Package: monaLisa (via r-universe)

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Type Package

Title Binned Motif Enrichment Analysis and Visualization

Version 1.11.3

Description Useful functions to work with sequence motifs in the analysis of genomics data. These include methods to annotate genomic regions or sequences with predicted motif hits and to identify motifs that drive observed changes in accessibility or expression. Functions to produce informative visualizations of the obtained results are also provided.

Depends R (>= 4.1)

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2 annoSeqlogo

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Description

create an annotation for a Heatmap containing sequence logos.

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Usage

```
annoSeqlogo(
  grobL,
  which = c("column", "row"),
  space = unit(0.5, "mm"),
  width = NULL,
  height = NULL,
  gp = gpar(fill = NA, col = NA)
)
```

Arguments

grobL	A list of sequence logo grobs, typically created using seqLogoGrob.
which	Whether it is a column annotation or a row annotation?
space	The space around the image to the annotation grid borders. The value should be a unit object.
width	Width of the annotation. The value should be an absolute unit. Width is not allowed to be set for column annotation.
height	Height of the annotation. The value should be an absolute unit. Height is not allowed to be set for row annotation.
gp	Graphic parameters for annotation grids. Can be used to control the background color in the annotation grids.

Value

An annotation function which can be used in HeatmapAnnotation.

Examples

```
if (require(JASPAR2020) && require(TFBSTools) && require(gridExtra)) {
   pfm1 <- getMatrixByID(JASPAR2020, "MA0139")

  g1 <- seqLogoGrob(pfm1)

  anno <- annoSeqlogo(list(g1))
}</pre>
```

bin

Bin elements of x.

Description

bin groups elements of x into bins with either a constant number of elements per bin, a constant bin width or according to user-provided bin boundaries.

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Usage

```
bin(
    x,
    binmode = c("equalN", "equalWidth", "breaks"),
    nElements = round(length(x)/5),
    nBins = NULL,
    minAbsX = NULL,
    breaks = NULL,
    ...
)
```

Arguments

Х	A numerical vector with the values used for binning.
binmode	The algorithm to be used for binning. Possible values are: "equalN" (default), "equalWidth" or "breaks" (see Details).
nElements	The number of elements per bin (only for binmode="equalN"). The width of bins is adjusted accordingly.
nBins	The number of bins (only for binmode="equalWidth"). The number of elements per bin will be variable.
minAbsX	The minimal absolute value in x for elements to be binned using the binmode="equalN" or binmode="equalWidth" (ignored for other values of binmode). Elements with x values in [-minAbsX, minAbsX] will be collected in a single bin.
breaks	Numerical vector with bin boundaries (only for binmode="breaks"). breaks has to be ordered and strictly increasing, and has to be of length (number of bins) + 1.
	further arguments to be passed to cut(x, breaks,include.lowest = TRUE,), such as labels=FALSE.

Details

Elements are binned according to the values in x depending on binmode:

equalN Items are grouped into a variable number of bins with nElements elements each. If minAbsX is not NULL, elements with x-values in [-minAbsX,minAbsX] will first be collected in a single bin before binning the remaining elements. The boundaries of this single bin may be slightly adjusted in order to respect the nElements elements in the other bins.

equalWidth Items are group into nBins bins with a variable number of elements each.

breaks Items are grouped into bins using cut(x, breaks, include.lowest = TRUE)

Value

```
The return value from cut(x, ...), typically a factor of the same length as x. Binning mode, bin boundaries and the "neutral" bin are available from attr(..., "binmode"), attr(..., "breaks") and attr(..., "bin0"). For binmode = "breaks", the latter will be NA.
```

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See Also

cut which is used internally.

Examples

```
set.seed(1)
x <- rnorm(100)
summary(bin(x, "equalN", nElements=10))
summary(bin(x, "equalN", nElements=10, minAbsX=0.5))
summary(bin(x, "equalWidth", nBins=5))
summary(bin(x, "breaks", breaks=c(-10,-1,0,1,10)))</pre>
```

calcBinnedKmerEnr

Calculate k-mer enrichment in bins of sequences.

Description

Given a set of sequences and corresponding bins, identify enriched k-mers (n-grams) in each bin. The sequences can be given either directly or as genomic coordinates.

```
calcBinnedKmerEnr(
  seqs,
  bins = NULL,
  kmerLen = 5,
  background = c("otherBins", "allBins", "zeroBin", "genome", "model"),
 MMorder = 1,
  test = c("fisher", "binomial"),
  includeRevComp = TRUE,
 maxFracN = 0.7,
 maxKmerSize = 3L,
  GCbreaks = c(0.2, 0.25, 0.3, 0.35, 0.4, 0.45, 0.5, 0.6, 0.7, 0.8)
  pseudocount.kmers = 1,
  pseudocount.log2enr = 8,
  p.adjust.method = "BH",
  genome = NULL,
  genome.regions = NULL,
  genome.oversample = 2,
 BPPARAM = SerialParam(),
  verbose = FALSE
)
```

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Arguments

seqs DNAStringSet object with sequences to test

bins factor of the same length and order as seqs, indicating the bin for each sequence.

Typically the return value of bin. For background = "genome" or background

= "model", bins can be omitted.

kmerLen A numeric scalar giving the k-mer length.

background A character scalar specifying the background sequences to use. One of "otherBins"

(default), "allBins", "zeroBin", "genome" or "model" (see "Details").

MMorder A numeric scalar giving the order of the Markov model used to calculate the

expected frequencies for background = "model".

test A character scalar specifying the type of enrichment test to perform. One of

"fisher" (default) or "binomial". The enrichment test is one-sided (enriched

in foreground).

includeRevComp A logical scalar. If TRUE (default), count k-mer occurrences in both seqs and

their reverse-complement, by concatenating seqs and their reverse-complemented versions before the counting. This is useful if motifs can be expected to occur on any strand (e.g. DNA sequences of ChIP-seq peaks). If motifs are only expected on the forward strand (e.g. RNA sequences of CLIP-seq peaks), includeRevComp = FALSE should be used. Note that bins will be recycled for the reverse complemented sequences, which means that each reverse-complemented sequence will be assigned to the same bib as the corresponding forward se-

quence.

maxFracN A numeric scalar with the maximal fraction of N bases allowed in a sequence

(defaults to 0.7). Sequences with higher fractions are excluded from the analy-

Sis.

maxKmerSize the maximum k-mer size to consider, when adjusting background sequence

weights for k-mer composition compared to the foreground sequences. The

default value (3) will correct for mono-, di- and tri-mer composition.

GCbreaks The breaks between GC bins. The default value is based on the hard-coded bins

used in Homer.

pseudocount.kmers

A numeric scalar - will be added to the observed and expected counts for each

k-mer to avoid zero values.

pseudocount.log2enr

A numerical scalar with the pseudocount to add to foreground and background

counts when calculating log2 motif enrichments

p.adjust.method

A character scalar selecting the p value adjustment method (used in p. adjust).

genome A BSgenome or DNAStringSet object with the genome sequence. Only used for

background = "genome" for extracting background sequences.

genome.regions An optional GRanges object defining the intervals in genome from which back-

ground sequences are sampled for background = "genome". If NULL, back-

ground sequences are sampled randomly from genome.

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genome.oversample

A numeric scalar of at least 1.0 defining how many background sequences will be sampled per foreground sequence for background = "genome". Larger values will take longer but improve the sequence composition similarity between

foreground and background (see "Details").

BPPARAM An optional BiocParallelParam instance determining the parallel back-end to

be used during evaluation.

verbose A logical scalar. If TRUE, report on progress.

Details

This function implements a binned k-mer enrichment analysis. In each enrichment analysis, the sequences in a specific bin are used as foreground sequences to test for k-mer enrichments comparing to background sequences (defined by background, see below), similarly as in done for motifs in calcBinnedMotifEnrR. Sequences are weighted to correct for GC and shorter k-mer composition differences between fore- and background sets.

The background sequences are defined according to the value of the background argument:

otherBins: sequences from all other bins (excluding the current bin)

allBins: sequences from all bins (including the current bin)

zeroBin: sequences from the "zero bin", defined by the maxAbsX argument of bin. If bins does not define a "zero bin", for example because it was created by bin(..., maxAbsX = NULL), selecting this background definition will abort with an error.

genome: sequences randomly sampled from the genome (or the intervals defined in genome.regions if given). For each foreground sequence, genome.oversample background sequences of the same size are sampled (on average). From these, one per foreground sequence is selected trying to match the G+C composition. In order to make the sampling deterministic, a seed number needs to be provided to the RNGseed parameter in SerialParam or MulticoreParam when creating the BiocParallelParam instance in BPPARAM.

model: a Markov model of the order MMorder is estimated from the foreground sequences and used to estimate expected k-mer frequencies. K-mer enrichments are then calculated comparing observed to these expected frequencies. In order to make the process deterministic, a seed number needs to be provided to the RNGseed parameter in SerialParam or MulticoreParam when creating the BiocParallelParam instance in BPPARAM.

For each k-mer, the weights of sequences is multiplied with the number of k-mer occurrences in each sequence and summed, separately for foreground (sumForegroundWgtWithHits) and background (sumBackgroundWgtWithHits) sequences. The function works in ZOOPS (Zero-Or-One-Per-Sequence) mode, so at most one occurrence per sequence is counted, which helps reduce the impact of sequence repeats. The total foreground (totalWgtForeground) and background (totalWgtBackground) sum of sequence weights is also calculated. If a k-mer has zero sumForegroundWgtWithHits and sumBackgroundWgtWithHits, then any values (p-values and enrichment) that are calculated using these two numbers are set to NA.

Two statistical tests for the calculation of enrichment log p-value are available: test = "fisher" (default) to perform Fisher's exact tests, or test = "binomial" to perform binomial tests, using:

fisher: fisher.test(x = tab, alternative = "greater"), where tab is the contingency table with the summed weights of sequences in foreground or background sets (rows), and with or without a occurrences of a particular k-mer (columns).

calcBinnedMotifEnrHomer

binomial : pbinom(q = sumForegroundWgtWithHits - 1, size = totalWgtForeground, prob =
 sumBackgroundWgtWithHits / totalWgtBackground, lower.tail = FALSE, log.p = TRUE)

Value

A SummarizedExperiment object with motifs in rows and bins in columns, containing seven assays:

negLog10P: -log10 P values

negLog10Padj : -log10 adjusted P values

pearsonResid: k-mer enrichments as Pearson residuals

expForegroundWgtWithHits: expected number of foreground sequences with motif hits

log2enr: k-mer enrichments as log2 ratios

sumForegroundWgtWithHits: Sum of foreground sequence weights in a bin that have k-mer occurrences

sumBackgroundWgtWithHits: Sum of background sequence weights in a bin that have k-mer occurrences

#' The rowData of the object contains annotations (name, PFMs, PWMs and GC fraction) for the k-mers, while the colData slot contains summary information about the bins.

See Also

getKmerFreq used to calculate k-mer enrichments; getSeq,BSgenome-method which is used to extract sequences from genomepkg if x is a GRanges object; bplapply that is used for parallelization; bin for binning of regions

Examples

```
seqs <- Biostrings::DNAStringSet(c("GCATGCATGC", "CATGCGCATG"))
bins <- factor(1:2)
calcBinnedKmerEnr(seqs = seqs, bins = bins, kmerLen = 3)</pre>
```

calcBinnedMotifEnrHomer

Prepare and run HOMER motif enrichment analysis.

Description

Run complete HOMER motif enrichment analysis, consisting of calls to prepareHomer, system2 and parseHomerOutput. This function requires HOMER to be installed (see http://homer.ucsd.edu/homer/index.html) and the path to the tool to be provided (homerfile argument).

calcBinnedMotifEnrHomer

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Usage

```
calcBinnedMotifEnrHomer(
   gr,
   b,
   genomedir,
   outdir,
   motifFile,
   homerfile = findHomer(),
   regionsize = "given",
   pseudocount.log2enr = 8,
   p.adjust.method = "BH",
   Ncpu = 2L,
   verbose = FALSE,
   verbose.Homer = FALSE
)
```

Arguments

gr	A GRanges object (or an object that can be coerced to one) with the genomic
	regions to analyze.

b A vector of the same length as gr that groups its elements into bins (typically a

factor, such as the one returned by bin).

genomedir Directory containing sequence files in Fasta format (one per chromosome).

outdir A path specifying the folder into which the output files will be written.

motiffile A file with HOMER formatted PWMs to be used in the enrichment analysis.

homerfile Path and file name of the findMotifsGenome.pl HOMER script.

regionsize The peak size to use in HOMER ("given" keeps the coordinate region, an inte-

ger value will keep only that many bases in the region center).

pseudocount.log2enr

A numerical scalar with the pseudocount to add to foreground and background

counts when calculating log2 motif enrichments

p.adjust.method

A character scalar selecting the p value adjustment method (used in p. adjust).

Ncpu Number of parallel threads that HOMER can use. verbose A logical scalar. If TRUE, print progress messages.

verbose. Homer A logical scalar. If TRUE, print the console output when running Homer.

Value

A SummarizedExperiment object with motifs in rows and bins in columns, containing seven assays:

negLog10P: -log10 P values

negLog10Padj: -log10 adjusted P values

pearsonResid: motif enrichments as Pearson residuals

expForegroundWgtWithHits: expected number of foreground sequences with motif hits

log2enr: motif enrichments as log2 ratios

sumForegroundWgtWithHits: Sum of foreground sequence weights in a bin that have motif hits

sumBackgroundWgtWithHits: Sum of background sequence weights in a bin that have motif hits

The rowData of the object contains annotations (name, PFMs, PWMs and GC fraction) for the motifs, while the colData slot contains summary information about the bins.

See Also

The functions that are wrapped: prepareHomer, system2 and parseHomerOutput, bin for binning of regions

```
if (!is.na(findHomer())){
 # genome
 genome <- system.file("extdata", "exampleGenome.fa", package = "monaLisa")</pre>
 # create motif file for Homer
 motiffile <- tempfile()</pre>
 motifIDs <- c("MA0139.1", "MA1102.1", "MA0740.1")
 dumpJaspar(filename = motiffile, pkg = "JASPAR2020",
             opts = list(ID = motifIDs))
 # GRanges of regions used in binned motif enrichment analysis
 gr <- GenomicRanges::tileGenome(</pre>
      seqlengths = c(chr1 = 10000L, chr2 = 10000L, chr3 = 10000L),
      tilewidth = 200, cut.last.tile.in.chrom = TRUE)
 # create bins (motif enrichment analysis will be per bin)
 bins <- factor(GenomicRanges::seqnames(gr))</pre>
 table(bins)
 # run calcBinnedMotifEnrHomer
 outdir <- tempfile()</pre>
 se <- calcBinnedMotifEnrHomer(gr = gr, b = bins, genomedir = genome,</pre>
      outdir = outdir, motifFile = motiffile)
 list.files(outdir)
 }
```

Description

This function performs a motif enrichment analysis on bins of sequences. For each bin, the sequences in all other bins are used as background.

Usage

```
calcBinnedMotifEnrR(
  seqs,
 bins = NULL,
 pwmL = NULL,
 background = c("otherBins", "allBins", "zeroBin", "genome"),
  test = c("fisher", "binomial"),
 maxFracN = 0.7,
 maxKmerSize = 3L,
 min.score = 10,
 matchMethod = "matchPWM",
 GCbreaks = c(0.2, 0.25, 0.3, 0.35, 0.4, 0.45, 0.5, 0.6, 0.7, 0.8),
  pseudocount.log2enr = 8,
 p.adjust.method = "BH",
  genome = NULL,
  genome.regions = NULL,
  genome.oversample = 2,
 BPPARAM = SerialParam(),
 verbose = FALSE,
)
```

Arguments

seqs	DNAStringSet object with sequences to test
bins	factor of the same length and order as seqs, indicating the bin for each sequence. Typically the return value of bin. For background = "genome", bins can be omitted.
pwmL	PWMatrixList with motifs for which to calculate enrichments.
background	A character scalar specifying the background sequences to use. One of "otherBins" (default), "allBins", "zeroBin" or "genome" (see "Details").
test	A character scalar specifying the type of enrichment test to perform. One of "fisher" (default) or "binomial". The enrichment test is one-sided (enriched in foreground).
maxFracN	A numeric scalar with the maximal fraction of N bases allowed in a sequence (defaults to 0.7). Sequences with higher fractions are excluded from the analysis.
maxKmerSize	the maximum k-mer size to consider, when adjusting background sequence weights for k-mer composition compared to the foreground sequences. The default value (3) will correct for mono-, di- and tri-mer composition.
min.score	the minimal score for motif hits, used in findMotifHits.

matchMethod the method used to scan for motif hits, passed to the method parameter in

findMotifHits.

GCbreaks The breaks between GC bins. The default value is based on the hard-coded bins

used in Homer.

pseudocount.log2enr

A numerical scalar with the pseudocount to add to foreground and background

counts when calculating log2 motif enrichments

p.adjust.method

A character scalar selecting the p value adjustment method (used in p. adjust).

genome A BSgenome or DNAStringSet object with the genome sequence. Only used for

background = "genome" for extracting background sequences.

genome.regions An optional GRanges object defining the intervals in genome from which back-

ground sequences are sampled for background = "genome". If NULL, back-

ground sequences are sampled randomly from genome.

genome.oversample

A numeric scalar of at least 1.0 defining how many background sequences will be sampled per foreground sequence for background = "genome". Larger values will take longer but improve the sequence composition similarity between

foreground and background (see "Details").

BPPARAM An optional BiocParallelParam instance determining the parallel back-end to

be used during evaluation.

verbose A logical scalar. If TRUE, print progress messages.

... Additional arguments for findMotifHits.

Details

This function implements a binned motif enrichment analysis. In each enrichment analysis, the sequences in a specific bin are used as foreground sequences to test for motif enrichments comparing to background sequences (defined by background, see below). The logic follows the findMotifsGenome.pl tool from Homer version 4.11, with -size given -nomotif -mknown and additionally -h if using test = "fisher", and gives very similar results. As in the Homer tool, sequences are weighted to correct for GC and k-mer composition differences between fore- and background sets.

The background sequences are defined according to the value of the background argument:

otherBins: sequences from all other bins (excluding the current bin)

allBins: sequences from all bins (including the current bin)

zeroBin: sequences from the "zero bin", defined by the maxAbsX argument of bin. If bins does not define a "zero bin", for example because it was created by bin(..., maxAbsX = NULL), selecting this background definition will abort with an error.

genome: sequences randomly sampled from the genome (or the intervals defined in genome.regions if given). For each foreground sequence, genome.oversample background sequences of the same size are sampled (on average). From these, one per foreground sequence is selected trying to match the G+C composition. In order to make the sampling deterministic, a seed number needs to be provided to the RNGseed parameter in SerialParam or MulticoreParam when creating the BiocParallelParam instance in BPPARAM.

Motif hits are predicted using findMotifHits and multiple hits per sequence are counted as just one hit (ZOOPS mode). For each motif, the weights of sequences that have a hit are summed separately for foreground (sumForegroundWgtWithHits) and background (sumBackgroundWgtWithHits). The total foreground (totalWgtForeground) and background (totalWgtBackground) sum of sequence weights is also calculated. If a motif has zero sumForegroundWgtWithHits and sumBackgroundWgtWithHits, then any values (p-values and enrichment) that are calculated using these two numbers are set to NA.

Two statistical tests for the calculation of enrichment log p-value are available: test = "fisher" (default) to perform Fisher's exact tests, or test = "binomial" to perform binomial tests (default in Homer), using:

fisher: fisher.test(x = tab, alternative = "greater"), where tab is the contingency table with the summed weights of sequences in foreground or background sets (rows), and with or without a hit for a particular motif (columns).

Value

A SummarizedExperiment object with motifs in rows and bins in columns, containing seven assays:

negLog10P: -log10 P values

negLog10Padj : -log10 adjusted P values

pearsonResid: motif enrichments as Pearson residuals

expForegroundWgtWithHits: expected number of foreground sequences with motif hits

log2enr: motif enrichments as log2 ratios

sumForegroundWgtWithHits : Sum of foreground sequence weights in a bin that have motif hits
sumBackgroundWgtWithHits : Sum of background sequence weights in a bin that have motif
hits

The rowData of the object contains annotations (name, PFMs, PWMs and GC fraction) for the motifs, while the colData slot contains summary information about the bins.

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dumpJaspar

Dump Jaspar motifs into a HOMER motif file.

Description

Get motifs from a Jaspar database package (e.g. JASPAR2020) and write them into a HOMER-compatible motif file as positional probability matrices.

Usage

```
dumpJaspar(
  filename,
  pkg = "JASPAR2020",
  opts = list(tax_group = "vertebrates"),
  pseudocount = 1,
  relScoreCutoff = 0.8,
  verbose = FALSE
)
```

Arguments

filename Name of the output file to be created.

pkg Name of the Jaspar package to use (default: JASPAR2020).

opts A list with search options used in getMatrixSet. By default, only vertebrate

motifs are included in the output using opts = list(tax_group = "vertebrates").

pseudocount A numerical scalar with the pseudocount to be added to each element of the po-

sition frequency matrix extracted from Jaspar, before its conversion to a position

probability matrix (default: 1.0).

relScoreCutoff Currently ignored. numeric(1) in [0,1] that sets the default motif log-odds score

cutof to relScoreCutoff * maximal score for each PWM (default: 0.8).

verbose A logical scalar. If TRUE, print progress messages.

Value

TRUE if successful.

See Also

getMatrixSet for details on the argument opts. homerToPFMatrixList to read a file with HOMER-formatted motifs into a PFMatrixList.

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findHomer

Find HOMER script file.

Description

Find absolute path to HOMER script file.

Usage

```
findHomer(homerfile = "findMotifsGenome.pl", dirs = NULL)
```

Arguments

homerfile Name of the script file to search.

dirs Directory names to look for homerfile. If dirs=NULL, all directories listed in

the PATH environment variable will be searched.

Details

In addition to dirs, findHomer will also look in the directory provided in the environment variable MONALISA_HOMER.

Value

Absolute path to homerfile, or NA if none or several were found.

Examples

```
homer_path <- findHomer()</pre>
```

findMotifHits

Find motif matches in sequences.

Description

findMotifHits scans sequences (either provided as a file, an R object or genomic coordinates) for matches to positional weight matrices (provided as a file or as R objects)

```
findMotifHits(
  query,
  subject,
 min.score,
 method = c("matchPWM", "homer2"),
 homerfile = findHomer("homer2"),
 BPPARAM = SerialParam(),
  genome = NULL
)
## S4 method for signature 'character, character'
findMotifHits(
  query,
  subject,
 min.score,
 method = c("matchPWM", "homer2"),
 homerfile = findHomer("homer2"),
 BPPARAM = SerialParam(),
  genome = NULL
)
## S4 method for signature 'character, DNAString'
findMotifHits(
  query,
  subject,
 min.score,
 method = c("matchPWM", "homer2"),
 homerfile = findHomer("homer2"),
 BPPARAM = SerialParam(),
  genome = NULL
)
## S4 method for signature 'character, DNAStringSet'
findMotifHits(
  query,
  subject,
 min.score,
 method = c("matchPWM", "homer2"),
  homerfile = findHomer("homer2"),
 BPPARAM = SerialParam(),
  genome = NULL
)
## S4 method for signature 'PWMatrix, character'
findMotifHits(
  query,
  subject,
```

```
min.score,
 method = c("matchPWM", "homer2"),
 homerfile = findHomer("homer2"),
 BPPARAM = SerialParam(),
  genome = NULL
)
## S4 method for signature 'PWMatrix, DNAString'
findMotifHits(
  query,
  subject,
 min.score,
 method = c("matchPWM", "homer2"),
 homerfile = findHomer("homer2"),
 BPPARAM = SerialParam(),
  genome = NULL
)
## S4 method for signature 'PWMatrix, DNAStringSet'
findMotifHits(
 query,
  subject,
 min.score,
 method = c("matchPWM", "homer2"),
 homerfile = findHomer("homer2"),
 BPPARAM = SerialParam(),
  genome = NULL
)
## S4 method for signature 'PWMatrixList, character'
findMotifHits(
  query,
  subject,
 min.score,
 method = c("matchPWM", "homer2"),
 homerfile = findHomer("homer2"),
 BPPARAM = SerialParam(),
  genome = NULL
## S4 method for signature 'PWMatrixList, DNAString'
findMotifHits(
  query,
  subject,
 min.score,
 method = c("matchPWM", "homer2"),
  homerfile = findHomer("homer2"),
  BPPARAM = SerialParam(),
```

```
genome = NULL
   )
   ## S4 method for signature 'PWMatrixList,DNAStringSet'
   findMotifHits(
     query,
     subject,
     min.score,
     method = c("matchPWM", "homer2"),
     homerfile = findHomer("homer2"),
     BPPARAM = SerialParam(),
      genome = NULL
   )
   ## S4 method for signature 'PWMatrix, GRanges'
   findMotifHits(
     query,
      subject,
     min.score,
     method = c("matchPWM", "homer2"),
     homerfile = findHomer("homer2"),
     BPPARAM = SerialParam(),
     genome = NULL
   )
   ## S4 method for signature 'PWMatrixList, GRanges'
   findMotifHits(
     query,
     subject,
     min.score,
     method = c("matchPWM", "homer2"),
     homerfile = findHomer("homer2"),
     BPPARAM = SerialParam(),
     genome = NULL
   )
Arguments
   query
                    The motifs to search for, either a
                    character(1) with the path and file name of a motif file with PWM in HOMER
                        format (currently only supported for method="homer2")
```

PWMatrix with a single PWM

in FASTA format

The sequences to be searched, either a

DNAString with a single sequence

subject

PWMatrixList with several PWMs to search for.

character with the path and file name of a sequence file with DNA sequences

DNAStringSet with several sequences

GRanges object with the genomic coordinates of the sequences to be searched.

min.score The minimum score for counting a match. Can be given as a character string

containing a percentage (e.g. "85 highest possible score or as a single number.

method The internal method to use for motif searching. One of

"matchPWM" using Biostrings::matchPWM (optimized)

"homer2" call to the homer2 binary

Please note that the two methods might give slightly different results (see de-

tails).

homerfile Path and file name of the homer2 binary.

BPPARAM An optional BiocParallelParam instance determining the parallel back-end to

be used during evaluation.

genome BSgenome object that is the reference genome of the subject. This argument is

set to NULL by default and only used by the function when the subject is a GRanges object. It is then necessary to specify the genome so that the function

can internally convert the genomic regions into a DNAStringSet object.

Details

The implemented methods (matchPWM and homer2) are there for convenience (method="matchPWM" calls Biostrings::matchPWM internally in an optimized fashion, and method = "homer2" calls the command line tool from Homer and therefore requires an installation of Homer).

In general, running findMotifHits with the same parameters using any of the methods generates identical results. Some minor differences could occur that result from rounding errors during the necessary conversion of PWMs (log2-odd scores) to the probability matrices needed by Homer, and the conversion of scores from and to the natural log scale used by Homer. These conversions are implemented transparently for the user, so that the arguments of findMotifHits do not have to be adjusted (e.g. the PWMs should always contain log2-odd scores, and min.score is always on the log2 scale).

If there are bases with frequencies of less than 0.001 in a motif, Homer will set them to 0.001 and adjust the other frequencies at that motif position accordingly so that they sum to 1.0. This may differ from the adjustment used when scanning a PWM with matchPWM (e.g. the pseudocounts argument in the toPWM function), and thus can give rise to differences in reported motif hits and hit scores (typically only low-scoring hits).

Value

A GRanges object with the matches to query in subject.

20 getColsByBin

```
T = c(0, 0, 3))
pwms <- TFBSTools::PWMatrixList(
    TFBSTools::PWMatrix(ID = "m1", profileMatrix = m),
    TFBSTools::PWMatrix(ID = "m2", profileMatrix = m[, 3:1])
)
findMotifHits(pwms, seqs, min.score = 7)</pre>
```

getColsByBin

Get colors by bin.

Description

Get colors for elements according to their bin. Colors are assigned to bins forming a gradient from col1 to col2 in the order of levels{b}. col0 is assigned to the neutral bin (attribute "") if available.

Usage

```
getColsByBin(
   b,
   col1 = c("#003C30", "#01665E", "#35978F", "#80CDC1", "#C7EAE5"),
   col2 = c("#F6E8C3", "#DFC27D", "#BF812D", "#8C510A", "#543005"),
   col0 = "#F5F5F5"
)
```

Arguments

A factor that groups elements into bins (typically the output of bin).
 First color.
 Second color.
 Neutral color.

Value

A character vector with colors for the elements in b.

See Also

bin.

```
set.seed(1)
x <- rnorm(100)
b <- bin(x, "equalN", nElements = 10)
cols <- getColsByBin(b)</pre>
```

getKmerFreq 21

getKmerFreq	Calculate observed and expected k-mer frequencies

Description

Given a set of sequences, calculate observed and expected k-mer frequencies. Expected frequencies are based on a Markov model of order MMorder.

Usage

```
getKmerFreq(
   seqs,
   kmerLen = 5,
   MMorder = 1,
   pseudocount = 1,
   zoops = TRUE,
   strata = rep(1L, length(seqs)),
   p.adjust.method = "BH",
   includeRevComp = TRUE
)
```

Arguments

seqs Set of sequences, either a character vector or a DNAStringSet.

kmerLen A numeric scalar giving the k-mer length.

MMorder A numeric scalar giving the order of the Markov model used to calculate the

expected frequencies.

pseudocount A numeric scalar - will be added to the observed counts for each k-mer to avoid

zero values.

zoops A logical scalar. If TRUE (the default), only one or zero occurences of a k-mer

are considered per sequence.

strata A factor or a numeric scalar defining the strata of sequences. A separate

Markov model and expected k-mer frequencies are estimated for the set of sequences in each stratum (level in a strata factor). If strata is a scalar value, it will be interpreted as the number of strata to split the sequences into according to their CpG observed-over-expected counts using kmeans(CpGoe, centers =

strata).

p.adjust.method

A character scalar selecting the p value adjustment method (used in p. adjust).

includeRevComp A logical scalar. If TRUE (default), count k-mer occurrences in both segs and

their reverse-complement, by concatenating seqs and their reverse-complemented versions before the counting. This is useful if motifs can be expected to occur on any strand (e.g. DNA sequences of ChIP-seq peaks). If motifs are only expected on the forward strand (e.g. RNA sequences of CLIP-seq peaks), includeRevComp = FALSE should be used. Note that if strata is a vector of the

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same length as seqs, each reverse-complemented sequence will be assigned to the same stratum as the forward sequence.

Value

A list with observed and expected k-mer frequencies (freq. obs and freq. exp, respectively), and enrichment statistics for each k-mer.

Examples

```
res <- getKmerFreq(seqs = c("AAAAATT", "AAATTTT"), kmerLen = 3)
names(res)
head(res$freq.obs)
head(res$freq.exp)</pre>
```

getSetZeroBin

Get and set the zero bin manually

Description

Get and set the zero bin manually

Usage

```
getZeroBin(bins)
setZeroBin(bins, zeroBin)
```

Arguments

bins Factor, typically the return value of bin.

zeroBin Numeric or character scalar indicating the level to use as the zero bin, or NA.

Value

For getZeroBin, the index of the level representing the zero bin. For setZeroBin, a modified factor with the zero bin set to the provided value.

```
set.seed(1)
x <- rnorm(100)
bins <- bin(x, "equalN", nElements = 10, minAbsX = 0.5)
getZeroBin(bins)
bins <- setZeroBin(bins, 2)</pre>
```

homerToPFMatrixList 23

homerToPFMatrixList

Read a HOMER motif file and create a PFMatrixList

Description

Read motifs from a file in HOMER format and create a PFMatrixList from them.

Usage

```
homerToPFMatrixList(filename, n = 100L)
```

Arguments

filename Name of the input file with HOMER-formatted motifs.

n The number of observations (multiplied with base frequencies to create the num-

ber of observed bases at each position).

Value

A PFMatrixList with motifs from the file.

See Also

dumpJaspar for writing motifs from a Jaspar database package into a file in HOMER format.

```
library(JASPAR2020)
optsL <- list(ID = c("MA0006.1"))
pfm1 <- TFBSTools::getMatrixSet(JASPAR2020, opts = optsL)
TFBSTools::Matrix(pfm1)

tmpfn <- tempfile()
dumpJaspar(filename = tmpfn, pkg = "JASPAR2020", opts = optsL)
pfm2 <- homerToPFMatrixList(tmpfn)
TFBSTools::Matrix(pfm2)
unlink(tmpfn)</pre>
```

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motifKmerSimilarity

Calculate similarities between motifs and k-mers.

Description

For each motif, calculate it's similarity to all k-mers of length kmerLen, defined as the maximal probability of observing the k-mer given the base frequencies of the motif (the maximum is taken over for all possible ungapped alignments between motif and k-mer). If necessary matrices are padded on the sides with background base frequencies (assuming all bases to have a frequency of 0.25).

Usage

```
motifKmerSimilarity(
    x,
    kmerLen = 5,
    kmers = NULL,
    includeRevComp = FALSE,
    BPPARAM = SerialParam(),
    verbose = FALSE
)
```

Arguments

X	Either a PFMatrixList, or a character scalar with a file containing motifs in HOMER format (used directly method = "HOMER", loaded into a PFMatrixList by homerToPFMatrixList for method = "R").
kmerLen	A numeric scalar giving the k-mer length.
kmers	Either a character vector of k-mers for which to calculate the similarity to each motif, or NULL, in which case all k-mers of length kmerLen are used.
includeRevComp	A logical scalar. If set to TRUE, each k -mer as well as its reverse complement is compared to each motif, and the larger of the two similarities is returned.
BPPARAM	An optional BiocParallelParam instance determining the parallel back-end to be used during evaluation.
verbose	A logical scalar. If TRUE, report on progress.

Value

A matrix of probabilties for each motif - k-mer pair.

See Also

bplapply used for parallelization.

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Examples

motifSimilarity

Calculate similarities between pairs of motifs.

Description

For each pair of motifs, calculate the similarity defined as the maximal Pearson's correlation coefficient between base frequencies over all possible shifts (relative positions of the two matrices with at least one overlapping position). If necessary matrices are padded on the sides with background base frequencies (assuming all bases to have a frequency of 0.25) to enable comparison of all positions in both matrices.

Usage

```
motifSimilarity(
    x,
    y = NULL,
    method = c("R", "HOMER"),
    homerfile = findHomer("compareMotifs.pl"),
    homerOutfile = NULL,
    BPPARAM = SerialParam(),
    verbose = FALSE
)
```

Arguments

У

x Either a PFMatrixList, or a character scalar with a file containing motifs in HOMER format (used directly method = "HOMER", loaded into a PFMatrixList by homerToPFMatrixList for method = "R").

Either a PFMatrixList or NULL (default). If y = NULL, then similarities will be calucalted for all pairs of motifs within x. Otherwise, method must be "R" and similarities will be calculated between any motif from x to any motif from y.

A character scalar specifying the method for similarity calculations. Either "R" (pure R implementation) or "HOMER" (will call the compareMotifs.pl script from HOMER). Results are identical (apart from rounding errors), and the R implementation is usually faster and can be parallelized (BPPARAM argument).

method

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homerfile	Path to the HOMER script compareMotifs.pl (only used for method = "HOMER".
homerOutfile	A character scalar giving the file to save the similarity scores (only for metho = "HOMER"). If NULL, scores will be stored into a temporary file.
BPPARAM	An optional BiocParallelParam instance determining the parallel back-end to be used during evaluation (only used for method = "R").
verbose	A logical scalar. If TRUE, report on progress.

Value

A matrix of Pearson's correlation coefficients for each pair of motifs.

See Also

bplapply used for parallelization for method = "R", documentation of HOMER's compareMotifs.pl for details on method = "HOMER".

Examples

parseHomerOutput

load output from HOMER findMotifsGenome.pl into R

Description

Parse HOMER output files into R data structures.

Usage

```
parseHomerOutput(infiles, pseudocount.log2enr = 8, p.adjust.method = "BH")
```

Arguments

```
infiles HOMER output files to be parsed.

pseudocount.log2enr

A numerical scalar with the pseudocount to add to foreground and background counts when calculating log2 motif enrichments

p.adjust.method
```

A character scalar selecting the p value adjustment method (used in p.adjust).

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Value

A list of nine components (negLog10P, negLog10Padj, pearsonResid, expForegroundWgtWithHits, log2enr, sumForegroundWgtWithHits and sumBackgroundWgtWithHits), seven containing each a motif (rows) by bin (columns) matrix with raw -log10 P values, -log10 adjusted P values, the expected number of foreground sequences with hits, the observed number of foreground and background sequences with hits, and motif enrichments as Pearson residuals (pearsonResid) and as log2 ratios (log2enr), and two containing the total foreground and background weight (totalWgtForeground, totalWgtBackground).

Examples

plotBinDensity

Density plot of binned elements.

Description

Plot the density of binned elements with binning information.

Usage

```
plotBinDensity(
    x,
    b,
    xlab = deparse(substitute(x, env = as.environment(-1))),
    ylab = "Density",
    main = "",
    legend = "topright",
    legend.cex = 1,
    ...
)
```

Arguments

X	A numerical vector with the values used for binning.
b	A factor that groups elements of x into bins (typically the

xlab Label for x-axis.
ylab Label for y-axis.
main Main title.

legend If not NULL, draw a legend with binning information (will be passed to legend(x=legend)

output of bin).

to control legend position).

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```
legend.cex A scalar that controls the text size in the legend relative to the current par ("cex") (see legend).

... Further arguments passed to getColsByBin.
```

Value

Invisibly the return value of density(x) that generated the plot.

See Also

```
getColsByBin
```

Examples

```
set.seed(1)
x <- rnorm(100)
b <- bin(x, "equalN", nElements = 10)
plotBinDensity(x, b)</pre>
```

plotBinDiagnostics

Plot diagnostics of binned sequences

Description

Plot various diagnostics of binned sequences. Three plot types are available:

length plots the distribution of sequence lengths within each bin.

GCfrac plots the distribution of GC fractions within each bin.

dinucfreq plots a heatmap of the relative frequency of each dinucleotide, averaged across the sequences within each bin. The values are centered for each dinucleotide to better highlight differences between the bins. The average relative frequency of each dinucleotide (across the bins) is indicated as well.

```
plotBinDiagnostics(
   seqs,
   bins,
   aspect = c("length", "GCfrac", "dinucfreq"),
   ...
)
```

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Arguments

seqs	DNAStringSet object with sequences.
bins	factor of the same length and order as seqs, indicating the bin for each sequence. Typically the return value of bin.
aspect	The diagnostic to plot. Should be one of "length", "GCfrac" and "dinucfreq", to plot the distribution of sequence lengths, the distribution of GC fractions and the average relative dinucleotide frequencies across the bins.
	Additional argument passed to getColsByBin.

Value

For aspect="length" or "GCfrac", returns (invisibly) the output of vioplot(), which generates the plot. For aspect="dinucfreq", returns (invisibly) the ComplexHeatmap object.

Examples

plotBinHist

Histogram of binned elements.

Description

Plot a histogram of binned elements with binning information.

```
plotBinHist(
    x,
    b,
    breaks = 10 * nlevels(b),
    xlab = deparse(substitute(x, env = as.environment(-1))),
    ylab = "Frequency",
    main = "",
    legend = "topright",
    legend.cex = 1,
    ...
)
```

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Arguments

X	A numerical vector with the values used for binning.
b	A factor that groups elements of x into bins (typically the output of bin).
breaks	Controls the histogram breaks (passed to hist()).
xlab	Label for x-axis.
ylab	Label for y-axis.
main	Main title.
legend	If not NULL, draw a legend with binning information (will be passed to legend(x=legend) to control legend position).
legend.cex	A scalar that controls the text size in the legend relative to the current par ("cex") (see legend).
	Further arguments passed to getColsByBin.

Value

Invisibly the return value of hist(...) that generated the plot.

See Also

```
getColsByBin, hist
```

Examples

```
set.seed(1)
x <- rnorm(100)
b <- bin(x, "equalN", nElements = 10)
plotBinHist(x, b)</pre>
```

plotBinScatter

Scatter plot (xy-plot) of binned elements.

Description

Plot a scatter (xy-plot) of binned elements with binning information.

```
plotBinScatter(
    x,
    y,
    b,
    cols = getColsByBin(b),
    xlab = deparse(substitute(x, env = as.environment(-1))),
    ylab = deparse(substitute(y, env = as.environment(-1))),
```

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```
main = "",
legend = "topright",
legend.cex = 1,
...
)
```

Arguments

A numerical vector with x values.
A numerical vector with y values (the values used for binning).
A factor that groups elements of x, y into bins (typically the output of $bin(y)$).
A color vector (will be computed based on b by default using getColsByBin(b)).
Label for x-axis.
Label for y-axis.
Main title.
If not NULL, draw a legend with binning information (will be passed to legend(x=legend) to control legend position).
A scalar that controls the text size in the legend relative to the current par("cex") (see legend).

Further arguments passed to plot(x, y, ...).

Value

. . .

```
TRUE (invisibly).
```

See Also

```
bin, getColsByBin
```

```
set.seed(1)
x <- rnorm(100)
y <- rnorm(100)
b <- bin(y, "equalN", nElements = 10)
plotBinScatter(x, y, b)</pre>
```

32 plotMotifHeatmaps

plotMotifHeatmaps Heatmap of motif enrichments.

Description

Plot motif enrichments (e.g. significance or magnitude) as a heatmap.

Usage

```
plotMotifHeatmaps(
 which.plots = c("negLog10P", "pearsonResid", "negLog10Padj", "log2enr"),
 width = 4,
  col.enr = c("#053061", "#2166AC", "#4393C3", "#92C5DE", "#D1E5F0", "#F7F7F7", "#FDDBC7", "#F4A582", "#D6604D", "#B2182B", "#67001F"),
  col.sig = c("#F0F0F0", "#D9D9D9", "#BDBDBD", "#969696", "#737373", "#525252",
    "#252525", "#000000"),
 col.gc = c("#F7FCF5", "#E5F5E0", "#C7E9C0", "#A1D99B", "#74C476", "#41AB5D", "#238B45",
    "#006D2C", "#00441B"),
 maxEnr = NULL,
 maxSig = NULL,
  highlight = NULL,
  cluster = FALSE,
  show_dendrogram = FALSE,
  show_motif_GC = FALSE,
  show_seqlogo = FALSE,
  show_bin_legend = FALSE,
 width.seqlogo = 1.5,
  use_raster = FALSE,
  na_col = "white",
  doPlot = TRUE,
```

Arguments

X	A SummarizedExperiment with numerical matrices (motifs-by-bins) in its assays(), typically the return value of calcBinnedMotifEnrR or calcBinnedMotifEnrHomer.
which.plots	Selects which heatmaps to plot (one or several from "negLog10P", "negLog10Padj", "pearsonResid" and "log2enr").
width	The width (in inches) of each individual heatmap, without legend.
col.enr	Colors used for enrichment heatmap ("pearsonResid" and "log2enr").
col.sig	Colors used for significance hetmaps ("negLog10P" and "negLog10Padj").
col.gc	Colors used for motif GC content (for show_motif_GC = TRUE).
maxEnr	Cap color mapping at enrichment = maxEnr (default: 99.5th percentile).

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maxSig Cap color mapping at -log10 P value or -log10 FDR = maxSig (default: 99.5th

percentile).

highlight A logical vector indicating motifs to be highlighted.

cluster If TRUE, the order of transcription factors will be determined by hierarchical

clustering of the "pearsonResid" component. Alternatively, an hclust-object can be supplied which will determine the motif ordering. No reordering is done

for cluster = FALSE.

show_dendrogram

If cluster != FALSE, controls whether to show a row dendrogram for the clus-

tering of motifs. Ignored for cluster = FALSE.

show_motif_GC If TRUE, show a column with the percent G+C of the motif as part of the heatmap.

show_seqlogo If TRUE, show a sequence logo next to each motif label. This will likely only

make sense for a heatmap with a low number of motifs.

show_bin_legend

If TRUE, show a legend for the bin labels. If FALSE (default), the bin legend will

be hidden.

width.seqlogo The width (in inches) for the longest sequence logo (shorter logos are drawn to

scale).

use_raster TRUE or FALSE (default). Passed to use_raster of Heatmap.

na_col "white" (default). Passed to na_col of Heatmap.

doPlot If TRUE (default), plot the generated heatmap(s) using Reduce(ComplexHeatmap::add_heatmap,

heatmapList). If FALSE, just return the list of heatmap(s) (heatmapList) in ex-

ample before), allowing to modify them further before plotting.

.. Further arguments passed to Heatmap when creating the main heatmaps selected

by which.plots. For example, the following will set the font size of the motif names: plotMotifHeatmaps(..., row_names_gp = gpar(fontsize = 12))

Details

The heatmaps are created using the **ComplexHeatmap** package and plotted side-by-side.

Each heatmap will be width inches wide, so the total plot needs a graphics device with a width of at least length(which.plots) * width plus the space used for motif names and legend. The height will be auto-adjusted to the graphics device.

Value

A list of ComplexHeatmap::Heatmap objects.

References

Gu, Z. Complex heatmaps reveal patterns and correlations in multidimensional genomic data. Bioinformatics 2016.

See Also

bin, Heatmap

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Examples

```
se <- readRDS(system.file("extdata",</pre>
                           "results.binned_motif_enrichment_LMRs.rds",
                          package = "monaLisa"))
i <- which(SummarizedExperiment::assay(se, "negLog10Padj")[, 8] > 4)
plotMotifHeatmaps(se[i, ], which.plots = "pearsonResid",
                  width = 2, show_seqlogo = TRUE)
```

plotSelectionProb

Plot selection probabilities of predictors

Description

This function plots the selection probabilities of predictors (for example the selected motifs), optionally multiplied with either +1 or -1 to give a sense of both the strength and the directionality of the associated effects. The directionality is estimated from the sign of the correlation coefficient between each predictor and the response vector.

Usage

```
plotSelectionProb(
  se,
  directional = TRUE,
  selProbMin = metadata(se)$stabsel.params.cutoff,
  selProbMinPlot = 0.4,
  showSelProbMin = TRUE,
  col = c("cadetblue", "grey", "red"),
 method = c("pearson", "kendall", "spearman"),
 ylimext = 0.25,
  legend = "topright",
  legend.cex = 1,
)
```

Arguments

se	The SummarizedExperiment object with the results from stability selection
	(typically returned by randl assostabsel)

(typically returned by randLassoStabSel).

A logical scalar. If TRUE, selection probabilities are plotted with the sign of the directional

marginal correlation between a predictor and the response.

selProbMin A numerical scalar in [0,1]. Predictors with a selection probability greater than

selProbMin are shown as colored bars. The color is defined by col[1]. By

default, selProbMin is extracted from the parameters stored in se.

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selProbMinPlot	A numerical scalar in [0,1] less than selProbMin. Predictors with a selection probability greater than selProbMinPlot but less than selProbMin are shown as bars with color col[2]. selProbMinPlot is useful to include additional predictors in the plot that were not selected according to selProbMin but may be close to that cutoff. Setting selProbMinPlot = 0 will create a plot including all predictors.
showSelProbMin	A logical scalar. If TRUE, the value of selProbMin is shown by a horizontal dashed line of color col[3].
col	A color vector giving the three colors used for predictors with selection probability greater than selProbMin, additional predictors with selection probability greater than selProbMinPlot, and the selection probability cutoff line.
method	A character scalar with the correlation method to use in the calculation of predictor- response marginal correlations. One of "pearson", "kendall" or "spearman" (see cor).
ylimext	A numeric scalar defining how much the y axis limits should be expanded beyond the plotted probabilities to allow for space for the bar labels.
legend	the position of the legend in the bar plot (will be passed to legend(x=legend) to control legend position).
legend.cex	A scalar that controls the text size in the legend relative to the current par("cex") (see legend).
	additional parameters passed to barplot.

Details

This function creates a bar plot using the barplot function. Each bar corresponds to a predictor (motif) and the colors correspond to whether or not it was selected. The y-axis shows the selection probabilities (directional=FALSE) or selection probabilities with the sign of the marginal correlation to the response (directional=TRUE).

Value

a matrix with one column, containing the coordinates of the bar midpoints, or NULL if no bar plot is drawn.

```
## create data set
Y <- rnorm(n = 500, mean = 2, sd = 1)
X <- matrix(data = NA, nrow = length(Y), ncol = 50)
for (i in seq_len(ncol(X))) {
    X[ ,i] <- runif(n = 500, min = 0, max = 3)
}
s_cols <- sample(x = seq_len(ncol(X)), size = 10,
    replace = FALSE)
for (i in seq_along(s_cols)) {
    X[ ,s_cols[i]] <- X[ ,s_cols[i]] + Y
}</pre>
```

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```
## reproducible randLassoStabSel() with 1 core
set.seed(123)
ss <- randLassoStabSel(x = X, y = Y)
plotSelectionProb(ss)</pre>
```

 ${\tt plotStabilityPaths}$

Plot Stability Paths

Description

Plot the stability paths of each variable (predictor), showing the selection probability as a function of the regularization step.

Usage

```
plotStabilityPaths(
    se,
    selProbMin = metadata(se)$stabsel.params.cutoff,
    col = "cadetblue",
    lwd = 1,
    lty = 1,
    ylim = c(0, 1.1),
    ...
)
```

Arguments

se	the Summarized Experiment object resulting from stability selection, by running rand LassoStabSel.
selProbMin	A numerical scalar in [0,1]. Predictors with a selection probability greater than selProbMin are shown as colored lines. The color is defined by the col argument.
col	color of the selected predictors.
lwd	line width (default = 1).
lty	line type (default $= 1$).
ylim	limits for y-axis (default = $c(0,1.1)$).
	additional parameters to pass on to matplot.

Value

```
TRUE (invisibly).
```

See Also

```
stabsel and matplot
```

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Examples

```
## create data set
Y <- rnorm(n = 500, mean = 2, sd = 1)
X <- matrix(data = NA, nrow = length(Y), ncol = 50)
for (i in seq_len(ncol(X))) {
    X[ ,i] <- runif(n = 500, min = 0, max = 3)
}
s_cols <- sample(x = seq_len(ncol(X)), size = 10,
    replace = FALSE)
for (i in seq_along(s_cols)) {
    X[ ,s_cols[i]] <- X[ ,s_cols[i]] + Y
}
## reproducible randLassoStabSel() with 1 core
set.seed(123)
ss <- randLassoStabSel(x = X, y = Y)
plotStabilityPaths(ss)</pre>
```

prepareHomer

Prepare input files for HOMER motif enrichment analysis.

Description

For each bin, write genomic coordinates for foreground and background regions into files for HOMER motif enrichment analysis.

Usage

```
prepareHomer(
   gr,
   b,
   genomedir,
   outdir,
   motifFile,
   homerfile = findHomer(),
   regionsize = "given",
   Ncpu = 2L,
   verbose = FALSE
)
```

Arguments

gr A GRanges object (or an object that can be coerced to one) with the genomic regions to analyze.

A vector of the same length as gr that groups its elements into bins (typically a factor).

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genomedir	Directory containing sequence files in Fasta format (one per chromosome).	
outdir	A path specifying the folder into which the output files (two files per unique value of b) will be written.	
motifFile	A file with HOMER formatted PWMs to be used in the enrichment analysis.	
homerfile	Path and file name of the findMotifsGenome.pl HOMER script.	
regionsize	The peak size to use in HOMER ("given" keeps the coordinate region, an integer value will keep only that many bases in the region center).	
Ncpu	Number of parallel threads that HOMER can use.	
verbose	A logical scalar. If TRUE, print progress messages.	

Details

For each bin (unique value of b) this functions creates two files in outdir/bin_N_foreground. tab and outdir/bin_N_background. tab, where N is the number of the bin and foreground/background correspond to the ranges that are/are not within the current bin). The files are in the HOMER peak file format (see http://homer.ucsd.edu/homer/ngs/peakMotifs.html for details).

In addition, a shell script file is created containing the shell commands to run the HOMER motif enrichment analysis.

Value

The path and name of the script file to run the HOMER motif enrichment analysis.

```
# prepare genome directory (here: one dummy chromosome)
genomedir <- tempfile()</pre>
dir.create(genomedir)
writeLines(c(">chr1", "ATGCATGCATCGATCGATCGTACGTA"),
           file.path(genomedir, "chr1.fa"))
# prepare motif file, regions and bins
motiffile <- tempfile()</pre>
dumpJaspar(filename = motiffile, pkg = "JASPAR2020",
           opts = list(ID = c("MA0006.1")))
gr <- GenomicRanges::GRanges("chr1", IRanges::IRanges(1:4, width = 4))</pre>
b \leftarrow bin(1:4, nElements = 2)
# create dummy file (should point to local Homer installation)
homerfile <- file.path(tempdir(), "findMotifsGenome.pl")</pre>
writeLines("dummy", homerfile)
# run prepareHomer
outdir <- tempfile()</pre>
prepareHomer(gr = gr, b = b, genomedir = genomedir,
             outdir = outdir, motifFile = motiffile,
             homerfile = homerfile, verbose = TRUE)
list.files(outdir)
```

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```
# clean up example
unlink(c(genomedir, motiffile, homerfile, outdir))
```

randLassoStabSel

Randomized Lasso Stability Selection

Description

This function runs randomized lasso stability selection as presented by Meinshausen and Bühlmann (2010) and with the improved error bounds introduced by Shah and Samworth (2013). The function uses the stabsel function from the stabs package, but implements the randomized lasso version.

Usage

```
randLassoStabSel(
    x,
    y,
    weakness = 0.8,
    cutoff = 0.8,
    PFER = 2,
    mc.cores = 1L,
    ...
)
```

Arguments

X	the predictor matrix.
у	the response vector.
weakness	value between 0 and 1 (default = 0.8). It affects how strict the method will be in selecting predictors. The closer it is to 0, the more stringent the selection. A weakness value of 1 is identical to performing lasso stability selection (not the randomized version).
cutoff	value between 0 and 1 (default = 0.8) which is the cutoff for the selection probability. Any variable with a selection probability that is higher than the set cutoff will be selected.
PFER	integer (default = 2) representing the absolute number of false positives that we allow for in the final list of selected variables. For details see Meinshausen and Bühlmann (2010).
mc.cores	integer (default = 1) specifying the number of cores to use in mclapply, which is the default way stabsel does parallelization.
	additional parameters that can be passed on to stabsel.

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Details

Randomized lasso stability selection runs a randomized lasso regression several times on subsamples of the response variable and predictor matrix. N/2 elements from the response variable are randomly chosen in each regression, where N is the length of the vector. The corresponding section of the predictor matrix is also chosen, and the internal .glmnetRandomizedLasso function is applied. Stability selection results in selection probabilities for each predictor. The probability of a specific predictor is the number of times it was selected divided by the total number of subsamples that were done (total number of times the regression was performed).

We made use of the stabs package that implements lasso stability selection, and adapted it to run randomized lasso stability selection.

Value

A SummarizedExperiment object where the rows are the observations and the columns the predictors (same dimnames as the predictor matrix x). It contains:

```
assays :
    \mathbf{x}: the predictor matrix.
rowData: a DataFrame with columns:
    y: the response vector.
colData: a DataFrame with columns:
     selProb: the final selection probabilities for the predictors (from the last regularization step).
    selected: logical indicating the predictors that made the selection with the specified cutoff.
    selAUC: the normalized area under the seletion curve (mean of selection probabilities over
         regulatization steps).
    reg'i': columns containing the selection probabilities for regularization step i.
metadata: a list of output returned from stabsel and randLassoStabSel:
    stabsel.params.cutoff: probability cutoff set for selection of predictors (see stabsel).
    stabsel.params.selected: elements with maximal selection probability greater cutoff (see
         stabsel).
    stabsel.params.max: maximum of selection probabilities (see stabsel).
    stabsel.params.q: average number of selected variables used (see stabsel).
    stabsel.params.PFER: (realized) upper bound for the per-family error rate (see stabsel).
    stabsel.params.specifiedPFER: specified upper bound for the per-family error rate (see
         stabsel).
    stabsel.params.p: the number of effects subject to selection (see stabsel).
    stabsel.params.B: the number of subsamples (see stabsel).
    stabsel.params.sampling.type: the sampling type used for stability selection (see stabsel).
    stabsel.params.assumption: the assumptions made on the selection probabilities (see stabsel).
    stabsel.params.call: stabsel the call.
     randStabsel.params.weakness: the weakness parameter in the randomized lasso stability
         selection.
```

References

- N. Meinshausen and P. Bühlmann (2010), Stability Selection, *Journal of the Royal Statistical Society: Series B (Statistical Methodology)*, **72**, 417–73.
- R.D. Shah and R.J. Samworth (2013), Variable Selection with Error Control: Another Look at Stability Selection, *Journal of the Royal Statistical Society: Series B (Statistical Methodology)*, **75**, 55–80.
- B. Hofner, L. Boccuto, and M. Göker (2015), Controlling False Discoveries in High-Dimensional Situations: Boosting with Stability Selection, *BMC Bioinformatics*, **16** 144.

See Also

stabsel

Examples

```
## create data set
Y \leftarrow rnorm(n = 500, mean = 2, sd = 1)
X <- matrix(data = NA, nrow = length(Y), ncol = 50)</pre>
for (i in seq_len(ncol(X))) {
  X[,i] \leftarrow runif(n = 500, min = 0, max = 3)
s_{cols} < - sample(x = seq_len(ncol(X)), size = 10,
  replace = FALSE)
for (i in seq_along(s_cols)) {
  X[,s\_cols[i]] \leftarrow X[,s\_cols[i]] + Y
## reproducible randLassoStabSel() with 1 core
set.seed(123)
ss \leftarrow randLassoStabSel(x = X, y = Y)
## reproducible randLassoStabSel() in parallel mode
## (only works on non-windows machines)
if (.Platform$OS.type == "unix") {
    RNGkind("L'Ecuyer-CMRG")
    set.seed(123)
    ss <- randLassoStabSel(x = X, y = Y, mc.preschedule = TRUE,</pre>
                             mc.set.seed = TRUE, mc.cores = 2L)
}
```

sampleRandomRegions

Sample random regions of fixed length.

Description

Sample random regions from the mappable parts of the genome with a given fraction from CpG islands.

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Usage

```
sampleRandomRegions(allowedRegions = NULL, N = 100L, regWidth = 200L)
```

Arguments

pable regions.

N Number of regions to sample.

regWidth Region width.

Details

In order to make the results deterministic, set the random number seed before calling sampleRandomRegions using set.seed.

Value

A GRanges object with randomly sampled mappable regions of width regWidth with fractionCGI coming from CpG islands.

Examples

```
regs <- GenomicRanges::GRanges(
  seqnames = rep(c("chr1", "chr2"), each = 2),
  ranges = IRanges::IRanges(start = 1:4, end = 5:8))
set.seed(123)
sampleRandomRegions(regs, N = 2, regWidth = 3L)</pre>
```

seqLogoGrob

Create a simple sequence logo grob.

Description

Create a simple sequence logo grob (grid-graphics object) for a transcription factor from a position frequency matrix. The logo drawing code is a simplified version from seqLogo and for example can be used to embedd sequence logos within other plots.

```
seqLogoGrob(x, xmax = NULL, ymax = 2, xjust = c("left", "center", "right"))
```

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Arguments

X	A PFMatrix object
xmax	A numeric scalar with the maximal width for the logo (in base-pairs). A value of NULL will scale the logo to the full width of the viewport.
ymax	A numeric scalar with the maximal height for the logo (in bits) A value of NULL will scale the logo to the full height of the viewport.
xjust	A character scalar specifying the horizontal adjustment of the sequence log withint the viewport; one of "left". "center" or "right".

Value

A polygon grob.

See Also

seqLogo for the original, more flexible version of this function.

```
if (require(JASPAR2020) && require(TFBSTools) && require(gridExtra)) {
   pfm1 <- getMatrixByID(JASPAR2020, "MA0139")
   pfm2 <- getMatrixByID(JASPAR2020, "MA0531")

   g1 <- seqLogoGrob(pfm1)
   g2 <- seqLogoGrob(pfm2)

   gridExtra::grid.arrange(g1, g2)
}</pre>
```

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