of aneuHMM objects or a character vector with files that contain such ob-

jects.

ylabels A vector with labels for the y-axis. The vector must have the same length as

hmms. If NULL the IDs from the aneuHMM objects will be used.

classes A character vector with the classification of the elements on the y-axis. The

vector must have the same length as hmms.

reorder.by.class

If TRUE, the dendrogram will be reordered to display similar classes next to each

other.

classes.color A (named) vector with colors that are used to distinguish classes. Names must

correspond to the unique elements in classes.

file A PDF file to which the heatmap will be plotted.

similarity in their CNV-state.

plot.breakpoints

Logical indicating whether breakpoints should be plotted.

hotspots A GRanges-class object with coordinates of genomic hotspots (see hotspotter).

exclude.regions

A GRanges-class with regions that will be excluded from the computation of the clustering. This can be useful to exclude regions with artifacts.

#### Value

A ggplot object or NULL if a file was specified.

#### **Examples**

heatmapGenomewideClusters

Plot heatmaps for quality control

#### **Description**

This function is a convenient wrapper to call heatmapGenomewide for all clusters after calling clusterByQuality and plot the heatmaps into one pdf for efficient comparison.

#### Usage

```
heatmapGenomewideClusters(cl = NULL, cutree = NULL, file = NULL, ...)
```

# Arguments

cl	The return value of clusterByQuality.
cutree	The return value of cutree, where the names correspond to the filenames to be loaded.
file	A character specifying the output file.
	Further parameters passed on to heatmapGenomewide.

# Value

A cowplot object or NULL if a file was specified.

#### **Examples**

```
## Get a list of HMMs and cluster them
folder <- system.file("extdata", "primary-lung", "hmms", package="AneuFinderData")
files <- list.files(folder, full.names=TRUE)
cl <- clusterByQuality(files, G=5)
heatmapGenomewideClusters(cl=cl)
## Plot sub-clones of the largest cluster</pre>
```

40 HMM.findCNVs

```
largest.cluster <- which.max(sapply(cl$classification, length))
files <- cl$classification[[largest.cluster]]
clust <- clusterHMMs(files)
groups <- cutree(tree = clust$hclust, k = 5)
heatmapGenomewideClusters(cutree = groups, cluster = FALSE)</pre>
```

HMM.findCNVs

*Find copy number variations (univariate)* 

# Description

HMM. findCNVs classifies the binned read counts into several states which represent copy-number-variation.

# Usage

```
HMM.findCNVs(binned.data, ID = NULL, eps = 0.01, init = "standard",
    max.time = -1, max.iter = -1, num.trials = 1, eps.try = NULL,
    num.threads = 1, count.cutoff.quantile = 0.999, strand = "*",
    states = c("zero-inflation", paste0(0:10, "-somy")),
    most.frequent.state = "2-somy", algorithm = "EM", initial.params = NULL,
    verbosity = 1)
```

#### **Arguments**

binned.data	A GRanges-class object with binned read counts. Alternatively a GRangesList object with offsetted read counts.
ID	An identifier that will be used to identify this sample in various downstream functions. Could be the file name of the binned.data for example.
eps	method-HMM: Convergence threshold for the Baum-Welch algorithm.
init	method-HMM: One of the following initialization procedures:
	standard The negative binomial of state '2-somy' will be initialized with mean=mean(counts), var=var(counts). This procedure usually gives good convergence.
	random Mean and variance of the negative binomial of state '2-somy' will be initialized with random values (in certain boundaries, see source code). Try this if the standard procedure fails to produce a good fit.
max.time	method-HMM: The maximum running time in seconds for the Baum-Welch algorithm. If this time is reached, the Baum-Welch will terminate after the current iteration finishes. Set max.time = -1 for no limit.
max.iter	method-HMM: The maximum number of iterations for the Baum-Welch algorithm. Set max.iter = -1 for no limit.
num.trials	method-HMM: The number of trials to find a fit where state most.frequent.state is most frequent. Each time, the HMM is seeded with different random initial values.
eps.try	method-HMM: If code num.trials is set to greater than 1, eps.try is used for the trial runs. If unset, eps is used.
num.threads	method-HMM: Number of threads to use. Setting this to >1 may give increased performance.

hotspotter 41

count.cutoff.quantile

method-HMM: A quantile between 0 and 1. Should be near 1. Read counts above this quantile will be set to the read count specified by this quantile. Filtering very high read counts increases the performance of the Baum-Welch fitting procedure. However, if your data contains very few peaks they might be filtered

out. Set count.cutoff.quantile=1 in this case.

strand Find copy-numbers only for the specified strand. One of c('+', '-', '\*').

states method-HMM: A subset or all of c("zero-inflation", "0-somy", "1-somy", "2-somy", "3-somy"

This vector defines the states that are used in the Hidden Markov Model. The

order of the entries must not be changed.

most.frequent.state

method-HMM: One of the states that were given in states. The specified state is assumed to be the most frequent one. This can help the fitting procedure to

converge into the correct fit.

algorithm method-HMM: One of c('baumWelch', 'EM'). The expectation maximization

('EM') will find the most likely states and fit the best parameters to the data, the 'baumWelch' will find the most likely states using the initial parameters.

initial.params method-HMM: A aneuHMM object or file containing such an object from which

initial starting parameters will be extracted.

verbosity method-HMM: Integer specifying the verbosity of printed messages.

#### Value

An aneuHMM object.

tspotter Find hotspots of genomic events
--

#### **Description**

Find hotspots of genomic events by using kernel density estimation.

#### Usage

```
hotspotter(breakpoints, bw, pval = 0.05, spacing.bp = 5000)
```

#### **Arguments**

breakpoints A list with GRanges-class object containing the coordinates of the genomic

events.

bw Bandwidth used for kernel density estimation (see density).

pval P-value cutoff for hotspots.

spacing.bp Spacing of datapoints for KDE in basepairs.

# Details

The hotspotter uses density to perform a KDE. A p-value is calculated by comparing the density profile of the genomic events with the density profile of a randomly subsampled set of genomic events (bootstrapping).

42 hotspotter.variable

#### Value

A list of GRanges-class objects containing 1) coordinates of hotspots and 2) p-values within the hotspot.

# Author(s)

Aaron Taudt

hotspotter.variable Find hotspots of genomic events

# **Description**

Find hotspots of genomic events by using kernel density estimation.

# Usage

```
hotspotter.variable(breakpoints, confint, pval = 0.05, spacing.bp = 5000)
```

# **Arguments**

breakpoints A list with GRanges-class object containing the coordinates of the genomic

events and their confidence intervals.

confint Confidence interval that was used for breakpoint estimation.

pval P-value cutoff for hotspots.

spacing.bp Spacing of datapoints for KDE in basepairs.

# **Details**

The hotspotter uses a gaussian kernel with variable bandwidth to perform a KDE. The bandwidth depends on the confidence intervals of the breakpoints. A p-value is calculated by comparing the density profile of the genomic events with the density profile of a randomly subsampled set of genomic events (bootstrapping).

# Value

A list of GRanges-class objects containing 1) coordinates of hotspots and 2) p-values within the hotspot.

#### Author(s)

Aaron Taudt

importBed 43

importBed

Read bed-file into GRanges

# **Description**

This is a simple convenience function to read a bed(.gz)-file into a GRanges-class object. The bed-file is expected to have the following fields: chromosome, start, end, name, score, strand.

#### Usage

```
importBed(bedfile, skip = 0, chromosome.format = "NCBI")
```

# **Arguments**

bedfile Filename of the bed or bed.gz file.
skip Number of lines to skip at the beginning.

chromosome.format

Desired format of the chromosomes. Either 'NCBI' for (1,2,3 ...) or 'UCSC' for (chr1,chr2,chr3 ...).

#### Value

A GRanges-class object with the contents of the bed-file.

## Author(s)

Aaron Taudt

# **Examples**

```
## Get an example BED file with single-cell-sequencing reads
bedfile <- system.file("extdata", "KK150311_VI_07.bam.bed.gz", package="AneuFinderData")
## Import the file and skip the first 10 lines
data <- importBed(bedfile, skip=10)</pre>
```

initializeStates

Initialize state factor levels and distributions

# Description

Initialize the state factor levels and distributions for the specified states.

#### Usage

```
initializeStates(states)
```

#### **Arguments**

```
states A subset of c("zero-inflation", "0-somy", "1-somy", "2-somy", "3-somy", "4-somy", ...).
```

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#### Value

A list with \$labels, \$distributions and \$multiplicity values for the given states.

karyotypeMeasures

Measures for Karyotype Heterogeneity

#### **Description**

Computes measures for karyotype heterogeneity. See the Details section for how these measures are defined.

#### Usage

```
karyotypeMeasures(hmms, normalChromosomeNumbers = NULL, regions = NULL,
   exclude.regions = NULL)
```

#### **Arguments**

hmms

A list with aneuHMM objects or a list of files that contain such objects.

normalChromosomeNumbers

A named integer vector or matrix with physiological copy numbers, where each element (vector) or column (matrix) corresponds to a chromosome. This is useful to specify male or female samples, e.g. c('X'=2) for female samples or c('X'=1,'Y'=1) for male samples. Specify a vector if all your hmms have the same physiological copy numbers. Specify a matrix if your hmms have different physiological copy numbers (e.g. a mix of male and female samples). If not specified otherwise, '2' will be assumed for all chromosomes.

regions

A GRanges-class object containing ranges for which the karyotype measures will be computed.

exclude.regions

A GRanges-class with regions that will be excluded from the computation of the karyotype measures. This can be useful to exclude regions with artifacts.

## **Details**

We define x as the vector of copy number states for each position. The number of HMMs is S. The measures are computed for each bin as follows:

**Aneuploidy:** D = mean(abs(x - P)), where P is the physiological number of chromosomes at that position.

**Heterogeneity:** H = sum(table(x) \* 0 : (length(table(x)) - 1))/S

#### Value

A list with two data. frames, containing the karyotype measures \$genomewide and \$per.chromosome. If region was specified, a third list entry \$regions will contain the regions with karyotype measures.

#### Author(s)

Aaron Taudt

loadFromFiles 45

#### **Examples**

```
### Example 1 ###
## Get results from a small-cell-lung-cancer
lung.folder <- system.file("extdata", "primary-lung", "hmms", package="AneuFinderData")</pre>
lung.files <- list.files(lung.folder, full.names=TRUE)</pre>
## Get results from the liver metastasis of the same patient
liver.folder <- system.file("extdata", "metastasis-liver", "hmms", package="AneuFinderData")</pre>
liver.files <- list.files(liver.folder, full.names=TRUE)</pre>
## Compare karyotype measures between the two cancers
normal.chrom.numbers <- rep(2, 23)</pre>
names(normal.chrom.numbers) <- c(1:22,'X')</pre>
lung <- karyotypeMeasures(lung.files, normalChromosomeNumbers=normal.chrom.numbers)</pre>
liver <- karyotypeMeasures(liver.files, normalChromosomeNumbers=normal.chrom.numbers)</pre>
print(lung$genomewide)
print(liver$genomewide)
### Example 2 ###
## Construct a matrix with physiological copy numbers for a mix of 5 male and 5 female samples
normal.chrom.numbers <- matrix(2, nrow=10, ncol=24,</pre>
                         dimnames=list(sample=c(paste('male', 1:5), paste('female', 6:10)),
                                               chromosome=c(1:22,'X','Y')))
normal.chrom.numbers[1:5,c('X','Y')] <- 1</pre>
normal.chrom.numbers[6:10,c('Y')] <- 0</pre>
print(normal.chrom.numbers)
### Example 3 ###
## Exclude artifact regions with high variance
{\tt consensusSegments(c(lung.files,\ liver.files))}
variance <- apply(consensus$copy.number, 1, var)</pre>
exclude.regions <- consensus[variance > quantile(variance, 0.999)]
## Compare karyotype measures between the two cancers
normal.chrom.numbers <- rep(2, 23)</pre>
names(normal.chrom.numbers) <- c(1:22, 'X')</pre>
lung <- karyotypeMeasures(lung.files, normalChromosomeNumbers=normal.chrom.numbers,</pre>
                          exclude.regions = exclude.regions)
liver <- karyotypeMeasures(liver.files, normalChromosomeNumbers=normal.chrom.numbers,</pre>
                           exclude.regions = exclude.regions)
print(lung$genomewide)
print(liver$genomewide)
```

loadFromFiles

Load AneuFinder objects from file

#### **Description**

Wrapper to load AneuFinder objects from file and check the class of the loaded objects.

## Usage

```
loadFromFiles(files, check.class = c("GRanges", "GRangesList", "aneuHMM",
    "aneuBiHMM"))
```

## **Arguments**

files A list of GRanges-class, GRangesList, aneuHMM or aneuBiHMM objects or a

character vector with files that contain such objects.

check.class Any combination of c('GRanges', 'GRangesList', 'aneuHMM', 'aneuBiHMM').

If any of the loaded objects does not belong to the specified class, an error is

thrown.

#### Value

A list of GRanges-class, GRangesList, aneuHMM or aneuBiHMM objects.

# **Examples**

```
## Get some files that you want to load
folder <- system.file("extdata", "primary-lung", "hmms", package="AneuFinderData")
files <- list.files(folder, full.names=TRUE)
## Load and plot the first ten
hmms <- loadFromFiles(files[1:10])
lapply(hmms, plot, type='profile')</pre>
```

 ${\tt mergeStrandseqFiles}$ 

Merge Strand-seq libraries

#### **Description**

Merge strand libraries to generate a high-coverage Strand-seq library.

## Usage

```
mergeStrandseqFiles(files, assembly, chromosomes = NULL,
  pairedEndReads = FALSE, min.mapq = 10, remove.duplicate.reads = TRUE,
  max.fragment.width = 1000)
```

# Arguments

files A character vector with files with aligned reads.

assembly Please see fetchExtendedChromInfoFromUCSC for available assemblies. Only

necessary when importing BED files. BAM files are handled automatically.

Alternatively a data.frame with columns 'chromosome' and 'length'.

chromosomes If only a subset of the chromosomes should be imported, specify them here.

pairedEndReads Set to TRUE if you have paired-end reads in your BAM files (not implemented

for BED files).

min.mapq Minimum mapping quality when importing from BAM files. Set min.mapq=NA

to keep all reads.

remove.duplicate.reads

A logical indicating whether or not duplicate reads should be removed.

max.fragment.width

Maximum allowed fragment length. This is to filter out erroneously wrong fragments due to mapping errors of paired end reads.

plot.aneuBiHMM 47

#### Value

A GRanges-class object with reads.

plot.aneuBiHMM

Plotting function for aneuBiHMM objects

# **Description**

Make different types of plots for aneuBiHMM objects.

# Usage

```
## S3 method for class 'aneuBiHMM'
plot(x, type = "profile", ...)
```

## **Arguments**

x An aneuBiHMM object.

type Type of the plot, one of c('profile', 'histogram', 'karyogram'). You

can also specify the type with an integer number.
profile An profile with read counts and CNV-state.

histogram A histogram of binned read counts with fitted mixture distribution.

karyogram A karyogram-like chromosome overview with CNV-state.

... Additional arguments for the different plot types.

## Value

A ggplot object.

plot.aneuHMM

Plotting function for aneuHMM objects

# **Description**

Make different types of plots for aneuHMM objects.

# Usage

```
## S3 method for class 'aneuHMM'
plot(x, type = "profile", ...)
```

#### **Arguments**

x An aneuHMM object.

type Type of the plot, one of c('profile', 'histogram', 'karyogram'). You

can also specify the type with an integer number.

karyogram A karyogram-like chromosome overview with CNV-state.

histogram A histogram of binned read counts with fitted mixture distribution.

karyogram An profile with read counts and CNV-state.

... Additional arguments for the different plot types.

48 plot.GRanges

#### Value

A ggplot object.

plot.character

Plotting function for saved AneuFinder objects

# Description

Convenience function that loads and plots a **AneuFinder** object in one step.

# Usage

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

# **Arguments**

x A filename that contains either binned.data or a aneuHMM.

... Additional arguments.

# Value

A ggplot object.

plot.GRanges

Plotting function for binned read counts

# **Description**

Make plots for binned read counts from binned.data.

# Usage

```
## S3 method for class 'GRanges'
plot(x, type = "profile", ...)
```

# **Arguments**

x A GRanges-class object with binned read counts.

type Type of the plot, one of c('profile', 'histogram', 'karyogram'). You

can also specify the type with an integer number.

karyogram A karyogram-like chromosome overview with read counts.

histogram A histogram of read counts. profile An profile with read counts.

... Additional arguments for the different plot types.

# Value

A ggplot object.

plot.GRangesList 49

plot.GRangesList	Plotting function for binned read counts (list)	
------------------	---	--

#### **Description**

Make plots for binned read counts (list) from binned.data.

# Usage

```
## S3 method for class 'GRangesList'
plot(x, type = "profile", ...)
```

#### **Arguments**

x A GRangesList object with binned read counts.

type Type of the plot, one of c('profile', 'histogram', 'karyogram'). You

can also specify the type with an integer number.

karyogram A karyogram-like chromosome overview with read counts.

histogram A histogram of read counts. profile An profile with read counts.

... Additional arguments for the different plot types.

#### Value

A ggplot object.

Aneuploidy
------------

#### **Description**

Make heterogeneity vs. aneuploidy plots using individual chromosomes as datapoints.

## Usage

```
plotHeterogeneity(hmms, hmms.list = NULL, normalChromosomeNumbers = NULL,
plot = TRUE, regions = NULL, exclude.regions = NULL)
```

#### **Arguments**

hmms A list of aneuHMM objects or a character vector with files that contain such ob-

jects.

hmms.list Alternative input for a faceted plot. A named list() of lists of aneuHMM objects.

Alternatively a named list() of character vectors with files that contain aneuHMM objects. List names serve as facets for plotting. If specified, normalChromosomeNumbers

is assumed to be a list() of vectors (or matrices) instead of a vector (or matrix).

50 plotHeterogeneity

normalChromosomeNumbers

A named integer vector or matrix with physiological copy numbers, where each element (vector) or column (matrix) corresponds to a chromosome. This is useful to specify male or female samples, e.g. c('X'=2) for female samples or c('X'=1,'Y'=1) for male samples. Specify a vector if all your hmms have the same physiological copy numbers. Specify a matrix if your hmms have different physiological copy numbers (e.g. a mix of male and female samples). If not specified otherwise, '2' will be assumed for all chromosomes. If you have specified hmms.list instead of hmms, normalChromosomeNumbers is assumed to be a list() of vectors (or matrices), with one vector (or matrix) for each element in hmms.list.

plot A logical indicating whether to plot or to return the underlying data.frame.

regions A GRanges-class object containing ranges for which the karyotype measures

will be computed.

exclude.regions

A GRanges-class with regions that will be excluded from the computation of the karyotype measures. This can be useful to exclude regions with artifacts.

#### Value

A ggplot object or a data.frame if plot=FALSE.

#### **Examples**

```
### Example 1: A faceted plot of lung and liver cells ###
## Get results from a small-cell-lung-cancer
lung.folder <- system.file("extdata", "primary-lung", "hmms", package="AneuFinderData")</pre>
lung.files <- list.files(lung.folder, full.names=TRUE)</pre>
## Get results from the liver metastasis of the same patient
liver.folder <- system.file("extdata", "metastasis-liver", "hmms", package="AneuFinderData")</pre>
liver.files <- list.files(liver.folder, full.names=TRUE)</pre>
## Make heterogeneity plots
plotHeterogeneity(hmms.list = list(lung=lung.files, liver=liver.files))
### Example 2: Plot a mixture sample of male and female cells ###
## Get results from a small-cell-lung-cancer
folder <- system.file("extdata", "primary-lung", "hmms", package="AneuFinderData")</pre>
files <- list.files(lung.folder, full.names=TRUE)</pre>
## Construct a matrix with physiological copy numbers for a mix of 48 male and 48 female samples
normal.chrom.numbers <- matrix(2, nrow=96, ncol=24,</pre>
                         dimnames=list(sample=c(paste('male', 1:48), paste('female', 49:96)),
                                              chromosome=c(1:22, 'X', 'Y')))
normal.chrom.numbers[1:48,c('X','Y')] <- 1
normal.chrom.numbers[49:96,c('Y')] <- 0</pre>
head(normal.chrom.numbers)
## Make heterogeneity plots
plotHeterogeneity(hmms = files, normalChromosomeNumbers = normal.chrom.numbers)
### Example 3: A faceted plot of male lung and female liver cells ###
## Get results from a small-cell-lung-cancer
lung.folder <- system.file("extdata", "primary-lung", "hmms", package="AneuFinderData")</pre>
lung.files <- list.files(lung.folder, full.names=TRUE)</pre>
## Specify the physiological copy numbers
chrom.numbers.lung \leftarrow c(rep(2, 22), 1, 1)
names(chrom.numbers.lung) <- c(1:22, 'X', 'Y')</pre>
```

plotHistogram 51

```
print(chrom.numbers.lung)
## Get results from the liver metastasis of the same patient
liver.folder <- system.file("extdata", "metastasis-liver", "hmms", package="AneuFinderData")
liver.files <- list.files(liver.folder, full.names=TRUE)</pre>
## Specify the physiological copy numbers
chrom.numbers.liver \leftarrow c(rep(2, 22), 2, 0)
names(chrom.numbers.liver) <- c(1:22, 'X', 'Y')
print(chrom.numbers.liver)
## Make heterogeneity plots
plotHeterogeneity(hmms.list = list(lung=lung.files, liver=liver.files),
                normalChromosomeNumbers = list(chrom.numbers.lung, chrom.numbers.liver))
### Example 4 ###
## Exclude artifact regions with high variance
consensus <- consensusSegments(c(lung.files, liver.files))</pre>
variance <- apply(consensus$copy.number, 1, var)</pre>
exclude.regions <- consensus[variance > quantile(variance, 0.999)]
## Make heterogeneity plots
plotHeterogeneity(hmms.list = list(lung=lung.files, liver=liver.files),
                 exclude.regions=exclude.regions)
```

plotHistogram

Plot a histogram of binned read counts with fitted mixture distribution

#### **Description**

Plot a histogram of binned read counts from with fitted mixture distributions from a aneuHMM object.

#### Usage

```
plotHistogram(model)
```

# **Arguments**

model

A aneuHMM object.

#### Value

A ggplot object.

plotKaryogram

Karyogram-like chromosome overview

# **Description**

Plot a karyogram-like chromosome overview with read counts and CNV-state from a aneuHMM object or binned.data.

#### Usage

```
plotKaryogram(model, both.strands = FALSE, plot.breakpoints = TRUE,
    file = NULL)
```

52 plotProfile

## **Arguments**

file

model A aneuHMM object or binned.data.

both.strands If TRUE, strands will be plotted separately.

plot.breakpoints

Logical indicating whether breakpoints should be plotted.

A PDF file where the plot will be saved.

# Value

A ggplot object or NULL if a file was specified.

plotProfile

Read count and CNV profile

# **Description**

Plot a profile with read counts and CNV-state from a aneuHMM object or binned.data.

#### Usage

```
plotProfile(model, both.strands = FALSE, plot.breakpoints = FALSE,
    file = NULL, normalize.counts = NULL)
```

# **Arguments**

#### Value

A ggplot object or NULL if a file was specified.

plot\_pca 53

# Description

Perform a PCA for copy number profiles in aneuHMM objects.

### Usage

```
plot_pca(hmms, PC1 = 1, PC2 = 2, colorBy = NULL, plot = TRUE,
   exclude.regions = NULL)
```

# **Arguments**

hmms	A list of aneuHMM objects or a character vector with files that contain such objects.
PC1	Integer specifying the first of the principal components to plot.
PC2	Integer specifying the second of the principal components to plot.
colorBy	$\boldsymbol{A}$ character vector of the same length as hmms which is used to color the points in the plot.
plot	Set to FALSE if you want to return the data.frame that is used for plotting instead of the plot. $\  \  \  \  \  \  \  \  \  \  \  \  \ $
exclude.regions	
	A GRanges-class with regions that will be excluded from the computation of

A GRanges-class with regions that will be excluded from the computation of the PCA. This can be useful to exclude regions with artifacts.

# Value

A ggplot object or a data.frame if plot=FALSE.

# **Examples**

```
## Get results from a small-cell-lung-cancer
lung.folder <- system.file("extdata", "primary-lung", "hmms", package="AneuFinderData")
lung.files <- list.files(lung.folder, full.names=TRUE)
## Get results from the liver metastasis of the same patient
liver.folder <- system.file("extdata", "metastasis-liver", "hmms", package="AneuFinderData")
liver.files <- list.files(liver.folder, full.names=TRUE)
## Plot the PCA
classes <- c(rep('lung', length(lung.files)), rep('liver', length(liver.files)))
labels <- c(paste('lung',1:length(lung.files)), paste('liver',1:length(liver.files)))
plot_pca(c(lung.files, liver.files), colorBy=classes, PC1=2, PC2=4)</pre>
```

54 print.aneuHMM

print.aneuBiHMM

Print aneuBiHMM object

# Description

Print aneuBiHMM object

# Usage

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

# Arguments

x An aneuBiHMM object.

... Ignored.

# Value

An invisible NULL.

 $\verb"print.aneuHMM"$ 

Print aneuHMM object

# Description

Print aneuHMM object

# Usage

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

# Arguments

x An aneuHMM object.

... Ignored.

# Value

An invisible NULL.

qualityControl 55

qualityControl

Quality control measures for binned read counts

# **Description**

Calculate various quality control measures on binned read counts.

# Usage

```
qc.spikiness(counts)
qc.entropy(counts)
qc.bhattacharyya(hmm)
qc.sos(hmm)
```

# **Arguments**

counts A vector of binned read counts.

hmm An aneuHMM object.

# **Details**

```
The Shannon entropy is defined as S = -sum(n * log(n)), where n = counts/sum(counts).
Spikyness is defined as K = sum(abs(diff(counts)))/sum(counts).
```

# Value

A numeric.

# **Functions**

- qc.spikiness: Calculate the spikiness of a library
- qc.entropy: Calculate the Shannon entropy of a library
- qc.bhattacharyya: Calculate the Bhattacharyya distance between the '1-somy' and '2-somy' distribution
- qc.sos: Sum-of-squares distance from the read counts to the fitted distributions

# Author(s)

Aaron Taudt

56 refineBreakpoints

readConfig /	Read AneuFinder configuration file
--------------	------------------------------------

#### **Description**

Read an AneuFinder configuration file into a list structure. The configuration file has to be specified in INI format. R expressions can be used and will be evaluated.

# Usage

```
readConfig(configfile)
```

# **Arguments**

configfile Path to the configuration file

#### Value

A list with one entry for each element in configfile.

#### Author(s)

Aaron Taudt

refineBreakpoints Refine breakpoints

# Description

Refine breakpoints with confidence intervals from an initial estimate (from getBreakpoints).

# Usage

```
refineBreakpoints(model, fragments, breakpoints = model$breakpoints,
  confint = 0.99)
```

# **Arguments**

model An aneuBiHMM object or a file that contains such an object.

fragments A GRanges-class object with read fragments or a file that contains such an

object.

breakpoints A GRanges-class object with breakpoints and confidence intervals, as returned

 $by\ function\ {\tt getBreakpoints}.$ 

confint Desired confidence interval for breakpoints.

# **Details**

Breakpoints are refined by shifting the breakpoint within its initial confidence interval read by read and maximizing the probability of observing the left-right read distribution.

simulateReads 57

#### Value

An aneuBiHMM with adjusted breakpoint coordinates and confidence interals, bins and segments.

#### **Examples**

simulateReads

Simulate reads from genome

# **Description**

Simulate single or paired end reads from any **BSgenome-class** object. These simulated reads can be mapped to the reference genome using any aligner to produce BAM files that can be used for mappability correction.

# Usage

```
simulateReads(bsgenome, readLength, bamfile, file,
pairedEndFragmentLength = NULL, every.X.bp = 500)
```

# **Arguments**

bsgenome A **BSgenome-class** object containing the sequence of the reference genome.

readLength The length in base pairs of the simulated reads that are written to file.

bamfile A BAM file. This file is used to estimate the distribution of Phred quality scores.

file The filename that is written to disk. The ending .fastq.gz will be appended.

pairedEndFragmentLength

If this option is specified, paired end reads with length readLength will be simulated coming from both ends of fragments of this size. NOT IMPLEMENTED

YET.

every . X. bp Stepsize for simulating reads. A read fragment will be simulated every X bp.

# Details

Reads are simulated by splitting the genome into reads with the specified readLength.

subsetByCNVprofile

#### Value

A fastq.gz file is written to disk.

#### Author(s)

Aaron Taudt

#### **Examples**

subsetByCNVprofile

Get IDs of a subset of models

#### **Description**

Get the IDs of models that have a certain CNV profile. The result will be TRUE for models that overlap all specified ranges in profile by at least one base pair with the correct state.

#### Usage

```
subsetByCNVprofile(hmms, profile)
```

#### **Arguments**

hmms A list of aneuHMM objects or a character vector with files that contain such ob-

jects.

profile A GRanges-class object with metadata column 'expected.state' and optionally

columns 'expected.mstate' and 'expected.pstate'.

## Value

A named logical vector with TRUE for all models that are concordant with the given profile.

# **Examples**

transCoord 59

transCoord	Transform genomic coordinates

## **Description**

Add two columns with transformed genomic coordinates to the GRanges-class object. This is useful for making genomewide plots.

# Usage

```
transCoord(gr)
```

#### **Arguments**

gr A GRanges-class object.

#### Value

The input GRanges-class with two additional metadata columns 'start.genome' and 'end.genome'.

|--|

# Description

Make variable-width bins based on a reference BAM file. This can be a simulated file (produced by simulateReads and aligned with your favourite aligner) or a real reference.

# Usage

```
variableWidthBins(reads, binsizes, stepsizes = NULL, chromosomes = NULL)
```

## **Arguments**

reads A GRanges-class with reads. See bam2GRanges and bed2GRanges.

binsizes A vector with binsizes. Resulting bins will be close to the specified binsizes.

stepsizes A vector of step sizes in base pairs, the same length as binsizes. chromosomes A subset of chromosomes for which the bins are generated.

#### **Details**

Variable-width bins are produced by first binning the reference BAM file with fixed-width bins and selecting the desired number of reads per bin as the (non-zero) maximum of the histogram. A new set of bins is then generated such that every bin contains the desired number of reads.

# Value

A list() of GRanges-class objects with variable-width bins. If stepsizes is specified, a list() of GRangesList objects with one entry per step.

60 writeConfig

## Author(s)

Aaron Taudt

# **Examples**

writeConfig

Write AneuFinder configuration file

# Description

Write an AneuFinder configuration file from a list structure.

# Usage

```
writeConfig(conf, configfile)
```

# **Arguments**

conf A list structure with parameter values. Each entry will be written in one line.

configfile Filename of the outputfile.

#### Value

NULL

# Author(s)

Aaron Taudt

zinbinom 61

zinbinom

The Zero-inflated Negative Binomial Distribution

# Description

Density, distribution function, quantile function and random generation for the zero-inflated negative binomial distribution with parameters w, size and prob.

# Usage

```
dzinbinom(x, w, size, prob, mu)
pzinbinom(q, w, size, prob, mu, lower.tail = TRUE)
qzinbinom(p, w, size, prob, mu, lower.tail = TRUE)
rzinbinom(n, w, size, prob, mu)
```

# **Arguments**

х	Vector of (non-negative integer) quantiles.
W	Weight of the zero-inflation. $\emptyset \le w \le 1$ .
size	Target for number of successful trials, or dispersion parameter (the shape parameter of the gamma mixing distribution). Must be strictly positive, need not be integer.
prob	Probability of success in each trial. 0 < prob <= 1.
mu	Alternative parametrization via mean: see 'Details'.
q	Vector of quantiles.
lower.tail	logical; if TRUE (default), probabilities are $P[X \le x]$ , otherwise, $P[X > x]$ .
р	Vector of probabilities.
n	number of observations. If $length(n) > 1$ , the length is taken to be the number required.

# **Details**

The zero-inflated negative binomial distribution with size = n and prob = p has density

$$p(x) = w + (1 - w) \frac{\Gamma(x+n)}{\Gamma(n)x!} p^n (1-p)^x$$

for  $x = 0, n > 0, 0 and <math>0 \le w \le 1$ .

$$p(x) = (1 - w) \frac{\Gamma(x+n)}{\Gamma(n)x!} p^n (1-p)^x$$

for 
$$x = 1, 2, ..., n > 0, 0 and  $0 \le w \le 1$ .$$

# Value

dzinbinom gives the density, pzinbinom gives the distribution function, qzinbinom gives the quantile function, and rzinbinom generates random deviates.

62 zinbinom

#### **Functions**

• dzinbinom: gives the density

• pzinbinom: gives the cumulative distribution function

• qzinbinom: gives the quantile function

• rzinbinom: random number generation

# Author(s)

Matthias Heinig, Aaron Taudt

# See Also

Distributions for standard distributions, including dbinom for the binomial, dnbinom for the negative binomial, dpois for the Poisson and dgeom for the geometric distribution, which is a special case of the negative binomial.

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