Package 'Isosceles'

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```
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      SingleCellExperiment (>= 1.18.0)
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      rlang (>= 1.0.4),
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      tibble (>= 3.1.7),
      tidyselect (\geq 1.1.2),
      dplyr (>= 1.0.9),
      tidyr (>= 1.2.0),
      glue (>= 1.6.2),
      digest (>= 0.6.29),
      Rcpp (>= 1.0.9),
      Matrix (>= 1.4-1),
      BiocParallel (>= 1.30.3),
      BiocNeighbors (>= 1.14.0),
      S4Vectors (>= 0.34.0),
      BiocGenerics (>= 0.42.0),
      Biostrings (\geq 2.64.0),
      BSgenome (>= 1.64.0),
      GenomeInfoDb (>= 1.32.2),
      IRanges (>= 2.30.0),
      GenomicRanges (>= 1.48.0),
      Rsamtools (>= 2.12.0),
      GenomicAlignments (>= 1.32.1),
      rtracklayer (>= 1.56.1),
      GenomicFeatures (>= 1.48.3),
      SummarizedExperiment (>= 1.26.1),
      DEXSeq (>= 1.42.0),
      igraph (>= 1.3.4),
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     scran (>= 1.24.0),
      fastmatch (>= 1.1-3),
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Description

Transcript detection and quantification from long reads

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bam_to_read_structures

Extract read structures from BAM files

Description

Extracts non-redundant read structures from one or multiple BAM files.

Usage

```
bam_to_read_structures(bam_files, chunk_size = 1e+06, ncpu = 1)
```

Arguments

bam_files A character vector containing BAM file paths.

chunk_size An integer scalar specifying the chunk size for reading the BAM files.

ncpu An integer scalar specifying the number of cores to use for multicore paralleliza-

tion.

Value

A data frame containing non-redundant read structure data obtained from the BAM files.

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bam_to_tcc

Prepare a TCC SummarizedExperiment object

Description

Prepares a TCC (Transcript Compatibility Counts) SummarizedExperiment object for the given BAM files and transcript set.

Usage

```
bam_to_tcc(
  bam_files,
  transcript_data,
  run_mode = "strict",
  min_read_count = 1,
  min_relative_expression = 0.1,
  extend_spliced_transcripts = 100,
  is_single_cell = FALSE,
  barcode_tag = "BC",
  chunk_size = 1e+06,
  ncpu = 1
)
```

Arguments

bam_files A named character vector containing BAM file paths.

transcript_data

A named list containing transcript data returned by the prepare_transcripts

function.

run_mode A string specifying the mode for choosing the transcript set ('strict', 'de novo strict',

'de_novo_loose' or 'de_novo_full').

min_read_count An integer scalar specifying the read count threshold for transcripts extracted

from the BAM files.

min_relative_expression

A numeric scalar specifying the relative expression threshold for transcripts ex-

tracted from the BAM files.

extend_spliced_transcripts

An integer scalar specifying the number of base pairs by which transcript starts

and ends are extended for spliced read compatibility search.

is_single_cell A logical scalar specifying if the BAM files contain single cell data.

barcode_tag A string specifying the name of the BAM file tag containing cell barcodes.

chunk_size An integer scalar specifying the chunk size for reading the BAM files.

ncpu An integer scalar specifying the number of cores to use for multicore paralleliza-

tion.

Value

A SummarizedExperiment object containing TCC annotation and quantification data.

```
calculate_psi_ratio_matrix
```

Calculate PSI count to mean permuted PSI count ratio matrix

Description

Calculates PSI count to mean permuted PSI count ratio matrix for pseudotime window data. This function is designed for preparing data to be visualized as a heatmap, and might take a long time to run - see the vignettes for an example.

Usage

```
calculate_psi_ratio_matrix(
  se_tcc,
  pseudotime_matrix,
 psi_events,
 window_sizes,
 window_steps,
  trim = 0,
  n_perm = 100,
  ncpu = 1
)
```

Arguments

se_tcc	A TCC SummarizedExperiment object returned by the bam_to_tcc function.
pseudotime mat	rix

A numeric matrix containing the pseudotime values for each cell (rows) in different trajectories (columns). Cells not belonging to given trajectory should be denoted using NA values.

psi_events A character vector specifying the PSI events to calculate the ratios for. A named integer vector specifying the window size for each trajectory. window_sizes A named integer vector specifying the window step for each trajectory. window_steps

A numeric scalar specifying the fraction (0 to 0.5) of cells to be trimmed from trim

each end of the pseudotime spectrum for each trajectory.

An integer scalar specifying the number of PSI count permutations to calculate. n_perm ncpu

An integer scalar specifying the number of cores to use for multicore paralleliza-

tion.

Value

A numeric matrix containing the PSI count to mean permuted PSI count ratio values.

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dexseq_psi

Prepare a PSI count DEXSeqDataSet object

Description

Aggregates TCC values using pseudotime windows and creates a DEXSeqDataSet object suitable for the analysis of PSI count changes along given pseudotime trajectory.

Usage

```
dexseq_psi(
    se_tcc,
    pseudotime,
    psi_events = NULL,
    trim = 0,
    window_size = 30,
    window_step = 15,
    remove_redundant_psi = TRUE,
    scale_pseudotime = TRUE,
    ncpu = 1
)
```

Arguments

	se_tcc	A TCC SummarizedExperiment object returned by the bam_to_tcc function.	
	pseudotime	A numeric vector containing the pseudotime values for each cell. Cells not belonging to the analyzed trajectory should be denoted using NA values.	
	psi_events	A character vector specifying the PSI events to restrict the analysis to (ignored if set to $NULL$).	
	trim	A numeric scalar specifying the fraction $(0 \ to \ 0.5)$ of cells to be trimmed from each end of the pseudotime spectrum.	
	window_size	An integer scalar specifying the window size.	
	window_step	An integer scalar specifying the window step.	
remove_redundant_psi			
		A1 ' 1 1 'C' 'CDCI	

A logical scalar specifying if PSI events with redundant count profiles should be removed from the analysis.

scale_pseudotime

A logical scalar specifying if pseudotime values for the windows should be

scaled.

ncpu An integer scalar specifying the number of cores to use for multicore paralleliza-

tion.

Value

A DEXSeqDataSet object containing PSI count data for pseudotime windows, suitabe for further analysis using the DEXSeq package.

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export_gtf	Export data to a GTF file	

Description

Exports transcripts from a SummarizedExperiment to a GTF file.

Usage

```
export_gtf(se, file)
```

Arguments

se A transcript-level SummarizedExperiment object returned by the tcc_to_transcript

function.

file A string specifying the output file path.

Value

Nothing is returned.

Find isoform switching events

Description

Identifies isoform switching events by comparing every pair of cell groups using the findMarkers function from the scran package and searching for transcripts of the same gene showing statistically significant differences in opposite directions.

Usage

```
find_iso_switch(se, cell_labels, min_fdr = 0.05, ncpu = 1)
```

Arguments

se	A transcript-level SummarizedExperiment object returned by the tcc_to_transcript function. The object must contain normalized data stored in the 'logcounts' assay, which can be prepared using functions from the scuttle package.
cell_labels	A vector or a factor containing cell labels acting as a grouping variable.
min_fdr	A numeric scalar specifying the FDR threshold for filtering the results.
ncpu	An integer scalar specifying the number of cores to use for multicore parallelization.

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Value

A data frame containing the following columns:

transcript_id Isosceles transcript ID

compatible_tx comma-separated list of annotated transcript IDs compatible with the Isosceles
 transcript

gene_id gene ID

gene_name gene symbol

pvalue p-value from the Wilcoxon test performed by the findMarkers function

fdr false discovery rate (FDR) value from the Wilcoxon test performed by the findMarkers function

auc area under the curve (AUC) value from the Wilcoxon test performed by the findMarkers function

group_1 label of the cell group in which the transcript is upregulated

group_2 label of the cell group compared to which the transcript is upregulated

contrast label of the compared cell group pair

Description

Prepares a TCC SummarizedExperiment object where count values from the nearest k neighbors are added to the count values of each cell.

Usage

```
neighborhood_tcc(se_tcc, pca_mat, k = 10, use_annoy = FALSE, ncpu = 1)
```

Arguments

se_tcc A TCC SummarizedExperiment object returned by the bam_to_tcc function.

pca_mat A matrix containing PCA coordinates of each cell.

k An integer scalar specifying the number of nearest neighbors to use.

use_annoy A logical scalar indicating whether to use the Annoy algorithm for approximate

nearest neighbor identification (recommended for big datasets).

ncpu An integer scalar specifying the number of cores to use for multicore paralleliza-

tion.

Value

A SummarizedExperiment object containing merged TCC data.

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plot_psi_neatmap Plot a PSI neatma	plot_psi_heatmap	Plot a PSI heatmap
------------------------------------	------------------	--------------------

Description

Creates a heatmap of PSI (Percent Spliced In) values for the regions of a given gene across samples or cells.

Usage

```
plot_psi_heatmap(
    se_psi,
    gene_id,
    heatmap_colors = viridis::cividis(100),
    region_colors = NULL,
    ...
)
```

Arguments

se_psi A PSI SummarizedExperiment object returned by the transcript_to_psi function.

gene_id A string containing the identifier of the gene to plot.

heatmap_colors A character vector containing the color palette used in the heatmap.

region_colors A named character vector of colors for the region type annotations.

Additional parameters for the plot, passed to the pheatmap function.

Value

A plot object.

Description

Creates a plot showing PSI regions and transcript structures for the given gene. Individual transcript structures are colored by their relative expression, calculated from the overall TPM values and expressed in percentages. For better visualization, introns can be shrinked using the max_intron_length argument.

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Usage

```
plot_psi_regions(
    se_psi,
    se_transcript,
    gene_id,
    max_transcripts = Inf,
    max_intron_length = NULL,
    region_colors = NULL
)
```

Arguments

se_psi A PSI SummarizedExperiment object returned by the transcript_to_psi func-

tion.

se_transcript A transcript-level SummarizedExperiment object returned by the tcc_to_transcript

function.

gene_id A string containing the identifier of the gene to plot.

max_transcripts

An integer scalar specifying the maximum number of transcripts with the highest

relative expression to plot.

max_intron_length

An integer scalar specifying the maximum intron length after shrinking. If set

to NULL, no shrinking is performed.

region_colors A named character vector of colors for the PSI region types.

Value

A plot object.

prepare_transcripts Prepare transcript data for the analysis

Description

Prepares transcript data (reference and extracted from the BAM files) for further analysis.

Usage

```
prepare_transcripts(
  gtf_file,
  genome_fasta_file,
  bam_parsed,
  min_intron_length = 30,
  known_intron_motifs = c("GT-AG"),
  rescue_annotated_introns = FALSE,
```

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```
known_intron_granges = NULL,
min_bam_splice_read_count = 2,
min_bam_splice_fraction = 0.1,
bin_size = 50
```

Arguments

gtf_file A string containing a GTF file path.

genome_fasta_file

A string containing a genome FASTA file path.

bam_parsed

A data frame containing non-redundant read structure data returned by the bam_to_read_structures function. If NULL, only reference transcripts are used.

min_intron_length

An integer scalar specifying the minimal length of introns to assign strand to.

known_intron_motifs

A character vector specifying the known intron motifs.

rescue_annotated_introns

A logical scalar specifying if introns found in genome annotations should be kept even if they don't have known intron motifs.

known_intron_granges

A GRanges object storing known intron positions (e.g. from short read data) used for transcript classification. If set to NULL, only introns from reference annotations are used.

min_bam_splice_read_count

An integer scalar specifying the read count threshold for splice sites confirmed by aligned reads.

min_bam_splice_fraction

A numeric scalar specifying the minimum connectivity fraction to a known splice site for splice sites confirmed by aligned reads.

bin_size An integer scalar specifying the bin size for transcript start and end position binning.

Value

A named list containing following elements:

tx_df a data frame storing extracted transcript data

tx_granges a GRanges object storing genomic positions of extracted transcript

tx_exon_granges_list a GRangesList object storing exon genomic positions of extracted transcript

tx_intron_granges_list a GRangesList object storing intron genomic positions of extracted transcript

pseudotime_tcc

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Prepare a pseudobulk TCC SummarizedExperiment object

Description

Prepares a pseudobulk TCC SummarizedExperiment from TCC data and given cell labels.

Usage

```
pseudobulk_tcc(se_tcc, cell_labels)
```

Arguments

se_tcc A TCC SummarizedExperiment object returned by the bam_to_tcc function. cell_labels A vector or a factor containing cell labels acting as a grouping variable.

Value

A pseudobulk SummarizedExperiment object containing TCC annotation and quantification data.

pseudotime_tcc

Merge TCC values using moving window over pseudotime

Description

Prepares a pseudotime window TCC SummarizedExperiment from TCC data and pseudotime values.

Usage

```
pseudotime_tcc(
  se_tcc,
  pseudotime,
  trim = 0,
  window_size = 30,
  window_step = 15
)
```

Arguments

se_tcc	A TCC SummarizedExperiment object returned by the bam_to_tcc function.	
pseudotime	A numeric vector containing the pseudotime values for each cell. Cells not belonging to the analyzed trajectory should be denoted using NA values.	
trim	A numeric scalar specifying the fraction $(0 \text{ to } 0.5)$ of cells to be trimmed from each end of the pseudotime spectrum.	
window_size	An integer scalar specifying the window size.	
window_step	An integer scalar specifying the window step.	

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Value

A SummarizedExperiment object containing TCC data for pseudotime windows.

tcc_to_gene

Prepare a gene-level SummarizedExperiment object

Description

Prepares a gene-level SummarizedExperiment from TCC data.

Usage

```
tcc_to_gene(se_tcc)
```

Arguments

se_tcc

A TCC SummarizedExperiment object returned by a function from the Isosceles-package.

Value

A SummarizedExperiment object containing gene annotation and quantification data.

tcc_to_transcript

Prepare a transcript-level SummarizedExperiment object

Description

Prepares a transcript-level SummarizedExperiment from TCC data using the EM algorithm.

Usage

```
tcc_to_transcript(
  se_tcc,
  em.maxiter = 250,
  em.conv = 0.01,
  use_length_normalization = TRUE,
  ncpu = 1
)
```

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Arguments

se_tcc A TCC SummarizedExperiment object returned by a function from the Isosceles-package.

em.maxiter An integer scalar specifying the maximum number of EM iterations.

em. conv A numeric scalar specifying the EM convergence threshold.

use_length_normalization

A logical scalar specifying if normalization using effective transcript lengths

should be used during EM.

ncpu An integer scalar specifying the number of cores to use for multicore paralleliza-

tion.

Value

A SummarizedExperiment object containing transcript annotation and quantification data.

transcript_to_psi

Prepare a PSI SummarizedExperiment object

Description

Prepares a PSI (Percent Spliced In) SummarizedExperiment object for the given transcript-level SummarizedExperiment object. PSI values are calculated for the following types of regions:

- TSS transcription start sites
- TES transcription end sites
- **CE** core exonic regions
- RI retained intronic regions
- A5 5' alternative exonic regions
- A3 3' alternative exonic regions

TSS and TES positions are calculated based on transcripts' binned start and end coordinates extracted from their identifiers.

Usage

```
transcript_to_psi(se, ncpu = 1)
```

Arguments

se A transcript-level SummarizedExperiment object returned by the tcc_to_transcript

function.

ncpu An integer scalar specifying the number of cores to use for multicore paralleliza-

tion.

Value

A SummarizedExperiment object containing PSI annotation and quantification data.

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