# Package 'seqsetvis'

October 26, 2024

Title Set Based Visualizations for Next-Gen Sequencing Data

Type Package

**Version** 1.25.5 **Description** sequencies enables the visualization and analysis of sets of genomic sites in next gen sequencing data. Although segsetvis was designed for the comparison of mulitple ChIP-seq samples, this package is domain-agnostic and allows the processing of multiple genomic coordinate files (bed-like files) and signal files (bigwig files pileups from bam file). seqsetvis has multiple functions for fetching data from regions into a tidy format for analysis in data.table or tidyverse and visualization via ggplot2. License MIT + file LICENSE **Encoding** UTF-8 Suggests BiocFileCache, BiocManager, BiocStyle, ChIPpeakAnno, covr, knitr, rmarkdown, testthat **Depends** R (>= 4.3), ggplot2 Imports cowplot, data.table, eulerr, GenomeInfoDb, GenomicAlignments, GenomicRanges, ggplotify, grDevices, grid, IRanges, limma, methods, pbapply, pbmcapply, png, RColorBrewer, Rsamtools, rtracklayer, S4Vectors, scales, stats, UpSetR RoxygenNote 7.3.1 **Roxygen** list(markdown = TRUE) VignetteBuilder knitr **NeedsCompilation** no biocViews Software, ChIPSeq, MultipleComparison, Sequencing, Visualization git\_url https://git.bioconductor.org/packages/seqsetvis git branch devel git\_last\_commit e4f659b git\_last\_commit\_date 2024-10-15 Repository Bioconductor 3.20 **Date/Publication** 2024-10-25 **Author** Joseph R Boyd [aut, cre] (<a href="https://orcid.org/0000-0002-8969-9676">https://orcid.org/0000-0002-8969-9676</a>) Maintainer Joseph R Boyd < jrboyd@uvm.edu>

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seqsetvis-package

easy awesome peak set vis TESTING segsetvis allows you to...

# **Description**

2 steps ssv0verlapIntervalSets. ssvFetchBigwig. Otherwise refer to the vignettes to see

# Author(s)

Maintainer: Joseph R Boyd < jrboyd@uvm.edu > (ORCID)

.expand\_cigar\_dt

Expand intermediate bam fetch by cigar codes

# **Description**

see sam specs for cigar details

# Usage

```
.expand_cigar_dt(cigar_dt, op_2count = c("M", "D", "=", "X"))
```

# **Arguments**

cigar\_dt

data.table with 5 required named columns in any order. c("which\_label", "seq-

names", "strand", "start", "cigar")

op\_2count

Cigar codes to count. Default is alignment (M), deletion (D), match (=), and mismatch (X). Other useful codes may be skipped regions for RNA splicing (N). The locations of any insterions (I) or clipping/padding (S, H, or P) will be

a single bp immediately before the interval.

#### Value

data.table with cigar entries expanded

```
.expand_cigar_dt_recursive
```

Expand intermediate bam fetch by cigar codes

# **Description**

see sam specs for cigar details

```
.expand_cigar_dt_recursive(cigar_dt)
```

.rm\_dupes 5

### **Arguments**

cigar\_dt data.table with 5 required named columns in any order. c("which\_label", "seq-names", "strand", "start", "cigar")

#### Value

data.table with cigar entries expanded

.rm\_dupes Remove duplicate reads based on stranded start position. This is an

over-simplification. For better duplicate handling, duplicates must be marked in bam and flag passed to fetchBam() ... for ScanBamParam

# Description

```
flag = scanBamFlag(isDuplicate = FALSE)
```

# Usage

```
.rm_dupes(reads_dt, max_dupes)
```

# **Arguments**

reads\_dt data.table of reads as loaded by fetchBam max\_dupes maximum allowed positional duplicates

#### Value

reads\_dt with duplicated reads over max\_dupes removed

.rm\_dupesPE Remove duplicate paired-end reads based on start and end position.

This is an over-simplification. For better duplicate handling, duplicates must be marked in bam and flag passed to fetchBamPE() ... for

**ScanBamParam** 

# **Description**

```
flag = scanBamFlag(isDuplicate = FALSE)
```

# Usage

```
.rm_dupesPE(reads_dt, max_dupes)
```

# **Arguments**

reads\_dt data.table of reads as loaded by fetchBamPE max\_dupes maximum allowed positional duplicates

#### Value

reads dt with duplicated reads over max dupes removed

```
add\_cluster\_annotation \\ add\_cluster\_annotation
```

# Description

adds rectangle boxes proportional to cluster sizes of heatmap with optional labels.

# Usage

```
add_cluster_annotation(
  cluster_ids,
  p = NULL,
  xleft = 0,
  xright = 1,
  rect_colors = c("black", "gray"),
  text_colors = rev(rect_colors),
  show_labels = TRUE,
  label_angle = 0,
  row_ = "id",
  cluster_ = "cluster_id"
)
```

# **Arguments**

cluster_ids	Vector of cluster ids for each item in heatmap. Should be sorted by plot order for heatmap.
p	Optionally an existing ggplot to add annotation to.
xleft	left side of cluster annotation rectangles. Default is 0.
xright	right side of cluster annotation rectangles. Default is 1.
rect_colors	colors of rectangle fill, repeat to match number of clusters. Default is $c("black", "gray")$ .
text_colors	colors of text, repeat to match number of clusters. Default is reverse of rect_colors.
show_labels	logical, shoud rectangles be labelled with cluster identity. Default is TRUE.
label_angle	angle to add clusters labels at. Default is 0, which is horizontal.
row_	variable name mapped to row, likely id or gene name for ngs data. Default is "id" and works with ssvFetch* outputs.
cluster_	variable name to use for cluster info. Default is "cluster_id".

#### Value

A ggplot with cluster annotations added.

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#### **Examples**

```
data(CTCF_in_10a_profiles_dt)
#simplest uses
add_cluster_annotation(factor(c(rep("A", 3), "B")))
p = ggplot() + coord_cartesian(xlim = c(0,10))
add_cluster_annotation(factor(c(rep("A", 3), "B")), p)
#intended use with ssvSignalHeatmap
clust_dt = ssvSignalClustering(CTCF_in_10a_profiles_dt, nclust = 3)
assign_dt = unique(clust_dt[, .(id, cluster_id)])[order(id)]
p_heat = ssvSignalHeatmap(clust_dt, show_cluster_bars = FALSE)
add_cluster_annotation(assign_dt$cluster_id, p_heat,
  xleft = -500, xright = -360, rect_colors = rainbow(3), text_colors = "gray")
#when colors are named, the names are used rather that just the order
rect_colors = safeBrew(assign_dt$cluster_id)
text_colors = safeBrew(assign_dt$cluster_id, "greys")
p_clusters = add_cluster_annotation(assign_dt$cluster_id,
  rect_colors = rect_colors, text_colors = text_colors)
#specialized use as plot outside of heatmap
p1 = assemble_heatmap_cluster_bars(plots = list(p_clusters, p_heat), rel_widths = c(1, 3))
#when colors are named, the names are used rather that just the order
#these plots will be identical even though order of colors changes.
rect_colors = rect_colors[c(2, 3, 1)]
text_colors = text_colors[c(3, 1, 2)]
p_clusters = add_cluster_annotation(assign_dt$cluster_id,
  rect_colors = rect_colors, text_colors = text_colors)
#specialized use as plot outside of heatmap
p2 = assemble\_heatmap\_cluster\_bars(plots = list(p\_clusters, p\_heat), rel\_widths = c(1, 3))
cowplot::plot_grid(p1, p2, ncol = 1)
```

append\_ynorm

append\_ynorm

# Description

see calc\_norm\_factors for normalization details.

```
append_ynorm(
  full_dt,
  value_ = "y",
  cap_value_ = "y_cap_value",
  norm_value_ = "y_norm",
  by1 = "id",
  by2 = "sample",
  aggFUN1 = max,
  aggFUN2 = function(x) quantile(x, 0.95),
  cap_dt = NULL,
```

```
do_not_cap = FALSE,
  do_not_scaleTo1 = FALSE,
  force_append = FALSE
)
```

#### **Arguments**

```
full_dt
                   a data.table, as returned by ssvFetch*(..., return_data.table = TRUE).
value_
                   character, attribute in full_dt to normalzie.
cap_value_
                   character, new attribute name specifying values to cap to.
                   character, new attribute name specifying normalized values.
norm_value_
by1
                   character vector, specifies attributes relevant to step 1.
                   character vector, specifies attributes relevant to step 1 and 2.
by2
aggFUN1
                   function called on value_ with by = c(by1, by2) in step 1.
aggFUN2
                   function called on result of aggFUN1 with by = by2 in step 2.
                   optionally, provide user generated by 2 to cap_value_ mapping
cap_dt
                   if TRUE, normalized values are not capped to 1. Default is FALSE.
do_not_cap
do_not_scaleTo1
                   if TRUE, normalized values are not scaled to 1. Default is FALSE.
                   if TRUE, any previous cap_value or norm_value is overridden. Default is FALSE.
force_append
```

#### Value

data.table, full\_dt with cap\_value\_ and norm\_value\_ values appended.

# **Examples**

```
data(CTCF_in_10a_profiles_dt)
append_ynorm(CTCF_in_10a_profiles_dt)
append_ynorm(CTCF_in_10a_profiles_dt,
   aggFUN1 = mean, aggFUN2 = function(x)quantile(x, .5))
```

applyMovingAverage

applyMovingAverage

# Description

http://www.cookbook-r.com/Manipulating\_data/Calculating\_a\_moving\_average/

```
applyMovingAverage(
  dt,
  n,
  centered = TRUE,
  x_ = "x",
  y_ = "y",
  by_ = c("id", "sample"),
  maFun = movingAverage
)
```

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# **Arguments**

dt	a tidy data.table containing two-dimensional data
n	the number of samples centered: if FALSE, then average
centered	current sample and previous (n-1) samples if TRUE, then average symmetrically in past and future. (If n is even, use one more sample from future.)
x_	the variable name of the x-values
У_	the variable name of the y-values
by_	optionally, any variables that provide grouping to the data. default is none. see details.
maFun	a function that accepts x, y, and n as arguments and returns a list of length 2 with named elements x and y.

#### Value

a newly derived data.table where a moving Average has been applied.

### **Examples**

```
data(CTCF_in_10a_profiles_dt)
agg_dt = CTCF_in_10a_profiles_dt[, list(y = mean(y)), by = list(sample, x)]
ggplot(agg_dt) +
    geom_line(aes(x = x, y = y, color = sample))

ma_smooth = applyMovingAverage(agg_dt, n = 5,
    y_ = 'y', by_ = c('sample'))
ggplot(ma_smooth) +
    geom_line(aes(x = x, y = y, color = sample))

ma_smooth$method = "moving_average"
agg_dt$method = "none"
ggplot(rbind(ma_smooth, agg_dt)) +
    geom_line(aes(x = x, y = y, color = method)) +
    facet_wrap(~sample)
```

applySpline

applies a spline smoothing to a tidy data.table containing x and y values.

# **Description**

applySpline Is intended for two-dimensional tidy data.tables, as retured by ssvFetchBigwig

```
applySpline(
   dt,
   n,
   x_ = "x",
   y_ = "y",
   by_ = c("id", "sample"),
   splineFun = stats::spline
)
```

### **Arguments**

dt	a tidy data.table containing two-dimensional data
n	the number of interpolation points to use per input point, see ?spline. n must be $> 1$ .
x_	the variable name of the x-values
y_	the variable name of the y-values
by_	optionally, any variables that provide grouping to the data. default is none. see details.
splineFun	a function that accepts x, y, and n as arguments and returns a list of length 2 with named elements x and y. stats::spline by default. see stats::spline for details.

#### **Details**

by\_ is quite powerful. If by\_ = c('gene\_id', 'sample\_id'), splines will be calculated individually for each gene in each sample. alternatively if by\_ = c('gene\_id')

#### Value

a newly derived data.table that is n times longer than original.

#### See Also

```
ssvFetchBigwig
```

# **Examples**

```
data(CTCF_in_10a_profiles_dt)
#data may be blockier than we'd like
ggplot(CTCF_in_10a_profiles_dt[, list(y = mean(y)), by = list(sample, x)]) +
    geom_line(aes(x = x, y = y, color = sample))

#can be smoothed by applying a spline (think twice about doing so,
#it may look prettier but may also be deceptive or misleading)

splined_smooth = applySpline(CTCF_in_10a_profiles_dt, n = 10,
    y_ = 'y', by_ = c('id', 'sample'))
ggplot(splined_smooth[, list(y = mean(y)), by = list(sample, x)]) +
    geom_line(aes(x = x, y = y, color = sample))
```

```
assemble_heatmap_cluster_bars 
 assemble_heatmap_cluster_bars
```

# **Description**

```
assemble_heatmap_cluster_bars
```

```
assemble_heatmap_cluster_bars(plots, ...)
```

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# **Arguments**

```
plots list of plots as returned from ssvSignalHeatmap.ClusterBars when return_unassembled_plots = TRUE
... arguments passed to cowplot::plot_grid
```

#### Value

A grob produced by cowplot::plot\_grid

#### **Examples**

```
data(CTCF_in_10a_profiles_gr)
plots = ssvSignalHeatmap.ClusterBars(CTCF_in_10a_profiles_gr, return_unassembled_plots = TRUE)
assemble_heatmap_cluster_bars(plots)
```

Bcell\_peaks

4 random peaks for paired-end data

# **Description**

```
matches system.file("extdata/Bcell_PE.mm10.bam", package = "seqsetvis")
```

#### **Format**

GRanges length 4

# **Details**

this is included only for testing ssvFetchBamPE functions.

#### Value

GRanges length 4

 ${\tt calc\_norm\_factors}$ 

calc\_norm\_factors

# **Description**

Calculate normalization factors in a two step process:

```
calc_norm_factors(
  full_dt,
  value_ = "y",
  cap_value_ = "y_cap_value",
  by1 = "id",
  by2 = "sample",
  aggFUN1 = max,
  aggFUN2 = function(x) quantile(x, 0.95)
)
```

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#### **Arguments**

```
full_dt a data.table, as returned by ssvFetch*(..., return_data.table. = TRUE)

value_ character, attribute in full_dt to normalzie.

cap_value_ character, new attribute name specifying values to cap to.

by1 character vector, specifies attributes relevant to step 1.

by2 character vector, specifies attributes relevant to step 1 and 2.

aggFUN1 function called on value_ with by = c(by1, by2) in step 1.

aggFUN2 function called on result of aggFUN1 with by = by2 in step 2.
```

#### **Details**

- 1. summarize every region for each sample (default summary function is max)
- 2. caclulate a value to cap each sample to based on regions (default is 95th quantile).

The uderlying assumption here is that meaningful enrichment is present at the majority of regions provided. If prevalence varies by a specific factor, say ChIP-seq targets with different characteristics - ie. when analyzing TSSes for H3K4me3 and an infrequent transcription factor it is more appropriate to specify appropriate quantile cutoffs per factor.

#### Value

data.table mapping by2 to cap\_value\_.

#### **Examples**

```
data(CTCF_in_10a_profiles_dt)
calc_norm_factors(CTCF_in_10a_profiles_dt)
calc_norm_factors(CTCF_in_10a_profiles_dt,
   aggFUN1 = mean, aggFUN2 = function(x)quantile(x, .5))
```

centerAtMax

centers profile of x and y. default is to center by region but across all samples.

### **Description**

centerAtMax locates the coordinate x of the maximum in y and shifts x such that it is zero at max y.

```
centerAtMax(
   dt,
   x_ = "x",
   y_ = "y",
   by_ = "id",
   view_size = NULL,
   trim_to_valid = TRUE,
   check_by_dupes = TRUE,
   x_precision = 3,
   replace_x = TRUE
)
```

#### **Arguments**

dt	data.table		
x_	the variable name of the x-values. default is 'x'		
y_ the variable name of the y-values default is 'y'			
by_ optionally, any variables that provide grouping to the data. default is no details.			
view_size	the size in $x_t$ to consider for finding the max of $y_t$ . if length(view_size) == 1, range will be c(-view_size, view_size). if length(view_size) > 1, range will be range(view_size). default value of NULL uses complete range of $x$ .		
trim_to_valid	valid x_ values are those with a set y_ value in all by_ combinations		
check_by_dupes	default assumption is that there should be on set of $x_{n}$ for a by_ instance. if this is not the case and you want to disable warnings about set this to FALSE.		
$x_precision$	numerical precision of x, default is 3.		
replace_x	logical, default TRUE. if TRUE x_ will be replaced with position relative to summit. if FALSE x_ will be preserved and x_summitPosition added.		

#### **Details**

character. by\_ controls at the level of the data centering is applied. If by\_ is "" or NULL, a single max position will be determined for the entire dataset. If by is "id" (the default) then each region will be centered individually across all samples.

### Value

data.table with x (or xnew if replace\_x is FALSE) shifted such that x = 0 matches the maximum y-value define by by\_ grouping

# Examples

```
data(CTCF_in_10a_profiles_gr)
centerAtMax(CTCF_in_10a_profiles_gr, y_ = 'y', by_ = 'id',
    check_by_dupes = FALSE)
#it's a bit clearer what's happening with trimming disabled
#but results are less useful for heatmaps etc.
centerAtMax(CTCF_in_10a_profiles_gr, y_ = 'y', by_ = 'id',
    check_by_dupes = FALSE, trim_to_valid = FALSE)
#specify view_size to limit range of x values considered, prevents
#excessive data trimming.
centerAtMax(CTCF_in_10a_profiles_gr, y_ = 'y', view_size = 100, by_ = 'id',
check_by_dupes = FALSE)
```

 ${\tt centerFixedSizeGRanges}$ 

Transforms set of GRanges to all have the same size.

# **Description**

centerFixedSizeGRanges First calculates the central coordinate of each GRange in grs and extends in both direction by half of fixed\_size

#### Usage

```
centerFixedSizeGRanges(grs, fixed_size = 2000)
```

#### **Arguments**

grs Set of GRanges with incosistent and/or incorrect size

fixed\_size The final width of each GRange returned.

#### Value

Set of GRanges after resizing all input GRanges, either shortened or lengthened as required to match fixed\_size

#### **Examples**

```
library(GenomicRanges)
grs = GRanges("chr1", IRanges(1:10+100, 1:10*3+100))
centered_grs = centerFixedSizeGRanges(grs, 10)
width(centered_grs)
```

 ${\tt centerGRangesAtMax}$ 

Centers query GRanges at maximum signal in prof\_dt.

# **Description**

Centers query GRanges at maximum signal in prof\_dt.

# Usage

```
centerGRangesAtMax(prof_dt, qgr, x_{-} = "x", y_{-} = "y", by_{-} = "id", width = 1)
```

# **Arguments**

prof\_dt a GRanges or data.table as returned by ssvFetch\*.

qgr the GRanges used to query ssvFetch\* as the qgr argument.

x\_ positional variable. Should almost always be the default, "x".

y\_ the signal value variable. Likely the default value of "y" but could be "y\_norm"

if append\_ynorm was applied to data.

by\_ region identifier variable. Should almost always be the default, "id".

width Desired width of final regions. Default is 1.

# Value

a GRanges with same mcols as qgr that has been centered based on signal in prof\_dt and with regions of specified width.

### **Examples**

```
data(CTCF_in_10a_overlaps_gr)
data(CTCF_in_10a_profiles_gr)
data(CTCF_in_10a_profiles_dt)
centerGRangesAtMax(CTCF_in_10a_profiles_dt, CTCF_in_10a_overlaps_gr)
centerGRangesAtMax(CTCF_in_10a_profiles_gr, CTCF_in_10a_overlaps_gr)
```

chromHMM\_demo\_bw\_states\_gr

MCF10A CTCF profiles at 20 windows per chromHMM state, hg38.

# **Description**

MCF10A CTCF profiles at 20 windows per chromHMM state, hg38.

#### **Format**

a GRanges object of length 4000 with 5 metadata columns sufficient for use with ggplot2

#### **Details**

```
part of chromHMM_demo_data
```

the result of ssvFetchBigwig() on the MCF10A\_CTCF\_FE.bw near 20 randomly selected windows per chromHMM state.

#### Value

a GRanges object of length 4000 with 5 metadata columns sufficient for use with ggplot2

```
chromHMM_demo_chain_url
```

URL to download hg19ToHg38 liftover chain from UCSC

# **Description**

URL to download hg19ToHg38 liftover chain from UCSC

#### **Format**

a character containing a URL

# **Details**

```
file is gzipped .txt
part of chromHMM_demo_data
```

# Value

a character containing a URL

chromHMM\_demo\_data

chromHMM state segmentation in the MCF7 cell line

# **Description**

Vignette data for sequencial was downloaded directly from GEO series GSE57498. This data is the state segmentation by chromHMM in the MCF7 cell line. chromHMM creates a hidden markov model by integrating several ChIP-seq samples, in this case:

- MCF7\_H3K27ac\_ChIP-Seq
- MCF7\_H3K27me3\_ChIP-Seq
- MCF7\_H3K4me1\_ChIP-Seq
- MCF7\_H3K4me3\_ChIP-Seq
- MCF7\_RNApolIIp\_ChIP-Seq

Data from GEO series GSE57498 is from the publication Taberlay PC et al. 2014

#### **Details**

#### Contains:

- chromHMM\_demo\_overlaps\_gr
- chromHMM\_demo\_bw\_states\_gr
- chromHMM\_demo\_state\_total\_widths
- chromHMM\_demo\_state\_colors
- $\bullet \ \, \text{chromHMM\_demo\_segmentation\_url}$
- chromHMM\_demo\_chain\_url

chromHMM\_demo\_overlaps\_gr

overlap of MCF10A CTCF with MCF7 chromHMM states, hg38.

# **Description**

overlap of MCF10A CTCF with MCF7 chromHMM states, hg38.

#### **Format**

a GRanges object of length 98 with 10 logical metadata columns, 1 per state.

### **Details**

part of chromHMM\_demo\_data

the result of ssvOverlapIntervalSets() on MCF10A CTCF peaks and MCF7 chromHMM states with use\_first = TRUE

first (the MCF10A peaks) and no\_hit columns have been removed each remaining column represents MCF10A peaks overlapping with a state.

#### Value

a GRanges object of length 98 with 10 logical metadata columns, 1 per state.

```
{\tt chromHMM\_demo\_segmentation\_url}
```

URL to download hg19 MCF7 chromHMM segmentation

# **Description**

URL to download hg19 MCF7 chromHMM segmentation

#### **Format**

a character containing a URL

#### **Details**

```
file is gzipped bed with name, score, itemRgb and thick meta columns part of chromHMM_demo_data
```

# Value

a character containing a URL

```
chromHMM_demo_state_colors
```

original state name to color mappings stored in segmentation bed

# Description

original state name to color mappings stored in segmentation bed

# **Format**

a named character vector mapping states to hex colors

# **Details**

```
part of chromHMM_demo_data
```

# Value

a named character vector mapping states to hex colors

18 clusteringKmeans

```
chromHMM_demo_state_total_widths
```

state name to total width mappings, hg38

# **Description**

state name to total width mappings, hg38

#### **Format**

named numeric of total widths per state

#### **Details**

```
part of chromHMM_demo_data
```

#### Value

named numeric of total widths per state

-				
c	1191	eri	ngKmeans	

perform kmeans clustering on matrix rows and return reordered matrix along with order matched cluster assignments. clusters are sorted using hclust on centers

# Description

perform kmeans clustering on matrix rows and return reordered matrix along with order matched cluster assignments. clusters are sorted using helust on centers

#### Usage

```
clusteringKmeans(mat, nclust, centroids = NULL, iter.max = 30)
```

# **Arguments**

numeric matrix to cluster.

nclust the number of clusters.

centroids optional matrix with same columns as mat and one centroid per row to base

clusters off of. Overrides any setting to nclust. Default of NULL results in

randomly initialized k-means.

iter.max Number of max iterations to allow for k-means. Default is 30.

# Value

data.table with group\_\_ variable indicating cluster membership and id\_\_ variable that is a factor indicating order based on within cluster similarity

#### **Examples**

```
data(CTCF_in_10a_profiles_dt)
dt = data.table::copy(CTCF_in_10a_profiles_dt)
mat = data.table::dcast(dt, id ~ sample + x, value.var = "y" )
rn = mat$id
mat = as.matrix(mat[,-1])
rownames(mat) = rn
clust_dt = clusteringKmeans(mat, nclust = 3)
dt = merge(dt, clust_dt[, .(id = id__, group = group__)])
dt$id = factor(dt$id, levels = clust_dt$id)
dt[order(id)]
```

clusteringKmeansNestedHclust

perform kmeans clustering on matrix rows and return reordered matrix along with order matched cluster assignments clusters are sorted using hclust on centers the contents of each cluster are sorted using hclust

### **Description**

perform kmeans clustering on matrix rows and return reordered matrix along with order matched cluster assignments clusters are sorted using helust on centers the contents of each cluster are sorted using helust

### Usage

```
clusteringKmeansNestedHclust(
  mat,
  nclust,
  within_order_strategy = valid_sort_strategies[2],
  centroids = NULL,
  manual_mapping = NULL,
  iter.max = 30
)
```

### **Arguments**

manual\_mapping

 $\begin{array}{ll} \text{mat} & A \text{ wide format matrix} \\ \text{nclust} & \text{the number of clusters} \\ \text{within\_order\_strategy} \end{array}$ 

one of "hclust", "sort", "right", "left", "reverse". If "hclust", hierarchical clustering will be used. If "sort", a simple decreasing sort of rosSums. If "left", will attempt to put high signal on left ("right" is opposite). If "reverse" reverses existing order (should only be used after meaningful order imposed).

centroids optional matrix with same columns as mat and one centroid per row to base

clusters off of. Overrides any setting to nclust. Default of NULL results in randomly initialized k-means.

randonny midanzed k-means

optional named vector manually specififying cluster assignments. names should be item ids and values should be cluster names the items are assigned to. Default of NULL allows clustering to proceed.

iter.max Number of max iterations to allow for k-means. Default is 30.

20 col2hex

#### Value

data.table with 2 columns of cluster info. id\_\_ column corresponds with input matrix rownames and is sorted within each cluster using hierarchical clusering group\_\_ column indicates cluster assignment

# **Examples**

```
data(CTCF_in_10a_profiles_dt)
dt = data.table::copy(CTCF_in_10a_profiles_dt)
mat = data.table::dcast(dt, id ~ sample + x, value.var = "y" )
rn = mat$id
mat = as.matrix(mat[,-1])
rownames(mat) = rn
clust_dt = clusteringKmeansNestedHclust(mat, nclust = 3)
clust_dt
```

col2hex

converts a valid r color name ("black", "red", "white", etc.) to a hex value

# Description

converts a valid r color name ("black", "red", "white", etc.) to a hex value

# Usage

```
col2hex(color_name)
```

# **Arguments**

color\_name

character. one or more r color names.

# Value

hex value of colors coded by colors()

# **Examples**

```
col2hex(c("red", "green", "blue"))
col2hex(c("lightgray", "gray", "darkgray"))
```

collapse\_gr 21

collapse\_gr

collapse\_gr

# **Description**

collapse non-contiguous regions (i.e. exons) into a contiguous coordinate starting at 1. this is strand sensitive and intended for use with all exons of a single gene.

#### Usage

```
collapse_gr(genome_gr)
```

# **Arguments**

genome\_gr

a GRanges of regions on a single chromosome. Regions are intended to be non-contiguous and may even overlap.

#### Value

a new GRanges object with same mools as input with all intervals starting at 1 and no empty space between syntenic regions.

# **Examples**

```
convert_collapsed_coord
```

convert\_collapsed\_coord

# **Description**

```
(preliminary implementation, sub-optimal)
```

```
convert_collapsed_coord(genome_gr, x)
```

22 copy\_clust\_info

#### **Arguments**

genome\_gr non-contiguous regions to collapse a la collapse\_gr x numeric, positions within genome\_gr to convert to collapsed coordinates.

#### **Details**

see collapse\_gr for explanation of intended uses. this function translates all values of x from original genomic coordinates to new coordinate space created by collapse\_gr.

# Value

numeric, positions of every value of x within collapse coordinates. values outside of collapsed regions (an intron or outside range) will be NA.

# **Examples**

copy\_clust\_info

copy\_clust\_info

# **Description**

```
copy_clust_info
```

# Usage

```
copy_clust_info(target, to_copy, row_ = "id", cluster_ = "cluster_id")
```

# Arguments

target	A data.table or GRanges returned from ssvFetch*, the target to which cluster info will be added.
to_copy	A data.table or GRanges returned from ssvSignalClustering, from which to copy cluster if.
row_	variable name mapped to row, likely id or gene name for ngs data. Default is "id" and works with ssvFetch* output.
cluster_	variable name to use for cluster info. Default is "cluster_id".

crossCorrByRle 23

#### Value

data.table or GRanges (whichever target is) containing row order and cluster assignment derived from to\_copy. Suitable for ssvSignalHeatmap and related functions.

#### **Examples**

```
data(CTCF_in_10a_narrowPeak_grs)
data(CTCF_in_10a_overlaps_gr)
data(CTCF_in_10a_profiles_dt)
#this takes cluster info from signal and applies to peak hits to
#create a heatmap of peak hits clustered by signal.
clust_dt1 = ssvSignalClustering(CTCF_in_10a_profiles_dt)
peak_hit_gr = ssvFetchGRanges(
    CTCF_in_10a_narrowPeak_grs,
    qgr = CTCF_in_10a_overlaps_gr
)
peak_hit_gr.clust = copy_clust_info(peak_hit_gr, clust_dt1)
peak_hit_gr.clust$hit = peak_hit_gr.clust$y > 0
ssvSignalHeatmap(peak_hit_gr.clust, fill_ = "hit") +
    scale_fill_manual(values = c("FALSE" = "gray90", "TRUE" = "black"))
```

crossCorrByRle

Calculate cross correlation by using shiftApply on read coverage Rle

# **Description**

Calculate cross correlation by using shiftApply on read coverage Rle

# Usage

```
crossCorrByRle(
  bam_file,
  query_gr,
  max_dupes = 1,
  fragment_sizes = 50:300,
  read_length = NULL,
  flip_strand = FALSE,
  ...
)
```

# Arguments

```
bam_file character. Path to .bam file, must have index at .bam.bai.

query_gr GRanges. Regions to calculate cross correlation for.

max_dupes integer. Duplicate reads above this value will be removed.

fragment_sizes integer. fragment size range to search for maximum correlation.

read_length integer. Any values outside fragment_range that must be searched. If not supplied will be determined from bam_file. Set as NA to disable this behavior.

boolean. if TRUE strands that reads align to are swapped. This is typically only necessary if there was a mismatch between library chemistry and aligner settings. Default is FALSE.

... arguments passed to ScanBamParam
```

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#### Value

named list of results

# **Examples**

```
data(CTCF_in_10a_overlaps_gr)
bam_f = system.file("extdata/test.bam",
    package = "seqsetvis", mustWork = TRUE)
query_gr = CTCF_in_10a_overlaps_gr[1:2]
crossCorrByRle(bam_f, query_gr[1:2], fragment_sizes = seq(50, 300, 50))
```

```
CTCF_in_10a_bigWig_urls
```

FTP URL path for vignette data.

# **Description**

FE bigWig tracks for CTCF ChIP-seq in a MCF10A progression model. See GEO series GSE98551 for details.

#### **Format**

named character vector of length 3

#### **Details**

```
part of CTCF_in_10a_data
```

CTCF\_in\_10a\_data

CTCF ChIP-seq in breast cancer cell lines

# Description

Vignette data for seqsetvis was downloaded directly from GEO series GSE98551. This data is CTCF ChIP-seq from a model of breast cancer progression derived from the MCF10A cell line.

Data from GEO series GSE98551 is from the publication Fritz AJ et al. 2018

# **Details**

Contains:

- CTCF\_in\_10a\_overlaps\_gr
- CTCF\_in\_10a\_profiles\_dt
- CTCF\_in\_10a\_bigWig\_urls
- CTCF\_in\_10a\_narrowPeak\_urls

```
CTCF_in_10a_narrowPeak_grs
```

list of GRanges that results in 100 random subset when overlapped

# **Description**

list of GRanges that results in 100 random subset when overlapped

#### **Format**

named list of GRanges of length 3

# **Details**

```
part of CTCF_in_10a_data
```

#### Value

named list of GRanges of length 3

```
CTCF_in_10a_narrowPeak_urls
```

 $FTP\ URL\ path\ for\ vignette\ data.\ from$ 

# Description

macs2 peak calls for CTCF ChIP-seq in a MCF10A progression model. See GEO series GSE98551 for details.

### **Format**

named character vector of length 3

# **Details**

```
part of CTCF_in_10a_data
```

CTCF\_in\_10a\_overlaps\_gr

100 randomly selected regions from overlapping CTCF peaks in 10a cell ChIP-seq

#### **Description**

MACS2 narrowPeak calls on pooled biological replicates at pval 1e-5 and then 0.05 IDR filtered. IDR cutoffs determined by comparing top 150,000 pvalue sorted peak in replicates.

#### **Format**

GenomicRanges with 3 metadata columns of membership table

#### **Details**

```
See GEO series GSE98551 for details. part of CTCF_in_10a_data
```

```
CTCF_in_10a_profiles_dt
```

Profiles for 100 randomly selected regions from overlapping CTCF peaks in 10a cell ChIP-seq Results from fetching bigwigs with CTCF\_in\_10a\_overlaps\_gr.

# **Description**

A tidy data.table at window size 50 bp within 350 bp of peak center The variables are as follows:

#### **Format**

A tidy data.table of 2100 rows and 9 columns

#### **Details**

part of CTCF\_in\_10a\_data

- 1. seqnames. chromosome for GRanges compatibility
- 2. start. start of interval
- 3. end. end of interval
- 4. width width of interval
- 5. strand. leftover from GRanges.
- 6. id. unique identifier
- 7. y. fold-enrichment over input.
- 8. x. bp relative to center
- 9. sample. name of originating sample

```
CTCF_in_10a_profiles_gr
```

Profiles for 100 randomly selected regions from overlapping CTCF peaks in 10a cell ChIP-seq Results from CTCF\_in\_10a\_overlaps\_gr

# **Description**

A tidy GRanges at window size 50 bp within 350 bp of peak center The variables are as follows:

#### **Format**

A tidy GRanges of 2100 rows and 4 metadata columns

#### **Details**

```
part of CTCF_in_10a_data
```

- 1. id. unique identifier
- 2. y. fold-enrichment over input.
- 3. x. bp relative to center
- 4. sample. name of originating sample

easyLoad\_bed

easyLoad\_bed takes a character vector of file paths to bed plus files and returning named list of GRanges.

# Description

Mainly a utility function for loading MACS2 narrowPeak and broadPeak.

# Usage

```
easyLoad_bed(
  file_paths,
  file_names = NULL,
  extraCols = character(),
  n_cores = getOption("mc.cores", 1)
)
```

# Arguments

file_paths	character vector of paths to narrowPeak files. If named, those names will be used in output unless overriden by providing file_names.
file_names	character vector of names for output list. If not NULL will override any existing names for file_paths. Default is NULL.
extraCols	named character vector of classes. passed to rtracklayer::import for format = "BED". default is character().
n_cores	number of cores to use, uses mc.cores option if set or 1.

#### Value

a named list of GRanges loaded from file\_paths

# **Examples**

```
bed_f = system.file("extdata/test_loading.bed",
    package = "seqsetvis", mustWork = TRUE)
easyLoad_bed(bed_f, "my_bed")
```

easyLoad\_broadPeak

easyLoad\_broadPeak takes a character vector of file paths to narrow-Peak files from MACS2 and returns a named list of GRanges.

# **Description**

easyLoad\_broadPeak takes a character vector of file paths to narrowPeak files from MACS2 and returns a named list of GRanges.

#### Usage

```
easyLoad_broadPeak(
  file_paths,
  file_names = NULL,
  n_cores = getOption("mc.cores", 1)
)
```

### **Arguments**

file\_paths character vector of paths to narrowPeak files. If named, those names will be used in output unless overriden by providing file\_names.

file\_names character vector of names for output list. If not NULL will override any existing names for file\_paths. Default is NULL.

n\_cores number of cores to use, uses mc.cores option if set or 1.

#### Value

a named list of GRanges loaded from file\_paths

# **Examples**

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easyLoad_FUN easyLoad_FUN takes a character vector of file function defined in load_FUN	e paths run an arbitrary
--	--------------------------

# Description

easyLoad\_FUN takes a character vector of file paths run an arbitrary function defined in load\_FUN

# Usage

```
easyLoad_FUN(
   file_paths,
   load_FUN,
   file_names = NULL,
   n_cores = getOption("mc.cores", 1),
   ...
)
```

# Arguments

file_paths	character vector of paths to narrowPeak files. If named, those names will be used in output unless overriden by providing file_names.
load_FUN	Arbitrary function that takes at least a file path as argument. May take other arguments that should be set in call to easyLoad_FUN.
file_names	character vector of names for output list. If not NULL will override any existing names for file_paths. Default is NULL.
n_cores	number of cores to use, uses mc.cores option if set or 1.
	extra parameters passed to load_FUN

#### Value

a named list of results from load\_FUN

# Examples

```
bed_f = system.file("extdata/test_loading.bed",
    package = "seqsetvis", mustWork = TRUE)
easyLoad_bed(bed_f, "my_bed")
```

 ${\tt easyLoad\_IDRmerged}$ 

 $easy Load\_IDR merged\ loads\ "overlapped-peaks.txt"\ from\ IDR.$ 

# Description

easyLoad\_IDRmerged loads "overlapped-peaks.txt" from IDR.

#### **Usage**

```
easyLoad_IDRmerged(
  file_paths,
  file_names = NULL,
  n_cores = getOption("mc.cores", 1),
  max_idr = 0.05
)
```

### **Arguments**

file\_paths character vector of paths to narrowPeak files. If named, those names will be

used in output unless overriden by providing file\_names.

file\_names character vector of names for output list. If not NULL will override any existing

names for file\_paths. Default is NULL.

n\_cores number of cores to use, uses mc.cores option if set or 1.

max\_idr maximum IDR value allowed

#### Value

named list of GRanges

#### **Examples**

```
idr_file = system.file("extdata/test_idr.overlapped-peaks.txt",
    package = "seqsetvis", mustWork = TRUE)
easyLoad_IDRmerged(idr_file)
easyLoad_IDRmerged(idr_file, max_idr = .01)
```

easyLoad\_narrowPeak

easyLoad\_narrowPeak takes a character vector of file paths to narrowPeak files from MACS2 and returns a named list of GRanges.

# **Description**

easyLoad\_narrowPeak takes a character vector of file paths to narrowPeak files from MACS2 and returns a named list of GRanges.

# Usage

```
easyLoad_narrowPeak(
  file_paths,
  file_names = NULL,
  n_cores = getOption("mc.cores", 1)
)
```

#### **Arguments**

file\_paths character vector of paths to narrowPeak files. If named, those names will be

used in output unless overriden by providing file\_names.

file\_names character vector of names for output list. If not NULL will override any existing

names for file\_paths. Default is NULL.

n\_cores number of cores to use, uses mc.cores option if set or 1.

easyLoad\_seacr 31

#### Value

a named list of GRanges loaded from file\_paths

# **Examples**

```
np_f = system.file("extdata/test_loading.narrowPeak",
    package = "seqsetvis", mustWork = TRUE)
easyLoad_narrowPeak(np_f, "my_narrowPeak")
```

easyLoad\_seacr

easyLoad\_seacr takes a character vector of file paths to seacr output bed files and returns a named list of GRanges.

# **Description**

easyLoad\_seacr takes a character vector of file paths to seacr output bed files and returns a named list of GRanges.

### Usage

```
easyLoad_seacr(
  file_paths,
  file_names = NULL,
  n_cores = getOption("mc.cores", 1)
)
```

### **Arguments**

file\_paths character vector of paths to seacr bed files. If named, those names will be used in output unless overriden by providing file\_names.

file\_names character vector of names for output list. If not NULL will override any existing names for file\_paths. Default is NULL.

n\_cores number of cores to use, uses mc.cores option if set or 1.

#### Value

a named list of GRanges loaded from file\_paths

# **Examples**

```
bed_f = system.file("extdata/test_loading.seacr.bed",
    package = "seqsetvis", mustWork = TRUE)
easyLoad_seacr(bed_f, "my_seacr")
```

32 fetchBam

expandCigar

Expand cigar codes to GRanges

# **Description**

```
see sam specs for cigar details
```

#### Usage

```
expandCigar(
  cigar_dt,
  op_2count = c("M", "D", "=", "X"),
  return_data.table = FALSE
)
```

### Arguments

cigar\_dt

data.table with 5 required named columns in any order. c("which\_label", "seq-

names", "strand", "start", "cigar")

op\_2count

Cigar codes to count. Default is alignment (M), deletion (D), match (=), and mismatch (X). Other useful codes may be skipped regions for RNA splicing (N). The locations of any insterions (I) or clipping/padding (S, H, or P) will be a single bp immediately before the interval.

return\_data.table

if TRUE, a data.table is returned, else a GRanges. Default is FALSE.

#### Value

data.table with cigar entries expanded

# Examples

```
data(CTCF_in_10a_overlaps_gr)
qgr = CTCF_in_10a_overlaps_gr[1:5]
bam_file = system.file("extdata/test.bam", package = "seqsetvis", mustWork = TRUE)
raw_dt = ssvFetchBam(bam_file, qgr, return_unprocessed = TRUE)
expandCigar(raw_dt)
```

fetchBam

fetch a bam file pileup with the ability to consider read extension to fragment size (fragLen)

# Description

fetch a bam file pileup with the ability to consider read extension to fragment size (fragLen)

findMaxPos 33

#### Usage

```
fetchBam(
  bam_f,
  qgr,
  fragLen = NULL,
  target_strand = c("*", "+", "-")[1],
  max_dupes = Inf,
  splice_strategy = c("none", "ignore", "add", "only", "splice_count")[1],
  flip_strand = FALSE,
  return_unprocessed = FALSE,
  ...
)
```

# **Arguments**

bam f character or BamFile to load qgr GRanges regions to fetchs fragLen numeric, NULL, or NA. if numeric, supplied value is used. if NULL, value is calculated with fragLen\_calcStranded (default) if NA, raw bam pileup with no cross strand shift is returned. character. if one of "+" or "-", reads are filtered to match. ignored if any other target\_strand value. max\_dupes numeric >= 1. duplicate reads by strandd start position over this number are removed, Default is Inf. splice\_strategy character, one of c("none", "ignore", "add", "only"). Default is "none" and split read alignments are asssumed not present. fragLen must be NA for any other value to be valid. "ignore" will not count spliced regions. "add" counts spliced regions along with others, "only" will only count spliced regions and ignore others. if TRUE, strand alignment is flipped prior to fragLen extension. Default is flip\_strand FALSE. return\_unprocessed boolean. if TRUE returns read alignment in data.table. Default is FALSE.

# Value

. . .

GRanges containing tag pileup values in score meta column. tags are optionally extended to fragment length (fragLen) prior to pile up.

passed to ScanBamParam(), can't be which or what.

|--|--|

# **Description**

findMaxPos

#### Usage

```
findMaxPos(prof_dt, qgr, x_ = "x", y_ = "y", by_ = "id", width = 1)
```

# **Arguments**

prof_dt	a GRanges or data.table as returned by ssvFetch*.
qgr	the GRanges used to query ssvFetch* as the qgr argument.
x_	positional variable. Should almost always be the default, "x".
У_	the signal value variable. Likely the default value of "y" but could be "y_norm" if append_ynorm was applied to data.
by_	region identifier variable. Should almost always be the default, "id".
width	Desired width of final regions. Default is 1.

#### Value

data.table of relative x position from center per id

# **Examples**

```
data(CTCF_in_10a_overlaps_gr)
data(CTCF_in_10a_profiles_gr)
data(CTCF_in_10a_profiles_dt)
findMaxPos(CTCF_in_10a_profiles_dt, CTCF_in_10a_overlaps_gr)
findMaxPos(CTCF_in_10a_profiles_gr, CTCF_in_10a_overlaps_gr)
```

 ${\tt fragLen\_calcStranded} \quad \textit{calculate fragLen from a bam file for specified regions}$ 

# **Description**

calculate fragLen from a bam file for specified regions

```
fragLen_calcStranded(
  bam_f,
  qgr,
  n_regions = 100,
  include_plot_in_output = FALSE,
  test_fragLen = seq(100, 400, 5),
  flip_strand = FALSE,
  ...
)
```

### **Arguments**

bam_f character o	r BamFile.	bam file to read from.	.bai index file must be in same
-------------------	------------	------------------------	---------------------------------

directory

qgr GRanges. used as which for ScanBamParam. Can be NULL if it's REALLY

important to load the entire bam, force\_no\_which = TRUE also required.

n\_regions numeric (integer) it's generally overkill to pull all regions at this stage and will

slow calculation down. Default is 100.

include\_plot\_in\_output

if TRUE ouptut is a list of fragLen and a ggplot showing values considered by

calculation. Default is FALSE.

test\_fragLen numeric. The set of fragment lenghts to gather strand cross correlation for.

flip\_strand boolean. if TRUE strands that reads align to are swapped. This is typically

only necessary if there was a mismatch between library chemistry and aligner

settings. Default is FALSE.

... passed to Rsamtools::ScanBamParam, can't be which or what.

#### Value

numeric fragment length

# **Examples**

fragLen\_fromMacs2Xls parse fragLen from MACS2 output

### **Description**

parse fragLen from MACS2 output

# Usage

```
fragLen\_fromMacs2Xls(macs2xls\_file)
```

### **Arguments**

macs2xls\_file character. an xls file output by MACS2 to parse frag length from

# Value

numeric fragment length

36 get\_mapped\_reads

#### **Examples**

```
xls_file = system.file("extdata/test_peaks.xls",
    package = "seqsetvis")
fragLen_fromMacs2Xls(xls_file)
```

getReadLength

determine the most common read length for input bam\_file. uses 50 randomly selected regions from query\_gr. If fewer than 20 reads are present, loads all of query\_gr.

# **Description**

determine the most common read length for input bam\_file. uses 50 randomly selected regions from query\_gr. If fewer than 20 reads are present, loads all of query\_gr.

#### Usage

```
getReadLength(bam_file, query_gr)
```

#### **Arguments**

bam\_file indexed bam file

query\_gr GRanges to read from bam file

# Value

numeric of most common read length.

# **Examples**

```
data(CTCF_in_10a_overlaps_gr)
qgr = CTCF_in_10a_overlaps_gr[1:5]
bam_file = system.file("extdata/test.bam", package = "seqsetvis", mustWork = TRUE)
getReadLength(bam_file, qgr)
```

get\_mapped\_reads

get\_mapped\_reads

# **Description**

```
get_mapped_reads
```

# Usage

```
get_mapped_reads(bam_files)
```

#### **Arguments**

bam\_files

Path to 1 or more bam files. Must be indexed.

ggellipse 37

#### Value

the total mapped reads in each bam file as a named numeric vector.

## **Examples**

```
bam_file = system.file("extdata/test.bam", package = "seqsetvis", mustWork = TRUE)
get_mapped_reads(bam_file)
```

ggellipse

ggellipse

## Description

returns a ggplot with ellipses drawn using specified parameters used by ssvFeatureVenn and ssvFeatureEuler

## Usage

```
ggellipse(
   xcentres,
   ycentres,
   r,
   r2 = r,
   phi = rep(0, length(xcentres)),
   circle_colors = NULL,
   group_names = LETTERS[seq_along(xcentres)],
   line_alpha = 1,
   fill_alpha = 0.3,
   line_width = 2,
   n_points = 200
)
```

# Arguments

xcentres	numeric x-coord of centers of ellipses
ycentres	numeric y-coord of centers of ellipses, must have same length as xcentres
r	numeric radius 1 of ellipse, must have length of 1 or match length of xcentres
r2	numeric radius 2 of ellipse, must have length of 1 or match length of xcentres. same as r by default.
phi	numeric phi of ellipse, must have length of $1$ or match length of xcentres. $0$ by default.
circle_colors	character of rcolors or hex colors or NULL. if null safeBrew of Dark2 is used
group_names	character/factor names of color/fill groups. capital letters by default.
line_alpha	numeric value from 0 to 1. alpha of lines, 1 by default
fill_alpha	numeric value from 0 to 1. alpha of fill, .3 by default.
line_width	numeric > 0. passed to size. 2 by default
n_points	integer > 1. number of points to approximate circle with. 200 by default

#### **Details**

uses eulerr's non-exported ellipse drawing coordinate function

#### Value

a ggplot containing ellipses

## **Examples**

```
ggellipse(xcentres = c(1, 1, 2),
    ycentres = c(2, 1, 1),
    r = c(1, 2, 1))
ggellipse(xcentres = c(1, 1, 2),
    ycentres = c(2, 1, 1),
    r = c(1, 2, 1),
    fill_alpha = 0,
    group_names = paste("set", 1:3))
ggellipse(xcentres = c(1, 1, 2),
    ycentres = c(2, 1, 1),
    r = c(1, 2, 1),
    circle_colors = c("red", "orange", "yellow"),
    line_alpha = 0,
    group_names = paste("set", 1:3))
```

harmonize\_seqlengths harmonize\_seqlengths

# Description

ensures compatibility between seqlength of gr and bam\_file based on header

## Usage

```
harmonize_seqlengths(query_gr, bam_file, force_fix = FALSE)
```

## **Arguments**

query_gr	GRanges, object to harmonize seqlengths for
bam_file	character, a path to a valid bam file
force_fix	Logical, if TRUE incompatible sequames are removed from the query_gr. Default is FALSE.

#### Value

GRanges with seqlengths matching bam\_file

## **Examples**

```
library(GenomicRanges)
query_gr = GRanges("chr1", IRanges(1, 100))
#seqlengths has not been set
seqlengths(query_gr)
bam = system.file("extdata/test.bam", package = "seqsetvis")
gr2 = harmonize_seqlengths(query_gr, bam)
#seqlengths now set
seqlengths(gr2)
```

make\_clustering\_matrix

make\_clustering\_matrix

## Description

Create a wide matrix from a tidy data.table more suitable for clustering methods

## Usage

```
make_clustering_matrix(
   tidy_dt,
   row_ = "id",
   column_ = "x",
   fill_ = "y",
   facet_ = "sample",
   max_rows = 500,
   max_cols = 100,
   clustering_col_min = -Inf,
   clustering_col_max = Inf,
   dcast_fill = NA,
   fun.aggregate = "mean"
)
```

#### **Arguments**

tidy_dt	the tidy data.table to covert to a wide matrix. Must have entries for variables specified by row_, column_, fill_, and facet
row_	variable name mapped to row, likely peak id or gene name for ngs data
column_	varaible mapped to column, likely bp position for ngs data
fill_	numeric variable to map to fill
facet_	variable name to facet horizontally by
max_rows	for speed rows are sampled to 500 by default, use Inf to plot full data
max_cols	for speed columns are sampled to 100 by default, use Inf to plot full data
clustering_col_min	
	numeric minimum for col range considered when clustering, default in -Inf
clustering_col_max	
	numeric maximum for col range considered when clustering, default in Inf
dcast_fill	value to supply to dcast fill argument. default is NA.

40 merge\_clusters

fun.aggregate

Function to aggregate when multiple values present for facet\_, row\_, and column\_. The function should accept a single vector argument or be a character string naming such a function.

#### Value

A wide matrix version of input tidy data.table

## **Examples**

```
data(CTCF_in_10a_profiles_dt)
mat = make_clustering_matrix(CTCF_in_10a_profiles_dt)
mat[1:5, 1:5]
```

merge\_clusters

merge\_clusters

## **Description**

merge\_clusters

## Usage

```
merge_clusters(
  clust_dt,
  to_merge,
  row_ = "id",
  cluster_ = "cluster_id",
  reapply_cluster_names = TRUE
)
```

#### Arguments

to\_merge Clusters to merge. Must be items in clust\_dt variable defined by cluster\_ param-

eter.

row\_ variable name mapped to row, likely id or gene name for ngs data. Default is

"id" and works with ssvFetch\* output.

cluster\_ variable name to use for cluster info. Default is "cluster\_id".

 ${\tt reapply\_cluster\_names}$ 

If TRUE, clusters will be renamed according to new order instead of their origi-

nal names. Default is TRUE.

#### Value

data.table as output from ssvSignalClustering

#### **Examples**

```
data(CTCF_in_10a_profiles_dt)
set.seed(0)
clust_dt = ssvSignalClustering(CTCF_in_10a_profiles_dt, nclust = 6)
ssvSignalHeatmap(clust_dt)
agg_dt = clust_dt[, list(y = mean(y)), list(x, cluster_id, sample)]
ggplot(agg_dt, aes(x = x, y = y, color = sample)) +
  geom_path() +
  facet_grid(cluster_id~.)
to_merge = c(2, 3, 5)
# debug(merge_clusters)
new_dt = merge_clusters(clust_dt, c(2, 3, 5), reapply_cluster_names = FALSE)
new_dt.relabel = merge_clusters(clust_dt, c(2, 3, 5), reapply_cluster_names = TRUE)
new_dt.relabel.sort = within_clust_sort(new_dt.relabel, within_order_strategy = "sort")
table(clust_dt$cluster_id)
table(new_dt$cluster_id)
cowplot::plot_grid(
  ssvSignalHeatmap(clust_dt) + labs(title = "original"),
  ssvSignalHeatmap(new_dt) + labs(title = "2,3,5 merged"),
  ssvSignalHeatmap(new_dt.relabel) + labs(title = "2,3,5 merged, renumbered"),
 ssvSignalHeatmap(new_dt.relabel.sort) + labs(title = "2,3,5 merged, renumbered and sorted")
```

prepare\_fetch\_GRanges prepares GRanges for windowed fetching.

#### **Description**

Deprecated and renamed as prepare\_fetch\_GRanges\_width

## Usage

```
prepare_fetch_GRanges(
    qgr,
    win_size,
    min_quantile = 0.75,
    target_size = NULL,
    skip_centerFix = FALSE
)
```

#### **Arguments**

qgr GRanges to prepare
win\_size numeric window size for fetch
min\_quantile numeric value from 0 to 1. Lowest possible quantile value. Only relevant if target\_size is not specified.

target\_size numeric final width of qgr if known. Default of NULL leads to quantile based

determination of target\_size.

 $\verb|skip_centerFix| boolean, if FALSE (default) all regions will be resized Genomic Ranges:: resize(x, all the context of the$ 

w, fix = "center") to a uniform size based on min\_quantile to a width divisible by win size.

#### **Details**

output GRanges parallels input with consistent width evenly divisible by win\_size. Has warning if GRanges needed resizing, otherwise no warning and input GRanges is returned unchanged.

#### Value

GRanges, either identical to qgr or with suitable consistent width applied.

### **Examples**

```
data(CTCF_in_10a_overlaps_gr)
#use prepare_fetch_GRanges_width instead:
qgr = prepare_fetch_GRanges_width(CTCF_in_10a_overlaps_gr, win_size = 50)
#no warning if qgr is already valid for windowed fetching
prepare_fetch_GRanges_width(qgr, win_size = 50)
```

```
prepare_fetch_GRanges_names
```

Creates a named version of input GRanges using the same method seqsetvis uses internally to ensure consistency.

## **Description**

If \$id is set, that value is used as name and duplicates are checked for.

## Usage

```
prepare_fetch_GRanges_names(qgr, include_id = FALSE)
```

# Arguments

qgr input GRanges object the set/check names on include\_id if TRUE, \$id is retained. Default is FALSE.

#### Value

and named GRanges based on input qgr.

#### **Examples**

```
data(CTCF_in_10a_overlaps_gr)
qgr = CTCF_in_10a_overlaps_gr
names(qgr) = NULL
#default is to paste "region_" and iteration along length of qgr
prepare_fetch_GRanges_names(qgr)
#id gets used is already set
qgr$id = paste0("peak_", rev(seq_along(qgr)), "_of_", length(qgr))
prepare_fetch_GRanges_names(qgr)
```

prepare\_fetch\_GRanges\_width

prepares GRanges for windowed fetching.

#### **Description**

output GRanges parallels input with consistent width evenly divisible by win\_size. Has warning if GRanges needed resizing, otherwise no warning and input GRanges is returned unchanged.

## Usage

```
prepare_fetch_GRanges_width(
    qgr,
    win_size,
    min_quantile = 0.75,
    target_size = NULL,
    skip_centerFix = FALSE
)
```

#### **Arguments**

qgr	GRanges to prepare
win_size	numeric window size for fetch
min_quantile	numeric value from $0$ to $1$ . Lowest possible quantile value. Only relevant if target_size is not specified.
target_size	numeric final width of qgr if known. Default of NULL leads to quantile based determination of target_size.
skip_centerFix	boolean, if FALSE (default) all regions will be resized GenomicRanges::resize(x, w, fix = "center") to a uniform size based on min_quantile to a width divisible by win size.

## Value

GRanges, either identical to qgr or with suitable consistent width applied.

```
data(CTCF_in_10a_overlaps_gr)
qgr = prepare_fetch_GRanges_width(CTCF_in_10a_overlaps_gr, win_size = 50)
#no warning if qgr is already valid for windowed fetching
prepare_fetch_GRanges_width(qgr, win_size = 50)
```

quantileGRangesWidth Quantile width determination strategy

## **Description**

Returns the lowest multiple of win\_size greater than min\_quantile quantile of width(qgr)

## Usage

```
quantileGRangesWidth(qgr, min_quantile = 0.75, win_size = 1)
```

#### **Arguments**

```
qgr GRanges to calculate quantile width for
min_quantile numeric value from 0 to 1. The minimum quantile of width in qgr
win_size numeric/integer >=1, returned value will be a multiple of this
```

#### Value

numeric that is >= min\_quantile and evenly divisible by win\_size

# Examples

```
data(CTCF_in_10a_overlaps_gr)
gr = CTCF_in_10a_overlaps_gr
quantileGRangesWidth(gr)
quantileGRangesWidth(gr, min_quantile = .5, win_size = 100)
```

```
re order\_clusters\_hclust\\ re order\_clusters\_hclust
```

## Description

Applies hierarchical clustering to centroids of clusters to reorder.

```
reorder_clusters_hclust(
  clust_dt,
  hclust_result = NULL,
  row_ = "id",
  column_ = "x",
  fill_ = "y",
  facet_ = "sample",
  cluster_ = "cluster_id",
  reapply_cluster_names = TRUE,
  return_hclust = FALSE
)
```

#### **Arguments**

clust\_dt data.table output from ssvSignalClustering hclust result returned by a previous call of this function with identical paramters hclust\_result when  $return_hclust = TRUE$ . variable name mapped to row, likely id or gene name for ngs data. Default is row "id" and works with ssvFetch\* output. varaible mapped to column, likely bp position for ngs data. Default is "x" and column\_ works with ssvFetch\* output. fill\_ numeric variable to map to fill. Default is "y" and works with ssvFetch\* output. variable name to facet horizontally by. Default is "sample" and works with facet\_ ssvFetch\* output. Set to "" if data is not facetted. variable name to use for cluster info. Default is "cluster\_id". cluster\_ reapply\_cluster\_names If TRUE, clusters will be renamed according to new order instead of their original names. Default is TRUE. return\_hclust If TRUE, return the result of helust instead of the reordered clustering data.table. Default is FALSE. Ignored if hclust\_result is supplied.

#### Value

data.table as output from ssvSignalClustering

## **Examples**

```
data(CTCF_in_10a_profiles_dt)
clust_dt = ssvSignalClustering(CTCF_in_10a_profiles_dt, nclust = 10)
new_dt = reorder_clusters_hclust(clust_dt)
cowplot::plot_grid(
    ssvSignalHeatmap(clust_dt),
    ssvSignalHeatmap(new_dt)
)
```

reorder\_clusters\_manual

reorder\_clusters\_manual

## **Description**

Manually applies a new order (top to bottom) for cluster using the result of ssvSignalClustering.

```
reorder_clusters_manual(
  clust_dt,
  manual_order,
  row_ = "id",
  cluster_ = "cluster_id",
  reapply_cluster_names = TRUE
)
```

### **Arguments**

clust\_dt data.table output from ssvSignalClustering

Manual\_order New order for clusters Does not need to include all clusters. Any colors not included will be at the bottom in their original order.

row\_ variable name mapped to row, likely id or gene name for ngs data. Default is "id" and works with ssvFetch\* output.

cluster\_ variable name to use for cluster info. Default is "cluster\_id".

reapply\_cluster\_names

If TRUE, clusters will be renamed according to new order instead of their original names. Default is TRUE.

#### Value

data.table as output from ssvSignalClustering

## **Examples**

```
data(CTCF_in_10a_profiles_dt)
clust_dt = ssvSignalClustering(CTCF_in_10a_profiles_dt, nclust = 3)
new_dt = reorder_clusters_manual(clust_dt = clust_dt, manual_order = 2)
cowplot::plot_grid(
    ssvSignalHeatmap(clust_dt),
    ssvSignalHeatmap(new_dt)
)
```

```
reorder_clusters_stepdown

reorder_clusters_stepdown
```

## **Description**

Attempts to reorder clusters so that rows with highest signal on the left relative to the right appear at the top. Signal should have a roughly diagonal pattern in a "stepdown" pattern.

```
reorder_clusters_stepdown(
  clust_dt,
  row_ = "id",
  column_ = "x",
  fill_ = "y",
  facet_ = "sample",
  cluster_ = "cluster_id",
  reapply_cluster_names = TRUE,
  step_by_column = TRUE,
  step_by_facet = FALSE
)
```

reverse\_clusters 47

## **Arguments**

clust_dt	data.table output from ssvSignalClustering
row_	variable name mapped to row, likely id or gene name for ngs data. Default is "id" and works with $ssvFetch*$ output.
column_	varaible mapped to column, likely bp position for ngs data. Default is "x" and works with $ssvFetch*$ output.
fill_	numeric variable to map to fill. Default is "y" and works with $ssvFetch*$ output.
facet_	variable name to facet horizontally by. Default is "sample" and works with $ssvFetch*$ output. Set to "" if data is not facetted.
cluster_	variable name to use for cluster info. Default is "cluster_id".
reapply_cluster	'_names If TRUE, clusters will be renamed according to new order instead of their original names. Default is TRUE.
step_by_column	If TRUE, column is considered for left-right cluster balance. Default is TRUE.
step_by_facet	If TRUE, facet is considered for left-right cluster balance. Default is FALSE.

#### **Details**

This can be down by column (step\_by\_column = TRUE) which averages across facets. By facet (step\_by\_column = FALSE, step\_by\_facet = TRUE) which averages all columns per facet. Or both column and facet (step\_by\_column = TRUE, step\_by\_facet = TRUE), which does no averaging so it looks at the full matrix as plotted.

## Value

data.table as output from ssvSignalClustering

## **Examples**

```
data(CTCF_in_10a_profiles_dt)
clust_dt = ssvSignalClustering(CTCF_in_10a_profiles_dt, nclust = 10)
new_dt = reorder_clusters_stepdown(clust_dt)
cowplot::plot_grid(
    ssvSignalHeatmap(clust_dt),
    ssvSignalHeatmap(new_dt)
)
```

reverse\_clusters

reverse\_clusters

## Description

reverse\_clusters

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### Usage

```
reverse_clusters(
  clust_dt,
  row_ = "id",
  column_ = "x",
  fill_ = "y",
  facet_ = "sample",
  cluster_ = "cluster_id",
  reverse_rows_within = TRUE,
  reapply_cluster_names = TRUE)
```

## **Arguments**

clust_dt	data.table output from ssvSignalClustering	
row_	variable name mapped to row, likely id or gene name for ngs data. Default is "id" and works with ssvFetch* output.	
column_	varaible mapped to column, likely bp position for ngs data. Default is "x" and works with $ssvFetch*$ output.	
fill_	numeric variable to map to fill. Default is "y" and works with ssvFetch* output.	
facet_	variable name to facet horizontally by. Default is "sample" and works with ssvFetch* output. Set to "" if data is not facetted.	
cluster_	variable name to use for cluster info. Default is "cluster_id".	
reverse_rows_within		
	If TRUE, rows within clusters will be reversed as well. Default is TRUE.	
reapply_cluster_names		
	If TRUE, clusters will be renamed according to new order instead of their original names. Default is TRUE.	

## Value

data.table as output from ssvSignalClustering

```
data(CTCF_in_10a_profiles_dt)
set.seed(0)
clust_dt = ssvSignalClustering(CTCF_in_10a_profiles_dt, nclust = 3)
rev_dt = reverse_clusters(clust_dt)
rev_dt.no_relabel = reverse_clusters(clust_dt, reapply_cluster_names = FALSE)
rev_dt.not_rows = reverse_clusters(clust_dt, reverse_rows_within = FALSE)
cowplot::plot_grid(nrow = 1,
    ssvSignalHeatmap(clust_dt) + labs(title = "original"),
    ssvSignalHeatmap(rev_dt) + labs(title = "reversed"),
    ssvSignalHeatmap(rev_dt.no_relabel) + labs(title = "reversed, no relabel"),
    ssvSignalHeatmap(rev_dt.not_rows) + labs(title = "reversed, not rows")
)
```

safeBrew 49

safeBrew
----------

### **Description**

Allows RColorBrew to handle n values less than 3 and greater than 8 without warnings and return expected number of colors.

## Usage

```
safeBrew(n, pal = "Dark2")
```

## **Arguments**

n integer value of number of colors to make palette for. Alternatively a character

or factor, in which case palette will be generated for each unique item or factor

level repsectively.

pal palette recognized by RColorBrewer

#### **Details**

For convenience, instead of the number n requested, n may be a character or factor vector and outputs will be appropriately named for use with scale\_color/fill\_manual.

Additionally, accepts pal as "gg", "ggplot", or "ggplot2" to reproduce default ggplot colors in the same way.

## Value

a character vector of hex coded colors of length n from the color brewer palette pal. If n is supplied as character or factor, output will be named accordingly.

## **Examples**

```
plot(1:2, rep(0, 2), col = safeBrew(2, "dark2"), pch = 16, cex = 6) plot(1:12, rep(0, 12), col = safeBrew(12, "set1"), pch = 16, cex = 6) plot(1:12, rep(0, 12), col = safeBrew(12, "set2"), pch = 16, cex = 6) plot(1:12, rep(0, 12), col = safeBrew(12, "set3"), pch = 16, cex = 6)
```

 $\verb"set_list2memb"$ 

convert a list of sets, each list item should be a character vector denoting items in sets

## **Description**

convert a list of sets, each list item should be a character vector denoting items in sets

```
set_list2memb(set_list)
```

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### **Arguments**

set\_list a list of character vectors. default names will be added if missing

#### Value

converts list of characters/numeric to membership table matrix

shift\_anchor orients the relative position of x's zero value and extends ranges to be contiguous

### **Description**

orients the relative position of x's zero value and extends ranges to be contiguous

## Usage

```
shift_anchor(score_dt, window_size, anchor)
```

## **Arguments**

```
score_dt data.table, GRanges() sufficient
window_size numeric, window size used to generate score_dt
anchor character, one of c("center", "center_unstranded", "left", "left_unstranded")
```

### Value

score\_dt with x values shifted appropriately and start and end extended to make ranges contiguous

## **Description**

Splits one specified cluster in number of new clusters determined by nclust

```
split_cluster(
  clust_dt,
  to_split,
  nclust = 2,
  row_ = "id",
  column_ = "x",
  fill_ = "y",
  facet_ = "sample",
  cluster_ = "cluster_id",
  reapply_cluster_names = TRUE
)
```

## **Arguments**

clust_dt	data.table output from ssvSignalClustering
to_split	Cluster to split.
nclust	Number of new clusters to create.
row_	variable name mapped to row, likely id or gene name for ngs data. Default is "id" and works with ssvFetch* output.
column_	varaible mapped to column, likely bp position for ngs data. Default is "x" and works with $ssvFetch^*$ output.
fill_	numeric variable to map to fill. Default is "y" and works with ssvFetch* output.
facet_	variable name to facet horizontally by. Default is "sample" and works with ssvFetch* output. Set to "" if data is not facetted.
cluster_	variable name to use for cluster info. Default is "cluster_id".
reapply_cluster_names	
	If TRUE, clusters will be renamed according to new order instead of their original names. Default is TRUE.

#### Value

data.table as output from ssvSignalClustering

## **Examples**

```
data(CTCF_in_10a_profiles_dt)
set.seed(0)
clust_dt = ssvSignalClustering(CTCF_in_10a_profiles_dt, nclust = 3)
split_dt = split_cluster(clust_dt, to_split = 2, nclust = 3)
split_dt.no_rename = split_cluster(
    clust_dt,
    to_split = 2,
    nclust = 3,
    reapply_cluster_names = FALSE
)
cowplot::plot_grid(nrow = 1,
    ssvSignalHeatmap(clust_dt),
    ssvSignalHeatmap(split_dt.no_rename)
)
```

 ${\tt ssvAnnotateSubjectGRanges}$ 

ssvAnnotateSubjectGRanges

# Description

ssv Annotate Subject GRanges

#### Usage

```
ssvAnnotateSubjectGRanges(
  annotation_source,
  subject_gr,
  annotation_name = NULL,
  multi_resolver_FUN = "default"
)
## S4 method for signature 'GRanges'
ssvAnnotateSubjectGRanges(
  annotation_source,
  subject_gr,
  annotation_name = NULL,
  multi_resolver_FUN = "default"
)
## S4 method for signature 'list'
ssvAnnotateSubjectGRanges(
  annotation_source,
  subject_gr,
  annotation_name = NULL,
  multi_resolver_FUN = "default"
)
## S4 method for signature 'GRangesList'
ssvAnnotateSubjectGRanges(
  annotation_source,
  subject_gr,
  annotation_name = NULL,
  multi_resolver_FUN = "default"
)
```

## **Arguments**

annotation\_source

A single GRanges, a list of GRanges, or a GRangesList

subject\_gr

The base GRanges to add annotation mools to.

annotation\_name

Optional name for single GRanges. Required for list inputs if list does not have names.

multi\_resolver\_FUN

Optional function to resolve multiple overlapping annotation source regions per subject region. This function must accept 2 arguments. x is the values in a single mcol attribute and variable. name is the name of variable. A single value must be returned or an error will be generated. The default of "default" can handle numeric, logical, character, and factor types.

## Value

GRanges with the same regions as subject\_gr but with additional mcols added from annotation\_source.

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### **Examples**

```
library(GenomicRanges)
data(CTCF_in_10a_narrowPeak_grs)
np_grs = CTCF_in_10a_narrowPeak_grs
olap_gr = ssv0verlapIntervalSets(np_grs)
# annotating with a signle GRanges is OK
ssvAnnotateSubjectGRanges(np_grs$MCF10A_CTCF, olap_gr)
# provide a name if that's useful
ssvAnnotateSubjectGRanges(np_grs$MCF10A_CTCF, olap_gr,
    annotation_name = "MCF10A")
# a named list adds each annotation
ssvAnnotateSubjectGRanges(np_grs, olap_gr)
# overriding list names is an option
ssvAnnotateSubjectGRanges(np_grs, olap_gr, LETTERS[1:3])
# GRangeList are handled like a standard list
ssvAnnotateSubjectGRanges(GRangesList(np_grs), olap_gr, LETTERS[1:3])
```

ssvConsensusIntervalSets

Intersect a list of GRanges to create a single GRanges object of merged ranges including metadata describing overlaps per input GRanges.

## **Description**

In constrast to ssvOverlapIntervalSets, only regions where a consensus of input grs are present are preserved and annotated.

## Usage

```
ssvConsensusIntervalSets(
  grs,
  ext = 0,
  min_number = 2,
  min_fraction = 0.5,
  preserve_mcols = FALSE,
  ...
)
```

## Arguments

grs	A list of GRanges
ext	An integer specifying how far to extend ranges before merging. in effect, ranges withing $2^*$ ext of one another will be joined during the merge
min_number	An integer number specifying the absloute minimum of input grs that must overlap for a site to be considered consensus.
min_fraction	A numeric between 0 and 1 specifying the fraction of grs that must overlap to be considered consensus.
preserve_mcols	Controls carrying forward mools metadata from input list of GRanges. If TRUE, all mools will be carried forward with the item name appended. If a character vector, only those attributes will be carried and all must be present in all GRanges. The default of FALSE will carry nothing forward and only member-

ship table will be generated. ssvAnnotateSubjectGRanges is used internally.

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arguments passed to IRanges::findOverlaps, i.e. maxgap, minoverlap, type, select, invert.

#### **Details**

Only the most stringent of min\_number or min\_fraction will be applied.

## Value

GRanges with metadata columns describing consensus overlap of input grs.

## **Examples**

```
library(GenomicRanges)
a = GRanges("chr1", IRanges(1:7*10, 1:7*10))
b = GRanges("chr1", IRanges(5:10*10, 5:10*10))
ssvConsensusIntervalSets(list(a, b))
```

ssvFactorizeMembTable Convert any object accepted by ssvMakeMembTable to a factor To avoid ambiguity,

## Description

```
see ssvMakeMembTable
```

## Usage

```
ssvFactorizeMembTable(object)
```

## **Arguments**

object a valid object for conversion to a membership table and then factor

## Value

a 2 column ("id" and "group") data.frame. "id" is factor of item names if any or simply order of items. "group" is a factor of set combinations

```
data(CTCF_in_10a_overlaps_gr)
ssvFactorizeMembTable(CTCF_in_10a_overlaps_gr)
ssvFactorizeMembTable(list(1:4, 2:3, 4:6))
```

ssvFeatureBars 55

ssvFeatureBars

bar plots of set sizes

#### **Description**

bar plots of set sizes

## Usage

```
ssvFeatureBars(
  object,
  show_counts = TRUE,
  bar_colors = NULL,
  counts_text_colors = NULL,
  return_data = FALSE,
  count_label_size = 8
)
```

### **Arguments**

# Value

ggplot of bar plot of set sizes

```
data(CTCF_in_10a_overlaps_gr)
ssvFeatureBars(list(1:3, 2:6))
ssvFeatureBars(CTCF_in_10a_overlaps_gr, count_label_size = 10)
ssvFeatureBars(S4Vectors::mcols(CTCF_in_10a_overlaps_gr)[,2:3])
```

```
ssvFeatureBinaryHeatmap
```

ssvFeatureBinaryHeatmap

## **Description**

Outputs a ggplot binary heatmap, where color indicates TRUE and the other indicates FALSE in a membership table. The heatmap is sorted, TRUE at the top, by column left to right. Changes to column order can reveal different patterns.

## Usage

```
ssvFeatureBinaryHeatmap(
  object,
  raster_approximation = TRUE,
  true_color = "black",
  false_color = "#EFEFEF",
  raster_width_min = 1000,
  raster_height_min = 1000,
  return_data = FALSE
)
```

#### **Arguments**

object passed to ssvMakeMembTable raster\_approximation

If TRUE, instead of standard ggplot, write temporary raster png image and redraw that as plot background. default is FALSE

true\_color character. rcolor or hex color used for TRUE values. default is "black".

false\_color character. rcolor or hex color used for TRUE values. default is "#EFEFEF", a

gray.

raster\_width\_min

raster width will be minimum multiple of number of columns over this number. ignored if raster\_approximation is FALSE.

raster\_height\_min

raster height will be minimum multiple of number of rows over this number ignored if raster approximation is FALSE

ignored if faster\_approximation is 17 (LS)

return\_data logical. If TRUE, return value is no longer ggplot and is instead the data used to

generate that plot. Default is TRUE

#### **Details**

As a svg output, the final plot can be unwieldy. The default of raster\_approximation = TRUE is easier to work with, especially for larger membership tables.

## Value

ggplot using geom\_tile of membership table sorted from left to right.

ssvFeatureEuler 57

#### **Examples**

```
data(CTCF_in_10a_overlaps_gr)
ssvFeatureBinaryHeatmap(list(1:3, 2:6))
# horizontal version
ssvFeatureBinaryHeatmap(list(1:3, 2:6)) + coord_flip() +
    theme(axis.text.x = element_blank(), axis.text.y = element_text())
ssvFeatureBinaryHeatmap(CTCF_in_10a_overlaps_gr)
ssvFeatureBinaryHeatmap(S4Vectors::mcols(CTCF_in_10a_overlaps_gr)[,2:3])
ssvFeatureBinaryHeatmap(S4Vectors::mcols(CTCF_in_10a_overlaps_gr)[,3:2])
```

ssvFeatureEuler

Try to load a bed-like file and convert it to a GRanges object

## **Description**

Try to load a bed-like file and convert it to a GRanges object

#### Usage

```
ssvFeatureEuler(
  object,
  line_width = 2,
  shape = c("circle", "ellipse")[1],
  n_points = 200,
  fill_alpha = 0.3,
  line_alpha = 1,
  circle_colors = NULL,
  return_data = FALSE
)
```

## **Arguments**

object A membership table line\_width numeric, passed to size aesthetic to control line width shape shape argument passed to eulerr::euler number of points to use for drawing ellipses, passed to eulerr:::ellipse n\_points numeric value from 0 to 1. Alpha value for circle fill fill\_alpha line\_alpha numeric value from 0 to 1. Alpha value for circle line circle\_colors colors to choose from for circles. passed to ggplot2 color scales. return\_data logical. If TRUE, return value is no longer ggplot and is instead the data used to generate that plot. Default is FALSE.

#### Value

ggplot of venneuler results

```
data(CTCF_in_10a_overlaps_gr)
ssvFeatureEuler(list(1:3, 2:6))
ssvFeatureEuler(CTCF_in_10a_overlaps_gr)
ssvFeatureEuler(S4Vectors::mcols(CTCF_in_10a_overlaps_gr)[,2:3])
```

58 ssvFeatureUpset

## **Description**

Generate a ggplot pie plot of set sizes.

## Usage

```
ssvFeaturePie(object, slice_colors = NULL, return_data = FALSE)
```

## Arguments

object that ssvMakeMembTable can convert to logical matrix membership

slice\_colors colors to use for pie slices

return\_data logical. If TRUE, return value is no longer ggplot and is instead the data used to

generate that plot. Default is FALSE.

#### Value

ggplot pie graph of set sizes

## **Examples**

```
data(CTCF_in_10a_overlaps_gr)
ssvFeaturePie(list(1:3, 2:6))
ssvFeaturePie(CTCF_in_10a_overlaps_gr)
ssvFeaturePie(S4Vectors::mcols(CTCF_in_10a_overlaps_gr)[,2:3])
```

ssvFeatureUpset

ssvFeatureUpset

## Description

Uses the UpSetR package to create an UpSetR::upset plot of region overlaps.

```
ssvFeatureUpset(
  object,
  return_UpSetR = FALSE,
  nsets = NULL,
  nintersects = 15,
  order.by = "freq",
  ...
)
```

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### **Arguments**

object will be passed to ssvMakeMembTable for conversion to membership matrix

return\_UpSetR If TRUE, return the UpSetR object, The default is FALSE and results in a ggplotified version compatible with cowplot etc.

nsets Number of sets to look at

nintersects Number of intersections to plot. If set to NA, all intersections will be plotted.

order.by How the intersections in the matrix should be ordered by. Options include frequency (entered as "freq"), degree, or both in any order.

... Additional parameters passed to upset in the UpSetR package.

#### Value

ggplot version of UpSetR plot

## **Examples**

```
data(CTCF_in_10a_overlaps_gr)
ssvFeatureUpset(list(1:3, 2:6))
ssvFeatureUpset(CTCF_in_10a_overlaps_gr)
ssvFeatureUpset(S4Vectors::mcols(CTCF_in_10a_overlaps_gr)[,2:3])
```

ssvFeatureVenn ssvFeatureVenn

## **Description**

ggplot implementation of vennDiagram from limma package. Currently limited at 3 sets. ssvFeatureUpset and ssvFeatureBinaryHeatmap are good options for more than 3 sets. ssvFeatureEuler can work too but can take a very long time to run for more than 5 or so.

```
ssvFeatureVenn(
 object,
 group_names = NULL,
 counts_txt_size = 5,
  counts_as_labels = FALSE,
  show_outside_count = FALSE,
  line_width = 3,
 circle_colors = NULL,
 fill_alpha = 0.3,
  line_alpha = 1,
  counts_color = NULL,
  counts_as_percent = FALSE,
  percentage_digits = 1,
 percentage_suffix = "%";
 n_points = 200,
  return_data = FALSE
)
```

60 ssvFeatureVenn

#### **Arguments**

object will be passed to ssvMakeMembTable for conversion to membership matrix useful if names weren't provided or were lost in creating membership matrix group\_names counts\_txt\_size font size for count numbers counts\_as\_labels if TRUE, geom\_label is used instead of geom\_text. can be easier to read. show\_outside\_count if TRUE, items outside of all sets are counted outside. can be confusing. line\_width uses size aesthetic to control line width of circles. circle\_colors colors to use for circle line colors. Uses Dark2 set from RColorBrewer by default. fill\_alpha alpha value to use for fill, defaults to .3. numeric value from 0 to 1. Alpha value for circle line line\_alpha counts\_color character. single color to use for displaying counts counts\_as\_percent if TRUE, convert counts to percentages in plots. percentage\_digits The number of digits to round percentages to, default is 1. percentage\_suffix The character to append to percentages, default is "%". n\_points integer. number of points to approximate circle with. default is 200. logical. If TRUE, return value is no longer ggplot and is instead the data used to return\_data generate that plot. Default is FALSE.

## Value

ggplot venn diagram

```
data(CTCF_in_10a_overlaps_gr)
ssvFeatureVenn(list(1:3, 2:6))
ssvFeatureVenn(CTCF_in_10a_overlaps_gr)
ssvFeatureVenn(S4Vectors::mcols(CTCF_in_10a_overlaps_gr)[,2:3])
ssvFeatureVenn(list(1:3, 2:6),
    counts_as_percent = TRUE,
    percentage_digits = 2)
ssvFeatureVenn(list(1:3, 2:6),
    counts_as_percent = TRUE,
    percentage_digits = 0,
    percentage_suffix = " %",
    counts_txt_size = 12)
```

ssvFetchBam 61

## **Description**

 ${\tt ssvFetchBam\ iteratively\ calls\ fetchWindowedBam.single.\ See\ {\tt ssvFetchBam.single}\ for\ more\ info}$ 

## Usage

```
ssvFetchBam(
 file_paths,
 qgr,
 unique_names = NULL,
 names_variable = "sample",
 file_attribs = NULL,
 win_size = 50,
 win_method = c("sample", "summary")[1],
 summary_FUN = stats::weighted.mean,
 fragLens = "auto",
  target_strand = c("*", "+", "-", "both")[1],
 flip_strand = FALSE,
 anchor = c("left", "left_unstranded", "center", "center_unstranded")[3],
 return_data.table = FALSE,
 max_dupes = Inf,
 splice_strategy = c("none", "ignore", "add", "only", "splice_count")[1],
 n_cores = getOption("mc.cores", 1),
 n_region_splits = 1,
 return_unprocessed = FALSE,
 force_skip_centerFix = FALSE,
)
```

## **Arguments**

file_paths	character vector of file_paths to load from. Alternatively, file_paths can be a data.frame or data.table whose first column is a character vector of paths and additial columns will be used as metadata.
qgr	Set of GRanges to query. For valid results the width of each interval should be identical and evenly divisible by win_size.
unique_names	names to use in final data.table to designate source bigwig. Default is 'sample'
names_variable	The column name where unique_names are stored.
file_attribs	optional data.frame/data.table with one row per item in file paths. Each column will be a variable added to final tidy output.
win_size	The window size that evenly divides widths in qgr.
win_method	character. one of c("sample", "summary"). Determines if $viewGRangesWinSample\_dt$ or $viewGRangesWinSummary\_dt$ is used to represent each region in qgr.

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summary\_FUN function. only relevant if win\_method is "summary". passed to viewGRangesWinSummary\_dt.

fragLens numeric. The fragment length to use to extend reads. The default value "auto"

causes an automatic calculation from 100 regions in qgr. NA causes no extension

of reads to fragment size.

target\_strand character. One of c("", "+", "-"). Controls filtering of reads by strand. Default

of "" combines both strands.

flip\_strand boolean. if TRUE strands are flipped.

anchor character, one of c("center", "center unstranded", "left", "left unstranded")

return\_data.table

logical. If TRUE the internal data.table is returned instead of GRanges. Default

is FALSE.

max\_dupes numeric >= 1. duplicate reads by strandd start position over this number are

removed, Default is Inf.

splice\_strategy

character, one of c("none", "ignore", "add", "only", "splice\_count"). Default is "none" and spliced alignment are asssumed not present. fragLen will be forced to be NA for any other value. "ignore" will not count spliced regions. add" counts spliced regions along with others, "only" will only count spliced regions

and ignore others.

n\_cores integer number of cores to use. Uses mc.cores option if not supplied.

n\_region\_splits

integer number of splits to apply to qgr. The query GRanges will be split into this many roughly equal parts for increased parallelization. Default is 1, no split.

return\_unprocessed

boolean. if TRUE returns read alignment in data.table. Default is FALSE.

force\_skip\_centerFix

boolean, if TRUE all query ranges will be used "as is". This is already the case by default if win\_method == "summary" but may have applications where

win\_method == "sample".

... passed to Rsamtools::ScanBamParam()

#### **Details**

if qgr contains the range chr1:1-100 and win\_size is 10, values from positions chr1 5,15,25...85, and 95 will be retrieved from bw\_file

## Value

A tidy formatted GRanges (or data.table if specified) containing fetched values.

```
if(Sys.info()['sysname'] != "Windows"){
data(CTCF_in_10a_overlaps_gr)
library(GenomicRanges)
bam_f = system.file("extdata/test.bam",
    package = "seqsetvis", mustWork = TRUE)
bam_files = c("a" = bam_f, "b" = bam_f)
qgr = CTCF_in_10a_overlaps_gr[1:5]
bw_gr = ssvFetchBam(bam_files, qgr, win_size = 10)
bw_gr2 = ssvFetchBam(as.list(bam_files), qgr, win_size = 10)
```

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```
bw_dt = ssvFetchBam(bam_files, qgr, win_size = 10,
    return_data.table = TRUE)
}
```

ssvFetchBam.single

fetch a windowed version of a bam file, returns GRanges

#### **Description**

fetch a windowed version of a bam file, returns GRanges

#### Usage

```
ssvFetchBam.single(
 bam_f,
 qgr,
 win_size = 50,
 win_method = c("sample", "summary")[1],
 summary_FUN = stats::weighted.mean,
 fragLen = NULL,
  target_strand = c("*", "+", "-", "both")[1],
 anchor = c("left", "left_unstranded", "center", "center_unstranded")[3],
 return_data.table = FALSE,
 max\_dupes = Inf,
 splice_strategy = c("none", "ignore", "add", "only", "splice_count")[1],
 flip_strand = FALSE,
 return_unprocessed = FALSE,
 force_skip_centerFix = FALSE,
)
```

## Arguments

bam_f	character or BamFile to load		
qgr	GRanges regions to fetchs		
win_size	numeric >=1. pileup grabbed every win_size bp for win_method sample. If win_method is summary, this is the number of windows used (confusing, sorry).		
win_method	character. one of c("sample", "summary"). Determines if viewGRangesWinSample_dt or viewGRangesWinSummary_dt is used to represent each region in qgr.		
summary_FUN	$function.\ only\ relevant\ if\ win\_method\ is\ "summary".\ passed\ to\ \verb"viewGRangesWinSummary\_dt".$		
fragLen	numeric, NULL, or NA. if numeric, supplied value is used. if NULL, value is calculated with fragLen_calcStranded if NA, raw bam pileup with no cross strand shift is returned.		
target_strand	character. if one of "+" or "-", reads are filtered accordingly. ignored if any other value.		
anchor	character, one of c("center", "center_unstranded", "left", "left_unstranded")		
return_data.table			
	logical. If TRUE the internal data.table is returned instead of GRanges. Default		

is FALSE.

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max\_dupes numeric >= 1. duplicate reads by strandd start position over this number are removed. Default is Inf.

splice\_strategy

character, one of c("none", "ignore", "add", "only", "splice\_count"). Default is "none" and spliced alignment are asssumed not present. fragLen must be NA for any other value to be valid. "ignore" will not count spliced regions. add" counts spliced regions along with others, "only" will only count spliced regions and ignore others.

flip\_strand

if TRUE, strand alignment is flipped prior to fragLen extension. Default is FALSE.

return\_unprocessed

boolean. if TRUE returns read alignment in data.table. Default is FALSE.

force\_skip\_centerFix

boolean, if TRUE all query ranges will be used "as is". This is already the case by default if win\_method == "summary" but may have applications where win\_method == "sample".

... passed to Rsamtools::ScanBamParam()

#### Value

tidy GRanges (or data.table if specified) with pileups from bam file. pileup is calculated only every win\_size bp.

ssvFetchBamPE

ssvFetchBam for paired-end ChIP-seq files. Only concordant reads are considered, but this has been minimally tested, please verify.

#### **Description**

Iterates a character vector (ideally named) and calls ssvFetchBamPE.single on each. Appends grouping variable to each resulting data.table and uses rbindlist to efficiently combine results

```
ssvFetchBamPE(
  file_paths,
  qgr,
 unique_names = NULL,
 win_size = 50,
 win_method = c("sample", "summary")[1],
  summary_FUN = stats::weighted.mean,
  fragLens = "not_used",
  anchor = c("left", "left_unstranded", "center", "center_unstranded")[3],
 names_variable = "sample",
 return_data.table = FALSE,
 max_dupes = Inf,
 n_cores = getOption("mc.cores", 1),
 n_region_splits = 1,
 min_isize = 1,
 max_isize = Inf,
```

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```
return_unprocessed = FALSE,
  return_fragSizes = FALSE,
  force_skip_centerFix = FALSE,
)
```

#### **Arguments**

character vector of file\_paths to load from. Alternatively, file\_paths can be a file\_paths

data.frame or data.table whose first column is a character vector of paths and

additial columns will be used as metadata.

Set of GRanges to query. For valid results the width of each interval should be qgr

identical and evenly divisible by win\_size.

unique\_names names to use in final data.table to designate source bigwig. Default is 'sample'

The window size that evenly divides widths in qgr. win\_size

character. one of c("sample", "summary"). Determines if viewGRangesWinSample\_dt win\_method

or viewGRangesWinSummary\_dt is used to represent each region in qgr.

summary\_FUN function. only relevant if win\_method is "summary". passed to viewGRangesWinSummary\_dt.

never used by ssvFetchBamPE Ignore. fragLens

character, one of c("center", "center\_unstranded", "left", "left\_unstranded") anchor

names\_variable The column name where unique\_names are stored.

return\_data.table

logical. If TRUE the internal data.table is returned instead of GRanges. Default

is FALSE.

max\_dupes numeric >= 1. duplicate reads by strandd start position over this number are

removed, Default is Inf.

n\_cores integer number of cores to use.

n\_region\_splits

integer number of splits to apply to qgr. The query GRanges will be split into this many roughly equal parts for increased parallelization. Default is 1, no split.

integer. Read pairs must have an isize greater than or equal to this value. Default min\_isize

integer. Read pairs must have an isize less than or equal to this value. Default is max\_isize

return\_unprocessed

boolean. if TRUE returns read alignment in data.table. Default is FALSE.

return\_fragSizes

boolean. if TRUE returns fragment sizes for all reads per region.

force\_skip\_centerFix

boolean, if TRUE all query ranges will be used "as is". This is already the case by default if win method == "summary" but may have applications where

win method == "sample".

passed to Rsamtools::ScanBamParam() Uses mc.cores option if not supplied.

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#### **Details**

#' In contrast to ssvFetchBam, extension of reads to estimated fragment size is not an issue as each read pair represents a fragment of exact size.

ssvFetchBamPE iteratively calls fetchWindowedBam.single. See ssvFetchBamPE.single for more info.

if qgr contains the range chr1:1-100 and win\_size is 10, values from positions chr1 5,15,25...85, and 95 will be retrieved from bw\_file

#### Value

A tidy formatted GRanges (or data.table if specified) containing fetched values.

#### **Examples**

```
if(Sys.info()['sysname'] != "Windows"){
library(GenomicRanges)
bam_f = system.file("extdata/Bcell_PE.mm10.bam",
    package = "seqsetvis", mustWork = TRUE)
bam_files = c("a" = bam_f, "b" = bam_f)
data("Bcell_peaks")
qgr = Bcell_peaks
bw_gr = ssvFetchBamPE(bam_files, qgr, win_size = 10)
bw_gr2 = ssvFetchBamPE(as.list(bam_files), qgr, win_size = 10)
bw_dt = ssvFetchBamPE(bam_files, qgr, win_size = 10,
    return_data.table = TRUE)
}
```

ssvFetchBamPE.RNA

ssvFetchBamPE.RNA

## Description

ssvFetchBamPE.RNA

```
ssvFetchBamPE.RNA(
   file_paths,
   qgr,
   unique_names = NULL,
   win_size = 50,
   target_strand = "both",
   absolute_strand = FALSE,
   splice_strategy = "ignore",
   return_data.table = FALSE,
   win_method = "sample",
   max_dupes = Inf,
   flip_strand = FALSE,
   sum_reads = TRUE,
   n_cores = getOption("mc.cores", 1),
```

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```
force_skip_centerFix = TRUE,
    n_region_splits = 1
)
```

### **Arguments**

file\_paths character vector of file\_paths to load from. Alternatively, file\_paths can be a

data.frame or data.table whose first column is a character vector of paths and

additial columns will be used as metadata.

qgr Set of GRanges to query. For valid results the width of each interval should be

identical and evenly divisible by win\_size.

unique\_names names to use in final data.table to designate source bigwig. Default is 'sample'

win\_size The window size that evenly divides widths in qgr.

target\_strand character. if one of "+" or "-", reads are filtered to match. ignored if any other

value.

absolute\_strand

If TRUE, strandedness of qgr will be ignored. This is useful when creating

tracks for similar.

splice\_strategy

character, one of c("none", "ignore", "add", "only", "splice\_count"). Default is "none" and spliced alignment are asssumed not present. fragLen must be NA for any other value to be valid. "ignore" will not count spliced regions. add" counts spliced regions along with others, "only" will only count spliced regions

and ignore others.

return\_data.table

logical. If TRUE the internal data.table is returned instead of GRanges. Default

is FALSE.

win\_method character. one of c("sample", "summary"). "sample" selects values at intervals

and "summary" applies a weight mean function to all values in window.

max\_dupes numeric >= 1. duplicate reads by strandd start position over this number are

removed, Default is Inf.

flip\_strand logical. if TRUE strands are flipped.

sum\_reads logical. If true R1 and R2 reads are added together. If FALSE they are returned

separately, identified by the "read" attribute.

n\_cores integer number of cores to use. Uses mc.cores option if not supplied.

force\_skip\_centerFix

boolean, if TRUE all query ranges will be used "as is". This is already the case by default if win\_method == "summary" but may have applications where

win\_method == "sample".

n\_region\_splits

integer number of splits to apply to qgr. The query GRanges will be split into this many roughly equal parts for increased parallelization. Default is 1, no split.

#### Value

A tidy formatted GRanges (or data.table if specified) containing fetched values.

#### **Examples**

```
library(GenomicRanges)
pkg_dir = system.file(package = "seqsetvis", "extdata", mustWork = TRUE)
bam_files_esr1 = dir(pkg_dir, pattern = "H1.+R1.ESR1_RNA.+bam$", full.names = TRUE)
names(bam_files_esr1) = sub("_R.+", "", basename(bam_files_esr1))
query_gr = GenomicRanges::GRanges("chr6:151656691-152129619:+")
strand(query_gr) = "+"
prof_dt = ssvFetchBamPE.RNA(bam_files_esr1, query_gr, return_data.table = TRUE)
```

ssvFetchBamPE.single fetch a windowed version of a paired-end bam file, returns GRanges
In contrast to ssvFetchBam, extension of reads to estimated fragment
size is not an issue as each read pair represents a fragment of exact
size.

#### **Description**

fetch a windowed version of a paired-end bam file, returns GRanges In contrast to ssvFetchBam, extension of reads to estimated fragment size is not an issue as each read pair represents a fragment of exact size.

## Usage

```
ssvFetchBamPE.single(
  bam_f,
  qgr,
  win_size = 50,
  win_method = c("sample", "summary")[1],
  summary_FUN = stats::weighted.mean,
  anchor = c("left", "left_unstranded", "center", "center_unstranded")[3],
  return_data.table = FALSE,
  max_dupes = Inf,
  min_isize = 1,
  max_isize = Inf,
  return_unprocessed = FALSE,
  return_fragSizes = FALSE,
  force_skip_centerFix = FALSE,
  ...
)
```

### **Arguments**

```
character or BamFile to load

qgr GRanges regions to fetchs

win_size numeric >=1. pileup grabbed every win_size bp for win_method sample. If
 win_method is summary, this is the number of windows used (confusing, sorry).

win_method character. one of c("sample", "summary"). Determines if viewGRangesWinSample_dt
 or viewGRangesWinSummary_dt is used to represent each region in qgr.
```

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```
summary_FUN
                  function, only relevant if win method is "summary", passed to viewGRangesWinSummary_dt.
                  character, one of c("center", "center_unstranded", "left", "left_unstranded")
anchor
return_data.table
                  logical. If TRUE the internal data.table is returned instead of GRanges. Default
                  is FALSE.
max_dupes
                  numeric >= 1. duplicate reads by strandd start position over this number are
                  removed, Default is Inf.
                  integer. Read pairs must have an isize greater than or equal to this value. Default
min_isize
                  integer. Read pairs must have an isize less than or equal to this value. Default is
max_isize
return_unprocessed
                  boolean. if TRUE returns read alignment in data.table. Default is FALSE.
return_fragSizes
                  boolean. if TRUE returns fragment sizes for all reads per region.
force_skip_centerFix
                  boolean, if TRUE all query ranges will be used "as is". This is already the
                  case by default if win_method == "summary" but may have applications where
                  win_method == "sample".
                  passed to Rsamtools::ScanBamParam()
```

## Value

tidy GRanges (or data.table if specified) with pileups from bam file. pileup is calculated only every win\_size bp.

ssvFetchBigwig	Iterates a character vector (ideally named) and calls ssvFetchBigwig.single on each. Appends grouping variable to each resulting data table and uses rhindlist to efficiently combined.
	to each resulting data.table and uses rbindlist to efficiently combine results.

## **Description**

ssvFetchBigwig iteratively calls fetchWindowedBigwig.single. See ssvFetchBigwig.single for more info.

```
ssvFetchBigwig(
  file_paths,
  qgr,
  unique_names = NULL,
  names_variable = "sample",
  win_size = 50,
  win_method = c("sample", "summary")[1],
  summary_FUN = stats::weighted.mean,
  fragLens = "not_used",
  anchor = c("left", "left_unstranded", "center", "center_unstranded")[3],
```

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```
return_data.table = FALSE,
n_cores = getOption("mc.cores", 1),
n_region_splits = 1,
force_skip_centerFix = FALSE
)
```

## **Arguments**

file\_paths character vector of file\_paths to load from. Alternatively, file\_paths can be a

data.frame or data.table whose first column is a character vector of paths and

additial columns will be used as metadata.

ggr Set of GRanges to query. For valid results the width of each interval should be

identical and evenly divisible by win\_size.

unique\_names names to use in final data.table to designate source bigwig.

names\_variable The column name where unique\_names are stored. Default is 'sample'

win\_size The window size that evenly divides widths in qgr.

win\_method character. one of c("sample", "summary"). Determines if viewGRangesWinSample\_dt

or viewGRangesWinSummary\_dt is used to represent each region in qgr.

summary\_FUN function. only relevant if win\_method is "summary". passed to viewGRangesWinSummary\_dt.

fragLens never used by ssvFetchBigwig. Ignore.

anchor character, one of c("center", "center\_unstranded", "left", "left\_unstranded")

return\_data.table

logical. If TRUE the internal data.table is returned instead of GRanges. Default

is FALSE.

n\_cores integer number of cores to use. Uses mc.cores option if not supplied.

n\_region\_splits

integer number of splits to apply to qgr. The query GRanges will be split into this many roughly equal parts for increased parallelization. Default is 1, no split.

force\_skip\_centerFix

boolean, if TRUE all query ranges will be used "as is". This is already the case by default if win\_method == "summary" but may have applications where

win\_method == "sample".

#### **Details**

if qgr contains the range chr1:1-100 and win\_size is 10, values from positions chr1 5,15,25...85, and 95 will be retrieved from bw\_file

## Value

A tidy formatted GRanges (or data.table if specified) containing fetched values.

```
if(Sys.info()['sysname'] != "Windows"){
library(GenomicRanges)
bw_f = system.file("extdata/test_loading.bw",
    package = "seqsetvis", mustWork = TRUE)
bw_files = c("a" = bw_f, "b" = bw_f)
qgr = GRanges("chrTest", IRanges(1, 30))
bw_gr = ssvFetchBigwig(bw_files, qgr, win_size = 10)
```

ssvFetchBigwig.single 71

ssvFetchBigwig.single Fetch values from a bigwig appropriate for heatmaps etc.

## **Description**

ssvFetchBigwig.single Gets values for each region of the query GRanges (qgr). Values correspond to the center of each window of size win\_size. A tidy formatted data.table object is returned suitable for plotting using ggplots.

## Usage

```
ssvFetchBigwig.single(
  bw_file,
  qgr,
  win_size = 50,
  win_method = c("sample", "summary")[1],
  summary_FUN = stats::weighted.mean,
  anchor = c("left", "left_unstranded", "center", "center_unstranded")[3],
  return_data.table = FALSE,
  force_skip_centerFix = FALSE
)
```

#### **Arguments**

bw_file	The character vector path to bigwig files to read from.	
qgr	Set of GRanges to query. For valid results the width of each interval should be identical and evenly divisible by win_size.	
win_size	The window size that evenly divides widths in qgr.	
win_method	character. one of c("sample", "summary"). Determines if viewGRangesWinSample_dt or viewGRangesWinSummary_dt is used to represent each region in qgr.	
summary_FUN	$function. \ only \ relevant \ if \ win\_method \ is \ "summary". \ passed \ to \ \verb viewGRangesWinSummary\_dt .$	
anchor	character, one of c("center", "center_unstranded", "left", "left_unstranded")	
return_data.table		
	logical. If TRUE the internal data.table is returned instead of GRanges. Default is FALSE.	
force_skip_centerFix		
	boolean, if TRUE all query ranges will be used "as is". This is already the case by default if win_method == "summary" but may have applications where	

## **Details**

if qgr contains the range chr1:1-100 and win\_size is 10, values from positions chr1 5,15,25...85, and 95 will be retrieved from bw\_file

win\_method == "sample".

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#### Value

A GRanges (or data.table if specified) containing fetched values.

ssvFetchGRanges

Fetch coverage values for a list of GRanges.

## **Description**

ssvFetchGRanges Gets coverage values for each region of the query GRanges (qgr). Values correspond to the center of each window of size win\_size. A tidy formatted data.table object is returned suitable for plotting using ggplots.

## Usage

```
ssvFetchGRanges(
 grs,
 qgr,
  file_attribs = data.frame(matrix(0, nrow = length(grs), ncol = 0)),
 unique_names = names(grs),
 names_variable = "sample",
 win_size = 50,
 win_method = c("sample", "summary")[1],
 summary_FUN = function(x, w) max(x),
  target_strand = c("*", "+", "-", "both")[1],
 use_coverage = NULL,
 attrib_var = "score",
 fill_value = 0,
 anchor = c("left", "left_unstranded", "center", "center_unstranded")[3],
 return_data.table = FALSE,
 n_cores = getOption("mc.cores", 1),
 force_skip_centerFix = FALSE
)
```

## **Arguments**

grs	a list of GRanges for which to calculate coverage.
qgr	Set of GRanges to query. For valid results the width of each interval should be identical and evenly divisible by win_size.
file_attribs	data.frame (1 row per item in grs) containing attributes to append to results.
unique_names	The column name where unique_names are stored. Default is 'sample'
names_variable	The column name where unique_names are stored. Default is 'sample'
win_size	The window size that evenly divides widths in qgr.
win_method	character. one of c("sample", "summary"). Determines if viewGRangesWinSample_dt or viewGRangesWinSummary_dt is used to represent each region in qgr.
summary_FUN	$function. \ only \ relevant \ if \ win\_method \ is \ "summary". \ passed \ to \ \verb viewGRangesWinSummary\_dt".$
target_strand	character. if one of "+" or "-", reads are filtered to match. ignored if any other value.

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use_coverage	boolean or NULL, if TRUE, query regions are scored by the number of intervals overlapping. Default of NULL checks if attrib_var is "score" and uses coverage if so.	
attrib_var	character, column in mcols of GRanges to pull values from. Default of "score" is compatible with internal coverage calculation or bedgraph-like files.	
fill_value	numeric or character value to use where queried regions are empty. Default is 0 and appropriate for both calculated coverage and bedgraph/bigwig like files. Will automatically switch to "MISSING" if data is guessed to be qualitative.	
anchor	character, one of c("center", "center_unstranded", "left", "left_unstranded")	
return_data.table		
	logical. If TRUE the internal data.table is returned instead of GRanges. Default is FALSE.	
n_cores	integer number of cores to use. Uses mc.cores option if not supplied.	
force_skip_centerFix		
	boolean, if TRUE all query ranges will be used "as is". This is already the case by default if win_method == "summary" but may have applications where win_method == "sample".	

## Value

A tidy formatted GRanges (or data.table if specified) containing fetched values.

## **Examples**

```
data(CTCF_in_10a_narrowPeak_grs)
data(CTCF_in_10a_overlaps_gr)
ssvFetchGRanges(CTCF_in_10a_narrowPeak_grs, CTCF_in_10a_overlaps_gr, win_size = 200)
```

ssvFetchSignal

signal loading framework

# Description

Does nothing unless load\_signal is overridden to carry out reading data from file\_paths (likely via the appropriate ssvFetch\* function, ie. ssvFetchBigwig or ssvFetchBam

```
ssvFetchSignal(
  file_paths,
  qgr,
  unique_names = NULL,
  names_variable = "sample",
  file_attribs = NULL,
  win_size = 50,
  win_method = c("sample", "summary")[1],
  return_data.table = FALSE,
  load_signal = function(f, nam, qgr) {
     warning("nothing happened, ",
     "supply a function to", "load_signal parameter.")
```

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```
},
  n_cores = getOption("mc.cores", 1),
  n_region_splits = 1,
  force_skip_centerFix = FALSE
)
```

## **Arguments**

file\_paths character vector of file\_paths to load from. Alternatively, file\_paths can be a

data.frame or data.table whose first column is a character vector of paths and

additial columns will be used as metadata.

qgr GRanges of intervals to return from each file

unique\_names unique file ids for each file in file\_paths. Default is names of file\_paths vector

names\_variable character, variable name for column containing unique\_names entries. Default

is "sample"

file\_attribs optional data.frame/data.table with one row per item in file paths. Each column

will be a variable added to final tidy output.

win\_size numeric/integer window size resolution to load signal at. Default is 50.

win\_method character. one of c("sample", "summary"). Determines if viewGRangesWinSample\_dt

or viewGRangesWinSummary\_dt is used to represent each region in qgr.

return\_data.table

logical. If TRUE data.table is returned instead of GRanges, the default.

load\_signal function taking f, nam, and qgr arguments. f is from file\_paths, nam is from

unique\_names, and qgr is qgr. See details.

n\_cores integer number of cores to use. Uses mc.cores option if not supplied.

n\_region\_splits

integer number of splits to apply to qgr. The query GRanges will be split into this many roughly equal parts for increased parallelization. Default is 1, no split.

force\_skip\_centerFix

boolean, if TRUE all query ranges will be used "as is". This is already the case by default if win\_method == "summary" but may have applications where win\_method == "sample".

## **Details**

load\_signal is passed f, nam, and qgr and is executed in the environment where load\_signal is defined. See ssvFetchBigwig and ssvFetchBam for examples.

# Value

A GRanges with values read from file\_paths at intervals of win\_size. Originating file is coded by unique\_names and assigned to column of name names\_variable. Output is data.table is return\_data.table is TRUE.

```
library(GenomicRanges)
data(CTCF_in_10a_overlaps_gr)
bam_f = system.file("extdata/test.bam",
    package = "seqsetvis", mustWork = TRUE)
bam_files = c("a" = bam_f, "b" = bam_f)
```

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ssvMakeMembTable

generic for methods to convert various objects to a logical matrix indicating membership of items (rows) in sets (columns)

#### **Description**

generic for methods to convert various objects to a logical matrix indicating membership of items (rows) in sets (columns)

list of character vectors input

GRangesList input

GRanges with mcols input

DataFrame input

matrix of logicals, membership table

data.frame input, final output The final method for all inputs, checks column names and returns logical matrix

```
## S4 method for signature 'list'
ssvMakeMembTable(object)

## S4 method for signature 'GRangesList'
ssvMakeMembTable(object)

## S4 method for signature 'GRanges'
ssvMakeMembTable(object)

## S4 method for signature 'DataFrame'
ssvMakeMembTable(object)

## S4 method for signature 'DataFrame'
ssvMakeMembTable(object)
```

```
ssvMakeMembTable(object)
## S4 method for signature 'data.frame'
ssvMakeMembTable(object)
```

## **Arguments**

object

the object to convert. Supported types: list (of character or GRanges), GRanges with membership table metadata, GRangesList, data.frame/matrix/DataFrame of membership table

#### Value

a logical matrix indicating membership of items (rows) in sets (columns)

#### **Examples**

```
char_list = list(letters[1:3], letters[2:4])
ssvMakeMembTable(char_list)
library(GenomicRanges)
gr_list = list(GRanges("chr1", IRanges(1:3*2, 1:3*2)),
    GRanges("chr1", IRanges(2:4*2, 2:4*2)))
ssvMakeMembTable(gr_list)
library(GenomicRanges)
gr_list = list(GRanges("chr1", IRanges(1:3*2, 1:3*2)),
    GRanges("chr1", IRanges(2:4*2, 2:4*2)))
ssvMakeMembTable(GRangesList(gr_list))
gr = GRanges("chr1", IRanges(1:3*2, 1:3*2))
gr$set_a = c(TRUE, TRUE, FALSE)
gr$set_b = c(FALSE, TRUE, TRUE)
ssvMakeMembTable(gr)
gr = GRanges("chr1", IRanges(1:3*2, 1:3*2))
gr$set_a = c(TRUE, TRUE, FALSE)
gr\$set_b = c(FALSE, TRUE, TRUE)
ssvMakeMembTable(mcols(gr))
memb_mat = matrix(c(TRUE, TRUE, FALSE, FALSE, TRUE, FALSE),
    ncol = 2, byrow = FALSE)
ssvMakeMembTable(memb_mat)
memb_df = data.frame(a = c(TRUE, TRUE, FALSE, FALSE),
    b = c(TRUE, FALSE, TRUE, FALSE))
ssvMakeMembTable(memb_df)
```

ssv0verlapIntervalSets

Intersect a list of GRanges to create a single GRanges object of merged ranges including metadata describing overlaps per input GRanges

## **Description**

Intersect a list of GRanges to create a single GRanges object of merged ranges including metadata describing overlaps per input GRanges

## Usage

```
ssvOverlapIntervalSets(
  grs,
  ext = 0,
  use_first = FALSE,
  preserve_mcols = FALSE,
  ...
)
```

# Arguments

grs	A list of GRanges
ext	An integer specifying how far to extend ranges before merging. in effect, ranges withing $2^*$ ext of one another will be joined during the merge
use_first	A logical. If True, instead of merging all grs, only use first and add metadata logicals for others.
preserve_mcols	Controls carrying forward mcols metadata from input list of GRanges. If TRUE, all mcols will be carried forward with the item name appended. If a character vector, only those attributes will be carried and all must be present in all GRanges. The default of FALSE will carry nothing forward and only membership table will be generated. ssvAnnotateSubjectGRanges is used internally.
•••	arguments passed to IRanges::findOverlaps, i.e. maxgap, minoverlap, type, select, invert.

## Value

GRanges with metadata columns describing overlap of input grs.

# **Examples**

```
library(GenomicRanges)
a = GRanges("chr1", IRanges(1:7*10, 1:7*10))
b = GRanges("chr1", IRanges(5:10*10, 5:10*10))
ssvOverlapIntervalSets(list(a, b))
```

```
{\tt ssvSignalBandedQuantiles}
```

plot profiles from bigwigs

# Description

plot profiles from bigwigs

```
ssvSignalBandedQuantiles(
  bw_data,
  y_ = "y",
  x_ = "x",
  by_ = "fake",
```

```
hsv_reverse = FALSE,
hsv_saturation = 1,
hsv_value = 1,
hsv_grayscale = FALSE,
hsv_hue_min = 0,
hsv_hue_max = 0.7,
hsv_symmetric = FALSE,
n_quantile = 18,
quantile_min = 0.05,
quantile_max = 0.95,
return_data = FALSE
```

## **Arguments**

bw_data	a GRanges or data. table of bigwig signal. As returned from ${\tt ssvFetchBam}$ and ${\tt ssvFetchBigwig}$
y_	the variable name in bw_data for y axis in plot
x_	the variable name in bw_data for x axis in plot
by_	the variable name in bw_data to facet on
hsv_reverse	logical, should color scale be reversed? default FALSE
hsv_saturation	numeric value from 0 to 1. Saturation for color scale. default 1
hsv_value	numeric value from 0 to 1. Value for color scale. default 1
hsv_grayscale	logical, if TRUE gray() is used instead of rainbow(). default FALSE
hsv_hue_min	numeric [0, hsv_hue_max) hue min of color scale
hsv_hue_max	numeric (hsv_hue_min, 1] hue max of color scale
hsv_symmetric	if TRUE, colorscale is symmetrical, default FALSE.
n_quantile	number of evenly size quantile bins
quantile_min	the lowest quantile start
quantile_max	the highest quantile end
return_data	logical. If TRUE, return value is no longer ggplot and is instead the data used to generate that plot. Default is FALSE.

#### Value

ggplot object using ribbon plots to show quantile distributions

ssvSignalClustering 79

```
splined = applySpline(qgr, n = 10,
    by_ = c("id", "sample"))
ssvSignalBandedQuantiles(splined, n_quantile = 50,
    quantile_min = .25, quantile_max = .75,
    hsv_symmetric = TRUE, hsv_reverse = TRUE, by_ = "sample")
```

ssvSignalClustering

Clustering as for a heatmap. This is used internally by ssvSignalHeatmap but can also be run before calling ssvSignal-Heatmap for greater control and access to clustering results directly.

## **Description**

Clustering is via k-means by default. The number of clusters is determined by nclust. Optionally, k-means can be initialized with a data frame provided to k\_centroids. As an alternative to k-means, a membership table from ssvMakeMembTable can be provided to determine logical clusters.

## Usage

```
ssvSignalClustering(
 bw_data,
 nclust = NULL,
 k_centroids = NULL,
 memb_table = NULL,
 row_{-} = "id",
 column_ = "x"
  fill_{-} = "y",
  facet_ = "sample",
 cluster_ = "cluster_id",
 max_rows = 500,
 max\_cols = 100,
 clustering_col_min = -Inf,
 clustering_col_max = Inf,
 within_order_strategy = valid_sort_strategies[2],
 dcast_fill = NA,
 iter.max = 30,
  fun.aggregate = "mean"
)
```

## **Arguments**

bw_data	a GRanges or data.table of bigwig signal. As returned from ssvFetchBam and ssvFetchBigwig
nclust	Number of clusters. Defaults to 6 if nclust, k_centroids, and memb_table are not set.
k_centroids	$data. frame\ of\ centroids\ for\ k-means\ clusters.\ Incompatible\ with\ nclust\ or\ memb\_table.$
memb_table	Membership table as from ssvMakeMembTable. Logical groups from membership table will be clusters. Incompatible with nclust or k_centroids.
row_	variable name mapped to row, likely id or gene name for ngs data. Default is "id" and works with ssvFetch* output.

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column_	varaible mapped to column, likely bp position for ngs data. Default is " $x$ " and works with ssvFetch* output.	
fill_	numeric variable to map to fill. Default is "y" and works with ssvFetch* output.	
facet_	variable name to facet horizontally by. Default is "sample" and works with ssvFetch* output. Set to "" if data is not facetted.	
cluster_	variable name to use for cluster info. Default is "cluster_id".	
max_rows	for speed rows are sampled to 500 by default, use Inf to plot full data	
max_cols	for speed columns are sampled to 100 by default, use Inf to plot full data	
clustering_col_min		
	numeric minimum for col range considered when clustering, default in -Inf	
clustering_col_max		
	numeric maximum for col range considered when clustering, default in Inf	
within_order_strategy		
	one of "hclust", "sort", "right", "left", "none", "reverse". If "hclust", hierarchical clustering will be used. If "sort", a simple decreasing sort of rosSums. If "left", will attempt to put high signal on left ("right" is opposite). If "none", existing order is preserved. If "reverse" reverses existing order.	
dcast_fill	value to supply to dcast fill argument. default is NA.	
iter.max	Number of max iterations to allow for k-means. Default is 30.	
fun.aggregate	Function to aggregate when multiple values present for facet_, row_, and column The function should accept a single vector argument or be a character string naming such a function.	

#### **Details**

Within each cluster, items will either be sorted by decreasing average signal or hierarchically clustered; this is controlled via within\_order\_strategy.

## Value

data.table of signal profiles, ready for ssvSignalHeatmap

ssvSignalHeatmap 81

```
ssvSignalHeatmap(clust_dt4)

clust_dt5 = ssvSignalClustering(
   CTCF_in_10a_profiles_gr,
   nclust = 2,
   within_order_strategy = "sort"
)
ssvSignalHeatmap(clust_dt5)
```

ssvSignalHeatmap

heatmap style representation of membership table. instead of clustering, each column is sorted starting from the left.

## **Description**

See ssvSignalHeatmap.ClusterBars for an alternative with more control over where the cluster bars appear.

## Usage

```
ssvSignalHeatmap(
 bw_data,
 nclust = 6,
 perform_clustering = c("auto", "yes", "no")[1],
 row_ = "id",
 column_ = "x"
 fill_ = "y",
 facet_ = "sample",
 cluster_ = "cluster_id",
 max_rows = 500,
 max_cols = 100,
 fill_limits = NULL,
 clustering_col_min = -Inf,
 clustering_col_max = Inf,
 within_order_strategy = c("hclust", "sort")[2],
 dcast_fill = NA,
 return_data = FALSE,
  show_cluster_bars = TRUE,
  rect_colors = c("black", "gray"),
  text_colors = rev(rect_colors),
 show_labels = TRUE,
 label_angle = 0,
  fun.aggregate = "mean"
)
```

## **Arguments**

bw\_data a GRanges or data.table of bigwig signal. As returned from ssvFetchBam and ssvFetchBigwig

nclust number of clusters

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perform_clustering		
	should clustering be done? default is auto. auto considers if row_ has been ordered by being a factor and if cluster_ is a numeric.	
row_	variable name mapped to row, likely id or gene name for ngs data. Default is "id" and works with ssvFetch* output.	
column_	varaible mapped to column, likely bp position for ngs data. Default is "x" and works with ssvFetch* output.	
fill_	numeric variable to map to fill. Default is "y" and works with ssvFetch* output.	
facet_	variable name to facet horizontally by. Default is "sample" and works with ssvFetch* output. Set to "" if data is not facetted.	
cluster_	variable name to use for cluster info. Default is "cluster_id".	
max_rows	for speed rows are sampled to 500 by default, use Inf to plot full data	
max_cols	for speed columns are sampled to 100 by default, use Inf to plot full data	
fill_limits	limits for fill legend. values will be cropped to this range if set. Default of NULL uses natural range of fill	
clustering_col_min		
	numeric minimum for col range considered when clustering, default in -Inf	
clustering_col_max		
	numeric maximum for col range considered when clustering, default in Inf	
within_order_s	one of "hclust" or "sort". if hclust, hierarchical clustering will be used. if sort, a simple decreasing sort of rosSums.	
dcast_fill	value to supply to deast fill argument. default is NA.	
return_data	logical. If TRUE, return value is no longer ggplot and is instead the data used to generate that plot. Default is FALSE.	
show_cluster_b	ars	
	if TRUE, show bars indicating cluster membership.	
rect_colors	colors of rectangle fill, repeat to match number of clusters. Default is c("black", "gray").	
text_colors	colors of text, repeat to match number of clusters. Default is reverse of rect_colors.	
show_labels	logical, shoud rectangles be labelled with cluster identity. Default is TRUE.	
label_angle	angle to add clusters labels at. Default is 0, which is horizontal.	
fun.aggregate	Function to aggregate when multiple values present for facet_, row_, and col-umn Affects both clustering and plotting. The function should accept a single vector argument or be a character string naming such a function.	

# Value

ggplot heatmap of signal profiles, facetted by sample

```
data(CTCF_in_10a_profiles_gr)

#the simplest use
ssvSignalHeatmap(CTCF_in_10a_profiles_gr)
ssvSignalHeatmap(CTCF_in_10a_profiles_gr, show_cluster_bars = FALSE)
```

```
#clustering can be done manually beforehand
clust_dt = ssvSignalClustering(CTCF_in_10a_profiles_gr, nclust = 3)
ssvSignalHeatmap(clust_dt)
ssvSignalHeatmap(clust_dt, max_rows = 20, max_cols = 7)
# aggregation, when facet_ is shared by multiple samples
prof_gr = CTCF_in_10a_profiles_gr
prof_gr$mark = "CTCF"
clust_gr = ssvSignalClustering(
  prof_gr,
  facet_ = "mark",
  fun.aggregate = function(x)as.numeric(x > 10)
table(clust_gr$y)
ssvSignalHeatmap(prof_gr, facet_ = "mark",
  fun.aggregate = function(x)as.numeric(x > 10))
ssvSignalHeatmap(prof_gr, facet_ = "mark",
  fun.aggregate = max)
ssvSignalHeatmap(prof_gr, facet_ = "mark",
  fun.aggregate = min)
```

ssvSignalHeatmap.ClusterBars

heatmap style representation of membership table. instead of clustering, each column is sorted starting from the left.

#### **Description**

Compared to ssvSignalHeatmap, cluster\_bars are displayed on the left once instead of for each facet

```
ssvSignalHeatmap.ClusterBars(
 bw_data,
 nclust = 6,
 perform_clustering = c("auto", "yes", "no")[1],
  row_{-} = "id",
  column_ = "x",
  fill_ = "y",
  facet_ = "sample",
  cluster_ = "cluster_id",
 FUN_format_heatmap = NULL,
 max_rows = 500,
 max_cols = 100,
 fill_limits = NULL,
 clustering_col_min = -Inf,
 clustering_col_max = Inf,
 within_order_strategy = c("hclust", "sort")[2],
 dcast_fill = NA,
  return_data = FALSE,
 return_unassembled_plots = FALSE,
  rel_widths = c(1, 9),
```

```
rect_colors = c("black", "gray"),
text_colors = rev(rect_colors),
show_labels = TRUE,
label_angle = 0,
fun.aggregate = "mean",
...
)
```

#### **Arguments**

bw\_data a GRanges or data.table of bigwig signal. As returned from ssvFetchBam and

ssvFetchBigwig

nclust number of clusters

perform\_clustering

should clustering be done? default is auto. auto considers if row\_ has been

ordered by being a factor and if cluster\_ is a numeric.

row\_ variable name mapped to row, likely id or gene name for ngs data. Default is

"id" and works with ssvFetch\* output.

column\_ variable mapped to column, likely bp position for ngs data. Default is "x" and

works with ssvFetch\* output.

fill\_ numeric variable to map to fill. Default is "y" and works with ssvFetch\* output.

facet\_ variable name to facet horizontally by. Default is "sample" and works with

ssvFetch\* output. Set to "" if data is not facetted.

cluster\_ variable name to use for cluster info. Default is "cluster\_id".

FUN\_format\_heatmap

optional function to modify main ggplot (labels, themes, scales, etc.). Take a

ggplot and returns a ggplot. Default is NULL.

max\_rows for speed rows are sampled to 500 by default, use Inf to plot full data

max\_cols for speed columns are sampled to 100 by default, use Inf to plot full data

fill\_limits limits for fill legend. values will be cropped to this range if set. Default of

NULL uses natural range of fill\_.

clustering\_col\_min

numeric minimum for col range considered when clustering, default in -Inf

clustering\_col\_max

numeric maximum for col range considered when clustering, default in Inf

within\_order\_strategy

one of "hclust" or "sort". if hclust, hierarchical clustering will be used. if sort, a

simple decreasing sort of rosSums.

dcast\_fill value to supply to dcast fill argument. default is NA.

return\_data logical. If TRUE, return value is no longer ggplot and is instead the data used to

generate that plot. Default is FALSE.

return\_unassembled\_plots

logical. If TRUE, return list of heatmap and cluster-bar ggplots. Can be cus-

tomized and passed to assemble\_heatmap\_cluster\_bars

rel\_widths numeric of length 2. Passed to cowplot::plot\_grid. Default is c(1, 9).

rect\_colors colors of rectangle fill, repeat to match number of clusters. Default is c("black",

"gray").

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```
text_colors

colors of text, repeat to match number of clusters. Default is reverse of rect_colors.

logical, shoud rectangles be labelled with cluster identity. Default is TRUE.

angle to add clusters labels at. Default is 0, which is horizontal.

Function to aggregate when multiple values present for facet_, row_, and column_. Affects both clustering and plotting. The function should accept a single vector argument or be a character string naming such a function.

additional arguments passed to cowplot::plot_grid
```

#### Value

ggplot heatmap of signal profiles, facetted by sample

## **Examples**

## **Description**

construct line type plots where each region in each sample is represented

```
ssvSignalLineplot(
  bw_data,
  x_ = "x",
  y_ = "y",
  color_ = "sample",
  sample_ = "sample",
  region_ = "id",
  group_ = "auto_grp",
  line_alpha = 1,
  facet_ = "auto_facet",
  facet_method = facet_wrap,
  spline_n = NULL,
  return_data = FALSE
)
```

#### **Arguments**

bw_data	a GRanges or data.table of bigwig signal. As returned from ssvFetchBam and ssvFetchBigwig
x_	variable name mapped to x aesthetic, x by default.
У_	variable name mapped to y aesthetic, y by default.
color_	variable name mapped to color aesthetic, sample by default.
sample_	variable name, along with region_ used to group and facet by default, change group_ or facet_ to override.
region_	variable name, along with sample_ used to group and facet by default, change group_ or facet_ to override.
group_	group aesthetic keeps lines of geom_path from mis-connecting. auto_grp by default which combines sample_ and region probably shouldn't change.
line_alpha	alpha value for lines. default is 1.
facet_	facetting divides up plots. auto_facet by default which combines sample_ and region if overriding facet_method with facet_grid, make sure to include ~ between two variables, ie. "a~b", ".~b", "a~."
facet_method	ggplot2 facetting method or wrapper for same, facet_wrap by default.
spline_n	if not NULL, applySpline will be called with $n = spline_n$ . default is NULL.
return_data	logical. If TRUE, return value is no longer gaplot and is instead the data used to generate that plot. Default is FALSE.

#### Value

ggplot of signal potentially facetted by region and sample

## **Examples**

```
data(CTCF_in_10a_profiles_gr)
bw_gr = CTCF_in_10a_profiles_gr
ssvSignalLineplot(subset(bw_gr, bw_gr$id %in% seq_len(3)), facet_ = "sample")
ssvSignalLineplot(subset(bw_gr, bw_gr$id %in% seq_len(3)),
    facet_ = "sample~.",
    facet_method = facet_grid)
ssvSignalLineplot(subset(bw_gr, bw_gr$id %in% seq_len(3)),
    facet_ = paste("sample", "~", "id"), facet_method = facet_grid)
ssvSignalLineplot(subset(bw_gr, bw_gr$id %in% seq_len(3)))
ssvSignalLineplot(subset(bw_gr, bw_gr$id %in% seq_len(3))),
facet_ = "id", spline_n = 10)
```

ssvSignalLineplotAgg aggregate line signals in a single line plot

## **Description**

aggregate line signals in a single line plot

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## Usage

```
ssvSignalLineplotAgg(
  bw_data,
  x_ = "x",
  y_ = "y",
  sample_ = "sample",
  color_ = sample_,
  group_ = sample_,
  agg_fun = mean,
  spline_n = NULL,
  return_data = FALSE
)
```

# Arguments

bw_data	a GRanges or data.table of bigwig signal. As returned from ${\tt ssvFetchBam}$ and ${\tt ssvFetchBigwig}$
x_	variable name mapped to x aesthetic, x by default.
У_	variable name mapped to y aesthetic, y by default.
sample_	variable name, along with region_ used to group by default,
color_	variable name mapped to color aesthetic, sample_ by default. change group_ to override.
group_	group aesthetic keeps lines of geom_path from mis-connecting. Most useful if you need to supply a variable to later facet upon. Defaults to value of sample
agg_fun	the aggregation function to apply by sample_ and x_, default is mean
spline_n	if not NULL, applySpline will be called with $n = spline_n$ . default is NULL.
return_data	logical. If TRUE, return value is no longer gaplot and is instead the data used to generate that plot. Default is FALSE.

#### Value

ggplot of signal aggregated with agg\_fun() by sample.

```
data(CTCF_in_10a_profiles_gr)
bw_gr = CTCF_in_10a_profiles_gr
ssvSignalLineplotAgg(bw_gr) +
    labs(title = "agg regions by sample.")
ssvSignalLineplotAgg(CTCF_in_10a_profiles_gr, spline_n = 10) +
    labs(title = "agg regions by sample, with spline smoothing.")
ssvSignalLineplotAgg(subset(bw_gr, bw_gr$id %in% seq_len(10)),
    sample_ = "id", color_ = "id") +
    labs(title = "agg samples by region id (weird)")
ssvSignalLineplotAgg(subset(bw_gr, bw_gr$id %in% seq_len(10)), sample_ = "id",
    color_ = "id", spline_n = 10) +
    labs(title = "agg samples by region id (weird), with spline smoothing")
```

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```
ssvSignalScatterplot maps signal from 2 sample profiles to the x and y axis. axes are standard or "volcano" min XY vs fold-change Y/X
```

# Description

maps signal from 2 sample profiles to the x and y axis. axes are standard or "volcano" min XY vs fold-change Y/X

# Usage

```
ssvSignalScatterplot(
  bw_data,
  x_name,
  y_name,
  color_table = NULL,
  value_variable = "y",
  xy_variable = "sample",
  value_function = max,
  by_ = "id",
  plot_type = c("standard", "volcano")[1],
  show_help = FALSE,
  fixed_coords = TRUE,
  return_data = FALSE
)
```

#### **Arguments**

bw_data	a GRanges or data.table of bigwig signal. As returned from ssvFetchBam and ssvFetchBigwig
x_name	sample name to map to x-axis, must be stored in variable specified in xy_variable
y_name	sample name to map to y-axis, must be stored in variable specified in xy_variable
color_table	data.frame with 2 columns, one of which must be named "group" and gets mapped to color. The other column must be the same as by_ parameter and is used for merging.
value_variable	variable name that stores numeric values for plotting, default is "y"
xy_variable	variable name that stores sample, must contain entires for x_name and y_name
value_function	a function to apply to value_variable in all combintations of by_ per x_name and y_name
by_	variables that store individual measurement ids
plot_type	standard or volcano, default is "standard"
show_help	if TRUE overlay labels to aid plot interpretation, default is FALSE
fixed_coords	if TRUE coordinate system is 1:1 ratio, default is TRUE
return_data	logical. If TRUE, return value is no longer ggplot and is instead the data used to generate that plot. Default is FALSE.

## Value

ggplot of points comparing signal from 2 samples

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#### **Examples**

```
data(CTCF_in_10a_profiles_gr)
ssvSignalScatterplot(CTCF_in_10a_profiles_gr,
    x_name = "MCF10A_CTCF", y_name = "MCF10AT1_CTCF")
ssvSignalScatterplot(CTCF_in_10a_profiles_gr,
    x_name = "MCF10A_CTCF", y_name = "MCF10CA1_CTCF")

ssvSignalScatterplot(CTCF_in_10a_profiles_gr,
    x_name = "MCF10A_CTCF", y_name = "MCF10AT1_CTCF",
    value_function = median) + labs(title = "median FE in regions")

ssvSignalScatterplot(CTCF_in_10a_profiles_gr,
    x_name = "MCF10A_CTCF", y_name = "MCF10AT1_CTCF",
    plot_type = "volcano")

ssvSignalScatterplot(CTCF_in_10a_profiles_gr,
    x_name = "MCF10A_CTCF", y_name = "MCF10AT1_CTCF",
    plot_type = "volcano", show_help = TRUE)
```

ssv\_mclapply

ssv\_mclapply

#### **Description**

```
ssv_mclapply
```

## Usage

```
ssv_mclapply(X, FUN, mc.cores = getOption("mc.cores", 1), ...)
```

#### **Arguments**

For pbsapply and pblapply, a vector (atomic or list) or an expressions vector (other objects including classed objects will be coerced by as.list.) For pbapply an array, including a matrix. For pbtapply an R object for which a split method exists. Typically vector-like, allowing subsetting with "[".

FUN The function to be applied to each element of X: see apply, sapply, and lapply. In the case of functions like +, '%\*%', etc., the function name must be backquoted or quoted. If FUN is NULL, pbtapply returns a vector which can be used to subscript the multi-way array pbtapply normally produces.

mc.cores Number of cores to use for pbmclapply. Defaults to option mc.cores.

... passed to pbapply::pblapply or pbmcapply::pbmclapply

## Value

result of either pblapply or pbmclapply

test\_peaks 4 random peaks for single-end data and 4 control regions 30kb downstream from each peak.

## **Description**

```
matches system.file("extdata/test_peaks.bam", package = "seqsetvis")
```

## **Format**

GRanges length 8

#### **Details**

this is included only for testing ssvFetchBam functions.

#### Value

GRanges length 8

## **Description**

This method is appropriate when all GRanges in qgr are identical width and when it is practical to use a window\_size smaller than features in genomic signal. For instance, when retrieving signal around peaks or promoters this method maintains a fixed genomic scale across regions. This allows meaingful comparison of peak widths can be made.

# Usage

```
viewGRangesWinSample_dt(
  score_gr,
  qgr,
  window_size,
  attrib_var = "score",
  fill_value = 0,
  anchor = c("center", "center_unstranded", "left", "left_unstranded")[1]
)
```

#### **Arguments**

score\_gr GRanges with a "score" metadata column.

qgr regions to view by window.

window\_size qgr will be represented by value from score\_gr every window\_size bp.

attrib\_var character name of attribute to pull data from. Default is "score", compatible with

with bigWigs or bam coverage.

fill\_value numeric or character value to use where queried regions are empty. Default is

0 and appropriate for both calculated coverage and bedgraph/bigwig like files. Will automatically switch to "MISSING" if data is guessed to be qualitative.

anchor character. controls how x value is derived from position for each region in qgr.

0 may be the left side or center. If not unstranded, x coordinates are flipped for (-) strand. One of c("center", "center\_unstranded", "left", "left\_unstranded").

Default is "center".

#### Details

Summarizes score\_gr by grabbing value of "score" every window\_size bp. Columns in output data.table are: standard GRanges columns: seqnames, start, end, width, strand id - matched to names(score\_gr). if names(score\_gr) is missing, added as 1:length(score\_gr). y - value of score from score\_gr. x - relative bp position.

#### Value

data.table that is GRanges compatible

#### **Examples**

```
data(CTCF_in_10a_overlaps_gr)
bam_file = system.file("extdata/test.bam",
        package = "seqsetvis")

qgr = CTCF_in_10a_overlaps_gr[seq_len(5)]

qgr = GenomicRanges::resize(qgr, width = 500, fix = "center")
bam_gr = seqsetvis:::fetchBam(bam_file, qgr)
bam_dt = viewGRangesWinSample_dt(bam_gr, qgr, 50)

if(Sys.info()['sysname'] != "Windows"){
    bw_file = system.file("extdata/MCF10A_CTCF_FE_random100.bw",
        package = "seqsetvis")
    bw_gr = rtracklayer::import.bw(bw_file, which = qgr)
    bw_dt = viewGRangesWinSample_dt(bw_gr, qgr, 50)
}
```

viewGRangesWinSummary\_dt

Summarizes signal in bins. The same number of bins per region in qgr is used and widths can vary in qgr, in contrast to viewGRangesWinSample\_dt where width must be constant across regions.

# Description

This function is most appropriate where features are expected to vary greatly in size and feature boundaries are important, ie. gene bodies, enhancers or TADs.

## Usage

```
viewGRangesWinSummary_dt(
   score_gr,
   qgr,
   n_tiles = 100,
   attrib_var = "score",
   attrib_type = NULL,
   fill_value = 0,
   anchor = c("center", "center_unstranded", "left", "left_unstranded")[1],
   summary_FUN = stats::weighted.mean
)
```

# **Arguments**

score_gr	GRanges with a "score" metadata column.
qgr	regions to view by window.
n_tiles	numeric >= 1, the number of tiles to use for every region in qgr.
attrib_var	character name of attribute to pull data from. Default is "score", compatible with with bigWigs or bam coverage.
attrib_type	one of NULL, qualitative or quantitative. If NULL will attempt to guess by casting attrib_var attribute to character or factor. Default is NULL.
fill_value	numeric or character value to use where queried regions are empty. Default is 0 and appropriate for both calculated coverage and bedgraph/bigwig like files. Will automatically switch to "MISSING" if data is guessed to be qualitative.
anchor	character. controls how x value is derived from position for each region in qgr. 0 may be the left side or center. If not unstranded, x coordinates are flipped for (-) strand. One of c("center", "center_unstranded", "left", "left_unstranded"). Default is "center".
summary_FUN	function. used to aggregate score by tile. must accept x=score and w=width numeric vectors as only arguments. default is weighted.mean. limma::weighted.median is a good alternative.

## **Details**

Columns in output data.table are: standard GRanges columns: seqnames, start, end, width, strand id - matched to names(score\_gr). if names(score\_gr) is missing, added as seq\_along(score\_gr). y - value of score from score\_gr x - relative bp position

# Value

data.table that is GRanges compatible

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```
bam_dt = viewGRangesWinSummary_dt(bam_gr, qgr, 50)

if(Sys.info()['sysname'] != "Windows"){
    bw_file = system.file("extdata/MCF10A_CTCF_FE_random100.bw",
        package = "seqsetvis")
    bw_gr = rtracklayer::import.bw(bw_file, which = qgr)
    bw_dt = viewGRangesWinSummary_dt(bw_gr, qgr, 50)
}
```

within\_clust\_sort

within\_clust\_sort

#### **Description**

Without modifying cluster assignments, modify the order of rows within each cluster based on within\_order\_strategy.

## Usage

```
within_clust_sort(
  clust_dt,
  row_ = "id",
  column_ = "x",
  fill_ = "y",
  facet_ = "sample",
  cluster_ = "cluster_id",
  within_order_strategy = c("hclust", "sort", "left", "right", "none", "reverse")[2],
  clustering_col_min = -Inf,
  clustering_col_max = Inf,
  dcast_fill = NA
)
```

#### **Arguments**

clust\_dt data.table output from ssvSignalClustering row\_ variable name mapped to row, likely id or gene name for ngs data. Default is "id" and works with ssvFetch\* output. column\_ varaible mapped to column, likely bp position for ngs data. Default is "x" and works with ssvFetch\* output. fill\_ numeric variable to map to fill. Default is "y" and works with ssvFetch\* output. variable name to facet horizontally by. Default is "sample" and works with facet ssvFetch\* output. Set to "" if data is not facetted. cluster\_ variable name to use for cluster info. Default is "cluster\_id". within\_order\_strategy one of "hclust", "sort", "right", "left", "reverse". If "hclust", hierarchical clustering will be used. If "sort", a simple decreasing sort of rosSums. If "left", will atttempt to put high signal on left ("right" is opposite). If "reverse" reverses existing order (should only be used after meaningful order imposed).

clustering\_col\_min

numeric minimum for col range considered when clustering, default in -Inf

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```
clustering_col_max
numeric maximum for col range considered when clustering, default in Inf
dcast_fill value to supply to dcast fill argument. default is NA.
```

#### **Details**

This is particularly useful when you want to sort within each cluster by a different variable from cluster assignment. Also if you've imported cluster assignments but want to sort within each for the new data for a prettier heatmap.

TODO refactor shared code with clusteringKmeansNestedHclust

#### Value

data.table matching input clust\_dt save for the reassignment of levels of row\_ variable.

```
data(CTCF_in_10a_profiles_dt)
#clustering by relative value per region does a good job highlighting changes
#when then plotting raw values the order within clusters is not smooth
#this is a good situation to apply a separate sort within clusters.
prof_dt = CTCF_in_10a_profiles_dt
prof_dt = append_ynorm(prof_dt)
prof_dt[, y_relative := y_norm / max(y_norm), list(id)]

clust_dt = ssvSignalClustering(prof_dt, fill_ = "y_relative")
clust_dt.sort = within_clust_sort(clust_dt)

cowplot::plot_grid(
    ssvSignalHeatmap(clust_dt) +
    labs(title = "clustered by relative, sorted by relative"),
    ssvSignalHeatmap(clust_dt.sort) +
    labs(title = "clustered by relative, sorted by raw value")
)
```

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