Package ‘scPipe’

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Type Package

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GeneExpression, SingleCell, Visualization, SequenceMatching,
Preprocessing, QualityControl, GenomeAnnotation, DataImport

Description A preprocessing pipeline for single cell RNA-seq/ATAC-seq data that starts from the fastq files and produces a feature count matrix with associated quality control information. It can process fastq data generated by CEL-seq, MARS-seq, Dropseq, Chromium 10x and SMART-seq protocols.

Depends R (>= 4.2.0), SingleCellExperiment

LinkingTo Rcpp, Rhtslib (>= 1.13.1), zlibbioc, testthat

Imports AnnotationDbi, basilisk, BiocGenerics, biomaRt, Biostrings,
data.table, dplyr, DropletUtils, flexmix, GenomicRanges,
GenomicAlignments, GGally, ggplot2, glue (>= 1.3.0), grDevices,
graphics, hash, IRanges, magrittr, MASS, Matrix (>= 1.5.0),
mclust, methods, MultiAssayExperiment, org.Hs.eg.db,
org.Mm.eg.db, purrr, Rcpp (>= 0.11.3), reshape, reticulate,
Rhtslib, rlang, robustbase, Rsamtools, Rsubread, rtracklayer,
SummarizedExperiment, S4Vectors, scales, stats, stringr,
tibble, tidyr, tools, utils, vctrs (>= 0.5.2)

SystemRequirements C++11, GNU make

License GPL (>= 2)

Encoding UTF-8

RoxygenNote 7.2.3

NeedsCompilation yes

URL https://github.com/LuyiTian/scPipe

BugReports https://github.com/LuyiTian/scPipe
Suggests  BiocStyle, DT, GenomicFeatures, grid, igraph, kableExtra, knitr, locStr, plotly, rmarkdown, RColorBrewer, readr, reshape2, RANN, shiny, scater (>= 1.11.0), testthat, xml2, umap

VignetteBuilder  knitr

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Contents

.qq_outliers_robust  .................................................. 4
anno_import  ............................................................. 4
anno_to_saf  ............................................................. 5
calculate_QC_metrics  ................................................ 6
cell_barcode_matching  .................................................. 7
check_barcode_start_position  ................................. 8
convert_geneid  .......................................................... 9
create_processed_report  ........................................... 10
create_report  ........................................................... 11
create_sce_by_dir  ..................................................... 13
demultiplex_info  ........................................................ 14
detect_outlier  ........................................................... 15
feature_info  ............................................................. 16
feature_type  ............................................................. 17
gene_id_type  .............................................................. 18
get_chromosomes  ........................................................ 19
get_ericc_anno  ............................................................ 19
get_genes_by_GO  .......................................................... 20
get_read_str  ............................................................. 21
organism.sce  .............................................................. 21
plot_demultiplex  ....................................................... 22
plot_mapping  .............................................................. 23
plot_QC_pairs  ............................................................ 24
plot_UMI_dup  .............................................................. 24
## Contents

- **QC_metrics** .................................................. 25
- **read_cells** ..................................................... 26
- **remove_outliers** ............................................... 27
- **scPipe** .......................................................... 27
- **sc_aligning** .................................................... 28
- **sc_atac_bam_tagging** ......................................... 29
- **sc_atac_cell_calling** ......................................... 30
- **sc_atac_create_cell_qc_metrics** .............................. 32
- **sc_atac_create_fragments** .................................. 32
- **sc_atac_create_report** ....................................... 34
- **sc_atac_create_sce** .......................................... 34
- **sc_atac_emptydrops_cell_calling** ............................ 35
- **sc_atac_feature_counting** .................................. 36
- **sc_atac_filter_cell_calling** ................................ 38
- **sc_atac_peak_calling** ........................................ 39
- **sc_atac_pipeline** ............................................. 40
- **sc_atac_pipeline_quick_test** ................................ 43
- **sc_atac_plot_cells_per_feature** .............................. 43
- **sc_atac_plot_features_per_cell** ............................... 44
- **sc_atac_plot_features_per_cell_ordered** ...................... 44
- **sc_atac_plot_fragments_cells_per_feature** ................... 45
- **sc_atac_plot_fragments_features_per_cell** .................... 45
- **sc_atac_plot_fragments_per_cell** ............................ 46
- **sc_atac_plot_fragments_per_feature** .......................... 46
- **sc_atac_remove_duplicates** .................................. 47
- **sc_atac_tfidf** ................................................. 47
- **sc_atac_trim_barcode** ....................................... 48
- **sc_correct_bam_bc** .......................................... 50
- **sc_count_aligned_bam** ...................................... 51
- **sc_demultiplex** ................................................ 53
- **sc_demultiplex_and_count** .................................... 54
- **sc_detect_bc** .................................................. 56
- **sc_exon_mapping** ............................................ 57
- **sc_gene_counting** ........................................... 58
- **sc_get_umap_data** ............................................ 59
- **sc_integrate** .................................................. 60
- **sc_interactive_umap_plot** .................................... 61
- **sc_mae_plot_umap** ............................................ 61
- **sc_sample_data** ................................................ 62
- **sc_sample_qc** .................................................. 63
- **sc_trim_barcode** ............................................. 64
- **TF.IDF.custom** ................................................ 65
- **UMI_duplication** ............................................ 66
- **UMI_dup_info** .................................................. 67

## Index

- 68
.qq_outliers_robust  Detect outliers based on robust linear regression of QQ plot

Description
Detect outliers based on robust linear regression of QQ plot

Usage
. qq_outliers_robust(x, df, conf)

Arguments
  x  a vector of mahalanobis distance
  df degree of freedom for chi-square distribution
  conf confidence for linear regression

Value
cell names of outliers

anno_import  Import gene annotation

Description
Because of the variations in data format depending on annotation source, this function has only been tested with human annotation from ENSEMBL, RefSeq and Gencode. If it behaves unexpectedly with any annotation please submit an issue at www.github.com/LuyiTian/scPipe with details.

Usage
anno_import(filename)

Arguments
filename The name of the annotation gff3 or gtf file. File can be gzipped.

Details
Imports and GFF3 or GTF gene annotation file and transforms it into a SAF formatted data.frame. SAF described at http://bioinf.wehi.edu.au/featureCounts/. SAF contains positions for exons, strand and the GeneID they are associated with.
anno_to_saf

Value
data.frame containing exon information in SAF format

Examples
ens_chrY <- anno_import(system.file("extdata", "ensembl_hg38_chrY.gtf.gz", package = "scPipe"))

anno_to_saf

Convert annotation from GenomicRanges to Simple Annotation Format (SAF)

Description
This function converts a GRanges object into a data.frame of the SAF format for scPipe’s consumption. The GRanges object should contain a "type" column where at least some features are annotated as "exon", in addition there should be a gene_id column specifying the gene to which the exon belongs. In the SAF only the gene ID, chromosome, start, end and strand are recorded, this is a gene-exon centric format, with all entries containing the same gene ID treated as exons of that gene. It is possible to count alternative features by setting the gene_id column to an arbitrary feature name and having alternative features in the SAF table, the main caveat is that the features are still treated as exons, and the mapping statistics for exon and intron will not reflect biological exons and introns but rather the annotation features.

Usage
anno_to_saf(anno)

Arguments
anno The GRanges object containing exon information

Details
Convert a GRanges object containing type and gene_id information into a SAF format data.frame. SAF described at http://bioinf.wehi.edu.au/featureCounts/. SAF contains positions for exons, strand and the GeneID they are associated with.

Value
data.frame containing exon information in SAF format
Examples

```r
## Not run:
anno <- system.file("extdata", "ensembl_hg38_chrY.gtf.gz", package = "scPipe")
saf_chrY <- anno_to_saf(rtracklayer::import(anno))
## End(Not run)
```

---

**calculate_QC_metrics**  
Calculate QC metrics from gene count matrix

**Description**

Calculate QC metrics from gene count matrix

**Usage**

```r
calculate_QC_metrics(sce)
```

**Arguments**

- `sce`  
  a `SingleCellExperiment` object containing gene counts

**Details**

get QC metrics using gene count matrix. The QC statistics added are:

- `number_of_genes`  number of genes detected.
- `total_count_per_cell`  sum of read number after UMI deduplication.
- `non_mt_percent`  1 - percentage of mitochondrial gene counts. Mitochondrial genes are retrieved by GO term GO:0005739
- `non_ERCC_percent`  ratio of exon counts to ERCC counts
- `non_ribo_percent`  1 - percentage of ribosomal gene counts ribosomal genes are retrieved by GO term GO:0005840.

**Value**

an `SingleCellExperiment` with updated QC metrics

**Examples**

```r
data("sc_sample_data")
data("sc_sample_qc")
sce <- SingleCellExperiment(assays = list(counts = as.matrix(sc_sample_data)))
organism(sce) <- "mmusculus_gene_ensembl"
gene_id_type(sce) <- "ensembl_gene_id"
QC_metrics(sce) <- sc_sample_qc
```
demultiplex_info(sce) <- cell_barcode_matching
UMI_dup_info(sce) <- UMI_duplication

# The sample qc data already run through function `calculate_QC_metrics`
# So we delete these columns and run `calculate_QC_metrics` to get them again:
colnames(colnames(QC_metrics(sce)))
QC_metrics(sce) <- QC_metrics(sce)[,c("unaligned","aligned_unmapped","mapped_to_exon")]
sce = calculate_QC_metrics(sce)
colnames(QC_metrics(sce))

cell_barcode_matching  cell barcode demultiplex statistics for a small sample scRNA-seq
dataset to demonstrate capabilities of scPipe

Description

This data.frame contains cell barcode demultiplex statistics with several rows:

- barcode_unmatch_ambiguous_mapping is the number of reads that do not match any barcode, but aligned to the genome and mapped to multiple features.
- barcode_unmatch_mapped_to_intron is the number of reads that do not match any barcode, but aligned to the genome and mapped to intron.
- barcode_match is the number of reads that match the cell barcodes
- barcode_unmatch_unaligned is the number of reads that do not match any barcode, and not aligned to the genome.
- barcode_unmatchAligned is the number of reads that do not match any barcode, but aligned to the genome and do not mapped to any feature
- barcode_unmatch_mapped_to_exon is the number of reads that do not match any barcode, but aligned to the genome and mapped to the exon

Format

a data.frame instance, one row per cell.

Value

NULL, but makes a data frame with cell barcode demultiplex statistics

Author(s)

Luyi Tian

Source

Christin Biben (WEHI). She FACS sorted cells from several immune cell types including B cells, granulocyte and some early progenitors.
Examples

data("sc_sample_data")
data("sc_sample_qc")
sce = SingleCellExperiment(assays = list(counts =as.matrix(sc_sample_data)))
organism(sce) = "mmusculus_gene_ensembl"
gene_id_type(sce) = "ensembl_gene_id"
Q_metrics(sce) = sc_sample_qc
demultiplex_info(sce) = cell_barcode_matching
UMI_dup_info(sce) = UMI_duplication

demultiplex_info(sce)

check_barcode_start_position

Check Valid Barcode Start Position

Description

Checks to see if the given barcode start position (bstart) is valid for the fastq file. If the found barcode percentage is less than the given threshold, a new barcode start position is searched for by checking every position from the start of each read to 10 bases after the bstart.

Usage

check_barcode_start_position(
  fastq,
  barcode_file,
  barcode_file_realname,
  bstart,
  blength,
  search_lines,
  threshold
)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fastq</td>
<td>file containing reads</td>
</tr>
<tr>
<td>barcode_file</td>
<td>csv file</td>
</tr>
<tr>
<td>barcode_file_realname</td>
<td>the real name of the csv file</td>
</tr>
<tr>
<td>bstart</td>
<td>the start position for barcodes in the given reads</td>
</tr>
<tr>
<td>blength</td>
<td>length of each barcode</td>
</tr>
<tr>
<td>search_lines</td>
<td>the number of fastq lines to use for the check</td>
</tr>
<tr>
<td>threshold</td>
<td>the minimum percentage of found barcodes to accept for the program to continue</td>
</tr>
</tbody>
</table>
**Value**

Boolean; TRUE if program can continue execution, FALSE otherwise.

---

**Description**

convert the gene ids of a SingleCellExperiment object

**Usage**

`convert_geneid(sce, returns = "external_gene_name", all = TRUE)`

**Arguments**

- **sce**
  a SingleCellExperiment object
- **returns**
  the gene id which is set as return. Default to be ‘external_gene_name’. A possible list of attributes can be retrieved using the function `listAttributes` from `biomaRt` package. The commonly used id types are ‘external_gene_name’, ‘ensembl_gene_id’ or ‘entrezgene’.
- **all**
  logic. For genes that cannot covert to new gene id, keep them with the old id or delete them. The default is keep them.

**Details**

convert the gene id of all datas in the SingleCellExperiment object

**Value**

sce with converted id

**Examples**

```r
# the gene id in example data are "external_gene_name"
# the following example will convert it to "external_gene_name".
data("sc_sample_data")
data("sc_sample_qc")
sce = SingleCellExperiment(assays = list(counts = as.matrix(sc_sample_data)))
organism(sce) = "mmusculus_gene_ensembl"
gene_id_type(sce) = "ensembl_gene_id"
QC_metrics(sce) = sc_sample_qc
demultiplex_info(sce) = cell_barcode_matching
UMI_dup_info(sce) = UMI_duplication
head(rownames(sce))
sce = convert_geneid(sce, return="external_gene_name")
head(rownames(sce))
```
create_processed_report

Description

Create an HTML report summarising pro-processed data. This is an alternative to the more verbose `create_report` that requires only the processed counts and stats folders.

Usage

```r
create_processed_report(
  outdir = ".",
  organism,
  gene_id_type,
  report_name = "report"
)
```

Arguments

- **outdir** output folder.
- **organism** the organism of the data. List of possible names can be retrieved using the function `listDatasets` from `biomaRt` package. (e.g. `mmusculus_gene_ensembl` or `hsapiens_gene_ensembl`).
- **gene_id_type** gene id type of the data A possible list of ids can be retrieved using the function `listAttributes` from `biomaRt` package. the commonly used id types are `external_gene_name`, `ensembl_gene_id` or `entrezgene`.
- **report_name** the name of the report .Rmd and .html files.

Value

file path of the created compiled document.

Examples

```r
## Not run:
create_report(
  outdir="output_dir_of_scPipe",
  organism="mmusculus_gene_ensembl",
  gene_id_type="ensembl_gene_id"
)
## End(Not run)
```
Description

create an HTML report using data generated by preprocessing step.

Usage

create_report(
    sample_name,
    outdir,
    r1 = "NA",
    r2 = "NA",
    outfq = "NA",
    read_structure = list(bs1 = 0, b1l = 0, bs2 = 0, b12 = 0, us = 0, ul = 0),
    filter_settings = list(rmlow = TRUE, rmN = TRUE, minq = 20, numbq = 2),
    align_bam = "NA",
    genome_index = "NA",
    map_bam = "NA",
    exon_ann = "NA",
    stnd = TRUE,
    fix_chr = FALSE,
    barcode_anno = "NA",
    max_mis = 1,
    UMI_cor = 1,
    gene_fl = FALSE,
    organism,
    gene_id_type
)

Arguments

sample_name       sample name
outdir            output folder
r1                file path of read1
r2                file path of read2 default to be NULL
outfq             file path of the output of sc_trim_barcode
read_structure    a list contains read structure configuration. For more help see ‘?sc_trim_barcode’
filter_settings   a list contains read filter settings for more help see ‘?sc_trim_barcode’
align_bam         the aligned bam file
genome_index      genome index used for alignment
map_bam           the mapped bam file
the gff exon annotation used. Can have multiple files
whether to perform strand specific mapping
add 'chr' to chromosome names, fix inconsistent names.
cell barcode annotation file path.
maximum mismatch allowed in barcode. Default to be 1
correct UMI sequence error: 0 means no correction, 1 means simple correction and merge UMI with distance 1.
whether to remove low abundant gene count. Low abundant is defined as only one copy of one UMI for this gene
the organism of the data. List of possible names can be retrieved using the function 'listDatasets'from 'biomaRt' package. (i.e 'mmusculus_gene_ensembl' or 'hsapiens_gene_ensembl')
gene id type of the data A possible list of ids can be retrieved using the function 'listAttributes' from 'biomaRt' package. the commonly used id types are 'external_gene_name', 'ensembl_gene_id' or 'entrezgene'

Value

no return

Examples

```r
## Not run:
create_report(sample_name="sample_001",
outdir="output_dir_of_scPipe",
r1="read1.fq",
r2="read2.fq",
outfq="trim.fq",
read_structure=list(bs1=-1, bl1=2, bs2=6, bl2=8, us=0, ul=6),
filter_settings=list(rmlow=TRUE, rmN=TRUE, minq=20, numbq=2),
align_bam="align.bam",
genome_index="mouse.index",
map_bam="aligned.mapped.bam",
exon_anno="exon_anno.gff3",
stnd=TRUE,
fix_chr=FALSE,
barcode_anno="cell_barcode.csv",
max_mis=1,
UMI_cor=1,
gene_fl=FALSE,
organism="mmusculus_gene_ensembl",
gene_id_type="ensembl_gene_id")
## End(Not run)
```
create_sce_by_dir

create_sce_by_dir

- create a SingleCellExperiment object from data folder generated by preprocessing step

Description

after we run sc_gene_counting and finish the preprocessing step, create_sce_by_dir can be used to generate the SingleCellExperiment object from the folder that contains gene count matrix and QC statistics. It can also generate the html report based on the gene count and quality control statistics.

Usage

create_sce_by_dir(
  datadir,
  organism = NULL,
  gene_id_type = NULL,
  pheno_data = NULL,
  report = FALSE
)

Arguments

datadir - the directory that contains all the data and 'stat' subfolder.
organism - the organism of the data. List of possible names can be retrieved using the function 'listDatasets' from 'biomaRt' package. (i.e 'mmusculus_gene_ensembl' or 'hsapiens_gene_ensembl')
gene_id_type - gene id type of the data. A possible list of ids can be retrieved using the function 'listAttributes' from 'biomaRt' package. The commonly used id types are 'external_gene_name', 'ensembl_gene_id' or 'entrezgene'
pheno_data - the external phenotype data that linked to each single cell. This should be an AnnotatedDataFrame object
report - whether to generate the html report in the data folder

Details

after we run sc_gene_counting and finish the preprocessing step, create_sce_by_dir can be used to generate the SingleCellExperiment object from the folder that contains gene count matrix and QC statistics.

Value

a SingleCellExperiment object
## Examples

```r
## Not run:
# the sce can be created from the output folder of scPipe
# please refer to the vignettes
sce = create_sce_by_dir(datadir="output_dir_of_scPipe",
    organism="mmusculus_gene_ensembl",
    gene_id_type="ensembl_gene_id")

## End(Not run)
# or directly from the gene count and quality control matrix:
data("sc_sample_data")
data("sc_sample_qc")
sce = SingleCellExperiment(assays = list(counts = as.matrix(sc_sample_data)))
organism(sce) = "mmusculus_gene_ensembl"
gene_id_type(sce) = "ensembl_gene_id"
QC_metrics(sce) = sc_sample_qc
demultiplex_info(sce) = cell_barcode_matching
UMI_dup_info(sce) = UMI_duplication
dim(sce)
```

## Description

Get or set cell barcode demultiplex results in a SingleCellExperiment object

## Usage

```r
demultiplex_info(object)
demultiplex_info(object) <- value
demultiplex_info.sce(object)
```

```r
## S4 method for signature 'SingleCellExperiment'
demultiplex_info(object)

## S4 replacement method for signature 'SingleCellExperiment'
demultiplex_info(object) <- value
```

## Arguments

- **object** A `SingleCellExperiment` object.
- **value** Value to be assigned to corresponding object.
**Value**

a dataframe of cell barcode demultiplex information

A DataFrame of cell barcode demultiplex results.

**Author(s)**

Luyi Tian

**Examples**

data("sc_sample_data")
data("sc_sample_qc")
sce = SingleCellExperiment(assays = list(counts = as.matrix(sc_sample_data)))
organism(sce) = "mmusculus_gene_ensembl"
gene_id_type(sce) = "ensembl_gene_id"
QC_metrics(sce) = sc_sample_qc
demultiplex_info(sce) = cell_barcode_matching
UMI_dup_info(sce) = UMI_duplication

demultiplex_info(sce)

---

detect_outlier

**Detect outliers based on QC metrics**

**Description**

This algorithm will try to find comp number of components in quality control metrics using a Gaussian mixture model. Outlier detection is performed on the component with the most genes detected. The rest of the components will be considered poor quality cells. More cells will be classified low quality as you increase comp.

**Usage**

detect_outlier(
  sce,
  comp = 1,
  sel_col = NULL,
  type = c("low", "both", "high"),
  conf = c(0.9, 0.99),
  batch = FALSE
)
Arguments

- **sce**: a `SingleCellExperiment` object containing QC metrics.
- **comp**: the number of component used in GMM. Depending on the quality of the experiment.
- **sel_col**: a vector of column names which indicate the columns to use for QC. By default it will be the statistics generated by `calculate_QC_metrics()`.
- **type**: only looking at low quality cells (‘low’) or possible doublets (‘high’) or both (‘both’).
- **conf**: confidence interval for linear regression at lower and upper tails. Usually, this is smaller for lower tail because we hope to pick out more low quality cells than doublets.
- **batch**: whether to perform quality control separately for each batch. Default is FALSE. If set to TRUE then you should have a column called ‘batch’ in the ‘colData(sce)’.

Details

detect outlier using Mahalanobis distances

Value

an updated `SingleCellExperiment` object with an ‘outlier’ column in `colData`

Examples

```r
data("sc_sample_data")
data("sc_sample_qc")
sce = SingleCellExperiment(assays = list(counts = as.matrix(sc_sample_data)))
organism(sce) = "mmusculus_gene_ensembl"
gene_id_type(sce) = "ensembl_gene_id"
QC_metrics(sce) = sc_sample_qc
demultiplex_info(sce) = cell_barcode_matching
UMI_dup_info(sce) = UMI_duplication
# the sample qc data already run through function `calculate_QC_metrics`
# for a new sce please run `calculate_QC_metrics` before `detect_outlier`
sce = detect_outlier(sce)
table(QC_metrics(sce)$outliers)
```

feature_info

*Get or set feature_info from a SingleCellExperiment object*

Description

Get or set feature_info from a SingleCellExperiment object
Usage

feature_info(object)

feature_info(object) <- value

feature_info.sce(object)

## S4 method for signature 'SingleCellExperiment'
feature_info(object)

## S4 replacement method for signature 'SingleCellExperiment'
feature_info(object) <- value

Arguments

object  A SingleCellExperiment object.
value   Value to be assigned to corresponding object.

Value

a dataframe of feature info for scATAC-seq data
A DataFrame of feature information

Author(s)

Shani Amarasinghe

Description

Get or set feature_type from a SingleCellExperiment object

Usage

feature_type(object)

feature_type(object) <- value

feature_type.sce(object)

## S4 method for signature 'SingleCellExperiment'
feature_type(object)

## S4 replacement method for signature 'SingleCellExperiment'
feature_type(object) <- value
Arguments

object: A SingleCellExperiment object.
value: Value to be assigned to corresponding object.

Value

the feature type used in feature counting for scATAC-Seq data
A string representing the feature type

Author(s)

Shani Amarasinghe

Description

Get or set gene_id_type from a SingleCellExperiment object

Usage

gene_id_type(object)
gene_id_type(object) <- value
gene_id_type.sce(object)

## S4 method for signature 'SingleCellExperiment'
gene_id_type(object)

## S4 replacement method for signature 'SingleCellExperiment'
gene_id_type(object) <- value

Arguments

object: A SingleCellExperiment object.
value: Value to be assigned to corresponding object.

Value

the gene id type used by Biomart
gene id type string

Author(s)

Luyi Tian
get_chromosomes

Examples

data("sc_sample_data")
data("sc_sample_qc")
sce = SingleCellExperiment(assays = list(counts = as.matrix(sc_sample_data)))
organism(sce) = "mmusculus_gene_ensembl"
gene_id_type(sce) = "ensembl_gene_id"
QC_metrics(sce) = sc_sample_qc
demultiplex_info(sce) = cell_barcode_matching
UMI_dup_info(sce) = UMI_duplication

gene_id_type(sce)

get_chromosomes  Get Chromosomes

Description

Gets a list of NamedList of chromosomes and the reference length acquired through the bam index file.

Usage

get_chromosomes(bam, keep_contigs = "^chr")

Arguments

bam  file path to the bam file to get data from
keep_contigs  regular expression used with grepl to filter reference names

Value

a named list where element names are chromosomes reference names and elements are integer lengths

get_ercc_anno  Get ERCC annotation table

Description

Helper function to retrieve ERCC annotation as a dataframe in SAF format

Usage

get_ercc_anno()
get_genes_by_GO

**Value**

data.frame containing ERCC annotation

**Examples**

ercc_anno <- get_ercc_anno()

---

get_genes_by_GO  
*Get genes related to certain GO terms from biomart database*

**Description**

Get genes related to certain GO terms from biomart database

**Usage**

```r
get_genes_by_GO(
  returns = "ensembl_gene_id",
  dataset = "mmusculus_gene_ensembl",
  go = NULL
)
```

**Arguments**

- **returns**
  the gene id which is set as return. Default to be ensembl id A possible list of attributes can be retrieved using the function `listAttributes` from `biomaRt` package. The commonly used id types are 'external_gene_name', 'ensembl_gene_id' or 'entrezgene'.

- **dataset**
  Dataset you want to use. List of possible datasets can be retrieved using the function `listDatasets` from `biomaRt` package.

- **go**
  a vector of GO terms

**Details**

Get genes related to certain GO terms from biomart database

**Value**

a vector of gene ids.

**Examples**

# get all genes under GO term GO:0005739 in mouse, return ensembl gene id
get_genes_by_GO(returns="ensembl_gene_id",
                 dataset="mmusculus_gene_ensembl",
                 go=c('GO:0005739'))
get_read_str

**Get read structure for particular scRNA-seq protocol**

**Description**

The supported protocols are:
- CelSeq
- CelSeq2
- DropSeq
- 10x (also called ChromiumV1)

If you know the structure of a specific protocol and would like it supported, please leave a issue post at www.github.com/luyitian/scPipe.

**Usage**

```r
get_read_str(protocol)
```

**Arguments**

- `protocol` name of the protocol

**Value**

list of UMI and Barcode locations for use in other scPipe functions

**Examples**

```r
get_read_str("celseq")
```

organism.sce

**Get or set organism from a SingleCellExperiment object**

**Description**

Get or set organism from a SingleCellExperiment object

**Usage**

```r
organism.sce(object)
```

```r
## S4 method for signature 'SingleCellExperiment'
organism(object)
```

```r
## S4 replacement method for signature 'SingleCellExperiment'
organism(object) <- value
```
Arguments

object
A SingleCellExperiment object.

value
Value to be assigned to corresponding object.

Value

organism string

Author(s)

Luyi Tian

Examples

data("sc_sample_data")
data("sc_sample_qc")
sce = SingleCellExperiment(assays = list(counts = as.matrix(sc_sample_data)))
organism(sce) = "mmusculus_gene_ensembl"
gene_id_type(sce) = "ensembl_gene_id"
QC_metrics(sce) = sc_sample_qc
demultiplex_info(sce) = cell_barcode_matching
UMI_dup_info(sce) = UMI_duplication
organism(sce)

Description

Plot cell barcode demultiplexing result for the SingleCellExperiment. The barcode demultiplexing result is shown using a barplot, with the bars indicating proportions of total reads. Barcode matches and mismatches are summarised along with whether or not the read mapped to the genome. High proportion of genome aligned reads with no barcode match may indicate barcode integration failure.

Usage

plot_demultiplex(sce)

Arguments

sce
a SingleCellExperiment object

Value

a ggplot2 bar chart
Examples

```r
data("sc_sample_data")
data("sc_sample_qc")
sce = SingleCellExperiment(assays = list(counts = as.matrix(sc_sample_data)))
organism(sce) = "mmusculus_gene_ensembl"
gene_id_type(sce) = "ensembl_gene_id"
QC_metrics(sce) = sc_sample_qc
demultiplex_info(sce) = cell_barcode_matching
UMI_dup_info(sce) = UMI_duplication

plot_demultiplex(sce)
```

---

**plot_mapping**

Plot mapping statistics for SingleCellExperiment object.

**Description**

Plot mapping statistics for SingleCellExperiment object.

**Usage**

```r
plot_mapping(sce, sel_col = NULL, percentage = FALSE, dataname = "")
```

**Arguments**

- **sce**: a SingleCellExperiment object
- **sel_col**: a vector of column names, indicating the columns to use for plot. by default it will be the mapping result.
- **percentage**: TRUE to convert the number of reads to percentage
- **dataname**: the name of this dataset, used as plot title

**Value**

a ggplot2 object

**Examples**

```r
data("sc_sample_data")
data("sc_sample_qc")
sce = SingleCellExperiment(assays = list(counts = as.matrix(sc_sample_data)))
organism(sce) = "mmusculus_gene_ensembl"
gene_id_type(sce) = "ensembl_gene_id"
QC_metrics(sce) = sc_sample_qc
demultiplex_info(sce) = cell_barcode_matching
UMI_dup_info(sce) = UMI_duplication

plot_mapping(sce, percentage=TRUE, dataname="sc_sample")
```
plot_QC_pairs

**Plot GGAlly pairs plot of QC statistics from SingleCellExperiment object**

**Description**
Plot GGAlly pairs plot of QC statistics from SingleCellExperiment object

**Usage**
plot_QC_pairs(sce, sel_col = NULL)

**Arguments**
- **sce**: a SingleCellExperiment object
- **sel_col**: a vector of column names which indicate the columns to use for plot. By default it will be the statistics generated by 'calculate_QC_metrics()'

**Value**
a ggplot2 object

**Examples**
```r
data("sc_sample_data")
data("sc_sample_qc")
sce = SingleCellExperiment(assays = list(counts = as.matrix(sc_sample_data)))
organism(sce) = "mmusculus_gene_ensembl"
gene_id_type(sce) = "ensembl_gene_id"
QC_metrics(sce) = sc_sample_qc
demultiplex_info(sce) = cell_barcode_matching
UMI_dup_info(sce) = UMI_duplication
sce = detect_outlier(sce)
plot_QC_pairs(sce)
```

plot_UMI_dup

**Plot UMI duplication frequency**

**Description**
Plot the UMI duplication frequency.

**Usage**
plot_UMI_dup(sce, log10_x = TRUE)
QC_metrics

Arguments

sce  a SingleCellExperiment object
log10_x  whether to use log10 scale for x axis

Value

a line chart of the UMI duplication frequency

Examples

data("sc_sample_data")
data("sc_sample_qc")
sce = SingleCellExperiment(assays = list(counts = as.matrix(sc_sample_data)))
organism(sce) = "mmusculus_gene_ensembl"
gene_id_type(sce) = "ensembl_gene_id"
QC_metrics(sce) = sc_sample_qc
demultiplex_info(sce) = cell_barcode_matching
UMI_dup_info(sce) = UMI_duplication

plot_UMI_dup(sce)

QC_metrics  Get or set quality control metrics in a SingleCellExperiment object

Description

Get or set quality control metrics in a SingleCellExperiment object

Usage

QC_metrics(object)
QC_metrics(object) <- value
QC_metrics.sce(object)

## S4 method for signature 'SingleCellExperiment'
QC_metrics(object)

## S4 replacement method for signature 'SingleCellExperiment'
QC_metrics(object) <- value

Arguments

object  A SingleCellExperiment object.
value  Value to be assigned to corresponding object.
Value

A DataFrame of quality control metrics.

Author(s)

Luyi Tian

Examples

data("sc_sample_data")
data("sc_sample_qc")
sce = SingleCellExperiment(assays = list(counts = as.matrix(sc_sample_data)))
QC_metrics(sce) = sc_sample_qc

head(QC_metrics(sce))

---

read_cells Read Cell barcode file

Description

Read Cell barcode file

Usage

read_cells(cells)

Arguments

cells the file path to the barcode file. Assumes one barcode per line or barcode csv. Or, cells can be a comma delimited string of barcodes

Value

a character vector of the provided barcodes
remove_outliers

Remove outliers in SingleCellExperiment

Description

Removes outliers flagged by detect_outliers()

Usage

remove_outliers(sce)

Arguments

sce a SingleCellExperiment object

Value

a SingleCellExperiment object without outliers

Examples

data("sc_sample_data")
data("sc_sample_qc")
sce = SingleCellExperiment(assays = list(counts = as.matrix(sc_sample_data)))
organism(sce) = "mmusculus_gene_ensembl"
gene_id_type(sce) = "ensembl_gene_id"
QC_metrics(sce) = sc_sample_qc
demultiplex_info(sce) = cell_barcode_matching
UMI_dup_info(sce) = UMI_duplication
sce = detect_outlier(sce)
dim(sce)
sce = remove_outliers(sce)
dim(sce)

scPipe

scPipe - single cell RNA-seq pipeline

Description

The scPipe will do cell barcode demultiplexing, UMI deduplication and quality control on fastq data generated from all protocols

Author(s)

Luyi Tian <tian.l@wehi.edu.au>; Shian Su <su.s@wehi.edu.au>
aligning the demultiplexed FASTQ reads using the Rsubread::align()

Description

after we run the sc_trim_barcode or sc_atac_trim_barcode to demultiplex the fastq files, we are using this function to align those fastq files to a known reference.

Usage

sc_aligning(
  R1,
  R2 = NULL,
  tech = "atac",
  index_path = NULL,
  ref = NULL,
  output_folder = NULL,
  output_file = NULL,
  input_format = "FASTQ",
  output_format = "BAM",
  type = "dna",
  nthreads = 1
)

Arguments

R1 a mandatory character vector including names of files that include sequence reads to be aligned. For paired-end reads, this gives the list of files including first reads in each library. File format is FASTQ/FASTA by default.

R2 a character vector, the second fastq file, which is required if the data is paired-end

tech a character string giving the sequencing technology. Possible value includes "atac" or "rna"

index_path character string specifying the path/basename of the index files, if the Rsubread genome build is available

ref a character string specifying the path to reference genome file (.fasta, .fa format)

output_folder a character string, the name of the output folder

output_file a character vector specifying names of output files. By default, names of output files are set as the file names provided in R1 added with an suffix string

input_format a string indicating the input format

output_format a string indicating the output format

type type of sequencing data (‘RNA’ or ‘DNA’)

nthreads numeric value giving the number of threads used for mapping.
Value

the file path of the output aligned BAM file

Examples

```r
## Not run:
sc_aligning(index_path,
    tech = 'atac',
    R1,
    R2,
    nthreads = 6)

## End(Not run)
```

### Description

Demultiplexes the reads

### Usage

```r
sc_atac_bam_tagging(
    inbam,
    output_folder = NULL,
    bc_length = NULL,
    bam_tags = list(bc = "CB", mb = "OX"),
    nthreads = 1
)
```

### Arguments

- **inbam**: The input BAM file
- **output_folder**: The path of the output folder
- **bc_length**: The length of the cellular barcodes
- **bam_tags**: The BAM tags
- **nthreads**: The number of threads

### Details

`sc_atac_bam_tagging()`

### Value

file path of the resultant demultiplexed BAM file.
Examples

```r
r1 <- system.file("extdata", "small_chr21_R1.fastq.gz", package="scPipe")
r2 <- system.file("extdata", "small_chr21_R3.fastq.gz", package="scPipe")
barcode_fastq <- system.file("extdata", "small_chr21_R2.fastq.gz", package="scPipe")
out <- tempdir()
sc_atac_trim_barcode(r1=r1, r2=r2, bc_file=barcode_fastq, output_folder=out)

demux_r1 <- file.path(out, "demux_completematch_small_chr21_R1.fastq.gz")
demux_r2 <- file.path(out, "demux_completematch_small_chr21_R3.fastq.gz")
reference <- system.file("extdata", "small_chr21.fa", package="scPipe")

aligned_bam <- sc_aligning(ref=reference, R1=demux_r1, R2=demux_r2, nthreads=6, output_folder=out)

out_bam <- sc_atac_bam_tagging(
  inbam = aligned_bam,
  output_folder = out,
  nthreads = 6)
```

---

**sc_atac_cell_calling**  
*identifying true vs empty cells*

Description

The methods to call true cells are of various ways. Implement (i.e. filtering from scATAC-Pro as default)

Usage

```r
sc_atac_cell_calling(
  mat,
  cell_calling = "filter",
  output_folder,
  genome_size = NULL,
  cell_qc_metrics_file = NULL,
  lower = NULL,
  min_uniq_frags = 3000,
  max_uniq_frags = 50000,
  min_frac_peak = 0.3,
  min_frac_tss = 0,
  min_frac_enhancer = 0,
  min_frac_promoter = 0.1,
  max_frac_mito = 0.15
)
```
Arguments

- **mat**: the feature by cell matrix.
- **cell_calling**: the cell calling approach, possible options were "emptydrops", "cellranger" and "filter". But we opten to using "filter" as it was most robust. "emptydrops" is still an opition for data with large umber of cells.
- **output_folder**: output directory for the cell called matrix.
- **genome_size**: genome size for the data in feature by cell matrix.
- **cell_qc_metrics_file**: quality per barcode file for the barcodes in the matrix if using the cellranger or filter options.
- **lower**: the lower threshold for the data if using the emptydrops function for cell calling.
- **min_uniq_frags**: The minimum number of required unique fragments required for a cell (used for filter cell calling)
- **max_uniq_frags**: The maximum number of required unique fragments required for a cell (used for filter cell calling)
- **min_frac_peak**: The minimum proportion of fragments in a cell to overlap with a peak (used for filter cell calling)
- **min_frac_tss**: The minimum proportion of fragments in a cell to overlap with a tss (used for filter cell calling)
- **min_frac_enhancer**: The minimum proportion of fragments in a cell to overlap with a enhancer sequence (used for filter cell calling)
- **min_frac_promoter**: The minimum proportion of fragments in a cell to overlap with a promoter sequence (used for filter cell calling)
- **max_frac_mito**: The maximum proportion of fragments in a cell that are mitochondrial (used for filter cell calling)

Examples

```r
## Not run:
sc_atac_cell_calling <- function(mat, cell_calling, output_folder, genome_size = NULL, cell_qc_metrics_file = NULL, lower = NULL)
## End(Not run)
```
sc_atac_create_cell_qc_metrics

generating a file useful for producing the qc plots

Description

uses the peak file and annotation files for features

Usage

sc_atac_create_cell_qc_metrics(
    frags_file,
    peaks_file,
    promoters_file,
    tss_file,
    enhs_file,
    output_folder
)

Arguments

frags_file  The fragment file
peaks_file  The peak file
promoters_file  The path of the promoter annotation file
tss_file  The path of the tss annotation file
enhss_file  The path of the enhs annotation file
output_folder  The path of the output folder for resultant files

Value

Nothing (Invisible 'NULL')

sc_atac_create_fragments

Generating the popular fragments for scATAC-Seq data

Description

Takes in a tagged and sorted BAM file and outputs the associated fragments in a .bed file
**sc_atac_create_fragments**

**Usage**

```r
sc_atac_create_fragments(
  inbam,
  output_folder = "",
  min_mapq = 30,
  nproc = 1,
  cellbarcode = "CB",
  chromosomes = "^chr",
  readname_barcode = NULL,
  cells = NULL,
  max_distance = 5000,
  min_distance = 10,
  chunksize = 5e+05
)
```

**Arguments**

- `inbam` The tagged, sorted and duplicate-free input BAM file
- `output_folder` The path of the output folder
- `min_mapq` : int Minimum MAPQ to retain fragment
- `nproc` : int, optional Number of processors to use. Default is 1.
- `cellbarcode` : str Tag used for cell barcode. Default is CB (used by cellranger)
- `chromosomes` : str, optional Regular expression used to match chromosome names to include in the output file. Default is "(?i)^chr" (starts with "chr", case-insensitive). If None, use all chromosomes in the BAM file.
- `readname_barcode` : str, optional Regular expression used to match cell barocde stored in read name. If None (default), use read tags instead. Use "^[^:]*" to match all characters before the first colon (":").
- `cells` : str File containing list of cell barcodes to retain. If None (default), use all cell barcodes found in the BAM file.
- `max_distance` : int, optional Maximum distance between integration sites for the fragment to be retained. Allows filtering of implausible fragments that likely result from incorrect mapping positions. Default is 5000 bp.
- `min_distance` : int, optional Minimum distance between integration sites for the fragment to be retained. Allows filtering implausible fragments that likely result from incorrect mapping positions. Default is 10 bp.
- `chunksize` : int Number of BAM entries to read through before collapsing and writing fragments to disk. Higher chunksize will use more memory but will be faster.

**Value**

returns NULL
sc_atac_create_report  HTML report generation

Description

Generates a HTML report using the output folder produced by the pipeline

Usage

```r
csc_atac_create_report(
  input_folder,
  output_folder = NULL,
  organism = NULL,
  sample_name = NULL,
  feature_type = NULL,
  n_barcode_subset = 500
)
```

Arguments

- **input_folder**: The path of the folder produced by the pipeline
- **output_folder**: The path of the output folder to store the HTML report in
- **organism**: A string indicating the name of the organism being analysed
- **sample_name**: A string indicating the name of the sample
- **feature_type**: A string indicating the type of the feature (‘genome_bin’ or ‘peak’)
- **n_barcode_subset**: if you require only to visualise stats for a sample of barcodes to improve processing time (integer)

Value

the path of the output file

sc_atac_create_sce  sc_atac_create_sce()

Description

sc_atac_create_sce()
Usage

sc_atac_create_sce(
   input_folder = NULL,
   organism = NULL,
   sample_name = NULL,
   feature_type = NULL,
   pheno_data = NULL,
   report = FALSE
)

Arguments

- **input_folder**: The output folder produced by the pipeline
- **organism**: The type of the organism
- **sample_name**: The name of the sample
- **feature_type**: The type of the feature
- **pheno_data**: The pheno data
- **report**: Whether or not a HTML report should be produced

Value

a SingleCellExperiment object created from the scATAC-Seq data provided

Examples

```r
## Not run:
sc_atac_create_sce(
   input_folder = input_folder,
   organism = "hg38",
   feature_type = "peak",
   report = TRUE)
## End(Not run)
```

sc_atac_emptydrops_cell_calling

empty drops cell calling

Description

The empty drops cell calling method

Usage

sc_atac_emptydrops_cell_calling(mat, output_folder, lower = NULL)
Arguments

<table>
<thead>
<tr>
<th>mat</th>
<th>The input matrix</th>
</tr>
</thead>
<tbody>
<tr>
<td>output_folder</td>
<td>The path of the output folder</td>
</tr>
<tr>
<td>lower</td>
<td>The lower threshold for the data if using the emptydrops function for cell calling.</td>
</tr>
</tbody>
</table>

`sc_atac_feature_counting`

*generating the feature by cell matrix*

Description

Feature matrix is created using a given demultiplexed BAM file and a selected feature type.

Usage

```r
sc_atac_feature_counting(
  fragment_file,
  feature_input = NULL,
  bam_tags = list(bc = "CB", mb = "OX"),
  feature_type = "peak",
  organism = "hg38",
  cell_calling = "filter",
  sample_name = "",
  genome_size = NULL,
  promoters_file = NULL,
  tss_file = NULL,
  enhs_file = NULL,
  gene_anno_file = NULL,
  pheno_data = NULL,
  bin_size = NULL,
  yieldsize = 1e+06,
  n_filter_cell_counts = 200,
  n_filter_feature_counts = 10,
  exclude_regions = FALSE,
  excluded_regions_filename = NULL,
  output_folder = NULL,
  fix_chr = "none",
  lower = NULL,
  min_uniq_frags = 3000,
  max_uniq_frags = 50000,
  min_frac_peak = 0.3,
  min_frac_tss = 0,
  min_frac_enhancer = 0,
  min_frac_promoter = 0.1,
  max_frac_mito = 0.15,
)```
create_report = FALSE

Arguments

fragment_file  The fragment file
feature_input  The feature input data e.g. the .narrowPeak file for peaks of a bed file format
bam_tags  The BAM tags
feature_type  The type of feature
organism  The organism type (contains hg19, hg38, mm10)
cell_calling  The desired cell calling method; either cellranger, emptydrops or filter.
sample_name  The sample name to identify which is the data is analysed for.
genome_size  The size of the genome (used for the cellranger cell calling method)
promoters_file  The path of the promoter annotation file (if the specified organism isn’t recognised).
tss_file  The path of the tss annotation file (if the specified organism isn’t recognised).
enhs_file  The path of the enhs annotation file (if the specified organism isn’t recognised).
gene_anno_file  The path of the gene annotation file (gtf or gff3 format).
pheno_data  The phenotypic data as a data frame
bin_size  The size of the bins
yieldsize  The yield size
n_filter_cell_counts  An integer value to filter the feature matrix on the number of reads per cell (default = 200)
n_filter_feature_counts  An integer value to filter the feature matrix on the number of reads per feature (default = 10).
exclude_regions  Whether or not the regions (specified in the file) should be excluded
excluded_regions_filename  The filename of the file containing the regions to be excluded
output_folder  The output folder
fix_chr  Whether chr should be fixed or not
lower  the lower threshold for the data if using the emptydrops function for cell calling
min uniq frags  The minimum number of required unique fragments required for a cell (used for filter cell calling)
max uniq frags  The maximum number of required unique fragments required for a cell (used for filter cell calling)
min frac peak  The minimum proportion of fragments in a cell to overlap with a peak (used for filter cell calling)
min frac tss  The minimum proportion of fragments in a cell to overlap with a tss (used for filter cell calling)
min_frac_enhancer
    The minimum proportion of fragments in a cell to overlap with a enhancer sequence (used for filter cell calling)

min_frac_promoter
    The minimum proportion of fragments in a cell to overlap with a promoter sequence (used for filter cell calling)

max_frac_mito
    The maximum proportion of fragments in a cell that are mitochondrial (used for filter cell calling)

create_report
    Logical value to say whether to create the report or not (default = TRUE).

Value

None (invisible ‘NULL’)

Examples

## Not run:
sc_atac_feature_counting(
    fragment_file = fragment_file,
    cell_calling = "filter",
    exclude_regions = TRUE,
    feature_input = feature_file)

## End(Not run)
Arguments

mtx The input matrix
cell_qc_metrics_file A file containing qc statistics for each cell
min_uniq_frags The minimum number of required unique fragments required for a cell
max_uniq_frags The maximum number of required unique fragments required for a cell
min_frac_peak The minimum proportion of fragments in a cell to overlap with a peak
min_frac_tss The minimum proportion of fragments in a cell to overlap with a tss
min_frac Enhancement The minimum proportion of fragments in a cell to overlap with a enhancer sequence
min_frac_promoter The minimum proportion of fragments in a cell to overlap with a promoter sequence
max_frac_mito The maximum proportion of fragments in a cell that are mitochondrial

Usage

sc_atac_peak_calling(
inbam,
ref = NULL,
genome_size = NULL,
output_folder = NULL
)

Arguments

inbam The input tagged, sorted, duplicate-free input BAM file
ref The reference genome file
genome_size The size of the genome
output_folder The path of the output folder

Value

None (invisible ‘NULL’)
Examples

```r
## Not run:
sca.tac_peak.calling(
inbam,
reference)

## End(Not run)
```

---

**sc_atac_pipeline**  
A convenient function for running the entire pipeline

**Description**

A convenient function for running the entire pipeline

**Usage**

```r
sc_atac_pipeline(
r1,  
r2,  
bc_file,  
valid_barcode_file = "",  
id1_st = -0,  
id1_len = 16,  
id2_st = 0,  
id2_len = 16,  
rmN = TRUE,  
rmlow = TRUE,  
organism = NULL,  
reference = NULL,  
feature_type = NULL,  
remove_duplicates = FALSE,  
samtools_path = NULL,  
genome_size = NULL,  
bin_size = NULL,  
yieldsize = 1e+06,  
exclude_regions = TRUE,  
excluded_regions_filename = NULL,  
fix_chr = "none",  
lower = NULL,  
cell_calling = "filter",  
promoters_file = NULL,  
tss_file = NULL,  
enhs_file = NULL,  
gene_anno_file = NULL,  
min uniq frags = 3000,  
max uniq frags = 50000,
```
```r
min_frac_peak = 0.3,
min_frac_tss = 0,
min_frac_enhancer = 0,
min_frac_promoter = 0.1,
max_frac_mito = 0.15,
report = TRUE,
nthreads = 12,
output_folder = NULL
)
```

### Arguments

- **r1** The first read fastq file
- **r2** The second read fastq file
- **bc_file** the barcode information, can be either in a fastq format (e.g. from 10x-ATAC) or from a .csv file (here the barcode is expected to be on the second column). Currently, for the fastq approach, this can be a list of barcode files.
- **valid_barcode_file** optional file path of the valid (expected) barcode sequences to be found in the `bc_file`. Must contain one barcode per line on the second column separated by a comma (default = “”). If given, each barcode from `bc_file` is matched against the barcode of best fit (allowing a hamming distance of 1). If a FASTQ `bc_file` is provided, barcodes with a higher mapping quality, as given by the fastq reads quality score are prioritised.
- **id1_st** barcode start position (0-indexed) for read 1, which is an extra parameter that is needed if the `bc_file` is in a .csv format.
- **id1_len** barcode length for read 1, which is an extra parameter that is needed if the `bc_file` is in a .csv format.
- **id2_st** barcode start position (0-indexed) for read 2, which is an extra parameter that is needed if the `bc_file` is in a .csv format.
- **id2_len** barcode length for read 2, which is an extra parameter that is needed if the `bc_file` is in a .csv format.
- **rmN** logical, whether to remove reads that contains N in UMI or cell barcode.
- **rmlow** logical, whether to remove reads that have low quality barcode sequences.
- **organism** The name of the organism e.g. hg38
- **reference** The reference genome file
- **feature_type** The feature type (either ‘genome_bin’ or ‘peak’)
- **remove_duplicates** Whether or not to remove duplicates (samtools is required)
- **samtools_path** A custom path of samtools to use for duplicate removal
- **genome_size** The size of the genome (used for the cellranger cell calling method)
- **bin_size** The size of the bins for feature counting with the ‘genome_bin’ feature type
- **yieldsize** The number of reads to read in for feature counting
exclude_regions  Whether or not the regions should be excluded
excluded_regions_filename  The filename of the file containing the regions to be excluded
fix_chr  Specify ‘none’, ‘exclude_regions’, ‘feature’ or ‘both’ to prepend the string "chr" to the start of the associated file
lower  the lower threshold for the data if using the emptydrops function for cell calling.
cell_calling  The desired cell calling method either cellranger, emptydrops or filter
promoters_file  The path of the promoter annotation file (if the specified organism isn’t recognised)
tss_file  The path of the tss annotation file (if the specified organism isn’t recognised)
enhs_file  The path of the enhs annotation file (if the specified organism isn’t recognised)
gene_anno_file  The path of the gene annotation file (gtf or gff3 format)
min_uniq_frags  The minimum number of required unique fragments required for a cell (used for filter cell calling)
max_uniq_frags  The maximum number of required unique fragments required for a cell (used for filter cell calling)
min_frac_peak  The minimum proportion of fragments in a cell to overlap with a peak (used for filter cell calling)
min_frac_tss  The minimum proportion of fragments in a cell to overlap with a tss (used for filter cell calling)
min_frac_enhancer  The minimum proportion of fragments in a cell to overlap with a enhancer sequence (used for filter cell calling)
min_frac_promoter  The minimum proportion of fragments in a cell to overlap with a promoter sequence (used for filter cell calling)
max_frac_mito  The maximum proportion of fragments in a cell that are mitochondrial (used for filter cell calling)
report  Whether or not a HTML report should be produced
nthreads  The number of threads to use for alignment (sc_align) and demultiplexing (sc_atac_bam_tagging)
output_folder  The path of the output folder

Value

None (invisible ‘NULL’)

Examples

data.folder <- system.file("extdata", package = "scPipe", mustWork = TRUE)
r1  <- file.path(data.folder, "small_chr21_R1.fastq.gz")
r2  <- file.path(data.folder, "small_chr21_R3.fastq.gz")

# Using a barcode fastq file:
# barcodes in fastq format
barcode_fastq <- file.path(data.folder, "small_chr21_R2.fastq.gz")

## Not run:
sc_atac_pipeline(
  r1 = r1,
  r2 = r2,
  bc_file = barcode_fastq
)
## End(Not run)

sc_atac_pipeline_quick_test

A function that tests the pipeline on a small test sample (without duplicate removal)

Description
A function that tests the pipeline on a small test sample (without duplicate removal)

Usage
sc_atac_pipeline_quick_test()

Value
None (invisible ‘NULL’)

sc_atac_plot_cells_per_feature

A histogram of the log-number of cells per feature

Description
A histogram of the log-number of cells per feature

Usage
sc_atac_plot_cells_per_feature(sce)

Arguments
sce The SingleExperimentObject produced by the sc_atac_create_sce function at the end of the pipeline
sc_atac_plot_features_per_cell

*sc_atac_plot_features_per_cell*

*A histogram of the log-number of features per cell*

Description

A histogram of the log-number of features per cell

Usage

```r
csc_atac_plot_features_per_cell(sce)
```

Arguments

- `sce` The SingleExperimentObject produced by the `sc_atac_create_sce` function at the end of the pipeline

Value

returns NULL

---

sc_atac_plot_features_per_cell_ordered

*sc_atac_plot_features_per_cell_ordered*

*Plot showing the number of features per cell in ascending order*

Description

Plot showing the number of features per cell in ascending order

Usage

```r
csc_atac_plot_features_per_cell_ordered(sce)
```

Arguments

- `sce` The SingleExperimentObject produced by the `sc_atac_create_sce` function at the end of the pipeline

Value

returns NULL
sc_atac_plot_fragments_cells_per_feature

A scatter plot of the log-number of fragments and log-number of cells per feature

Description
A scatter plot of the log-number of fragments and log-number of cells per feature

Usage
sc_atac_plot_fragments_cells_per_feature(sce)

Arguments
sce The SingleExperimentObject produced by the sc_atac_create_sce function at the end of the pipeline

Value
returns NULL

sc_atac_plot_fragments_features_per_cell

A scatter plot of the log-number of fragments and log-number of features per cell

Description
A scatter plot of the log-number of fragments and log-number of features per cell

Usage
sc_atac_plot_fragments_features_per_cell(sce)

Arguments
sce The SingleExperimentObject produced by the sc_atac_create_sce function at the end of the pipeline

Value
returns NULL
sc_atac_plot_fragments_per_cell

A histogram of the log-number of fragments per cell

Description

A histogram of the log-number of fragments per cell

Usage

sc_atac_plot_fragments_per_cell(sce)

Arguments

sce The SingleExperimentObject produced by the sc_atac_create_sce function at the end of the pipeline

Value

returns NULL

sc_atac_plot_fragments_per_feature

A histogram of the log-number of fragments per feature

Description

A histogram of the log-number of fragments per feature

Usage

sc_atac_plot_fragments_per_feature(sce)

Arguments

sce The SingleExperimentObject produced by the sc_atac_create_sce function at the end of the pipeline

Value

returns NULL
**sc_atac_remove_duplicates**

*Removing PCR duplicates using samtools*

**Description**

Takes in a BAM file and removes the PCR duplicates using the samtools markdup function. Requires samtools 1.10 or newer for statistics to be generated.

**Usage**

```r
sc_atac_remove_duplicates(inbam, samtools_path = NULL, output_folder = NULL)
```

**Arguments**

- `inbam` The tagged, sorted and duplicate-free input BAM file
- `samtools_path` The path of the samtools executable (if a custom installation is to be specified)
- `output_folder` The path of the output folder

**Value**

file path to a bam file created from samtools markdup

**sc_atac_tfidf**

*generating the UMAPs for sc-ATAC-Seq preprocessed data*

**Description**

Takes the binary matrix and generate a TF-IDF so the clustering can take place on the reduced dimensions.

**Usage**

```r
sc_atac_tfidf(binary.mat, output_folder = NULL)
```

**Arguments**

- `binary.mat` The final, filtered feature matrix in binary format
- `output_folder` The path of the output folder

**Value**

None (invisible ‘NULL’)
Examples

```r
## Not run:
sc_atac_tfidf(binary.mat = final_binary_matrix)
## End(Not run)
```

### Description

Single-cell data need to be demultiplexed in order to retain the information of the cell barcodes the data belong to. Here we reformat fastq files so barcode/s (and if available the UMI sequences) are moved from the sequence into the read name. Since scATAC-Seq data are mostly paired-end, both ‘r1’ and ‘r2’ are demultiplexed in this function.

### Usage

```r
csc_atac_trim_barcode(
  r1,
  r2,
  bc_file = NULL,
  valid_barcode_file = "",
  output_folder = "",
  umi_start = 0,
  umi_length = 0,
  umi_in = "both",
  rmN = FALSE,
  rmlow = FALSE,
  min_qual = 20,
  num_below_min = 2,
  id1_st = -0,
  id1_len = 16,
  id2_st = 0,
  id2_len = 16,
  no_reverse_complement = FALSE
)
```

### Arguments

- **r1**: read one for pair-end reads.
- **r2**: read two for pair-end reads, NULL if single read.
- **bc_file**: the barcode information, can be either in a fastq format (e.g. from 10x-ATAC) or from a .csv file (here the barcode is expected to be on the second column). Currently, for the fastq approach, this can be a list of barcode files.
valid_barcode_file

optional file path of the valid (expected) barcode sequences to be found in the bc_file (.txt, can be txt.gz). Must contain one barcode per line on the second column separated by a comma (default =""). If given, each barcode from bc_file is matched against the barcode of best fit (allowing a hamming distance of 1). If a FASTQ bc_file is provided, barcodes with a higher mapping quality, as given by the fastq reads quality score are prioritised.

output_folder

the output dir for the demultiplexed fastq file, which will contain fastq files with reformatted barcode and UMI into the read name. Files ending in .gz will be automatically compressed.

umi_start

if available, the start position of the molecular identifier.

umi_length

if available, the start position of the molecular identifier.

umi_in

umi_in

rmN

logical, whether to remove reads that contains N in UMI or cell barcode.

rmlow

logical, whether to remove reads that have low quality barcode sequences

min_qual

the minimum base pair quality that is allowed (default = 20).

num_below_min

the maximum number of base pairs below the quality threshold.

id1_st

barcode start position (0-indexed) for read 1, which is an extra parameter that is needed if the bc_file is in a .csv format.

id1_len

barcode length for read 1, which is an extra parameter that is needed if the bc_file is in a .csv format.

id2_st

barcode start position (0-indexed) for read 2, which is an extra parameter that is needed if the bc_file is in a .csv format.

id2_len

barcode length for read 2, which is an extra parameter that is needed if the bc_file is in a .csv format.

no_reverse_complement

specifies if the reverse complement of the barcode sequence should be used for barcode error correction (only when barcode sequences are provided as fastq files). FALSE (default) lets the function decide whether to use reverse complement, and TRUE forces the function to use the forward barcode sequences.

Value

None (invisible ‘NULL’)

Examples

data.folder <- system.file("extdata", package = "scPipe", mustWork = TRUE)

r1 <- file.path(data.folder, "small_chr21_R1.fastq.gz")
r2 <- file.path(data.folder, "small_chr21_R3.fastq.gz")

# Using a barcode fastq file:

# barcodes in fastq format

barcode_fastq <- file.path(data.folder, "small_chr21_R2.fastq.gz")
sc_correct_bam_bc

Description

update the cell barcode tag in bam file with corrected barcode output to a new bam file. the function will be useful for methods that use the cell barcode information from bam file, such as 'Demuxlet'

Usage

sc_correct_bam_bc(
  inbam, outbam, bc_anno,
  max_mis = 1,
  bam_tags = list(am = "YE", ge = "GE", bc = "BC", mb = "OX"), mito = "MT",
  nthreads = 1,
)

Arguments

inbam input bam file. This should be the output of sc_exon_mapping
outbam output bam file with updated cell barcode

sc_atac_trim_barcode (  
  r1 = r1,  
  r2 = r2,  
  bc_file = barcode_fastq,  
  rmN = TRUE,  
  rmlow = TRUE,  
  output_folder = tempdir())

# Using a barcode csv file:

# barcodes in .csv format
barcode_1000 <- file.path(data.folder, "chr21_modified_barcode_1000.csv")

## Not run:
sc_atac_trim_barcode (  
  r1 = r1,  
  r2 = r2,  
  bc_file = barcode_1000,  
  id1_st = 0,  
  rmN = TRUE,  
  rmlow = TRUE,  
  output_folder = tempdir())

## End(Not run)

sc_correct_bam_bc  1  sc_correct_bam_bc  1
sc_count_aligned_bam

bc_anno barcode annotation, first column is cell id, second column is cell barcode sequence
max_mis maximum mismatch allowed in barcode. (default: 1)
bam_tags list defining BAM tags where mapping information is stored.
  • "am": mapping status tag
  • "ge": gene id
  • "bc": cell barcode tag
  • "mb": molecular barcode tag
mito mitochondrial chromosome name. This should be consistent with the chromosome names in the bam file.
nthreads number of threads to use. (default: 1)

Value

no return

Examples

data_dir="celseq2_demo"
barcode_annotation_fn = system.file("extdata", "barcode_anno.csv",
  package = "scPipe")
## Not run:
# refer to the vignettes for the complete workflow
...
sc_correct_bam_bc(file.path(data_dir, "out.map.bam"),
  file.path(data_dir, "out.map.clean.bam"),
  barcode_annotation_fn)
... 
## End(Not run)
sc_countAlignedBam

\[
\text{bam_tags = list(} \text{am = "YE", ge = "GE", bc = "BC", mb = "OX"),}
\]
\[
\text{bc_len = 8,}
\]
\[
\text{UMI_len = 6,}
\]
\[
\text{stnd = TRUE,}
\]
\[
\text{fix_chr = FALSE,}
\]
\[
\text{outdir,}
\]
\[
\text{bc_anno,}
\]
\[
\text{max_mis = 1,}
\]
\[
\text{mito = "MT"},
\]
\[
\text{has_UMI = TRUE,}
\]
\[
\text{UMI_cor = 1,}
\]
\[
\text{gene_fl = FALSE,}
\]
\[
\text{keep_mapped_bam = TRUE,}
\]
\[
\text{nthreads = 1}
\]

Arguments

- inbam: input aligned bam file. can have multiple files as input
- outbam: output bam filename
- anno: single string or vector of gff3 annotation filenames, data.frame in SAF format or GRanges object containing complete gene_id metadata column.
- bam_tags: list defining BAM tags where mapping information is stored.
  - "am": mapping status tag
  - "ge": gene id
  - "bc": cell barcode tag
  - "mb": molecular barcode tag
- bc_len: total barcode length
- UMI_len: UMI length
- stnd: TRUE to perform strand specific mapping. (default: TRUE)
- fix_chr: TRUE to add 'chr' to chromosome names, MT to chrM. (default: FALSE)
- outdir: output folder
- bc_anno: barcode annotation, first column is cell id, second column is cell barcode sequence
- max_mis: maximum mismatch allowed in barcode. (default: 1)
- mito: mitochondrial chromosome name. This should be consistent with the chromosome names in the bam file.
- has_UMI: whether the protocol contains UMI (default: TRUE)
- UMI_cor: correct UMI sequencing error: 0 means no correction, 1 means simple correction and merge UMI with distance 1. 2 means merge on both UMI alignment position match.
- gene_fl: whether to remove low abundance genes. A gene is considered to have low abundance if only one copy of one UMI is associated with it.
- keep_mapped_bam: TRUE if feature mapped bam file should be retained.
- nthreads: number of threads to use. (default: 1)
Value

no return

Examples

```r
## Not run:
sccount_aligned_bam(
inbam = "aligned.bam",
outbam = "mapped.bam",
annofn = c("MusMusculus-GRCm38p4-UCSC.gff3", "ERCC92_anno.gff3"),
outdir = "output",
bc_anno = "barcodes.csv"
)
## End(Not run)
```

Description

Process bam file by cell barcode, output to outdir/count/[cell_id].csv. the output contains information for all reads that can be mapped to exons. including the gene id, UMI of that read and the distance to transcript end position.

Usage

```r
sc_demultiplex(
inbam = inbam,
outdir = outdir,
bc_anno = bc_anno,
max_mis = max_mis,
bam_tags = bam_tags, 
mito = mito,
has_UMI = has_UMI,
nthreads = nthreads
)
```

Arguments

- `inbam`: input bam file. This should be the output of `sc_exon_mapping`
- `outdir`: output folder
- `bc_anno`: barcode annotation, first column is cell id, second column is cell barcode sequence
- `max_mis`: maximum mismatch allowed in barcode. (default: 1)
- `bam_tags`: list defining BAM tags where mapping information is stored.
sc_demultiplex_and_count

Description

Wrapper to run `sc_demultiplex` and `sc_gene_counting` with a single command

Usage

```r
sc_demultiplex_and_count(
  inbam,
  outdir,
  bc_anno,
  max_mis = 1,
  bam_tags = list(am = "YE", ge = "GE", bc = "BC", mb = "OX"),
  mito = "MT",
  has_UMI = TRUE,
)```


UmiCor = 1,  
gene_fl = FALSE,  
nthreads = 1
}

Arguments

- `inbam` input bam file. This should be the output of `sc_exon_mapping`
- `outdir` output folder
- `bc_anno` barcode annotation, first column is cell id, second column is cell barcode sequence
- `max_mis` maximum mismatch allowed in barcode. (default: 1)
- `bam_tags` list defining BAM tags where mapping information is stored.
  - "am": mapping status tag
  - "ge": gene id
  - "bc": cell barcode tag
  - "mb": molecular barcode tag
- `mito` mitochondrial chromosome name. This should be consistent with the chromosome names in the bam file.
- `has_UMI` whether the protocol contains UMI (default: TRUE)
- `UMI_cor` correct UMI sequencing error: 0 means no correction, 1 means simple correction and merge UMI with distance 1. 2 means merge on both UMI alignment position match.
- `gene_fl` whether to remove low abundance genes. A gene is considered to have low abundance if only one copy of one UMI is associated with it.
- `nthreads` number of threads to use. (default: 1)

Value

- no return

Examples

```r
## Not run:
refer to the vignettes for the complete workflow, replace demultiplex and count with single command:
...
sc_demultiplex_and_count(
  file.path(data_dir, "out.map.bam"),
  data_dir,
  barcode_annotation_fn,
  has_UMI = FALSE
)
...
```

## End(Not run)
### Description

Detect cell barcode and generate the barcode annotation

### Usage

```r
sc_detect_bc(
  infq,
  outcsv,
  prefix = "CELL_",
  bc_len,
  max_reads = 1e+06,
  min_count = 10,
  number_of_cells = 10000,
  max_mismatch = 1,
  white_list_file = NULL
)
```

### Arguments

- `infq`: input fastq file, should be the output file of `sc_trim_barcode`
- `outcsv`: output barcode annotation
- `prefix`: the prefix of cell name (default: `CELL_`)
- `bc_len`: the length of cell barcode, should be consistent with bl1+bl2 in `sc_trim_barcode`
- `max_reads`: the maximum of reads processed (default: 1,000,000)
- `min_count`: minimum counts to keep, barcode will be discarded if it has lower count. Default value is 10. This should be set according to `max_reads`.
- `number_of_cells`: number of cells kept in result. (default: 10000)
- `max_mismatch`: the maximum mismatch allowed. Barcodes within this number will be considered as sequence error and merged. (default: 1)
- `white_list_file`: a file that list all the possible barcodes each row is a barcode sequence. the list for 10x can be found at: https://community.10xgenomics.com/t5/Data-Sharing/List-of-valid-cellular-barcodes/td-p/527 (default: NULL)

### Value

`no return`
Examples

```r
# Not run:
# `sc_detect_bc` should run before `sc_demultiplex` for
# Drop-seq or 10X protocols
sc_detect_bc("input.fastq","output.cell_index.csv",bc_len=8)
sc_demultiplex(...,"output.cell_index.csv")
```

## End(Not run)

### Description

Map aligned reads to exon annotation. The result will be written into optional fields in bam file with different tags. Following this link for more information regarding to bam file format: http://samtools.github.io/hts-specs

The function can accept multiple bam file as input, if multiple bam file is provided and the ‘bc_len’ is zero, then the function will use the barcode in the ‘barcode_vector’ to insert into the ‘bc’ bam tag. So the length of ‘barcode_vector’ and the length of ‘inbam’ should be the same. If this is the case then the ‘max_mis’ argument in ‘sc_demultiplex’ should be zero. If ‘be_len’ is larger than zero, then the function will still seek for barcode in fastq headers with given length. In this case each bam file is not treated as from a single cell.

### Usage

```r
sc_exon_mapping(
  inbam,
  outbam,
  annofn,
  bam_tags = list(am = "YE", ge = "GE", bc = "BC", mb = "OX"),
  bc_len = 8,
  barcode_vector = "",
  UMI_len = 6,
  stnd = TRUE,
  fix_chr = FALSE,
  nthreads = 1
)
```

### Arguments

- **inbam**: input aligned bam file. can have multiple files as input
- **outbam**: output bam filename
- **annofn**: single string or vector of gff3 annotation filenames, data.frame in SAF format or GRanges object containing complete gene_id metadata column.
**sc_gene_counting**

bam_tags list defining BAM tags where mapping information is stored.
- "am": mapping status tag
- "ge": gene id
- "bc": cell barcode tag
- "mb": molecular barcode tag

bc_len total barcode length

barcode_vector a list of barcode if each individual bam is a single cell. (default: NULL). The barcode should be of the same length for each cell.

UMI_len UMI length

stnd TRUE to perform strand specific mapping. (default: TRUE)

fix_chr TRUE to add ‘chr’ to chromosome names, MT to chrM. (default: FALSE)

nthreads number of threads to use. (default: 1)

**Value**

generates a bam file with exons assigned

**Examples**

data_dir="celseq2_demo"
ERCCanno_fn = system.file("extdata", "ERCC92_anno.gff3",
  package = "scPipe")
## Not run:
# for the complete workflow, refer to the vignettes
...
sc_exon_mapping(file.path(data_dir, "out.aln.bam"),
  file.path(data_dir, "out.map.bam"),
  ERCCanno_fn)
...
## End(Not run)
sc_get_umap_data

Generates UMAP data from sce object

Description

Produces a DataFrame containing the UMAP dimensions, as well as all the colData of the sce object for each cell

Usage

`sc_get_umap_data(sce, n_neighbours = 30)`

Arguments

- **sce**: The SingleCellExperiment object
- **n_neighbours**: No. of neighbours for KNN

Value

A dataframe containing the UMAP dimensions, as well as all the colData of the sce object for each cell

Arguments

- **outdir**: output folder containing `sc_demultiplex` output
- **bc_anno**: barcode annotation comma-separated-values, first column is cell id, second column is cell barcode sequence
- **UMI_cor**: correct UMI sequencing error: 0 means no correction, 1 means simple correction and merge UMI with distance 1. 2 means merge on both UMI alignment position match.
- **gene_fl**: whether to remove low abundance genes. A gene is considered to have low abundance if only one copy of one UMI is associated with it.

Value

no return

Examples

```r
data_dir="celseq2_demo"
barcode_annotation_fn = system.file("extdata", "barcode_anno.csv",
package = "scPipe")
## Not run:
# refer to the vignettes for the complete workflow
...
sc_gene_counting(data_dir, barcode_annotation_fn)
...
## End(Not run)
```
Integrate multi-omic scRNA-Seq and scATAC-Seq data into a MultiAssayExperiment

Description

Generates an integrated SCE object with scRNA-Seq and scATAC-Seq data produced by the scPipe pipelines

Usage

sc_integrate(
  sce_list,
  barcode_match_file = NULL,
  sce_column_to_barcode_files = NULL,
  rev_comp = NULL,
  cell_line_info = NULL,
  output_folder = NULL
)

Arguments

sce_list A list of SCE objects, named with the corresponding technologies
barcode_match_file A .csv file with columns corresponding to the barcodes for each tech
sce_column_to_barcode_files A list of files containing the barcodes for each tech (if not needed then give a ‘NULL’ entry)
rev_comp A named list of technologies and logical flags specifying if reverse complements should be applied for sequences (if not needed then provide a ‘NULL’ entry)
cell_line_info A list of files, each of which contains 2 columns corresponding to the barcode and cell line for each tech (if not needed then provide a ‘NULL’ entry)
output_folder The path to the output folder

Value

Returns a MultiAssayExperiment containing the scRNA-Seq and scATAC-Seq data produced by the scPipe pipelines

Examples

## Not run:
sc_integrate(
  sce_list = list("RNA" = sce.rna, "ATAC" = sce.atac),
  barcode_match_file = bc_match_file,
  sce_column_to_barcode_files = list("RNA" = rna_bc_anno, "ATAC" = NULL),
sc_interactive_umap_plot

Produces an interactive UMAP plot via Shiny

Description
Can colour the UMAP by any of the colData columns in the SCE object

Usage
sc_interactive_umap_plot(sce)

Arguments
sce The SingleCellExperiment object

Value
A shiny object which represents the app. Printing the object or passing it to ‘shiny::runApp(...)’ will run the app.

sc_mae_plot_umap Generates UMAP of multiomic data

Description
Uses feature count data from multiple experiment objects to produce UMAPs for each assay and then overlay them on the same pair of axes

Usage
sc_mae_plot_umap(mae, by = NULL, output_file = NULL)

Arguments
mae The MultiAssayExperiment object
by What to colour the points by. Needs to be in colData of all experiments.
output_file The path of the output file
**Value**

A ggplot2 object representing the UMAP plot

---

**sc_sample_data** a small sample scRNA-seq counts dataset to demonstrate capabilities of scPipe

**Description**

This data set contains counts for high variable genes for 100 cells. The cells have different cell types. The data contains raw read counts. The cells are chosen randomly from 384 cells and they did not go through quality controls. The rows names are Ensembl gene ids and the columns are cell names, which is the wall position in the 384 plates.

**Format**

a matrix instance, one row per gene.

**Value**

NULL, but makes a matrix of count data

**Author(s)**

Luyi Tian

**Source**

Christin Biben (WEHI). She FACS sorted cells from several immune cell types including B cells, granulocyte and some early progenitors.

**Examples**

# use the example dataset to perform quality control
data("sc_sample_data")
data("sc_sample_qc")
sce = SingleCellExperiment(assays = list(counts = as.matrix(sc_sample_data)))
organism(sce) = "mmusculus_gene_ensembl"
gene_id_type(sce) = "ensembl_gene_id"
QC_metrics(sce) = sc_sample_qc
demultiplex_info(sce) = cell_barcode_matching
UMI_dup_info(sce) = UMI_duplication
sce = detect_outlier(sce)
plot_QC_pairs(sce)
**Description**

This data.frame contains cell quality control information for the 100 cells. For each cell it has:

- unaligned: the number of unaligned reads.
- aligned_unmapped: the number of reads that aligned to genome but fail to map to any features.
- mapped_to_exon: the number of reads that mapped to exon.
- mapped_to_intron: the number of reads that mapped to intron.
- ambiguous_mapping: the number of reads that mapped to multiple features. They are not considered in the following analysis.
- mapped_to_ERCC: the number of reads that mapped to ERCC spike-in controls.
- mapped_to_MT: the number of reads that mapped to mitochondrial genes.
- total_count_per_cell: the number of reads that mapped to exon after UMI deduplication. In contrast, 'mapped_to_exon' is the number of reads mapped to exon before UMI deduplication.
- number_of_genes: the number of genes detected for each cells.
- non_ERCC_percent: 1 - (percentage of ERCC reads). Reads are UMI deduplicated.
- non_mt_percent: 1 - (percentage of mitochondrial reads). Reads are UMI deduplicated.
- non_ribo_percent: 1 - (percentage of ribosomal reads). Reads are UMI deduplicated.

**Format**

a data.frame instance, one row per cell.

**Value**

NULL, but makes a data frame with cell quality control data.frame

**Author(s)**

Luyi Tian

**Source**

Christin Biben (WEHI). She FACS sorted cells from several immune cell types including B cells, granulocyte and some early progenitors.
### Examples

```r
data("sc_sample_data")
data("sc_sample_qc")
sce = SingleCellExperiment(assays = list(counts = as.matrix(sc_sample_data)))
organism(sce) = "mmusculus_gene_ensembl"
gene_id_type(sce) = "ensembl_gene_id"
QC_metrics(sce) = sc_sample_qc
head(QC_metrics(sce))
plot_mapping(sce, percentage = TRUE, dataname = "sc_sample")
```

---

### Description

Reformat fastq files so barcode and UMI sequences are moved from the sequence into the read name.

### Usage

```r
sc_trim_barcode(
  outfq,
  r1,
  r2 = NULL,
  read_structure = list(bs1 = -1, bl1 = 0, bs2 = 6, bl2 = 8, us = 0, ul = 6),
  filter_settings = list(rmlow = TRUE, rmN = TRUE, minq = 20, numbq = 2)
)
```

### Arguments

- **outfq**: the output fastq file, which reformat the barcode and UMI into the read name. Files ending in .gz will be automatically compressed.
- **r1**: read one for pair-end reads. This read should contain the transcript.
- **r2**: read two for pair-end reads, NULL if single read. (default: NULL)
- **read_structure**: a list containing the read structure configuration:
  - bs1: starting position of barcode in read one. -1 if no barcode in read one.
  - bl1: length of barcode in read one, if there is no barcode in read one this number is used for trimming beginning of read one.
  - bs2: starting position of barcode in read two
  - bl2: length of barcode in read two
  - us: starting position of UMI
  - ul: length of UMI
- **filter_settings**: A list contains read filter settings:
TF.IDF.custom

- rmloow whether to remove the low quality reads.
- rmN whether to remove reads that contains N in UMI or cell barcode.
- minq the minimum base pair quality that we allowed
- numbq the maximum number of base pair that have quality below numbq

Details

Positions used in this function are 0-indexed, so they start from 0 rather than 1. The default read structure in this function represents CEL-seq paired-ended reads. This contains a transcript in the first read, a UMI in the first 6bp of the second read followed by a 8bp barcode. So the read structure will be: \texttt{list(bs1=-1, bl1=0, bs2=6, bl2=8, us=0, ul=6)}. \texttt{bs1=-1, bl1=0} indicates negative start position and zero length for the barcode on read one, this is used to denote "no barcode" on read one. \texttt{bs2=6, bl2=8} indicates there is a barcode in read two that starts at the 7th base with length 8bp. \texttt{us=0, ul=6} indicates a UMI from first base of read two and the length in 6bp.

For a typical Drop-seq experiment the read structure will be \texttt{list(bs1=-1, bl1=0, bs2=0, bl2=12, us=12, ul=8)}, which means the read one only contains transcript, the first 12bp in read two are cell barcode, followed by a 8bp UMI.

Value

generates a trimmed fastq file named outfq

Examples

data_dir="celseq2_demo"
## Not run:
# for the complete workflow, refer to the vignettes
...
sc_trim_barcode(file.path(data_dir, "combined.fastq"),
    file.path(data_dir, "simu_R1.fastq"),
    file.path(data_dir, "simu_R2.fastq"))
...
## End(Not run)

---

TF.IDF.custom

Returns the TF-IDF normalised version of a binary matrix

Description

Returns the TF-IDF normalised version of a binary matrix

Usage

TF.IDF.custom(binary.mat, verbose = TRUE)
Arguments

- **binary.mat**  The binary matrix
- **verbose**  boolean flag to print status messages

Value

Returns the TF-IDF normalised version of a binary matrix

---

### UMI_duplication

**UMI duplication statistics for a small sample scRNA-seq dataset to demonstrate capabilities of scPipe**

Description

This data.frame contains UMI duplication statistics, where the first column is the number of duplication, and the second column is the count of UMIs.

Format

a data.frame instance, one row per cell.

Value

NULL, but makes a data frame with UMI duplication statistics

Author(s)

Luyi Tian

Source

Christin Biben (WEHI). She FACS sorted cells from several immune cell types including B cells, granulocyte and some early progenitors.

Examples

```r
data("sc_sample_data")
data("sc_sample_qc")
sce = SingleCellExperiment(assays = list(counts =as.matrix(sc_sample_data)))
organism(sce) = "mmusculus_gene_ensembl"
gene_id_type(sce) = "ensembl_gene_id"
QC_metrics(sce) = sc_sample_qc
demultiplex_info(sce) = cell_barcode_matching
UMI_dup_info(sce) = UMI_duplication

head(UMI_dup_info(sce))
```
## UMI_dup_info

Get or set UMI duplication results in a SingleCellExperiment object

### Description

Get or set UMI duplication results in a SingleCellExperiment object

### Usage

```r
UMI_dup_info(object)

UMI_dup_info(object) <- value
```

```r
UMI_dup_info.sce(object)
```

### Arguments

- **object**
  - A SingleCellExperiment object.

- **value**
  - Value to be assigned to corresponding object.

### Value

A DataFrame of UMI duplication results.

### Author(s)

Luyi Tian

### Examples

```r
data("sc_sample_data")
data("sc_sample_qc")
sce = SingleCellExperiment(assays = list(counts = as.matrix(sc_sample_data)))
organism(sce) = "mmusculus_gene_ensembl"
gene_id_type(sce) = "ensembl_gene_id"
QC_metrics(sce) = sc_sample_qc
demultiplex_info(sce) = cell_barcode_matching
UMI_dup_info(sce) = UMI_duplication

head(UMI_dup_info(sce))
```
Index

.qq_outliers_robust, 4
anno_import, 4
anno_to_saf, 5
calculate_QC_metrics, 6
cell_barcode_matching, 7
check_barcode_start_position, 8
convert_geneid, 9
create_processed_report, 10
create_report, 11
create_sce_by_dir, 13
demultiplex_info, 14
demultiplex_info, SingleCellExperiment-method (demultiplex_info), 14
demultiplex_info.sce (demultiplex_info), 14
demultiplex_info<- (demultiplex_info), 14
demultiplex_info<-, SingleCellExperiment-method (demultiplex_info), 14
detect_outlier, 15
feature_info, 16
feature_info, SingleCellExperiment-method (feature_info), 16
feature_info.sce (feature_info), 16
feature_info< (feature_info), 16
feature_info<-, SingleCellExperiment-method (feature_info), 16
feature_type, 17
feature_type, SingleCellExperiment-method (feature_type), 17
feature_type.sce (feature_type), 17
feature_type<- (feature_type), 17
feature_type<-, SingleCellExperiment-method (feature_type), 17
gene_id_type, 18
gene_id_type, SingleCellExperiment-method (gene_id_type), 18
gene_id_type.sce (gene_id_type), 18
gene_id_type<- (gene_id_type), 18
gene_id_type<-, SingleCellExperiment-method (gene_id_type), 18
get_chromosomes, 19
get_ercc_anno, 19
getgenes_by_GO, 20
get_read_str, 21
organism (organism.sce), 21
organism, SingleCellExperiment-method (organism.sce), 21
organism.sce, 21
organism<-, SingleCellExperiment-method (organism.sce), 21
plot_demultiplex, 22
plot_mapping, 23
plot_QC_pairs, 24
plot_UMI_dup, 24
QC_metrics, 25
QC_metrics, SingleCellExperiment-method (QC_metrics), 25
QC_metrics.sce (QC_metrics), 25
QC_metrics<- (QC_metrics), 25
QC_metrics<-, SingleCellExperiment-method (QC_metrics), 25
read_cells, 26
remove_outliers, 27
sc_aligning, 28
sc_atac_bam_tagging, 29
sc_atac_cell_calling, 30
sc_atac_create_cell_qc_metrics, 32
sc_atac_create_fragments, 32
sc_atac_create_report, 34
sc_atac_create_sce, 34

68
sc_atac_emptydrops_cell_calling, 35
sc_atac_feature_counting, 36
sc_atac_filter_cell_calling, 38
sc_atac_peak_calling, 39
sc_atac_pipeline, 40
sc_atac_pipeline_quick_test, 43
sc_atac_plot_cells_per_feature, 43
sc_atac_plot_features_per_cell, 44
sc_atac_plot_features_per_cell_ordered, 44
sc_atac_plot_fragments_cells_per_feature, 45
sc_atac_plot_fragments_features_per_cell, 45
sc_atac_plot_fragments_per_cell, 46
sc_atac_plot_fragments_per_feature, 46
sc_atac_remove_duplicates, 47
sc_atac_tfidf, 47
sc_atac_trim_barcode, 48
sc_correct_bam_bc, 50
sc_count_aligned_bam, 51
sc_demultiplex, 51, 53, 54
sc_demultiplex_and_count, 54
sc_detect_bc, 56
sc_exon_mapping, 51, 57
sc_gene_counting, 51, 54, 58
sc_get_umap_data, 59
sc_integrate, 60
sc_interactive_umap_plot, 61
sc_mae_plot_umap, 61
sc_sample_data, 62
sc_sample_qc, 63
sc_trim_barcode, 64
scPipe, 27
scPipe-package (scPipe), 27
SingleCellExperiment, 13, 14, 17, 18, 22, 25, 67

TF.IDF.custom, 65

UMI_dup_info, 67
UMI_dup_info, SingleCellExperiment-method
  (UMI_dup_info), 67
UMI_dup_info.sce (UMI_dup_info), 67
UMI_dup_info<-(UMI_dup_info), 67
UMI_dup_info<-, SingleCellExperiment-method
  (UMI_dup_info), 67
UMI_duplication, 66