Package 'ATACseqQC'

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Type Package

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Description ATAC-seq, an assay for Transposase-Accessible Chromatin using sequencing, is a rapid and sensitive method for chromatin accessibility analysis. It was developed as an alternative method to MNase-seq, FAIRE-seq and DNAse-seq. Comparing to the other methods, ATAC-seq requires less amount of the biological samples and time to process. In the process of analyzing several ATAC-seq dataset produced in our labs, we learned some of the unique aspects of the quality assessment for ATAC-seq data. To help users to quickly assess whether their ATAC-seq experiment is successful, we developed ATACseqQC package partially following the guideline published in Nature Method 2013 (Greenleaf et al.), including diagnostic plot of fragment size distribution, proportion of mitochondria reads, nucleosome positioning pattern, and CTCF or other Transcript Factor footprints.

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Suggests BiocStyle, knitr, BSgenome.Hsapiens.UCSC.hg19, TxDb.Hsapiens.UCSC.hg19.knownGene, phastCons100way.UCSC.hg19, MotifDb, trackViewer, testthat

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 ${\tt ATACseqQC-package}$

ATAC-seq Quality Control

Description

ATAC-seq, an assay for Transposase-Accessible Chromatin using sequencing, is a rapid and sensitive method for chromatin accessibility analysis. It was developed as an alternative method to MNase-seq, FAIRE-seq and DNAse-seq. Comparing to the other methods, ATAC-seq requires less amount of the biological samples and time to process. In the process of analyzing several ATAC-seq dataset produced in our labs, we learned some of the unique aspects of the quality assessment for ATAC-seq data. To help users to quickly assess whether their ATAC-seq experiment is successful, we developed ATACseqQC package partially following the guideline published in Nature Method 2013 (Greenleaf et al.), including diagnostic plot of fragment size distribution, proportion of mitochondria reads, nucleosome positioning pattern, and CTCF or other Transcript Factor footprints.

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bamQC

Mapping quality control

Description

Check the mapping rate, PCR duplication rate, and mitochondria reads contamination.

Usage

```
bamQC(
  bamfile,
  index = bamfile,
  mitochondria = "chrM",
  outPath = sub(".bam", ".clean.bam", basename(bamfile)),
  doubleCheckDup = FALSE
)
```

Arguments

```
bamfile character(1). File name of bam.
index character(1). File name of index file.
mitochondria character(1). Sequence name of mitochondria.
outPath character(1). File name of cleaned bam.
doubleCheckDup logical(1). Double check duplicates or not if there is no tags for that.
```

Value

A list of quality summary.

Author(s)

Jianhong Ou

Examples

```
bamfile <- system.file("extdata", "GL1.bam", package="ATACseqQC")
bamQC(bamfile, outPath=NULL)</pre>
```

DB

helper function for differential binding

Description

helper function for differential binding

Usage

```
DB(counts, libSize, group, default.bcv = 0.3)
```

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Arguments

counts count table
libSize library size
group group design

default.bcv a reasonable dispersion value

Value

topTable

distanceDyad

Distance of potential nucleosome dyad

Description

Calculate the distance of potential nucleosome dyad and the linear model for V.

Usage

```
distanceDyad(vPlotOut, fragLenRanges = c(60, 180, 250), draw = TRUE, ...)
```

Arguments

vPlotOut The output of vPlot.

fragLenRanges A numeric vector (length=3) for fragment size of nucleosome free and mono-

nucleosome. Default c(60, 180, 250).

draw Plot the results or not. Default TRUE.

... Prameters could be passed to plot.

Value

an invisible list with distance of nucleosome and the linear model.

Author(s)

Jianhong Ou

See Also

vPlot

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Examples

enrichedFragments

enrichment for nucleosome-free fragments and nucleosome signals

Description

Get the enrichment signals for nucleosome-free fagments and nucleosomes.

Usage

```
enrichedFragments(
  bamfiles,
  index = bamfiles,
  gal,
  TSS,
  librarySize,
  upstream = 1010L,
  downstream = 1010L,
  n.tile = 101L,
  normal.method = "quantile",
  adjustFragmentLength = 80L,
  TSS.filter = 0.5,
  seqlev = paste0("chr", c(1:22, "X", "Y"))
)
```

Arguments

bamfiles	A vector of characters indicates the file names of bams.	
index	The names of the index file of the 'BAM' file being processed; This is given without the '.bai' extension.	
gal	A GAlignmentsList object or a list of GAlignmentPairs. If bamfiles is missing, gal is required.	
TSS	an object of GRanges indicates the transcript start sites. All the width of TSS should equal to 1. Otherwise, TSS will be reset to the center of input TSS.	
librarySize	A vector of numeric indicates the library size. Output of estLibSize	
upstream, downstream		

numeric(1) or integer(1). Upstream and downstream size from each TSS.

n.tile numeric(1) or integer(1). The number of tiles to generate for each element of TSS.

normal.method character(1). Normalization methods, could be "none" or "quantile". See normalizeBetweenArrays.

adjustFragmentLength numeric(1) or integer(1). The size of fragment to be adjusted to. Default is set to half of the nucleosome size (80)

TSS.filter numeric(1). The filter for signal strength of each TSS. Default 0.5 indicates the average signal strength for the TSS from upstream to downstream bins should be greater than 0.5.

A vector of character indicates the sequence names to be considered.

Value

seqlev

A list of matrixes. In each matrix, each row record the signals for corresponding feature.

Author(s)

Jianhong Ou

Examples

```
bamfiles <- system.file("extdata", "splited",</pre>
                        c("NucleosomeFree.bam",
                          "mononucleosome.bam",
                          "dinucleosome.bam",
                          "trinucleosome.bam"), package="ATACseqQC")
library(TxDb.Hsapiens.UCSC.hg19.knownGene)
txs <- transcripts(TxDb.Hsapiens.UCSC.hg19.knownGene)</pre>
TSS <- promoters(txs, upstream=0, downstream=1)
library(ChIPpeakAnno)
librarySize <- estLibSize(bamfiles)</pre>
sigs <- enrichedFragments(bamfiles, TSS=TSS, librarySize=librarySize,</pre>
                           seqlev="chr1", TSS.filter=0)
sigs.log2 <- lapply(sigs, function(.ele) log2(.ele+1))</pre>
featureAlignedHeatmap(sigs.log2, reCenterPeaks(TSS, width=2020),
                       zeroAt=.5, n.tile=101, upper.extreme=2)
featureAlignedDistribution(sigs, reCenterPeaks(TSS, width=2020),
                            zeroAt=.5, n.tile=101, type="l")
```

estimateLibComplexity Library complexity estimation

Description

Estimating the library complexity.

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Usage

```
estimateLibComplexity(
  histFile,
  times = 100,
  interpolate.sample.sizes = seq(0.1, 1, by = 0.1),
  extrapolate.sample.sizes = seq(5, 20, by = 5)
)
```

Arguments

histFile A two-column matrix of integers. The 1st column is the frequency j = 1,2,3,...

The 2nd column is the number of genomic regions with the same fequency (j) of duplication. This file should be sorted by the first column in ascending order. For example, one row of a histogram file: 10 20 means there are 10 genomic regions, each of which is covered by 20 identical fragments at a given sequencing depth

of a sequencing library.

times An positive integer representing the minimum required number of successful

estimation. Default is 100.

interpolate.sample.sizes

A numeric vector with values between (0, 1].

extrapolate.sample.sizes

A numeric vector with values greater than 1.

Value

invisible estimates, a data frame of 3 columns: relative sequence depth, number of distinct fragments, number of putative sequenced reads.

Author(s)

Haibo Liu, Feng Yan

See Also

readsDupFreq

Examples

```
library(preseqR)
data(FisherButterfly)
estimateLibComplexity(histFile=FisherButterfly, times=100)
```

factorFootprints

plot ATAC-seq footprints infer factor occupancy genome wide

Description

Aggregate ATAC-seq footprint for a given motif generated over binding sites within the genome.

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Usage

```
factorFootprints(
  bamfiles,
  index = bamfiles,
  pfm,
  genome,
  min.score = "95%",
  bindingSites,
  seqlev = paste0("chr", c(1:22, "X", "Y")),
  upstream = 100,
  downstream = 100,
  maxSiteNum = 1e+06,
  anchor = "cut site",
  group = "strand",
  ...
)
```

Arguments

bamfiles	A vector of characters indicates the file names of bams. All the bamfiles will be

pulled together.

index The names of the index file of the 'BAM' file being processed; This is given

without the '.bai' extension.

pfm A Position frequency Matrix represented as a numeric matrix with row names

A, C, G and T.

genome An object of BSgenome.

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

containing a percentage (e.g. "95 score or as a single number. See matchPWM.

bindingSites A object of GRanges indicates candidate binding sites (eg. the output of fimo).

seglev A vector of characters indicates the sequence levels.

upstream, downstream

numeric(1) or integer(1). Upstream and downstream of the binding region for

aggregate ATAC-seq footprint.

maxSiteNum numeric(1). Maximal number of predicted binding sites. if predicted binding

sites is more than this number, top maxSiteNum binding sites will be used.

anchor "cut site" or "fragment center". If "fragment center" is used, the input bamfiles

must be paired-end.

group Group information for the bamfiles. Default by strand. Otherwise, a factor or

vector of characters with same length of bamfiles. The group is limited to 2

groups.

xlab, legTitle, xlim or ylim could be used by plotFootprints

Value

an invisible list of matrixes with the signals for plot. It includes: - signal mean values of coverage for positive strand and negative strand in feature regions - spearman.correlation spearman correlations of cleavage counts in the highest 10-nucleotide-window and binding prediction score. - bindingSites predicted binding sites.

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Author(s)

Jianhong Ou, Julie Zhu

References

Chen, K., Xi, Y., Pan, X., Li, Z., Kaestner, K., Tyler, J., Dent, S., He, X. and Li, W., 2013. DANPOS: dynamic analysis of nucleosome position and occupancy by sequencing. Genome research, 23(2), pp.341-351.

Examples

footprintsScanner

scan ATAC-seq footprints infer factor occupancy genome wide

Description

Aggregate ATAC-seq footprint for a bunch of motifs generated over binding sites within the genome.

Usage

```
footprintsScanner(
  bamExp,
  bamCtl,
  indexExp = bamExp,
  indexCtl = bamCtl,
  bindingSitesList,
  seqlev = paste0("chr", c(1:25, "X", "Y")),
  proximal = 40L,
  distal = proximal,
  gap = 10L,
  maximalBindingWidth = NA,
  cutoffLogFC = log2(1.5),
  cutoffPValue = 0.05,
  correlatedFactorCutoff = 3/4
)
prepareBindingSitesList(
  pfms,
  genome,
```

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```
seqlev = paste0("chr", c(1:22, "X", "Y")),
expSiteNum = 5000
)
```

Arguments

bamExp A vector of characters indicates the file names of experiment bams. The bam

file must be the one with shifted reads.

bamCtl A vector of characters indicates the file names of control bams. The bam file

must be the one with shifted reads.

indexExp, indexCtl

The names of the index file of the 'BAM' file being processed; This is given

without the '.bai' extension.

bindingSitesList

A object of GRangesList indicates candidate binding sites (eg. the output of

fimo).

seglev A vector of characters indicates the sequence levels.

proximal, distal

numeric(1) or integer(1). basepair for open region from binding sites (proximal) and extented region for background (distal) of the binding region for aggregate

ATAC-seq footprint.

gap numeric(1) or integer(1). basepair for gaps among binding sites, proximal, and

distal. default is 5L.

maximalBindingWidth

numeric(1) or integer(1). Maximal binding sites width for all the motifs. If

setted, all motif binding sites will be re-sized to this value.

cutoffLogFC, cutoffPValue

numeric(1). Cutoff value for differential bindings.

correlatedFactorCutoff

numeric(1). Cutoff value for correlated factors. If the overlapping binding site within 100bp is more than cutoff, the TFs will be treated as correlated factors.

A list of Position frequency Matrix represented as a numeric matrix with row

names A, C, G and T.

genome An object of BSgenome.

expSiteNum numeric(1). Expect number of predicted binding sites. if predicted binding sites

is more than this number, top expSiteNum binding sites will be used.

Value

pfms

a list. It includes: - bindingSites GRanges of binding site with hits of reads - data a list with test result for each binding site - results a data.frame with open score and enrichment score of motifs

Author(s)

Jianhong Ou

fragSizeDist 11

fragSizeDist

fragment size distribution

Description

estimate the fragment size of bams

Usage

```
fragSizeDist(
  bamFiles,
  bamFiles.labels,
  index = bamFiles,
  ylim = NULL,
  logYlim = NULL
)
```

Arguments

bamFiles A vector of characters indicates the file names of bams.

bamFiles.labels

labels of the bam files, used for pdf file naming.

index The names of the index file of the 'BAM' file being processed; This is given

without the '.bai' extension.

ylim numeric(2). ylim of the histogram.

logYlim numeric(2). ylim of log-transformed histogram for the insert.

Value

Invisible fragment length distribution list.

Author(s)

Jianhong Ou

```
bamFiles <- dir(system.file("extdata", package="ATACseqQC"), "GL.*.bam$", full.names=TRUE)
bamFiles.labels <- sub(".bam", "", basename(bamFiles))
fragSizeDist(bamFiles, bamFiles.labels)</pre>
```

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NFRscore

Nucleosome Free Regions (NFR) score

Description

NFR score is a raio between cut signal adjacent to TSS and that flanking the corresponding TSS. Each TSS window of 400 bp is first seperated into 3 sub-regions: the most upstream 150 bp (n1), the most downstream of 150 bp (n2), and the middle 100 bp (nf). Then the number of fragments with 5' ends overlapping each region are calculated for each TSS. The NFR score for each TSS is calculated as NFR-score = $\log 2(\text{nf}) - \log 2((\text{n1+n2})/2)$. A plot can be generate with the NFR scores as Y-axis and the average signals of 400 bp window as X-axis, very like a MA plot for gene expression data.

Usage

```
NFRscore(
  obj,
  txs,
  seqlev = intersect(seqlevels(obj), seqlevels(txs)),
  nucleosomeSize = 150,
  nucleosomeFreeSize = 100
)
```

Arguments

```
obj an object of GAlignments

txs GRanges of transcripts

seqlev A vector of characters indicates the sequence levels.

nucleosomeSize numeric(1) or integer(1). Default is 150

nucleosomeFreeSize

numeric(1) or integer(1). Default is 100
```

Value

A object of GRanges with NFR scores

Author(s)

Jianhong Ou

peakdet 13

peakdet	Detect peak positions	

Description

Detect the peaks positions and valley positions. The algorithm is modified from github::dgromer/peakdet

Usage

```
peakdet(y, delta = 0, silence = TRUE)
```

Arguments

У	A vector of numeric where to search peaks
delta	A numeric of length 1, defining the local threshold for peak detection. If it is set to 0, the delta will be set to 1/10 of the range of y.
silence	logical(1). If false, echo the delta value when delta is set as 0.

Value

A list with peakpos and valleypos. Both peakpos and valleypos are vectors of numeric which indicate the positions of peak or valley.

plotCorrelation	plot Correlations of multiple samples	
-----------------	---------------------------------------	--

Description

plot PCA or heatmap for multiple bamfiles. The correlation is calculated by the counts in promoter regions.

Usage

```
plotCorrelation(
  objs,
  txs,
  seqlev = intersect(seqlevels(objs[[1]]), seqlevels(txs)),
  upstream = 2000,
  downstream = 500,
  type = c("heatmap", "PCA"),
  ...
)
```

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Arguments

objs an object of GAlignmentsList

txs GRanges of transcripts

seqlev A vector of characters indicates the sequence levels.

upstream numeric(1) or integer(1). Start position of promoter. Default is 2000

downstream numeric(1) or integer(1). End position of promoter. Default is 500

type Figure type, heatmap or PCA plot.

... parameters could be passed to downstream functions such as plot for pca or heatmap for heatmap.

Value

A invisible object of GRanges with counts

Author(s)

Jianhong Ou

Examples

plotFootprints

Plots a footprint estimated by Centipede

Description

Visualizing the footprint profile

Usage

```
plotFootprints(
   Profile,
   Mlen = 0,
   xlab = "Dist. to motif (bp)",
   ylab = "Cut-site probability",
   legLabels = c("For. strand", "Rev. strand"),
   legTitle,
   xlim,
```

PTscore 15

```
ylim,
newpage = TRUE,
motif,
segmentation
)
```

Arguments

Profile A vector with the profile estimated by CENTIPEDE

Mlen Length of the motif for drawing vertical lines delimiting it

xlab Label of the x axis
ylab Label for the y axis
legLabels Labels for legend.

legTitle Title for one of the plot corners

 $\begin{array}{ccc} \text{xlim} & & \text{xlim} \\ \text{ylim} & & \text{ylim} \end{array}$

newpage Plot the figure in a new page?

motif a pfm object.

segmentation the segmentation position and abundance

Value

Null.

Author(s)

Jianhong Ou

Examples

PTscore

Promoter/Transcript body (PT) score

Description

PT score is calculated for coverage of promoter divided by the coverage of transcripts body. PT score will show if the signal is enriched in promoters.

pwmscores

Usage

```
PTscore(
  obj,
  txs,
  seqlev = intersect(seqlevels(obj), seqlevels(txs)),
  upstream = 2000,
  downstream = 500
)
```

Arguments

obj an object of GAlignments txs GRanges of transcripts

seglev A vector of characters indicates the sequence levels.

upstream numeric(1) or integer(1). Start position of promoter. Default is 2000 downstream numeric(1) or integer(1). End position of promoter. Default is 500

Value

A object of GRanges with PT scores

Author(s)

Jianhong Ou

Examples

pwmscores

max PWM scores for sequences

Description

calculate the maximal PWM scores for each given sequences

Usage

```
pwmscores(pwm, subject)
```

readBamFile 17

Arguments

pwm A Position Weight Matrix represented as a numeric matrix with row names A,

C, G and T.

subject Typically a DNAString object. A Views object on a DNAString subject, a

MaskedDNAString object, or a single character string, are also supported. IU-PAC ambiguity letters in subject are ignored (i.e. assigned weight 0) with a

warning.

Value

a numeric vector

Author(s)

Jianhong

readBamFile

read in bam files

Description

wraper for readGAlignments/readGAlignmentsList to read in bam files.

Usage

```
readBamFile(
  bamFile,
  which,
  tag = character(0),
  what = c("qname", "flag", "mapq", "isize", "seq", "qual", "mrnm"),
  flag = scanBamFlag(isSecondaryAlignment = FALSE, isUnmappedQuery = FALSE,
    isNotPassingQualityControls = FALSE, isSupplementaryAlignment = FALSE),
  asMates = FALSE,
  bigFile = FALSE,
  ...
)
```

Arguments

bamFile	character(1). Bam file name.
which	A GRanges, IntegerRangesList, or any object that can be coerced to a Ranges-List, or missing object, from which a IRangesList instance will be constructed. See ScanBamParam.
tag	A vector of characters indicates the tag names to be read. See ScanBamParam.
what	A character vector naming the fields to return. Fields are described on the Rsamtools[scanBam] help page.
flag	An integer(2) vector used to filter reads based on their 'flag' entry. This is most easily created with the
asMates	logical(1). Paired ends or not

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bigFile If the file take too much memory, set it to true to avoid read the reads into memory. scanBamFlag helper function.

... parameters used by readGAlignmentsList or readGAlignments

Value

A GAlignmentsList object when asMats=TRUE, otherwise A GAlignments object. If bigFile is set to TRUE, no reads will be read into memory at this step and empty GAlignments/GAlignmentsList will be returned.

Author(s)

Jianhong Ou

Examples

readsDupFreq

Calculating duplication frequency

Description

Calculating the frequency of read duplication based on alignment status determined by rname, strand, pos, cigar, mrnm, mpos and isize.

Usage

```
readsDupFreq(bamFile, index = bamFile)
```

Arguments

bamFile A character vector of length 1L containing the name of a BAM file. Only a

BAM file with duplication reads are meaningful for estimating the library complexity. For example, a raw BAM file output by aligners, or a BAM file with

mitochondrial reads removed.

index A character vector of length 1L containing the name of a BAM index file.

Value

A two-column matrix of integers. The 1st column is the frequency j = 1,2,3,... The 2nd column is the number of genomic regions with the same fequency (j) of duplication. The frequency column is in ascending order.

Author(s)

Haibo Liu

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Examples

```
bamFile <- system.file("extdata", "GL1.bam", package = "ATACseqQC")</pre>
freq <- readsDupFreq(bamFile)</pre>
```

saturationPlot

Plotting Saturation curves

Description

Plotting the saturation curves.

Usage

```
saturationPlot(
  subsamplingPeakFiles,
  subsamplingSizes,
  sep = "\t",
 header = FALSE,
  fdr = 0.05,
  fdrCol = 9,
  startCol = 2,
  endCol = 3,
  skipLines = 1,
 peakCaller = "MACS2",
 outPrefix,
  span = 2,
  degree = 2
)
```

Arguments

endCol

subsamplingPeakFiles

A character vector containing peak files from peak calling tools, such as MACS2. Currently only MACS2 output is supported.

subsamplingSizes

A named vector of integers, which are the sizes of subsamples for peak calling. The names of subsamplingPeakFiles should be identical to the basenames of subsamplingPeakFiles.

A character vector of length 1L, which is the column separator used in peak sep

header A boolean (TRUE or FASLE) vector of length 1L, showing whether there are

column headers in the peak files.

fdr A decimal between 0 and 1, a cutoff of statistical significance of peak detection.

fdrCol An integer, column index for fdr.

startCol An integer, column index for start positions of peak regions.

An integer, column index for end positions of peak regions. An integer, the number of lines (comments or instruction) to skip when peak skipLines

files are read into R.

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peakCaller A character vector of length 1L contatining the name of the peak caller used

to generate the peak files, such as "MACS2". Currently only MACS2 output

(XXX.narrowPeak or XXX.broadPeak) is support.

outPrefix A character vector of length 1L, the file prefix for outputting saturation plots.

span An integer, the span parameter for loess smoothing to fit a smoothed saturation

curve.

degree An integer, the degree of local polynomial used for loess.

Value

A data frame of three columns: subsamplingSizes, the number of subsampled fragments; num-Peaks, the number of peaks with fdr less than a given threshold when a given number of fragmetns are subsampled; breadth, the total breadth of peaks with fdr less than a given threshold for give subsampling when a given number of fragmetns are subsampled.

Author(s)

Haibo Liu

Examples

```
if(interactive()){
}
```

```
shiftGAlignmentsList shift 5' ends
```

Description

shift the GAlignmentsLists by 5' ends. All reads aligning to the positive strand will be offset by +4bp, and all reads aligning to the negative strand will be offset -5bp by default.

Usage

```
shiftGAlignmentsList(gal, positive = 4L, negative = 5L, outbam)
```

Arguments

gal An object of GAlignmentsList.

positive integer(1). the size to be shift for positive strand negative integer(1). the size to be shift for negative strand

outbam file path to save shift reads. If missing, no file will be write.

Value

An object of GAlignments with 5' end shifted reads.

Author(s)

Jianhong Ou

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Examples

```
bamfile <- system.file("extdata", "GL1.bam", package="ATACseqQC")
tags <- c("AS", "XN", "XM", "XO", "XG", "NM", "MD", "YS", "YT")
library(BSgenome.Hsapiens.UCSC.hg19)
which <- as(seqinfo(Hsapiens)["chr1"], "GRanges")
gal <- readBamFile(bamfile, tag=tags, which=which, asMates=TRUE)
objs <- shiftGAlignmentsList(gal)
export(objs, "shift.bam")</pre>
```

shiftReads

shift read for 5'end

Description

shift reads for 5'ends

Usage

```
shiftReads(x, positive = 4L, negative = 5L)
```

Arguments

x an object of GAlignments

positive integer(1). the size to be shift for positive strand negative integer(1). the size to be shift for negative strand

Value

an object of GAlignments

Author(s)

Jianhong Ou

splitBam

prepare bam files for downstream analysis

Description

shift the bam files by 5'ends and split the bam files.

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Usage

Arguments

bamfile character(1). File name of bam.

tags A vector of characters indicates the tags in bam file.

index The names of the index file of the 'BAM' file being processed; This is given

without the '.bai' extension.

outPath Output file path.

txs GRanges of transcripts.

genome An object of BSgenome

conservation An object of GScores.

positive integer(1). the size to be shift for positive strand negative integer(1). the size to be shift for negative strand

breaks A numeric vector for fragment size of nucleosome free, mononucleosome, din-

ucleosome and trinucleosome

labels A vector of characters indicates the labels for the levels of the resulting category.

The length of labels = length of breaks - 1

seqlev A vector of characters indicates the sequence levels.

cutoff numeric(1). Cutoff value for prediction by randomForest.

Value

an invisible list of GAlignments

Author(s)

Jianhong Ou

See Also

shiftGAlignmentsList, splitGAlignmentsByCut, and writeListOfGAlignments

Examples

 ${\tt splitGAlignmentsByCut} \quad \textit{split bams into nucleosome free, mononucleosome, dinucleosome and} \\ \quad \textit{trinucleosome}$

Description

use random forest to split the reads into nucleosome free, mononucleosome, dinucleosome and trinucleosome. The features used in random forest including fragment length, GC content, and UCSC phastCons conservation scores.

Usage

```
splitGAlignmentsByCut(
  obj,
  txs,
  genome,
  conservation,
  outPath,
  breaks = c(0, 100, 180, 247, 315, 473, 558, 615, Inf),
  labels = c("NucleosomeFree", "inter1", "mononucleosome", "inter2", "dinucleosome",
        "inter3", "trinucleosome", "others"),
  labelsOfNucleosomeFree = "NucleosomeFree",
  labelsOfMononucleosome = "mononucleosome",
  trainningSetPercentage = 0.15,
  cutoff = 0.8,
  halfSizeOfNucleosome = 80L
)
```

Arguments

outPath

obj an object of GAlignments
txs GRanges of transcripts
genome an object of BSgenome
conservation an object of GScores.

folder to save the splitted alignments. If outPath is setting, the return of the

function will not contain seq and qual fields.

breaks a numeric vector for fragment size of nucleosome free, mononucleosome, din-

ucleosome and trinucleosome. The breaks pre-defined here is following the de-

scription of Greenleaf's paper (see reference).

labels a character vector for labels of the levels of the resulting category.

labelsOfNucleosomeFree, labelsOfMononucleosome

character(1). The label for nucleosome free and mononucleosome.

trainningSetPercentage

numeric(1) between 0 and 1. Percentage of training set from top coverage.

cutoff numeric(1) between 0 and 1. cutoff value for prediction.

halfSizeOfNucleosome

numeric(1) or integer(1). Thre read length will be adjusted to half of the nucleosome size to enhance the signal-to-noise ratio.

Value

a list of GAlignments

Author(s)

Jianhong Ou

References

Buenrostro, J.D., Giresi, P.G., Zaba, L.C., Chang, H.Y. and Greenleaf, W.J., 2013. Transposition of native chromatin for fast and sensitive epigenomic profiling of open chromatin, DNA-binding proteins and nucleosome position. Nature methods, 10(12), pp.1213-1218.

Chen, K., Xi, Y., Pan, X., Li, Z., Kaestner, K., Tyler, J., Dent, S., He, X. and Li, W., 2013. DANPOS: dynamic analysis of nucleosome position and occupancy by sequencing. Genome research, 23(2), pp.341-351.

TSSEscore 25

TSSEscore

Transcription Start Site (TSS) Enrichment Score

Description

TSS score is a raio between aggregate distribution of reads centered on TSSs and that flanking the corresponding TSSs. TSS score = the depth of TSS (1000 bp each side) / the depth of end flanks (100bp each end).

Usage

```
TSSEscore(
  obj,
  txs,
  seqlev = intersect(seqlevels(obj), seqlevels(txs)),
  upstream = 1000,
  downstream = 1000,
  endSize = 100
)
```

Arguments

```
obj an object of GAlignments

txs GRanges of transcripts

seqlev A vector of characters indicates the sequence levels.

upstream, downstream

numeric(1) or integer(1). upstream and downstream of TSS. Default is 1000

endSize numeric(1) or integer(1). the size of the end flanks. Default is 100
```

Value

A object of GRanges with TSS scores

Author(s)

Jianhong Ou

References

https://www.encodeproject.org/data-standards/terms/#enrichment

26 vPlot

Description

Aggregate ATAC-seq Fragment Midpoint vs. Length for a given motif generated over binding sites within the genome.

Usage

```
vPlot(
  bamfiles,
  index = bamfiles,
  pfm,
  genome,
  min.score = "95%",
  bindingSites,
  seqlev = paste0("chr", c(1:22, "X", "Y")),
  upstream = 200,
  downstream = 200,
  maxSiteNum = 1e+06,
  draw = TRUE,
  ...
)
```

Arguments

bamfiles	A vector of characters indicates the file names of bams. All the bamfiles will be pulled together.		
index	The names of the index file of the 'BAM' file being processed; This is given without the '.bai' extension.		
pfm	A Position frequency Matrix represented as a numeric matrix with row names A, C, G and T.		
genome	An object of BSgenome.		
min.score	The minimum score for counting a match. Can be given as a character string containing a percentage (e.g. "95 score or as a single number. See matchPWM.		
bindingSites	A object of GRanges indicates candidate binding sites (eg. the output of fimo).		
seqlev	A vector of characters indicates the sequence levels.		
upstream, downstream			
	numeric(1) or integer(1). Upstream and downstream of the binding region for aggregate ATAC-seq footprint.		
maxSiteNum	numeric(1). Maximal number of predicted binding sites. if predicted binding sites is more than this number, top maxSiteNum binding sites will be used.		
draw	Plot or not. Default TRUE.		
	parameters could be used by smoothScatter		

Value

an invisible data.frame for plot.

Author(s)

Jianhong Ou

References

Jorja G. Henikoff, Jason A. Belsky, Kristina Krassovsky, David M. MacAlpine, and Steven Henikoff. Epigenome characterization at single base-pair resolution. PNAS 2011 108 (45) 18318-18323

Examples

writeListOfGAlignments

export list of GAlignments into bam files

Description

wraper for export to export list of GAlignment into bam files.

Usage

```
writeListOfGAlignments(objs, outPath = ".")
```

Arguments

objs A list of GAlignments.

outPath character(1). Output file path.

Value

status of export.

Author(s)

Jianhong Ou

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