Package ‘diffloop’

January 11, 2017

Type Package
Title Identifying differential DNA loops from chromatin topology data
Version 1.2.1
Date 2016-12-21
Maintainer Caleb Lareau <caleblareau@g.harvard.edu>
Author Caleb Lareau [aut, cre], Martin Aryee [aut]
Description A suite of tools for subsetting, visualizing, annotating, and statistically analyzing the results of one or more ChIA-PET experiments or other assays that infer chromatin loops.
Imports methods, GenomicRanges, foreach, plyr, dplyr, reshape2, ggplot2, matrixStats, Sushi, edgeR, locfit, statmod, biomaRt, GenomeInfoDb, S4Vectors, grDevices, graphics, stats, utils, Biobase, readr, data.table, rtracklayer, phapply, limma
License MIT + file LICENSE
URL https://github.com/aryeelab/diffloop
BugReports https://github.com/aryeelab/diffloop/issues
LazyData TRUE
Suggests DESeq2, diffloopdata, ggrepel, knitr, rmarkdown, testthat
VignetteBuilder knitr
RoxygenNote 5.0.1
Collate 'diffloop.R' 'diffloop-class.R' 'data.R' 'core.R'
  'pipeline_io.R' 'loopFunctions.R' 'sugar.R' 'union.R'
  'annotation.R' 'assoc.R' 'colData.R' 'mangoFunctions.R'
  'plotting.R' 'ruan.R'
biocViews Preprocessing, QualityControl, Visualization, DataImport,
  DataRepresentation, GO
NeedsCompilation no

R topics documented:

addchr .................................................. 3
annotateAnchors ..................................... 4
annotateAnchors.bed ............................... 5
annotateAnchors.bigwig ........................................... 6
annotateLoops ................................................. 7
annotateLoops.dge ............................................. 8
bedToGRanges ................................................... 9
calcLDSizeFactors ............................................. 9
callCCCDs ....................................................... 10
computeBoundaryScores ....................................... 11
diffloop ........................................................... 12
dim,loops-method .............................................. 12
featureTest ..................................................... 13
filterLoops ...................................................... 13
filterSpanningLoops ........................................... 14
geneinfo ........................................................ 15
getHumanGenes .................................................. 16
getHumanTSS ..................................................... 16
getMouseGenes .................................................. 17
getMouseTSS ..................................................... 18
head,loops-method ............................................ 19
human.genes ..................................................... 19
interchromosomal .............................................. 20
intrachromosomal .............................................. 20
keepCTCFloops .................................................. 21
keepEPloops ..................................................... 22
loopAssoc ....................................................... 23
loopDistancePlot .............................................. 24
loopGenes ........................................................ 25
loopMetrics ...................................................... 25
loopPlot .......................................................... 26
loops-class ...................................................... 27
loops.small ...................................................... 28
loopsMake ....................................................... 28
loopsMake.mango ............................................. 29
loopsSubset ..................................................... 30
loopWidth ........................................................ 31
mangoCorrection ............................................... 32
manyLoopPlots ................................................... 33
mergeAnchors ................................................... 34
numAnchors ..................................................... 35
numLoops ........................................................ 35
padGRanges ...................................................... 36
pcaPlot ........................................................... 37
plotTopLoops .................................................... 38
quickAssoc ..................................................... 39
quickAssocVoom ............................................... 39
removeRegion ................................................... 40
removeSelfVoom ............................................... 41
rmchr .............................................................. 42
sampleNames,loops-method ................................. 42
slidingWindowTest ............................................. 43
splitSamples .................................................... 44
subsetLoops ..................................................... 45
subsetRegion ................................................... 46
addchr

Add 'chr' to GRanges seqnames

Description
addchr takes a loops object or GRanges object and simply adds 'chr' to seqnames

Usage

addchr(dlo)

## S4 method for signature 'loops'
addchr(dlo)

## S4 method for signature 'GRanges'
addchr(dlo)

Arguments

dlo A loops object or GRanges object

Details

Often times, performing functions on GRanges objects can go awry if the seqnames are systemati-
cally different. A common example of this is when some GRanges objects has the format of 'chr1'
while the other has '1'. We can add 'chr' to the first object

Value

An identical loops object or GRanges object 'chr' added

Examples

library(GenomicRanges)
regA <- GRanges(c('1'), ranges=IRanges(c(36200000), c(36300000)))
addchr(regA)
regA
rmchr(regA)
regA
annotateAnchors  

*Add meta data column to anchors based on GRanges*

**Description**

annotateAnchors adds a logical variable to meta data columns in the anchors based on a GRanges object of features’ genomic coordinates.

**Usage**

annotateAnchors(dlo, features, featureName, maxgap)

```r
## S4 method for signature 'loops,GRanges,character,missing'
annotateAnchors(dlo, features,
                featureName, maxgap = 1000)
```

```r
## S4 method for signature 'loops,GRanges,character,numeric'
annotateAnchors(dlo, features,
                featureName, maxgap)
```

**Arguments**

- `dlo`:
  - A loops object whose anchors will be annotated.
- `features`:
  - A Granges object corresponding to locations of interest.
- `featureName`:
  - A string that will be the mcol name in anchors.
- `maxgap`:
  - A value of max permissible gap between a feature and anchor.

**Details**

This function adds column of TRUE/FALSE values on the loops object anchors whether a feature is observed nearby in `features`. The name of this column that will be in the anchors GRanges object is specified by a user defined string `featureName`. Gap tolerance between a feature and an anchor is specified by `maxgap`, where the default is 1,000bp.

**Value**

A loops object with new meta data column in anchors.

**Examples**

```r
# Annotate whether anchors are near a gene body; within 1kb
rda<-paste(system.file('rda',package='diffloop'),'loops.small.rda',sep='/')
load(rda)
gb <-getHumanGenes()
loops.small <- annotateAnchors(loops.small,gb,'nearGeneBody')
```

```r
# Adding close to gene bodies with no gap tolerance
loops.small <- annotateAnchors(loops.small,gb,'inGeneBody',0)
```
**annotateAnchors.bed**  
Add meta data column to anchors based on bedgraph scores

**Description**

annotateAnchors.bed adds a numeric variable to meta data columns in the anchors slot based on a user-specified .bed file where the fourth column is a numeric score.

**Usage**

annotateAnchors.bed(dlo, file, FUN = mean, pad = 0)

## S4 method for signature 'ANY'
annotateAnchors.bed(dlo, file, FUN = mean, pad = 0)

**Arguments**

- **dlo**: A loops object whose anchors will be annotated
- **file**: A string pointing to the bed file of interest
- **FUN**: A function used to combine multiple values observed in a single anchor; default is mean
- **pad**: An integer value of to pad the anchors of the loops object; default is 0

**Details**

This function adds a meta data column to anchors of the specified loops object. All values from the .bed file that overlap with the each anchor are handled by the FUN (default is to average them) to produce a single value added to the mcols of the anchors.

**Value**

A loops object with new numeric meta data column in anchors

**Examples**

# Annotate whether anchors are near a gene body; within 1kb
rda <- paste(system.file('rda', package = 'diffloop'), 'loops.small.rda', sep = '/')
load(rda)
gb <- getHumanGenes()
loops.small <- annotateAnchors(loops.small, gb, 'nearGeneBody')
annotateAnchors.bigwig

Add meta data column to anchors based on .bigwig

Description

annotateAnchors.bigwig adds a numeric variable to meta data columns in the anchors slot based on a user-specified .bigwig file.

Usage

annotateAnchors.bigwig(dlo, file, FUN = mean, pad = 0)

## S4 method for signature 'ANY'
annotateAnchors.bigwig(dlo, file, FUN = mean, pad = 0)

Arguments

dlo A loops object whose anchors will be annotated
file A file corresponding to the bigwig of interest
FUN A function used to combine multiple values observed in a single anchor; default is mean
pad An integer value of to pad the anchors of the loops object; default is 0

Details

This function adds a meta data column to anchors of the specified loops object. All values from the .bigwig file that overlap with the each anchor are handled by the FUN (default is to average them) to produce a single value added to the mcols of the anchors.

Value

A loops object with new numeric meta data column in anchors

Examples

# Annotate whether anchors are near a gene body; within 1kb
rda<-paste(system.file('rda',package='diffloop'),'loops.small.rda',sep='/')
load(rda)
gb <-getHumanGenes()
loops.small <- annotateAnchors(loops.small,gb,'nearGeneBody')
annotateLoops

Annotate loops as Enhancer-Promoter or CTCF-CTCF

Description

annotateLoops adds a column to the rowData slot of a loops object categorizing loops as either e-p (enhancer-promoter), p-p (promoter-promoter), e-e (enhancer-enhancer), ctcf (CTCF-CTCF) or none (no biological annotation).

Usage

annotateLoops(lto, ctcf, enhancer, promoter)

## S4 method for signature 'loops,GRanges,GRanges,GRanges'
annotateLoops(lto, ctcf, enhancer, promoter)

## S4 method for signature 'loops,missing,GRanges,GRanges'
annotateLoops(lto, ctcf, enhancer, promoter)

Arguments

lto A loops object whose loops will be annotated
ctcf GRanges object corresponding to locations of CTCF peaks
enhancer GRanges object corresponding to locations of enhancer peaks
promoter GRanges object corresponding to locations of promoter regions

Details

Function annotates loops where both anchors are near CTCF peaks or where one anchor is near an enhancer and the other near a promoter. Consider using functions addchr, rmchr, bedToGRanges, and padGRanges when setting up the 3 GRanges inputs. Provide a blank GRanges objects to ignore classification for one set.

Value

A loops object with an additional row 'loop.type' in the rowData slot

Examples

rda<-paste(system.file('rda',package='diffloop'),'loops.small.rda',sep='/')
load(rda)
ctcf_j <- system.file('extdata','Jurkat_CTCF_chr1.narrowPeak',package='diffloop')
ctcf <- rmchr(padGRanges(bedToGRanges(ctcf_j), pad = 1000))
h3k27ac_j <- system.file('extdata','Jurkat_H3K27ac_chr1.narrowPeak',package='diffloop')
h3k27ac <- rmchr(padGRanges(bedToGRanges(h3k27ac_j), pad = 1000))
promoter <- padGRanges(getHumanTSS(c('1')), pad = 1000)
# annotated_small <- annotateLoops(loops.small, ctcf, h3k27ac, promoter)
annotateLoops.dge

Annotate enhancer-promoter loops with differential gene expression

Description

annotateLoops.dge adds columns to the rowData slot of a loops object that shows summary statistics corresponding TSS of a gene name based on the genes.tss rowData column. This function should be used following the keepEPloops function.

Usage

annotateLoops.dge(lto, deseq_res, multiple = FALSE)

## S4 method for signature 'ANY'
annotateLoops.dge(lto, deseq_res, multiple = FALSE)

Arguments

lto A loops object whose loops will be annotated
deseq_res A data.frame
multiple Annotate loops with multiple TSS? Default = FALSE

Details

This function links enhancer-promoter loops and differential gene expression results. The rownames of the deseq_res slots should correspond to the gene names in the gene.tss column of the rowData slot of the loops object. The function returns a loops object if multiple is specified as FALSE which is the case by default. Otherwise, if multiple is TRUE, then this function returns a data frame since each loop may have more than moe TSS. One can reproduce this dataframe quickly when multiple = FALSE using the summary() function on the returned loops object.

Value

A loops object if multiple = FALSE or data frame if multiple = TRUE

Examples

rda<-paste(system.file('rda',package='diffloop'),'loops.small.rda',sep='/')
load(rda)
h3k27ac_j <- system.file('extdata','Jurkat_H3K27ac_chr1.narrowPeak',package='diffloop')
h3k27ac <- rmchr(padGRanges(bedToGRanges(h3k27ac_j)), pad = 1000)
#small.ep <- keepEPloops(loops.small, h3k27ac, promoter)
#ADD SOMETHING HERE.
bedToGRanges

Read a file and make a GRanges object

Description

bedToGRanges takes a string corresponding to a file and creates a GRanges object, retaining metadata.

Usage

bedToGRanges(file)

## S4 method for signature 'character'
bedToGRanges(file)

Arguments

file

A string specifying .bed file location

Details

Useful function to read in a .bed file to create a GRanges object where the meta-data is preserved. Useful for later functions like annotateAnchors.

Value

A GRanges object

Examples

# Read in CTCF Jurkat peaks in
cctf_j <- system.file('extdata','Jurkat_CTCF_chr1.narrowPeak',package = 'diffloop')
ctcf <- bedToGRanges(ctcf_j)

calcLDSizeFactors

Compute normalizing factors for each sample

Description

calcLDSizeFactors takes a loops object computes size factors based for each sample.

Usage

calcLDSizeFactors(dlo)

## S4 method for signature 'loops'
calcLDSizeFactors(dlo)
Arguments
dlo A loops object with unnormalized size factors

Details
This function updates the loops object with new sizeFactor values for each sample in the colData slot using a method identical to that employed in DESeq2.

Value
A loops object with new size factors in colData

Examples
# Computing normalizing factors from the full ChIA-PET Data
rda<-paste(system.file('rda',package='diffloop'),'loops.small.rda',sep='/')
load(rda)
loops.small <- calcLDSizeFactors(loops.small)

callCCDs

Description
callCCDs determines regions

Usage
callCCDs(lo, petWeights = FALSE, lowCoveragePercentile = 0.05)

## S4 method for signature 'ANY'
callCCDs(lo, petWeights = FALSE, lowCoveragePercentile = 0.05)

Arguments
lo A loops object
petWeights Boolean to weight loop coverage by number of PETs. Default = FALSE
lowCoveragePercentile
Percentile of low coverage to be dropped. Default = 0.05

Details
This function returns a GRanges object of regions determined to be Chromatin Contact Domains as defined in the Tang et al. 2015 paper from the Ruan group. Users can choose to weight the loops by the total number PETs (across all samples) or not and what percent. For details of this method, see page 12 of the supplement of PMID:26686651. Make sure there are only loops within a chromosome before calling this.

Value
A GRanges object of called Chromatin Contact domains
computeBoundaryScores

Examples

rda<-paste(system.file(
'single.Var', package='diffloop'),
'loops.small.rda', sep='/
')
load(rda)
#lo <- subsetLoops(loops.small, c(1,2,3,6,7,8,9,27,69))
#ccd <- callCCDs(lo)

# Return the width for loops
rda<-paste(system.file('rda', package='diffloop'),
'loops.small.rda', sep='/
')
load(rda)
# BS <- computeBoundaryScores(loops.small, samples = 0, windowSize = 500000)

computeBoundaryScores  Compute boundary scores for genomic loci in between anchors

Description

computeBoundaryScores determines the boundary scores corresponding to the Genomic region either in between pairs of anchors. To achieve this, the number of PETs for a set of samples (default is all = 0) is summed over a window (default 1MB) on the left (A) and the right (B) of gap. Thus sum of the number of PETs in these windows is divided by the number of PETs that span the two loci, plus 1 (C). A larger value corresponds to a stronger boundary.

Usage

computeBoundaryScores(dlo, samples = 0, windowSize = 5e+05)

## S4 method for signature 'loops'
computeBoundaryScores(dlo, samples = 0,
  windowSize = 5e+05)

Arguments

dlo    A loops object
samples = 0 Vector indexing which samples should be used. 0 is all
windowSize = 500000 BP length on left and right of putative boundary to define A/B

Details

Warning: this function is slow; there is a progress bar outputted to give an anticipated runtime.

Value

A GRanges object with genomic loci and boundary scores in the mcols

Examples

# Return the width for loops
rda<-paste(system.file('rda', package='diffloop'),
'loops.small.rda', sep='/
')
load(rda)
# BS <- computeBoundaryScores(loops.small, samples = 0, windowSize = 500000)
**dim,loops-method**

### Description

The `diffloop` package contains a suite of tools and S4 data objects to efficiently facilitate the analysis of ChIA-PET datasets. Key features include differential loop calling, visualization of looping in regions, quality-control metrics, and principal component analysis across experiments.

### diffloop classes

Three classes mostly comprise the methodology in `diffloop`. First, `loops` is a basic structure that contains one or more ChIA-PET experiments. `loopfit` links an `edgeR` fit to a `loops` and currently has little functionality except for generating another `loops` object where per-loop summary statistics are added.

### dim,loops-method

See dimensions of loops object

**Usage**

```r
## S4 method for signature 'loops'
dim(x)
```

**Arguments**

- `x`  
  A loops object

**Value**

A data.frame of dimensions of the loops object, including number of anchors, interactions, samples, and column data attributes
featureTest

**Combined association test for all loops in a defined region**

**Description**

`featureTest` takes a loops and genomic coordinates of regions and computes combined significance metrics for each region using the Simes procedure.

**Usage**

```r
featureTest(x, features)
```

## S4 method for signature 'loops,GRanges'

```r
featureTest(x, features)
```

**Arguments**

- `x`: A loops object
- `features`: A GRanges object defining regions for a combined test

**Details**

This function returns a data.frame sorted by FDR of each region. Assumes the region name is specified in the GRanges object with `id` column. Each feature is a one row in the GRanges object. The combined significance measure per feature is computed via the Simes method for intrachromosomal loops where at least one anchor from the loop overlaps with the region of interest.

**Value**

A data.frame sorted by FDR

**Examples**

```r
# Human genes chromosome 1 regional association
rda<-paste(system.file('rda', package='diffloop'), 'loops.small.rda', sep='/')
load(rda)
# assoc <- loopAssoc(loops.small, coef = 2)
# Gene based association
# sw_jn <- featureTest(assoc, getHumanGenes(c('1')))
```

filterLoops

**Filter loops**

**Description**

`filterLoops` filters out loops that aren’t wide, aren’t prevalent within samples or prevalent between samples.
filterLoops

Usage

filterLoops(dlo, width = 0, nreplicates = 0, nsamples = 1)

## S4 method for signature 'ANY'
filterLoops(dlo, width = 0, nreplicates = 0, nsamples = 1)

Arguments

dlo  A loops object
width Minimum loop width
nreplicates Minimum number of counts per loop
nsamples Minimum number of samples per loop per counts

Details

Function that restricts loops in a loops object. width specifies the minimum width between anchors. Default is zero. nreplicates restricts loops to at least this specified amount of counts is present in at least one sample. Instead of nreplicates being present in only one sample, nsamples specifies how many individual samples that a loop must have nreplicates in to be included after filtering.

Value

A loops object

Examples

rda<-paste(system.file('rda',package='diffloop'),'loops.small.rda',sep='/')
load(rda)
# Restrict loops to > 5kb width
filtered.jpn1 <- filterLoops(loops.small, 5000, 0, 0)
# Restrict loops to > 5kb width and have >= 3 replicates in >= 1 sample
filtered.jpn2 <- filterLoops(loops.small, 5000, 3, 1)
# Restrict loops to > 10kb width and have >= 3 replicates in >= 2 samples
filtered.jpn3 <- filterLoops(loops.small, 10000, 3, 2)

filterSpanningLoops

Retain loops spanning some genomic feature

Description

filterSpanningLoops returns a loops object where the ends of the anchors completely span one or more genomic feature (e.g. boundary)

Usage

filterSpanningLoops(dlo, gf)

## S4 method for signature 'loops,GRanges'
filterSpanningLoops(dlo, gf)
Arguments

dlo A loops object
gf A GRanges object of features

Details
Rather than a simple overlap, the function by default requires a genomic locus to be completely contiguous

Value
An loops object

Examples
# Return the width for loops
rda<-paste(system.file('rda',package='diffloop'),'loops.small.rda',sep='/')
load(rda)
w <- loopWidth(loops.small)

geneinfo

Description
A dataframe used for plotting annotation for human and mouse. Each loaded .rda has the same variable called "geneinfo" (so don't co-load these), but the files differ by an m or h

Usage
geneinfo

Format
A GRanges object

chrom Chromosomes without "chr"
start exon start location
stop exon end location
gene Gene Name
score dummy column there for sushi
strand +1 or -1 to indicate side of DNA ...

Value
A data.frame

Source
biomaRt July 2015 stable build
getHumanGenes

Get protein coding gene regions

Description

getHumanGenes returns a GRanges object of all protein coding genes genome-wide or within specified chromosomes. Annotation is from regions from hg19/Gr37 and protein coding genes.

Usage

getHumanGenes(chr, cache = TRUE)

## S4 method for signature 'missing'
getHumanGenes(chr, cache = TRUE)

## S4 method for signature 'character'
getHumanGenes(chr, cache = TRUE)

Arguments

chr A vector of chromosomes

cache logic variable (default = TRUE) to use genes from July.2015 freeze

Details

This function returns a GRanges object with the coordinates and gene IDs of all protein coding genes either genome-wide (by default) or specified within a particular chromosome.

Value

A GRanges object

Examples

# Grab all protein coding gene locations genome-wide
pc.genes <- getHumanGenes()
# Grab all protein coding gene locations on chromosome 1
chr1 <- getHumanGenes(c("1"))

getHumanTSS

Get Human Transcription Start Sites

Description

getHumanTSS returns a GRanges object of all transcription start sites for humans. Regions from hg19/Gr37 for protein coding regions.
**Usage**

getHumanTSS(chr)

```r
## S4 method for signature 'missing'
getHumanTSS(chr)
```

Arguments

- **chr**
  Specifies what chromosomes are desired for the TSS

**Details**

This function returns a GRanges object with the coordinates and gene TSS. The start and end of the IRanges slot will be the same number, so consider using the padGRanges function after calling this function.

**Value**

A GRanges object

**Examples**

```r
# Grab all transition start sites genome-wide
human.TSS <- getHumanTSS()
```

---

**Description**

getMouseGenes returns a GRanges object of all protein coding genes genome-wide or within specified chromosomes. Annotation is from regions from mm9 and protein coding genes.

**Usage**

getMouseGenes(chr)

```r
## S4 method for signature 'missing'
getMouseGenes(chr)
```

Arguments

- **chr**
  A vector of chromosomes
Details

This function returns a GRanges object with the coordinates and gene IDs of all protein coding
genes either genome-wide (by default) or specified within a particular chromosome.

Value

A GRanges object

Examples

# Grab all protein coding gene locations genome-wide
cp.genes <- getMouseGenes()
# Grab all protein coding gene locations on chromosome 1
chr1 <- getHumanGenes(c('1'))

getMouseTSS

Get Mouse Transcription Start Sites

Description

getMouseTSS returns a GRanges object of all transcription start sites for humans. Regions from
mm9 for protein coding regions.

Usage

getMouseTSS(chr)

## S4 method for signature 'missing'
getMouseTSS(chr)

## S4 method for signature 'character'
getMouseTSS(chr)

Arguments

chr Specifies what chromosomes are desired for the TSS#

Details

This function returns a GRanges object with the coordinates and gene TSS. The start and end of the
IRanges slot will be the same number, so consider using the padGRanges function after calling this
function.

Value

A GRanges object

Examples

# Grab all transition start sites genome-wide
mouse.TSS <- getMouseTSS()
head, loops-method

Extract first part of loops object

Description

Extract first part of loops object

Usage

## S4 method for signature 'loops'
head(x, n = 6, ...)

Arguments

x A loops object
n Number of lines to view
... Other non-essential params

Value

A loops object

human.genes

Human protein coding genes

Description

A GRanges object with the human protein-coding genes

Usage

human.genes

Format

A GRanges object

seqnames Chromosomes without "chr"
ranges start/end loci
strand not specified ('*' everywhere)
id Gene Name ...

Value

A GRanges object

Source

biomaRt July 2015 stable build
**intrachromosomal**

---

**Description**

intrachromosomal restricts interactions to those where anchors are observed on the same chromosomes.

**Usage**

```r
intrachromosomal(dlo)
```

## S4 method for signature 'loops'

```r
intrachromosomal(dlo)
```

**Arguments**

- `dlo` 
  A loops object

**Details**

This function subsets the **loops** object into only those loops that have anchors on different chromosomes.

**Value**

A loops object with all loops on different chromosomes.

**Examples**

```r
data <- paste(system.file('rda', package='diffloop'), 'loops.small.rda', sep='/')
load(data)

# Compute number of interactions on same chromosome
dim(intrachromosomal(loops.small))
samechromo <- intrachromosomal(loops.small)

# Compute number of interactions on same chromosome
# dim(intrachromosomal(loops.small))
# This will throw an error since the toy only has intrachromosomal loops
```

---

**intrachromosomal**

---

**Description**

intrachromosomal restricts loops to those where anchors are observed on different chromosomes.

**Usage**

```r
intrachromosomal(dlo)
```

## S4 method for signature 'loops'

```r
intrachromosomal(dlo)
```

**Arguments**

- `dlo` 
  A loops object

**Details**

This function subsets the **loops** object into only those loops that have anchors on different chromosomes.

**Value**

A loops object with all loops on different chromosomes.

**Examples**

```r
data <- paste(system.file('rda', package='diffloop'), 'loops.small.rda', sep='/')
load(data)

# Compute number of interactions on same chromosome
dim(intrachromosomal(loops.small))
samechromo <- intrachromosomal(loops.small)

# Compute number of interactions on same chromosome
# dim(intrachromosomal(loops.small))
# This will throw and error since the toy only has intrachromosomal loops
```
keepCTCFloops

Usage

intrachromosomal(dlo)

### S4 method for signature 'loops'
intrachromosomal(dlo)

Arguments

dlo A loops object

Details

This function subsets the loops object into only those interactions that have both anchors on the same chromosome

Value

A loops object where all loops are on the same chromosome.

Examples

```r
dda<-paste(system.file('rda',package='diffloop'),'loops.small.rda',sep='/')
load(dda)

# Compute number of interactions on same chromosome
dim(intrachromosomal(loops.small))
samechromo <- intrachromosomal(loops.small)
```

keepCTCFloops

Keep CTCF loops

Description

keepCTCFloops returns loops that are nearby CTCF peaks as determined by some external data in a GRanges object

Usage

keepCTCFloops(lto, ctcf)

### S4 method for signature 'loops,GRanges'
keepCTCFloops(lto, ctcf)

Arguments

lto A loops object whose loops will be annotated
tctcf GRanges object corresponding to locations of CTCF peaks
**keepEPloops**

**Details**

This function works similar to the `annotateLoops` function but returns only CTCF loops that are defined in this function. However, loops in `annotateLoops` may have a different annotation based on their priority scheme. For example, an e-p loop from `annotateLoops` may be returned as a CTCF loop by this function if the loop had both annotations. These peaks don’t necessarily need to be CTCF peaks, so using a GRanges object with enhancers or promoters to determine e-e loops and p-p loops could also be used in this function.

**Value**

A loops object with all loops having both anchors in the GRanges region.

**Examples**

```r
dda<-paste(system.file('rda',package='diffloop'),'loops.small.rda',sep='/')
load(dda)
ctcf_j <- system.file('extdata','Jurkat_CTCF_chr1.narrowPeak',package='diffloop')
ctcf <- rmchr(padGRanges(bedToGRanges(ctcf_j), pad = 1000))
# small.ctcf <- keepCTCFloops(loops.small, ctcf)
```

---

**Description**

`keepEPloops` adds a column to the rowData slot of a loops object that shows the corresponding TSS of a gene name based on the promoter GRanges. The loops object is then subsetted and returns only loops that are enhancer-promoter.

**Usage**

`keepEPloops(lto, enhancer, promoter)`

```r
## S4 method for signature 'loops,GRanges,GRanges'
keepEPloops(lto, enhancer, promoter)
```

**Arguments**

- `lto` A loops object whose loops will be annotated
- `enhancer` GRanges object corresponding to locations of enhancer peaks
- `promoter` GRanges object corresponding to locations of promoter regions

**Details**

This function works similar to the `annotateLoops` function but returns only enhancer-promoter loops that are defined in this function. Additionally, this function returns the gene name(s) of the nearby transcription start sites in a comma-separated list if there are multiple. These gene names are defined by the promoter GRanges mcol slot.
A loops object with an additional row 'loop.type' in the rowData slot in addition to the gene.tss (which has the gene name) and the anchor.tss which shows the anchor(s) near the promoter region for the gene.

Examples

```r
doa <- paste(system.file('rda', package='diffloop'), 'loops.small.rda', sep='/')
load(doa)
```

```r
h3k27ac_j <- system.file('extdata', 'Jurkat_H3K27ac_chr1.narrowPeak', package='diffloop')
h3k27ac <- rmchr(padGRanges(bedToGRanges(h3k27ac_j), pad = 1000))
promoter <- padGRanges(getHumanTSS(c('1')), pad = 1000)
# small.ep <- keepEPloops(loops.small, h3k27ac, promoter)
```

---

**loopAssoc**

**Generalized differential Loop Calling**

**Description**

loopAssoc takes a loops object and prepares it for the returns another loops object with summary statistics per-loop in the rowData

**Usage**

```r
loopAssoc(y, method = "edgeR", design = NULL, coef = NULL, contrast = NULL)
```

```r
## S4 method for signature 'loops'
loopAssoc(y, method = "edgeR", design = NULL, coef = NULL, contrast = NULL)
```

**Arguments**

- **y** A loops object for association
- **method** Specifies association; either "Voom" or "edgeR"
- **design** A design matrix of the samples; required for "Voom"
- **coef** A vector for the coefficient of GLM. See edgeR manual
- **contrast** A vector for the contrast. See edgeR manual

**Details**

By the default, we generate is to generate a design matrix from loops$colData$groups. Currently, 'edgeR' and 'Voom' are the two supported association methods, but new association tests may be added in later developments.

**Value**

A loops object
Examples

# Differential loop fit
rda<-paste(system.file('rda',package='diffloop'),'loops.small.rda',sep='/')
load(rda)
# assoc <- loopAssoc(loops.small, coef = 2)

loopDistancePlot

Visualize proportion of loops at distances

Description

loopDistancePlot takes a loops object plots the individual samples based on the proportion of PET counts at various distances

Usage

loopDistancePlot(dlo)

## S4 method for signature 'loops'
loopDistancePlot(dlo)

Arguments

dlo A loops object

Details

Distances for the loops are taken from the rowData slot.

Value

A ggplot2 plot

Examples

rda<-paste(system.file('rda',package='diffloop'),'loops.small.rda',sep='/')
load(rda)
p1 <- loopDistancePlot(loops.small)
loopGenes

Determine genes contained within loops

Description

loopGenes determines all gene bodies partially or fully contained in a loop.

Usage

```
loopGenes(dlo, genesGR)
```

## S4 method for signature 'loops,GRanges'
loopGenes(dlo, genesGR)

## S4 method for signature 'loops,missing'
loopGenes(dlo, genesGR)

Arguments

- **dlo**: A loops object
- **genesGR**: A GRanges object of genes in first mcol.

Details

Function that annotates all loops. If there are multiple, the function returns a comma separated list. Adds a "loopGenes" column to the rowData slot. If the genesGR is left blank, diffloop will use protein coding genes for human from hg19.

Value

A matrix of comma separated gene names

Examples

```
# Determine the genes housed in the loops from our example
genes <- getHumanGenes()
rda<-paste(system.file('rda',package='diffloop'),'loops_small.rda',sep='/')
load(rda)
loops.small <- loopGenes(loops.small,genes)
```

loopMetrics

Types of loops

Description

loopMetrics counts number of loops for each sample and returns whether they are single, self, unique, or none
Usage

loopMetrics(dlo)

## S4 method for signature 'loops'
loopMetrics(dlo)

Arguments

dlo A loops object

Details

This function shows the number of loops for each sample based on four types. Single refers to having only one anchor for a the loop whereas none has no unique anchors. If using the loopsMake pipeline, only self and unique loops will be observed when running this function.

Value

A data.frame

Examples

# Return loop metrics for number of each type for each sample
rda<-paste(system.file('rda',package='diffloop'),'loops.small.rda',sep='/')
load(rda)
loopMetrics(loops.small)

Description

loopPlot takes a loops object and a GRanges object and shows all loops in region (where both anchors are present)

Usage

loopPlot(x, y, organism = "h", geneinfo = "NA", colorLoops = TRUE, cache = TRUE, showAnchorWidths = FALSE, maxCounts = -1)

## S4 method for signature 'loops,GRanges'
loopPlot(x, y, organism = "h", geneinfo = "NA", colorLoops = TRUE, cache = TRUE, showAnchorWidths = FALSE, maxCounts = -1)
Arguments

x  A loops object
y  A GRanges object containing region of interest
organism 'h' for human or 'm' for mouse supported
geneinfo A data.frame manually specifying annotation (see Examples)
colorLoops Differentiates loops based on loop.type in loops object
cache logic variable (default = TRUE) to use gene annotation from July.2015 freeze
showAnchorWidths Display the width of the anchor on the plot? Default = FALSE
maxCounts Number of counts associated with thickest loop. Default is largest count in region displayed

Details

Basic plot function shows the looping in each sample. The intensity of the color is proportional to the number of counts observed for the particular loop relative to the other loops in the entire plot. If colorLoops is specified at TRUE, then the x object must be loops and it must have a loop.type column which can be generated from the annotateLoops function. Blue loops are CTCF loops; black are none; red are enhancer-promoter loops; orange are promoter-promoter loops; and purple are enhancer-enhancer loops. Plots use hg19 and mm9 annotation by default.

Value

A plot object

Examples

# Print loops in region chr1:3600000-36300000
library(GenomicRanges)
rd <- paste(system.file('rda',package='diffloop','loops.small.rda',sep='/'))
load(rda)
regA <- GRanges(c('1'),IRanges(start=c(36000000),end=c(36300000)))
plot1 <- loopPlot(loops.small, regA)
#Example of \code{geneinfo} table
geneinfo <- data.frame(1,359345,359681,'RP5-8572K21.15','.',-1)
names(geneinfo) <- c('chrom','start','stop','gene','strand')

loops-class

A class to represent ChIA-PET interaction data and annotations

Description

A class to represent ChIA-PET interaction data and annotations

Slots

anchors A GRanges object describing loop anchor locations
interactions A matrix. Each row is an interaction between two anchors
counts A matrix with the number paired-end reads per loop per sample
colData A data.frame with features (columns) for each sample (rows)
rowData A data.frame with features (columns) for each loop (rows)
**loopsMake**

```
loops.small  chr1:36000000-36300000 loops
```

**Description**

A loops object containing unique 108 loops with 27 anchors for 6 samples and corresponding col-Data/rowData

**Usage**

```
loops.make
```

**Format**

A small loops object

- **anchors** GRanges object of anchor locations
- **loops** indexes of interactions
- **samples** Two replicates each of jurkat, naive, and primed cells
- **colData** Groups identifying cell type and unnormalized sizeFactors
- **rowData** Base initialization with only loopWidth values ...

**Value**

A loops object

**Source**

```
subsetRegion(loops,GRanges(c('1'),IRanges(c(36000000),c(36300000))))
```

---

**loopsMake**

*Read preprocessed ChIA-PET data from dnaloop*

**Description**

loopsMake reads in a data directory created by the dnaloop preprocessing pipeline and returns a loops object

**Usage**

```
loopsMake(beddir, samples = NA, mergegap = 0, type = "all")
```

```
## S4 method for signature 'ANY'
loopsMake(beddir, samples = NA, mergegap = 0, type = "all")
```
loopsMake.mango

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>beddir</td>
<td>A string. The preprocessed data directory</td>
</tr>
<tr>
<td>samples</td>
<td>A character vector. Optional list of samples to read in</td>
</tr>
<tr>
<td>mergegap</td>
<td>An integer value of the radius to merge anchors; default 0</td>
</tr>
<tr>
<td>type</td>
<td>Specifies ‘intra’, ‘inter’, or ‘all’ looping. Default ’all’</td>
</tr>
</tbody>
</table>

Details

This function reads in preprocessed ChIA-PET data produced by the dnaloop preprocessing pipeline. The `samples` argument specifies which samples are read. If `samples` is not specified all samples will be read. The `type` option restricts loops whether they are on the same ‘intra’ or different ‘inter’ chromosome. Default is ‘all’.

IMPORTANT: Assumes the delimiter is a space, not a tab on the files.

Value

A loops object

Examples

```r
# Reading in all samples, no mergegap, all loops
bd <- system.file('extdata', 'esc_jurkat', package='diffloopdata')
# loops <- loopsMake(bd) #standard call

# Reading in a subset of samples, 1kb mergegap, only intrachromosomal loops
samples <- c('naive_esc_1', 'naive_esc_2')
# naive.intra <- loopsMake(bd, samples, 1000, 'inter')
```

Description

`loopsMake.mango` reads in a data directory created by the mango preprocessing pipeline and returns a loops object

Usage

`loopsMake.mango(beddir, samples = NA, mergegap = 500, ext = "all")`

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>beddir</td>
<td>A string. The preprocessed data directory; Required</td>
</tr>
<tr>
<td>samples</td>
<td>A character vector. Optional list of samples to read in</td>
</tr>
<tr>
<td>mergegap</td>
<td>An integer value of the radius to merge anchors; default 500</td>
</tr>
<tr>
<td>ext</td>
<td>Specifies ‘all’ or ‘fdr’ file format; default ’all’</td>
</tr>
</tbody>
</table>
This function reads in preprocessed ChIA-PET data produced by the mango preprocessing pipeline. The `samples` argument specifies which samples are read. If `samples` is not specified all samples will be read. The `ext` specifies which type of file to look for, either `all` or `fdr`, with `all` being the default. Under the default, all samples with the extension `.fdr.mango` will be processed. Finally, the `FDR` parameter (default = 1) specifies the minimum threshold for loops to be added to the greater `loops` object. Currently, we do not support importing the verbose output, so the `verbose` parameter when executing mango should be set to FALSE or the user will have to parse the file before reading into `diffloop` using `awk`, `cut`, or something similar.

Value

A `loops` object where 'chr' is removed from the anchors.

Examples

```r
# UPDATE THIS
bd<- system.file('extdata', 'esc_jurkat', package='diffloopdata')
```

Description

`loopsSubset` takes the interactions and anchors present in `dlo1` and uses the counts and samples from `dlo2`.

Usage

```r
loopsSubset(dlo1, dlo2)
```

Arguments

- `dlo1` A `loops` object
- `dlo2` A `loops` object

Details

This function plays nice with `union` to ensure counts are correct after taking the union of two `loops` objects. The `subset` function simply returns the anchors and interactions of `dlo1` and the counts and `colData` of `dlo2`.

Value

A `loops` object
Examples

# divide and recombine samples
rda<-paste(system.file('rda',package='diffloop'),'loops.small.rda',sep='/')
load(rda)
naive <- loops.small[,1:2]
primed <- loops.small[,3:4]
p <- union(naive, primed)
# Subset from full to get correct counts
c.np <- loopsSubset(np, loops.small)

loopWidth

Loop widths

Description

loopWidth returns the width of a loop, which is defined as the distance between the anchors containing a loop

Usage

loopWidth(dlo)

## S4 method for signature 'loops'
loopWidth(dlo)

Arguments

dlo           A loops object

Details

This function returns a positive integer value of the number of basepairs that separate two loops. If they are on separate chromosomes, it still returns a value, but it will be non-sensical, so consider subsetting to only intrachromosomal loops. Also, self-loops will return a postive number that is the inter-anchor width. These loops should be handled using the removeSelfLoops() function.

Value

An integer vector

Examples

# Return the width for loops
rda<-paste(system.file('rda',package='diffloop'),'loops.small.rda',sep='/')
load(rda)
w <- loopWidth(loops.small)
mangoCorrection

Description

mangoCorrection takes a loops object and filters loops based on the binomial model used in the mango ChIA-PET pipeline.

Usage

mangoCorrection(lo, FDR = 1, PValue = 1, nbins = 10)

## S4 method for signature 'ANY'
mangoCorrection(lo, FDR = 1, PValue = 1, nbins = 10)

Arguments

lo A loops object.
FDR Minimum FDR value for loop to be included; default 1
PValue Minimum p0value for loop to be included; default 1
nbins Number of bins for mango computation

Details

This function processes ChIA-PET data in a loops object and filters loops that may be biased due to proximity or low PET counts as previously described by the mango pipeline. PET and anchor counts are aggregated across all samples to compute statistical significance. Consider using a larger number of bins (e.g. 30) for a larger data object when possible.

Value

A loops object where loops are filtered using mango bias correction

Examples

rda <- paste(system.file("rda", package = "diffloop"), "loops.small.rda", sep = "/")
load(rda)
loops.small <- removeSelfLoops(loops.small)
loops.small.mango <- mangoCorrection(loops.small, PValue = 0.05)
manyLoopPlots

Plot several loop regions

Description

manyLoopPlots takes a loops object and creates a time-stamped .pdf file with loop plots (one per page) of all regions specified in the GRanges object.

Usage

manyLoopPlots(x, y, organism = "h", geneinfo = "NA", colorLoops = FALSE, cache = TRUE, maxCounts = -1, showAnchorWidths = FALSE)

## S4 method for signature 'loops,GRanges'
manyLoopPlots(x, y, organism = "h", geneinfo = "NA", colorLoops = FALSE, cache = TRUE, maxCounts = -1, showAnchorWidths = FALSE)

Arguments

x  loops object
y  GRanges object with many regions to be visualized
organism  'h' for human or 'm' for mouse supported
geneinfo  A data.frame manually specifying annotation (see Examples)
colorLoops  Differentiates loops based on loop.type in loops object
cache  logic variable (default = TRUE) to use gene annotation from July.2015 freeze
maxCounts  Number of counts associated with thickest loop. Default is largest count in region displayed
showAnchorWidths  Display the width of the anchor on the plot? Default = FALSE

Details

Each plot will show one region sequentially that is supplied in the GRanges object.

Value

Prints a time stamped .pdf file of top loops

Examples

rda<-paste(system.file('rda',package='diffloop'),'loops.small.rda',sep='/')
load(rda)

jpn.u <- removeSelfLoops(loops.small)
assoc <- loopAssoc(jpn.u, coef = 2)
#manyLoopPlots(assoc, regs) #define regs as multiple GRanges
**mergeAnchors**

Combine nearby anchors into one peak

**Description**

`mergeAnchors` combines anchors that are within a user-defined radius.

**Usage**

```r
mergeAnchors(dlo, mergegap, selfloops = FALSE)
```

## S4 method for signature 'loops,numeric,missing'

mergeAnchors(dlo, mergegap, selfloops = FALSE)

## S4 method for signature 'loops,numeric,logical'

mergeAnchors(dlo, mergegap, selfloops = FALSE)

**Arguments**

- `dlo` A loops object whose anchors will be merged
- `mergegap` An integer value of the bp between anchors to be merged
- `selfloops` A logical value to either retain (T) or remove (F) resulting self-loops after merging anchors

**Details**

This function takes a loops object and combines nearby anchors, up to a distance specified by the `mergegap`. This likely will cause self loops to form (loop where the left and right anchor are the same), which can either be removed (by default) or retained with `selfloops`.

**Value**

A loops object

**Examples**

```r
# Merge anchors within 1kb of each other, keeping self loops
rda <- paste(system.file('rda', package='diffloop'), 'loops.small.rda', sep='/')
load(rda)
m1kb <- mergeAnchors(loops.small, 1000, FALSE)

# Merge anchors within 1kb of each other, removing self loops by default
m1kb_unique <- mergeAnchors(loops.small, 1000)
```
numAnchors

### Description

`numAnchors` takes a `loops` object and summarizes the number of anchors that support all the interactions (count >= 1) in the object.

### Usage

```r
numAnchors(x)
```

#### Arguments

- `x`: A `loops` object to be summarized.

#### Details

This function returns a data.frame where the column names specify the sample in the original `loops` object and the only row shows the number of anchors used to support that sample.

#### Value

A data.frame of each sample and the number of anchors.

#### Examples

```r
# Show number of anchors each sample is supported by
rda <- paste(system.file(package = "diffloop"), 'loops.small.rda', sep = '/')
load(rda)
numAnchors(loops.small)
```

numLoops

### Description

`numLoops` counts the number of loops for each sample based on the index of `nloops` and returns a data.frame.

### Usage

```r
numLoops(dlo, nloops = 1:10)
```

#### Arguments

- `dlo`: A `loops` object.
- `nloops`: The index of `nloops`.

#### Details

This function returns a data.frame of each sample and the number of loops.

#### Value

A data.frame of each sample and the number of loops.
Arguments

dlo
A loops object
nloops
A numeric vector of counts to be considered

Details

This function shows the number of unique loops with at least \( n\text{loops} \) in counts. Can be used to quickly visualize relative sequencing depth between samples.

Value

A data.frame

Examples

# Determine what samples have loops with 1-20 counts
rda<-paste(system.file("rda",package="diffloop"),"loops.small.rda",sep='/')
load(rda)
nLoops <- numLoops(loops.small, 1:20)

# Determine what samples loops with 1-10 counts by default
nLoops <- numLoops(loops.small)

padGRanges
Pad a GRanges object

Description

padGRanges takes a GRanges object and adds or subtracts distance based on user-defined input. Upstream and downstream consider strand information when available. Specify only either pad or upstream/downstream when using.

Usage

padGRanges(gro, upstream = 0, downstream = 0, pad = 0)

Arguments

gro
A granges object
upstream
Distance in BP added upstream
downstream
Distance in BP added downstream
pad
Distance in BP added

Value

A GRanges object with adjusted start and end values
# pcaPlot

## Examples

```r
# Read in CTCF Jurkat peaks in
cyctf_j <- system.file('extdata','Jurkat_CTCF_chr1.narrowPeak', package = 'diffloop')
ctcf <- bedToGRanges(ctcf_j)
ctcf.pad <- padGRanges(ctcf, pad = 1000)
```

---

### pcaPlot

**Visualize sample relationships**

**Description**

pcaPlot takes a loops object plots the individual samples based on the principal components of the loop counts matrix.

**Usage**

```r
pcaPlot(dlo)
```

```r
## S4 method for signature 'loops'
pcaPlot(dlo)
```

**Arguments**

- `dlo`: A loops object

**Details**

Groups for the principal component plots are derived from `colData` and the normalizing factors are also taken from `colData`. While some loops objects may have non-informative groups or size factors, they should always be present.

**Value**

A ggplot2 plot

**Examples**

```r
rda<-paste(system.file('rda', package='diffloop'),'loops.small.rda', sep='/')
load(rda)
p1 <- pcaPlot(loops.small)
```
plotTopLoops  

Plot the most significant loops

Description
plotTopLoops takes a loops object and creates a time-stamped .pdf file with loop plots (one per page) of the top loops.

Usage
plotTopLoops(lto, n = 0, PValue = 1, FDR = 1, organism = "h", colorLoops = FALSE)

## S4 method for signature 'loops'
plotTopLoops(lto, n = 0, PValue = 1, FDR = 1, organism = "h", colorLoops = FALSE)

Arguments
lto  
loops object

n  
number of loops to print (can remain 0 to specify from other parameters) determined by PValue

PValue  
Maximum pvalue threshold for loop inclusion when printing loop plot

FDR  
False discovery rate threshold for inclusion

organism  
Either 'm' for mouse or 'h' for human.

colorLoops  
Default FALSE; specify true if rowData slot contains loop.type from annotateLoops to visualize plots with varying colors for CTCF looping and enhancer-promoter looping

Details
Each plot will show the region +/- 1 loopwidth of the loop with annotation specified for either human or mouse. Assumes columns Pvalue and FDR are specified in the loops object. We recommend removing self loops before using this function (and in reality, before any association testing was called.)

Value
Prints a time stamped .pdf file of top loops

Examples
rda<-paste(system.file('rda',package='diffloop'),'loops.small.rda',sep='/')
load(rda)

jpn.u <- removeSelfLoops(loops.small)
assoc <- loopAssoc(jpn.u, coef = 2)
plotTopLoops(assoc, n=2)
**quickAssoc**

Perform quick differential loop calling

**Description**

quickAssoc takes a loops object and performs a basic edgeR association on the counts matrix and groups from colData.

**Usage**

```r
quickAssoc(y)
## S4 method for signature 'loops'
quickAssoc(y)
```

**Arguments**

- `y`: A loops object for association.

**Details**

This function returns the output of fitting an edgeR model using the groups defined in colData for the specific loops object. The factor normalization is based on the edgeR model. For quick association, the number of groups is restricted to two. If a more complex group structure exists, consider using the `loopAssoc` function.

**Value**

A loops object.

**Examples**

```r
# Differential loop calling between naive and primed
rda<-paste(system.file('rda',package='diffloop'),'loops.small.rda',sep='/')
load(rda)
np <- loops.small[,1:4]
assoc_np <- quickAssoc(np)
```

---

**quickAssocVoom**

Perform quick differential loop calling

**Description**

quickAssocVoom takes a loops object and performs a basic voom association on the counts matrix and groups from colData.

**Usage**

```r
quickAssocVoom(y)
## S4 method for signature 'loops'
quickAssocVoom(y)
```
removeRegion

Arguments

y  A loops object for association

Details

This function returns the output of fitting an voom model using the groups defined in colData for the specific loops object. The factor normalization is based on the voom model. For quick association, the number of groups is restricted to two. If a more complex group structure exists, consider using the loopAssoc function.

Value

A loops object

Examples

# Differential loop calling between naive and primed
rda<-paste(system.file('rda', package='diffloop'), 'loops.small.rda', sep='/')
load(rda)
np <- loops.small[,1:4]
assoc_np_voom <- quickAssocVoom(np)

removeRegion

Remove region from loops object

Description

removeRegion takes a loops object and a GRanges object and returns a loops object where neither anchors map inside the GRanges coordinates.

Usage

removeRegion(dlo, region)

## S4 method for signature 'loops,GRanges'
removeRegion(dlo, region)

Arguments

dlo  A loops object to be subsetted
region  A GRanges object containing region of interest

Value

A loops object with no anchors touching the region given
removeSelfLoops

Examples

# Remove region chr1:36000000-36100000
library(GenomicRanges)
regA <- GRanges(c('Var 1'), IRanges(c(36000000), c(36100000)))
rda <- paste(system.file('rda', package='diffloop'), 'loops.small.rda', sep='/')
load(rda)
# Get rid of loop if either anchor touches that region
restricted <- removeRegion(loops.small, regA)

removeSelfLoops Remove self loops

Description

removeSelfLoops removes instances where a loop is observed between the same anchor

Usage

removeSelfLoops(dlo)

### S4 method for signature 'loops'
removeSelfLoops(dlo)

Arguments

dlo A loops object

Details

This function removes loops from the interactions slot that reference the same index of the anchors slot.

Value

A loops object

Examples

rda <- paste(system.file('rda', package='diffloop'), 'loops.small.rda', sep='/')
load(rda)
jpn_unique <- removeSelfLoops(loops.small)
sampleNames, loops-method

---

**Description**

`sampleNames` takes a loops object and returns the names of the samples in the structure. One can also update the names using `set_replace`.

---

**Description**

`rmchr` takes a loops object or GRanges object and simply removes the `chr` from seqnames, if it is present.

**Usage**

```r
rmchr(dlo)
```

```r
## S4 method for signature 'loops'
rmchr(dlo)
```

```r
## S4 method for signature 'GRanges'
rmchr(dlo)
```

**Arguments**

- `dlo` A loops object or GRanges object

**Details**

Often times, performing functions on GRanges objects can go awry if the seqnames are systematically different. A common example of this is when some GRanges objects has the format of `chr1` while the other has `1`. We can remove `chr` from the first object.

**Value**

An identical loops/GRanges object except `chr` removed

**Examples**

```r
library(GenomicRanges)
regA <- GRanges(c('1'), IRanges(c(36200000), c(36300000)))
addchr(regA)
regA
rmchr(regA)
regA
```
slidingWindowTest

Usage

```r
## S4 method for signature 'loops'
sampleNames(object)

## S4 replacement method for signature 'loops,ANY'
sampleNames(object) <- value
```

Arguments

- `object`: A loops object
- `value`: New names when using set replace

Details

The examples show both accession and updating sample names.

Value

Vector of sample names

Examples

```r
dfa<-paste(system.file('rda',package='diffloop'),'loops.small.rda',sep='/')
load(dfa)
sampleNames(loops.small)
nnames <- c('one', 'two', 'three', 'four', 'five', 'six')
sampleNames(loops.small) <- nnames
```

---

slidingWindowTest  Combined association test for all loops in a defined region

Description

`slidingWindowTest` takes a loops object and integer values of the association window and the distance between consecutive windows.

Usage

```r
slidingWindowTest(x, window, step)
```

Arguments

- `x`: A loops object with PValue column (from association testing)
- `window`: The length a window will be for combined association
- `step`: The size that the window will shift for each association
splitSamples

Details

This function returns a data.frame sorted by FDR of each region. The engine loops over each chromosome and defines the first window at the left-most loop and slides the window right until no more loops are present in x. Each region is determined from a sliding window of fixed length. The combined significance measure per feature is computed via the Simes method for intrachromosomal loops where at least one anchor from the loop overlaps with the region. Requires PValue column in the rowData slot.

Value

A data.frame sorted by FDR

Examples

# Sliding window test 100kb at a time between naive and jurkat
rda<-paste(system.file('rda', package='diffloop'), 'loops.small.rda', sep='/')
load(rda)
# assoc_jn <- loopAssoc(loops.small, coef = 2)
# sw_jn <- slidingWindowTest(assoc_jn, 100000, 100000)

splitSamples

Split samples into their own loops object

Description

splitSamples takes a loops object and returns a list of loops objects where each sample populates its own loops object.

Usage

splitSamples(dlo)

## S4 method for signature 'loops'
splitSamples(dlo)

Arguments

dlo A loops object

Details

This function splits the colData and counts slots for each sample but makes copies of the anchors, interactions, and rowdata.

Value

A list of loops objects with one sample per index.
subsetLoops

Examples

# Updating groups from all 'group!' to meaningful designations
rda<-paste(system.file('rda',package='diffloop'),'loops.small.rda',sep='/')
load(rda)
split <- splitSamples(loops.small)

subsetLoops

Description

subsetLoops restricts the loops and counts matrix to only those specified by idxa, either numerically or logically

Usage

subsetLoops(dlo, idxa)

## S4 method for signature 'loops,logical'
subsetLoops(dlo, idxa)

## S4 method for signature 'loops,numeric'
subsetLoops(dlo, idxa)

Arguments

dlo A loops object
idxa A numeric vector or logical vector

Details

This function returns a loops object where the loops are retained only if they meet a logical criteria or are included in the numeric vector of idxa. Only the anchors that reference a loop in the subsettted loops object are retained.

Value

A loops object

Examples

# Return the first 10 loops
rda<-paste(system.file('rda',package='diffloop'),'loops.small.rda',sep='/')
load(rda)
#' ten <- subsetLoops(loops.small, 1:10)

# Subset loops with widths greater than 10000
big <- subsetLoops(loops.small, loopWidth(loops.small) >= 10000)
subsetRegion

**Extract region from loops object**

**Description**

subsetRegion takes a loops object and a GRanges object and returns a loops object where both anchors map inside the GRanges coordinates by default. Once can specify where only one anchor is in the region instead.

**Usage**

```r
subsetRegion(dlo, region, nanchors)
```

## S4 method for signature 'loops,GRanges,numeric'

```r
subsetRegion(dlo, region, nanchors)
```

## S4 method for signature 'loops,GRanges,missing'

```r
subsetRegion(dlo, region, nanchors)
```

**Arguments**

- `dlo` A loops object to be subsetted
- `region` A GRanges object containing region of interest
- `nanchors` Number of anchors to be contained in GRanges object. Default 2

**Details**

By default, `nanchors = 2`, meaning both anchors need to be in the region for the loop to be preserved when extracting. However, by specifying a numeric 1, interactions with either the left or right anchor will be extracted. Loops with both anchors in the region will be excluded (exclusive or). To get an inclusive or, take the union of subsetting both with 1 and 2.

**Value**

A loops object

**Examples**

```r
# Grab region chr1:36000000-36100000
library(GenomicRanges)
regA <- GRanges(c('1'), IRanges(c(36000000), c(36100000)))
rda<-paste(system.file('rda', package='diffloop'), 'loops.small.rda', sep='/')
load(rda)
# Both anchors in region
loops.small.two <- subsetRegion(loops.small, regA)
#Only one anchor in region
loops.small.one <- subsetRegion(loops.small, regA, 1)
#Either one or two anchors in region
loops.small.both <- union(loops.small.one, loops.small.two)
```
subsetRegionAB Retain loops that have anchors in two specified regions

Description

subsetRegionAB returns a loops object where one anchor maps to regionA and the other maps to region B.

Usage

subsetRegionAB(dlo, regionA, regionB)

## S4 method for signature 'loops,GRanges,GRanges'
subsetRegionAB(dlo, regionA, regionB)

Arguments

dlo A loops object
regionA A GRanges object
regionB A GRanges object

Value

A loops object

Examples

# Return the width for loops
library(GenomicRanges)
rdapaste(system.file("rda",package="diffloop"),"loops.small.rda",sep="/"
load(rd)
regA <- GRanges(c('1'),IRanges(c(36000000),c(36100000)))
regB <- GRanges(c('1'),IRanges(c(36200000),c(36300000)))
splits <- subsetRegionAB(loops.small, regA, regB)

summary(loops-method Link the anchors and interactions back together

Description

summary takes a loops object and breaks the loop data structure resulting in a data.frame.

Usage

## S4 method for signature 'loops'
summary(object)

Arguments

object A loops object to be summarized
Details

This function returns a data.frame where the left and right anchors are visualized together along with the loop width, individual counts, and any anchor meta-data that has been annotated into the anchors GRanges object as well as any rowData variable. Finally, the region column contains the coordinates that readily facilitates visualization of loop in UCSC or DNAlandscapeR by padding the loop by 25kb on either side.

Value

A data.frame

Examples

# Summarizing the first ten loops in `loops.small`
rda<-paste(system.file('rda',package='diffloop'),'loops.small.rda',sep='/')
load(rda)
summarydf <- summary(loops.small[1:10,])
# Summarizing the loops and significance results between naive and primed
summarylt <- summary(quickAssoc(loops.small[,1:4])[1:10,])

Description

Extract last part of loops object

Usage

### S4 method for signature 'loops'
tail(x, n = 6, ...)

Arguments

x A loops object

n Number of lines to view

... Other non-essential params

Value

A loops object
Description

topLoops takes a loops object and performs basic filtering for FDR or PValue.

Usage

topLoops(dlo, FDR, PValue)

## S4 method for signature 'loops,numeric,numeric'
topLoops(dlo, FDR, PValue)

## S4 method for signature 'loops,numeric,missing'
topLoops(dlo, FDR, PValue)

## S4 method for signature 'loops,missing,numeric'
topLoops(dlo, FDR, PValue)

Arguments

dlo A loops object
FDR Maximum threshold for False Discovery Rate; default = 1
PValue Maximum threshold for P-value; default = 1

Details

This function returns a subsetted loops object where all loops meet the significance threshold specified by the parameters in the function call.

Value

A loops object subsetted by specified parameters

Examples

# Differential loop calling between naive and primed
rda<-paste(system.file('rda',package='diffloop'),'loops.small.rda',sep='/')
load(rda)
np <- loops.small[,1:4]
assoc_np <- quickAssoc(np)
top_np <- topLoops(assoc_np, FDR = 0.3)
union, loops, loops-method

Combine two loops objects

Description

union combines two loops objects’ interactions and anchors and populates the colData matrix where available

Usage

## S4 method for signature 'loops,loops'
union(x, y)

Arguments

x  
A loops object

y  
A loops object

Details

This function returns a single loops object that has all the anchors and interactions contained in the two loops objects that were part of the input. However, when the two objects have different samples, the counts matrix will contain missing values (e.g. when loop counts in x are not in y, those values are unknown). While the number of interactions, colData, and anchors should be correct, we need to correct the counts using a subsetting function. The row data gets re-initialized here to only the loop widths

Value

A loops object

Examples

# divide and recombine samples
rda <- paste(system.file('rda', package='diffloop'), 'loops.small.rda', sep='/')
load(rda)
naive <- loops_small[,1:2]
primed <- loops_small[,3:4]
np <- union(naive, primed)
# Subset from full to get correct counts
c.np <- loopsSubset(np, loops.small)
**updateLDGroups**

*Update groups in colData for loops object*

**Description**

updateLDGroups changes the groups column in colData for a loops object.

**Usage**

```
updateLDGroups(dlo, groups)
```

```
## S4 method for signature 'loops'
updateLDGroups(dlo, groups)
```

**Arguments**

- `dlo` A loops object
- `groups` A character vector. Lists the groups each sample belongs in

**Details**

This function updates the groups column in colData for a loops object. Make sure that the length of groups the number of samples in colData!

**Value**

A loops object with new groups in colData

**Examples**

```
# Updating groups from all 'group1' to meaningful designations
rda<-paste(system.file('rda',package='diffloop'),'loops.small.rda',sep='/')
load(rda)
celltypes <- c('naive1','naive2','primed2','primed2','jurkat3','jurkat3')
loops.small <- updateLDGroups(loops.small, celltypes)
```

---

**[.,loops,numeric,numeric,missing-method**

*Extract parts of a loops object*

**Description**

Extract parts of a loops object
Usage

```r
## S4 method for signature 'loops,numeric,numeric,missing'
x[i, j, drop]

## S4 method for signature 'loops,missing,numeric,missing'
x[i, j, drop]

## S4 method for signature 'loops,numeric,missing,missing'
x[i, j, drop]
```

Arguments

- `x`: A loops object for subsetting
- `i`: Loops to be subsetted
- `j`: Samples to be subsetted
- `drop`: Other non-essential parameters needed for sub

Value

A loops object
## Index

<table>
<thead>
<tr>
<th>Topic</th>
<th>datasets</th>
<th>geneinfo, 15</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>human.genes, 19</td>
</tr>
<tr>
<td></td>
<td></td>
<td>loops.small, 28</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[,loops,missing,numeric,missing-method</td>
</tr>
<tr>
<td></td>
<td></td>
<td>([,loops,numeric,numeric,missing-method,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>51</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[,loops,numeric,missing,missing-method</td>
</tr>
<tr>
<td></td>
<td></td>
<td>([,loops,numeric,numeric,missing-method),</td>
</tr>
<tr>
<td></td>
<td></td>
<td>51</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[,loops,numeric,numeric,missing-method,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>51</td>
</tr>
<tr>
<td></td>
<td></td>
<td>addchr, 3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>addchr,GRanges-method (addchr), 3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>addchr,loops-method (addchr), 3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>annotateAnchors, 4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>annotateAnchors,loops,GRanges,character,missing-method</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(annotateAnchors), 4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>annotateAnchors,loops,GRanges,character,numeric-method</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(annotateAnchors), 4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>annotateAnchors.bed, 5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>annotateAnchors.bed,ANY-method</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(annotateAnchors.bed), 5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>annotateAnchors.bigwig, 6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>annotateAnchors.bigwig,ANY-method</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(annotateAnchors.bigwig), 6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>annotateLoops, 7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>annotateLoops,loops,GRanges,GRanges-method</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(annotateLoops), 7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>annotateLoops,loops,missing,GRanges,GRanges-method</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(annotateLoops), 7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>annotateLoops.dge, 8</td>
</tr>
<tr>
<td></td>
<td></td>
<td>annotateLoops.dge,ANY-method</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(annotateLoops.dge), 8</td>
</tr>
<tr>
<td></td>
<td></td>
<td>bedToGRanges, 9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>bedToGRanges,character-method</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(bedToGRanges), 9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>calcLDSizeFactors, 9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>calcLDSizeFactors,loops-method</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(calcLDSizeFactors), 9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>callCCDs, 10</td>
</tr>
<tr>
<td></td>
<td></td>
<td>callCCDs,ANY-method (callCCDs), 10</td>
</tr>
<tr>
<td></td>
<td></td>
<td>computeBoundaryScores, 11</td>
</tr>
<tr>
<td></td>
<td></td>
<td>computeBoundaryScores,loops-method</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(computeBoundaryScores), 11</td>
</tr>
<tr>
<td></td>
<td></td>
<td>diffloop, 12</td>
</tr>
<tr>
<td></td>
<td></td>
<td>diffloop-package (diffloop), 12</td>
</tr>
<tr>
<td></td>
<td></td>
<td>dim,loops-method, 12</td>
</tr>
<tr>
<td></td>
<td></td>
<td>featureTest, 13</td>
</tr>
<tr>
<td></td>
<td></td>
<td>featureTest,loops,GRanges-method</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(featureTest), 13</td>
</tr>
<tr>
<td></td>
<td></td>
<td>filterLoops, 13</td>
</tr>
<tr>
<td></td>
<td></td>
<td>filterLoops,ANY-method (filterLoops), 13</td>
</tr>
<tr>
<td></td>
<td></td>
<td>filterSpanningLoops, 14</td>
</tr>
<tr>
<td></td>
<td></td>
<td>filterSpanningLoops,loops,GRanges-method</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(filterSpanningLoops), 14</td>
</tr>
<tr>
<td></td>
<td></td>
<td>geneinfo, 15</td>
</tr>
<tr>
<td></td>
<td></td>
<td>getHumanGenes,character-method</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(getHumanGenes), 16</td>
</tr>
<tr>
<td></td>
<td></td>
<td>getHumanGenes,missing-method</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(getHumanGenes), 16</td>
</tr>
<tr>
<td></td>
<td></td>
<td>getHumanTSS, 16</td>
</tr>
<tr>
<td></td>
<td></td>
<td>getHumanTSS,character-method</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(getHumanTSS), 16</td>
</tr>
<tr>
<td></td>
<td></td>
<td>getHumanTSS,missing-method</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(getHumanTSS), 16</td>
</tr>
<tr>
<td></td>
<td></td>
<td>getMouseGenes,character-method</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(getMouseGenes), 17</td>
</tr>
<tr>
<td></td>
<td></td>
<td>getMouseGenes,missing-method</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(getMouseGenes), 17</td>
</tr>
<tr>
<td></td>
<td></td>
<td>getMouseTSS, 18</td>
</tr>
<tr>
<td></td>
<td></td>
<td>getMouseTSS,character-method</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(getMouseTSS), 18</td>
</tr>
<tr>
<td></td>
<td></td>
<td>getMouseTSS,missing-method</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(getMouseTSS), 18</td>
</tr>
<tr>
<td></td>
<td></td>
<td>head,loops-method, 19</td>
</tr>
<tr>
<td></td>
<td></td>
<td>human.genes, 19</td>
</tr>
<tr>
<td></td>
<td></td>
<td>interchromosomal, 20</td>
</tr>
</tbody>
</table>
index

interchromosomol, loops-method (interchromosomol), 20
intrachromosomal, 20
intrachromosomol, loops-method (intrachromosomal), 20

keepCTCFloops, 21
keepCTCFloops, loops, GRanges-method (keepCTCFloops), 21
keepEPloops, 22
keepEPloops, loops, GRanges, GRanges-method (keepEPloops), 22

loopAssoc, 23
loopAssoc, loops-method (loopAssoc), 23
loopDistancePlot, 24
loopDistancePlot, loops-method (loopDistancePlot), 24
loopGenes, 25
loopGenes, loops, GRanges-method (loopGenes), 25
loopGenes, loops, missing-method (loopGenes), 25
loopMetrics, 25
loopMetrics, loops-method (loopMetrics), 25
loopPlot, 26
loopPlot, loops, GRanges-method (loopPlot), 26
loops, loops-class, 27
loops-class, 27
loops.small, 28
loopsMake, 28
loopsMake, ANY-method (loopsMake), 28
loopsMake.mango, 29
loopsMake.mango, ANY-method (loopsMake.mango), 29
loopsSubset, 30
loopsSubset, loops, loops-method (loopsSubset), 30
loopWidth, 31
loopWidth, loops-method (loopWidth), 31

mangoCorrection, 32
mangoCorrection, ANY-method (mangoCorrection), 32
manyLoopPlots, 33
manyLoopPlots, loops, GRanges-method (manyLoopPlots), 33
mergeAnchors, 34
mergeAnchors, loops, numeric, logical-method (mergeAnchors), 34
mergeAnchors, loops, numeric, missing-method (mergeAnchors), 34
numAnchors, 35
numAnchors, loops-method (numAnchors), 35
numLoops, 35
numLoops, loops, missing-method (numLoops), 35
numLoops, loops, numeric-method (numLoops), 35
padGRanges, 36
padGRanges, loops-method (padGRanges), 36
cpaPlot, 37
cpaPlot, loops-method (cpaPlot), 37
plotTopLoops, 38
plotTopLoops, loops-method (plotTopLoops), 38
quickAssoc, 39
quickAssoc, loops-method (quickAssoc), 39
quickAssocVoom, 39
quickAssocVoom, loops-method (quickAssocVoom), 39
removeRegion, 40
removeRegion, loops, GRanges-method (removeRegion), 40
removeSelfLoops, 41
removeSelfLoops, loops-method (removeSelfLoops), 41
rmchr, 42
rmchr, GRanges-method (rmchr), 42
rmchr, loops-method (rmchr), 42
sampleNames, loops-method, 42
sampleNames<-, loops, ANY-method (sampleNames, loops-method), 42
slidingWindowTest, 43
slidingWindowTest, loops, numeric, numeric-method (slidingWindowTest), 43
splitSamples, 44
splitSamples, loops-method (splitSamples), 44
subsetLoops, 45
subsetLoops, loops, logical-method (subsetLoops), 45
subsetLoops, loops, numeric-method (subsetLoops), 45
subsetRegion, 46
subsetRegion, loops, GRanges, missing-method (subsetRegion), 46
subsetRegion, loops, GRanges, numeric-method (subsetRegion), 46
subsetRegionAB, 47
subsetRegionAB, loops, GRanges, GRanges-method (subsetRegionAB), 47
summary, loops-method, 47

tail, loops-method, 48
topLoops, 49
topLoops, loops, missing, numeric-method (topLoops), 49
topLoops, loops, numeric, missing-method (topLoops), 49
topLoops, loops, numeric, numeric-method (topLoops), 49

union, loops, loops-method, 50
updateLDGroups, 51
updateLDGroups, loops-method (updateLDGroups), 51