Package ‘groHMM’

March 1, 2024

Version 1.36.0
Date 2021-11-18
Title GRO-seq Analysis Pipeline
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Depends R (>= 3.0.2), MASS, parallel, S4Vectors (>= 0.17.25), IRanges (>= 2.13.12), GenomeInfoDb, GenomicRanges (>= 1.31.8), GenomicAlignments (>= 1.15.6), rtracklayer (>= 1.39.7)
Suggests BiocStyle, GenomicFeatures, edgeR, org.Hs.eg.db, TxDb.Hsapiens.UCSC.hg19.knownGene

Description A pipeline for the analysis of GRO-seq data.

URL https://github.com/Kraus-Lab/groHMM
BugReports https://github.com/Kraus-Lab/groHMM/issues
License GPL-3
biocViews Sequencing, Software
LazyLoad yes
git_url https://git.bioconductor.org/packages/groHMM
git_branch RELEASE_3_18
git_last_commit 121daf0
git_last_commit_date 2023-10-24
Repository Bioconductor 3.18
Date/Publication 2024-03-01

R topics documented:
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groHMM was developed for analysis of GRO-seq data, which provides a genome wide 'map' of the position and orientation of all transcriptionally active RNA polymerases. groHMM predicts the boundaries of transcriptional activity across the genome de novo using a two-state hidden Markov model (HMM). The model essentially divides the genome into 'transcribed' and 'non-transcribed' regions in a strand specific manner.

We also use HMMs to identify the leading edge of Pol II at genes activated by a stimulus in GRO-seq time course data. This approach allows the genome-wide interrogation of transcription rates in cells.

In addition to these advanced features, groHMM provides wrapper functions for counting raw reads, generating wiggle files for visualization, and creating metagene (averaging) plots. Although groHMM is tailored towards GRO-seq data, the same functions and analytical methodologies can, in principal, be applied to a wide variety of other short read data sets.
averagePlot

Details

Package: groHMM
Type: Package
Version: 0.99.0
Date: 2014-04-02
License: GPL (>=3)
LazyLoad: yes
Depends: R (>= 2.14.0), MASS, GenomicRanges, rtracklayer, parallel

Author(s)

Charles G. Danko, Minho Chae, Andre Martins

Maintainer: Minho Chae<minho.chae@gmail.com>

References


averagePlot

Returns the average profile of tiling array probe intensity values or wiggle-like count data centered on a set of genomic positions (specified by 'Peaks').

Description

Supports parallel processing using mclapply in the 'parallel' package. To change the number of processors, use the argument 'mc.cores'.

Usage

averagePlot(ProbeData, Peaks, size = 50, bins = seq(-1000, 1000, size))
Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ProbeData</td>
<td>Data.frame representing chromosome, window center, and a value.</td>
</tr>
<tr>
<td>Peaks</td>
<td>Data.frame representing chromosome, and window center.</td>
</tr>
<tr>
<td>size</td>
<td>Numeric. The size of the moving window. Default: 50 bp.</td>
</tr>
<tr>
<td>bins</td>
<td>The bins of the meta gene – i.e. the number of moving windows to break it into. Default +/- 1kb from center.</td>
</tr>
</tbody>
</table>

Value

A vector representing the 'typical' signal centered on the peaks of interest.

Author(s)

Charles G. Danko and Minho Chae

Description

Breaks transcripts when they are overlapped with multiple well annotated genes.

Usage

```r
breakTranscriptsOnGenes(tx, annox, strand = "+", geneSize = 5000,
threshold = 0.8, gap = 5, plot = FALSE)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tx</td>
<td>GRanges of transcripts.</td>
</tr>
<tr>
<td>annox</td>
<td>GRanges of non-overlapping annotations for reference.</td>
</tr>
<tr>
<td>strand</td>
<td>Takes &quot;+&quot; or &quot;-&quot;. Default: &quot;+&quot;</td>
</tr>
<tr>
<td>geneSize</td>
<td>Numeric. Minimum gene size in annox to be used as reference. Default: 5000</td>
</tr>
<tr>
<td>threshold</td>
<td>Numeric. Ratio of overlapped region relative to a gene width. Transcripts only greater than this threshold are subjected to be broken. Default: 0.8</td>
</tr>
<tr>
<td>gap</td>
<td>Numeric. Gap (bp) between broken transcripts. Default: 5</td>
</tr>
<tr>
<td>plot</td>
<td>Logical. If set to TRUE, show each step in a plot. Default: FALSE</td>
</tr>
</tbody>
</table>

Value

Returns GRanges object of broken transcripts.


**combineTranscripts**

**Author(s)**
Minho Chae and Charles G. Danko

**Examples**

```r
tax <- GRanges("chr7", IRanges(1000, 30000), strand="+")
annox <- GRanges("chr7", IRanges(start=c(1000, 20000),
width=c(10000,10000)), strand="+")
bPlus <- breakTranscriptsOnGenes(tx, annox, strand="+")
```

---

**Description**

Combines transcripts that are within the same gene annotation, combining smaller transcripts for genes with low regulation into a single transcript representing the gene.

**Usage**

```r
combineTranscripts(tx, annox, geneSize = 1000, threshold = 0.8,
plot = FALSE)
```

**Arguments**

- **tx**: GRanges of transcripts.
- **annox**: GRanges of non-overlapping annotations for reference.
- **geneSize**: Numeric. Minimum gene size in annotations to be used as reference. Default: 1000
- **threshold**: Numeric. Ratio of overlapped region relative to transcript width. Transcripts only greater than this threshold are subjected to be combined. Default: 0.8
- **plot**: Logical. If set to TRUE, show each step in a plot. Default: FALSE

**Value**

Returns GRanges object of combined transcripts.

**Author(s)**
Minho Chae and Charles G. Danko

**Examples**

```r
tax <- GRanges("chr7", IRanges(start=c(1000, 20000), width=c(10000,10000)),
strand="+")
annox <- GRanges("chr7", IRanges(1000, 30000), strand="+")
combined <- combineTranscripts(tx, annox)
```
countMappableReadsInInterval

countMappableReadsInInterval counts the number of mappable reads in a set of genomic features.

Description

Supports parallel processing using mclapply in the ‘parallel’ package. To change the number of processors, use the argument ‘mc.cores’.

Usage

countMappableReadsInInterval(features, UnMap, debug = FALSE, ...)

Arguments

features A GRanges object representing a set of genomic coordinates. The meta-plot will be centered on the start position.
UnMap List object representing the position of un-mappable reads. Default: not used.
debug If set to TRUE, provides additional print options. Default: FALSE
...
Extra argument passed to mclapply

Value

Returns a vector of counts, each representing the number of reads inside each genomic interval.

Author(s)

Charles G. Danko and Minho Chae

detectTranscripts

detectTranscripts detects transcripts de novo using a two-state hidden Markov model (HMM).

Description

Read counts can be specified as either a GRanges object (reads), or using a fixed-step wiggle-format passed in a list (Fp and Fm). Either reads or BOTH Fp and Fm must be specified.

Usage

detectTranscripts(reads = NULL, Fp = NULL, Fm = NULL, LtProbA = -5,
LtProbB = -200, UTS = 5, size = 50, threshold = 0.1, debug = TRUE,
...
## Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>reads</strong></td>
<td>A GRanges object representing a set of mapped reads.</td>
</tr>
<tr>
<td><strong>Fp</strong></td>
<td>Wiggle-formatted read counts on &quot;+&quot; strand. Optionally, Fp and Fm represent list() filled with a vector of counts for each chromosome. Can detect transcripts starting from a fixed-step wiggle.</td>
</tr>
<tr>
<td><strong>Fm</strong></td>
<td>Wiggle-formatted read counts on &quot;-&quot; strand.</td>
</tr>
<tr>
<td><strong>LtProbA</strong></td>
<td>Log probability of t... . Default: -5. One of these is just an initialization, and the final value is set by EM. The other is a holdout parameter.</td>
</tr>
<tr>
<td><strong>LtProbB</strong></td>
<td>Log probability of t... . Default: -200.</td>
</tr>
<tr>
<td><strong>UTS</strong></td>
<td>Varience in read counts of the untranscribed sequence. Default: 5.</td>
</tr>
<tr>
<td><strong>size</strong></td>
<td>Log probability of t... . Default: -5.</td>
</tr>
<tr>
<td><strong>threshold</strong></td>
<td>Threshold change in total likelihood, below which EM exits.</td>
</tr>
<tr>
<td><strong>debug</strong></td>
<td>If set to TRUE, provides additional print options. Default: FALSE</td>
</tr>
<tr>
<td><strong>...</strong></td>
<td>Extra argument passed to mclapply</td>
</tr>
</tbody>
</table>

## Details

Supports parallel processing using mclapply in the 'parallel' package. To change the number of processors set the option 'mc.cores'.


## Value

Returns a list of emisParams, trnasParams, viterbiStates, and transcripts. The transcript element is a GRanges object representing the predicted genomic coordinates of transcripts on both the + and - strand.

## Author(s)

Charles G. Danko and Minho Chae

## Examples

```r
S0mR1 <- as(readGAlignments(system.file("extdata", "S0mR1.bam", package="groHMM")), "GRanges")

## Not run:
# hmmResult <- detectTranscripts(S0mR1, LtProbB=-200, UTS=5, threshold=1)
# txHMM <- hmmResult$transcripts
```
evaluateHMMInAnnotations

*evaluateHMM evaluates HMM calling.*

**Description**

Evaluates HMM calling of transcripts compared to known annotations.

**Usage**

```r
evaluateHMMInAnnotations(tx, annox)
```

**Arguments**

- `tx` GRanges of transcripts predicted by HMM.
- `annox` GRanges of non-overlapping annotations.

**Value**

A list of error information; merged annotations, dissociated annotation, total, and rate.

**Author(s)**

Minho Chae

**Examples**

```r
tx <- GRanges("chr7", IRanges(start=seq(100, 1000, by=200), width=seq(100, 1000, by=100)), strand="+"
annox <- GRanges("chr7", IRanges(start=seq(110, 1100, by=150), width=seq(100, 1000, by=150)), strand="+"
error <- evaluateHMMInAnnotations(tx, annox)
```

expressedGenes

*Function identifies expressed features using the methods introduced in Core, Waterfall, Lis; Science, Dec. 2008.*

**Description**

Supports parallel processing using mclapply in the 'parallel' package. To change the number of processors use the argument `mc.cores`.

**Usage**

```r
expressedGenes(features, reads, Lambda = NULL, UnMap = NULL, debug = FALSE, ...)
```
Arguments

- **features**: A GRanges object representing a set of genomic coordinates. The meta-plot will be centered on the start position. There can be optional "ID" column for gene ids.
- **reads**: A GRanges object representing a set of mapped reads.
- **UnMap**: List object representing the position of un-mappable reads. Default: not used.
- **debug**: If set to true, returns the number of positions. Default: FALSE.
- ... Extra argument passed to mclapply

Value

Returns a data.frame representing the expression p.values for features of interest.

Author(s)

Charles G. Danko

---

**getCores**

*Retrns the number of cores.*

Description

Returns the number of cores.

Usage

`getCores(cores)`

Arguments

- **cores**: the number of cores, it is 1 in windows platform.

Examples

```r
cores <- getCores(2L)
```
getTxDensity

getTxDensity Calculates transcript density.

Description

Calculates transcript density for transcripts which overlaps with annotations. For 'run genes together' or 'broken up a single annotation' errors, best overlapped transcripts or annotations are used.

Usage

getTxDensity(tx, annox, plot = TRUE, scale = 1000L, nSampling = 0L, samplingRatio = 0.1, ...)

Arguments

tx GRanges of transcripts.
annox GRanges of non-overlapping annotations.
plot Logical. If TRUE, plot transcript density. Default: TRUE
scale Numeric. Scaled size of a gene for transcript density calculation. Default: 1000L
nSampling Numeric. Number of subsampling. Default: 0L
samplingRatio Numeric. Ratio of sampling for annotations. Default: 0.1
...
Extra argument passed to mclapply.

Details

Supports parallel processing using mclapply in the 'parallel' package. To change the number of processors set the option 'mc.cores'.

Value

Returns a list of FTD, TTD, PostTTS, and AUC.

Author(s)

Minho Chae

Examples

tx <- GRanges("chr7", IRanges(start=seq(1000,4000, by=1000),
width=seq(1000, 1300, by=100)), strand=rep("+", 4))
annox <- GRanges("chr7", IRanges(start=seq(1100,4100, by=1000),
width=seq(900, 1200, by=100)), strand=rep("+", 4))

# Not run:
# density <- getTxDensity(tx, annox)
**limitToXkb**

**Description**

`limitToXkb` truncates a set of genomic intervals at a constant, maximum size.

**Usage**

`limitToXkb(features, offset = 1000, size = 13000)`

**Arguments**

- `features` A GRanges object representing a set of genomic coordinates. The meta-plot will be centered on the start position.
- `offset` Starts the interval from this position relative to the start of each genomic features.
- `size` Specifies the size of the window.

**Value**

Returns GRanges object with new genomic coordinates.

**Author(s)**

Minho Chae and Charles G. Danko

**Examples**

```r
tax <- GRanges("chr7", IRanges(1000, 30000), strand="+")
newTX <- limitToXkb(tx)
```

---

**makeConsensusAnnotations**

**Description**

Makes a non-overlapping consensus annotation. Gene annotations are often overlapping due to multiple isoforms for a gene. In consensus annotation, isoforms are first reduced so that only redundant intervals are used to represent a genomic interval for a gene, i.e., a gene id. Remaining unresolved annotations are further reduced by truncating 3' end of annotations.
Usage

makeConsensusAnnotations(ar, minGap = 1L, minWidth = 1000L, ...)

Arguments

ar GRanges of annotations to be collapsed.
minGap Minimum gap between overlapped annotations after truncated. Default: 1L
minWidth Minimum width of consensus annotations. Default: 1000L
... Extra argument passed to mclapply.

Details

Supports parallel processing using mclapply in the 'parallel' package. To change the number of processors, use the argument 'mc.cores'.

Value

Returns GRanges object of annotations.

Author(s)

Minho Chae

Examples

## Not run:
# library(TxDB.Hsapiens.UCSC.hg19.knownGene)
# txdb <- TxDb.Hsapiens.UCSC.hg19.knownGene
# tx <- transcripts(txdb, columns=c("gene_id", "tx_id", "tx_name"),
# filter=list(tx_chrom="chr7"))
# tx <- tx[grep("random", as.character(seqnames(tx)), invert=TRUE),]
# ca <- makeConsensusAnnotations(tx)

---

metaGene

Returns a histogram of the number of reads in each section of a moving window centered on a certain feature.

Description

Supports parallel processing using mclapply in the 'parallel' package. To change the number of processors, set the option 'mc.cores'.

Usage

metaGene(features, reads = NULL, plusCVG = NULL, minusCVG = NULL, size = 100L, up = 10000L, down = NULL, ...)

Arguments

- **features**: A GRanges object representing a set of genomic coordinates. The meta-plot will be centered on the transcription start site (TSS).
- **reads**: A GRanges object representing a set of mapped reads. Instead of ‘reads’, ‘plusCVG’ and ‘minusCVG’ can be used. Default: NULL.
- **plusCVG**: An IntegerRangesList object for reads with ‘+’ strand.
- **minusCVG**: An IntegerRangesList object for reads with ‘-’ strand.
- **size**: The size of the moving window.
- **up**: Distance upstream of each features to align and histogram. Default: 10 kb.
- **down**: Distance downstream of each features to align and histogram. If NULL, same as up. Default: NULL.
- ...: Extra argument passed to mclapply.

Value

Returns a integer-Rle representing the ‘typical’ signal centered on a point of interest.

Author(s)

Charles G. Danko and Minho Chae

Examples

```r
features <- GRanges("chr7", IRanges(1000, 1000), strand="+")
reads <- GRanges("chr7", IRanges(start=c(1000:1004, 1100), width=rep(1, 6)), strand="+"
mg <- metaGene(features, reads, size=4, up=10)
```

Description

Supports parallel processing using mclapply in the ‘parallel’ package. To change the number of processors, use the argument ‘mc.cores’.

Usage

```r
metaGeneMatrix(features, reads, size = 50, up = 1000, down = up, debug = FALSE, ...)
```
Arguments

features A GRanges object representing a set of genomic coordinates.
reads A GRanges object representing a set of mapped reads.
size The size of the moving window.
up Distance upstream of each f to align and histogram Default: 1 kb.
down Distance downstream of each f to align and histogram Default: same as up.
debug If set to TRUE, provides additional print options. Default: FALSE
... Extra argument passed to mclapply

Value

Returns a vector representing the 'typical' signal across genes of different length.

Author(s)

Charles G. Danko and Minho Chae

metaGene_nL

Returns a histogram of the number of reads in each section of a moving window of #" variable size across genes.

Description

Supports parallel processing using mclapply in the 'parallel' package. To change the number of processors, use the argument 'mc.cores'.

Usage

metaGene_nL(features, reads, n_windows = 1000, debug = FALSE, ...)

Arguments

features A GRanges object representing a set of genomic coordinates.
reads A GRanges object representing a set of mapped reads.
n_windows The number of windows to break genes into.
debug If set to TRUE, provides additional print options. Default: FALSE
... Extra argument passed to mclapply

Value

Returns a vector representing the 'typical' signal across genes of different length.

Author(s)

Charles G. Danko and Minho Chae
pausingIndex

Returns the pausing index for different genes. TODO: DESCRIBE THE PAUSING INDEX.

Description

Supports parallel processing using mclapply in the 'parallel' package. To change the number of processors, use the argument 'mc.cores'.

Usage

pausingIndex(features, reads, size = 50, up = 1000, down = 1000, UnMAQ = NULL, debug = FALSE, ...)

Arguments

features A GRanges object representing a set of genomic coordinates.
reads A GRanges object representing a set of mapped reads.
size The size of the moving window.
up Distance upstream of each f to align and histogram.
down Distance downstream of each f to align and histogram (NULL).
UnMAQ Data structure representing the coordinates of all un-mappable regions in the genome.
debug If set to TRUE, provides additional print options. Default: FALSE
... Extra argument passed to mclapply

Value

Returns a data.frame of the pausing indices for the input genes.

Returns the pausing index for different genes.

Author(s)

Charles G. Danko and Minho Chae.

Examples

features <- GRanges("chr7", IRanges(2394474,2420377), strand="+")
reads <- as(readGAlignments(system.file("extdata", "S0mR1.bam", package="groHMM")), "GRanges")
## Not run:
# pi <- pausingIndex(features, reads)
polymeraseWave

Given GRO-seq data, identifies the location of the polymerase 'wave' in up- or down-regulated genes.

Description

The model is a three state hidden Markov model (HMM). States represent: (1) the 5' end of genes upstream of the transcription start site, (2) upregulated sequence, and (3) the 3' end of the gene through the polyadenylation site.

Usage

polymeraseWave(reads1, reads2, genes, approxDist, size = 50, upstreamDist = 10000, TSmooth = NA, NonMap = NULL, prefix = NULL, emissionDistAssumption = "gamma", finterWindowSize = 10000, limitPCRDups = FALSE, returnVal = "simple", debug = TRUE)

Arguments

reads1 Mapped reads in time point 1.
reads2 Mapped reads in time point 2.
genes A set of genes in which to search for the wave.
approxDist The approximate position of the wave. Suggest using 2000 [bp/ min] * time [min], for mammalian data.
size The size of the moving window. Suggest using 50 for direct ligation data, and 200 for circular ligation data. Default: 50.
upstreamDist The amount of upstream sequence to include Default: 10 kb.
TSmooth Optimally, outlying windows are set a maximum value over the inter-quantile interval, specified by TSmooth. Reasonable value: 20; Default: NA (for no smoothing). Users are encouraged to use this parameter ONLY in combination with the normal distribution assumptions.
NonMap Optionally, un-mappable positions are treated as missing data. NonMap passes in the list() structure for un-mappable regions.
prefix Optionally, writes out png images of each gene examined for a wave. 'Prefix' denotes the file prefix for image names written to disk. Users are encouraged to create a new directory and write in a full path.
emissionDistAssumption Takes values "norm", "normExp", and "gamma". Specifies the functional form of the 'emission' distribution for states I and II (i.e. 5' of the gene, and inside of the wave). In our experience, "gamma" works best for highly-variable 'spikey' data, and "norm" works for smooth data. As a general rule of thumb, "gamma" is used for libraries made using the direct ligation method, and "norm" for circular ligation data. Default: "gamma".
polymeraseWave

finterWindowSize  Method returns 'quality' information for each gene to which a wave was fit. Included in these metrics are several that define a moving window. The moving window size is specified by filterWindowSize. Default: 10 kb.

limitPCRDups  If true, counts only 1 read at each position with >= 1 read. NOT recommended to set this to TRUE. Default: FALSE.

returnVal  Takes value "simple" (default) or "alldata". "simple" returns a data.frame with Pol II wave end positions. "alldata" returns all of the available data from each gene, including the full posterior distribution of the model after EM.

debug  If TRUE, prints error messages.

Details

The model computes differences in read counts between the two conditions. Differences are assumed fit a functional form which can be specified by the user (using the emissionDistAssumption argument). Currently supported functional forms include a normal distribution (good for GRO-seq data prepared using the circular ligation protocol), a gamma distribution (good for ‘spikey’ ligation based GRO-seq data), and a long-tailed normal+exponential distribution was implemented, but never deployed.

Initial parameter estimates are based on initial assumptions of transcription rates taken from the literature. Subsequently all parameters are fit using Baum-Welch expectation maximization.


Arguments:

Value

Returns either a data.frame with Pol II wave end positions, or a List() structure with additional data, as specified by returnVal.

Author(s)

Charles G. Danko

Examples

genes <- GRanges("chr7", IRanges(2394474,2420377), strand="+", SYMBOL="CYP2W1", ID="54905")
reads1 <- as(readGAlignments(system.file("extdata", "S0mR1.bam", package="groHMM")), "GRanges")
reads2 <- as(readGAlignments(system.file("extdata", "S40mR1.bam", package="groHMM")), "GRanges")
approxDist <- 2000*10
# Not run:
# pw <- polymeraseWave(reads1, reads2, genes, approxDist)
**readBed**

*readBed* Returns a *GenomicRanges* object constructed from the specified bed file.

**Description**

Bed file format is assumed to be either four column: seqnames, start, end, strand columns; or six column: seqnames, start, end, name, score, and strand. Three column format is also possible when there is no strand information.

**Usage**

```r
readBed(file, ...)
```

**Arguments**

- `file` Path to the input file.
- `...` Extra argument passed to `read.table`

**Details**

Any additional arguments available to `read.table` can be specified.

**Value**

Returns GRanges object representing mapped reads.

**Author(s)**

Minho Chae and Charles G. Danko.

---

**RgammaMLE**

*RgammaMLE* fits a gamma distribution to a specified data vector using maximum likelihood.

**Description**

*RgammaMLE* fits a gamma distribution to a specified data vector using maximum likelihood.

**Usage**

```r
RgammaMLE(X)
```

**Arguments**

- `X` A vector of observations, assumed to be real numbers in the interval \([0, +\infty)\).
Rnorm

Value

Returns a list of parameters for the best-fit gamma distribution (shape and scale).

Author(s)

Charles G. Danko

Rnorm fits a normal distribution to a specified data vector using maximum likelihood.

Description

Rnorm fits a normal distribution to a specified data vector using maximum likelihood.

Usage

Rnorm(X)

Arguments

X

A vector of observations, assumed to be real numbers in the interval (-Inf,+Inf).

Value

Returns a list of parameters for the best-fit normal distribution (mean and variance).

Author(s)

Charles G. Danko

Rnorm.exp fits a normal+exponential distribution to a specified data vector using maximum likelihood.

Description

Distribution function defined by: alpha*Normal(mean, variance)+(1-alpha) *Exponential(lambda).

Usage

Rnorm.exp(x, wi = rep(1, NROW(x)), guess = c(0.5, 0, 1, 1),
  tol = sqrt(.Machine$double.eps), maxit = 10000)
Arguments

\(xi\)  A vector of observations, assumed to be real numbers in the interval (-\(\infty\),+\(\infty\)).

\(wi\)  A vector of weights. Default: vector of repeating 1; indicating all observations are weighted equally. (Are these normalized internally?! Or do they have to be \([0,1]\)?)

\(\text{guess}\)  Initial guess for parameters. Default: \(c(0.5, 0, 1, 1)\).

\(\text{tol}\)  Convergence tolerance. Default: \(\sqrt{\text{.Machine$double.eps}}\).

\(\text{maxit}\)  Maximum number of iterations. Default: 10,000.

Details

Fits nicely with data types that look normal overall, but have a long tail starting for positive values.

Value

Returns a list of parameters for the best-fit normal distribution (\(\alpha\), mean, variance, and \(\lambda\)).

Author(s)

Charles G. Danko

---

\textit{runMetaGene}  \textit{Runs metagene analysis for sense and antisense direction.}

Description

Supports parallel processing using mclapply in the 'parallel' package. To change the number of processors, set the option 'mc.cores'.

Usage

\texttt{runMetaGene(features, reads, anchorType = "TSS", size = 100L, normCounts = 1L, up = 10000L, down = NULL, sampling = FALSE, nSampling = 1000L, samplingRatio = 0.1, ...)}

Arguments

\texttt{features}  GRanges A GRanges object representing a set of genomic coordinates, i.e., set of genes.

\texttt{reads}  GRanges of reads.

\texttt{anchorType}  Either 'TSS' or 'TTS'. Metagene will be centered on the transcription start site(TSS) or transcription termination site(TTS). Default: TSS.

\texttt{size}  Numeric. The size of the moving window. Default: 100L

\texttt{normCounts}  Numeric. Normalization vector such as average reads. Default: 1L
tlsDeming

A 'total least squares' implementation using demming regression.

Description

A 'total least squares' implementation using demming regression.

Usage

tlsDeming(x, y, d = 1)

Arguments

x        X values.
y        Y values.
d        Ratio of variances. Default: 1, for orthogonal regression.

Value

Parameters for the linear model.
**Author(s)**
Charles G. Danko

---

**tlsLoess**  
A 'total least squares'-like hack for LOESS. Works by rotating points 45 degrees, fitting LOESS, and rotating back.

**Description**
A 'total least squares'-like hack for LOESS. Works by rotating points 45 degrees, fitting LOESS, and rotating back.

**Usage**
tlsLoess(x, y, theta = -pi/4, span = 1)

**Arguments**
- `x`: X values.
- `y`: Y values.
- `theta`: Amount to rotate, sets the ratio of variances that are assumed by the hack. Default: -pi/4 radians (45 degrees) for orthogonal regression.
- `span`: The LOESS span parameter. Default: 1

**Value**
List of input values and LOESS predictions.

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**Author(s)**
Charles G. Danko

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**tlsSvd**  
A 'total least squares' implementation using singular value decomposition.

**Description**
A 'total least squares' implementation using singular value decomposition.

**Usage**
tlsSvd(x, y)
Arguments

- \( x \)  
  X values.

- \( y \)  
  Y values.

Value

Parameters for the linear model \( Y = aX + e \).

Author(s)

Charles G. Danko

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windowAnalysis

windowAnalysis Returns a vector of integers representing the counts of reads in a moving window.

Description

Supports parallel processing using mclapply in the 'parallel' package. To change the number of processors, set the option 'mc.cores'.

Usage

```r
windowAnalysis(reads, strand = "*", windowSize = stepSize,
               stepSize = windowSize, chrom = NULL, limitPCRDups = FALSE, ...)
```

Arguments

- reads  
  GenomicRanges object representing the position of reads mapping in the genome.

- strand  
  Takes values of "+", "-", or "*". "*" denotes collapsing reads on both strands. Default: "*".

- windowSize  
  Size of the moving window. Either windowSize or stepSize must be specified.

- stepSize  
  The number of bp moved with each step.

- chrom  
  Chromosome for which to return data. Default: returns all available data.

- limitPCRDups  
  Counts only one read mapping to each start site. NOTE: If set to TRUE, assumes that all reads are the same length (don’t use for paired-end data). Default: FALSE.

- ...  
  Extra argument passed to mclapply

Value

Returns a list object, each element of which represents a chromosome.

Author(s)

Charles G. Danko and Minho Chae
writeWiggle

writeWiggle writes a wiggle track or BigWig file suitable for uploading to the UCSC genome browser.

Description

writeWiggle writes a wiggle track or BigWig file suitable for uploading to the UCSC genome browser.

Usage

writeWiggle(reads, file, strand = "*", fileType = "wig", size = 50,
           normCounts = NULL, reverse = FALSE, seqinfo = NULL,
           track.type.line = FALSE, ...)

Arguments

reads GenomicRanges object representing the position of reads mapping in the genome.
file Specifies the filename for output.
strand Takes values of "+", ",", or "*". Computes a wiggle on the specified strand.
fileType Takes values of "wig" or "BigWig". Default: "wig".
size Size of the moving window.
normCounts A normalization factor correcting for library size or other effects. For example,
total mappible read counts might be a reasonable value. Default: 1 (i.e. no
normalization).
reverse If set to TRUE, multiplies values by -1. Used for reversing GRO-seq data on the
negative (-) strand. Default: FALSE
seqinfo Seqinfo object for reads. Default: NULL.
track.type.line If set to TRUE, prints a header identifying the file as a wiggle. Necessary to
upload a custom track to the UCSC genome browser. Default: TRUE
... Extra argument passed to mclapply.

Author(s)

Minho Chae and Charles G. Danko
writeWiggle

Examples

S0mR1 <- as(readGAlignments(system.file("extdata", "S0mR1.bam", package="groHMM"), "GRanges")
## Not run:
# writeWiggle(reads=S0mR1, file="S0mR1_Plus.wig", fileType="wig", 
# strand="+", reverse=FALSE)
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