## Package 'Rmmquant'

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Type Package

Title RNA-Seq multi-mapping Reads Quantification Tool

**Version** 1.28.0 **Date** 2023-04-05

**Description** RNA-Seq is currently used routinely, and it provides accurate information on gene transcription. However, the method cannot accurately estimate duplicated genes expression. Several strategies have been previously used, but all of them provide biased results.

With Rmmquant, if a read maps at different positions, the tool detects that the corresponding genes are duplicated; it merges the genes and creates a merged gene. The counts of ambiguous reads is then based on the input genes and the merged genes.

Rmmquant is a drop-in replacement of the widely used tools findOverlaps and featureCounts that handles multi-mapping reads in an unabiased way.

**License** GPL-3 **Encoding** UTF-8

LazyData true

SystemRequirements C++11

**Depends** R (>= 3.6)

Imports Rcpp (>= 0.12.8), methods, S4Vectors, GenomicRanges, SummarizedExperiment, devtools, TBX20BamSubset, TxDb.Mmusculus.UCSC.mm9.knownGene, org.Mm.eg.db, DESeq2, apeglm, BiocStyle

LinkingTo Rcpp

RoxygenNote 7.0.2

biocViews GeneExpression, Transcription

Suggests knitr, rmarkdown, testthat

VignetteBuilder knitr

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2 counts

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counts

Get the counts table of an RmmquantClass object.

## Description

Get the counts table of an RmmquantClass object.

## Usage

```
counts(object)
## S4 method for signature 'RmmquantClass'
counts(object)
```

## Arguments

object

An RmmquantClass object.

#### Value

The count matrix, in a SummarizedExperiment

## **Examples**

```
example <- RmmquantClassExample()
counts(example)</pre>
```

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Rmmquant

Rmmquant: RNA-Seq multi-mapping Reads Quantification Tool

#### **Description**

Counts the number of reads per gene.

#### Author(s)

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RmmquantClass-class

An S4 class for Rmmquant.

#### **Description**

An S4 class for Rmmquant.

#### **Slots**

```
annotation File \, The annotation file
```

readsFiles The reads files

genomicRanges The annotation, in a GenomicRanges format.

genomicRangesList The annotation, in a GenomicRangesList format.

sampleNames The name of the samples

overlap The minimum number of overlapping base pairs to declare a match.

strands Whether annotation of the same strand should be considered.

sorts Whether the files are sorted.

countThreshold The reads files

mergeThreshold The reads files

printGeneName Whether the (vernacular) gene name is reported.

quiet Shut Rmmquant up.

progress Print the progress of the tool.

nThreads The number of threads.

formats The format of the reads files (SAM or BAM).

nOverlapDiff Difference of overlap between a primary map and a secondary map.

pcOverlapDiff Ratio of overlap between a primary map and a secondary map.

 ${\tt counts}\ A\ {\tt SummarizedExperiment}\ storing\ the\ counts.$ 

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 ${\tt RmmquantClassExample} \quad \textit{Example of Rmmquant constructor}.$ 

## Description

Example of Rmmquant constructor.

## Usage

RmmquantClassExample()

#### Value

 $An \ {\tt RmmquantClass}.$ 

## **Examples**

example <- RmmquantExample()</pre>

 ${\it RmmquantExample}$ 

Example of Rmmquant use

## Description

Example of Rmmquant use

## Usage

RmmquantExample()

#### Value

 $An \ {\tt SummarizedExperiement}.$ 

## **Examples**

```
example <- RmmquantExample()</pre>
```

RmmquantRun 5

RmmquantRun Main Rmmquant function.

#### **Description**

Main Rmmquant function.

#### Usage

```
RmmquantRun(
  annotationFile = "",
  readsFiles = character(0),
  genomicRanges = GRanges(),
  genomicRangesList = GRangesList(),
  sampleNames = character(0),
  overlap = NA_integer_,
  strands = character(0),
  sorts = logical(0),
  countThreshold = NA_integer_,
  mergeThreshold = NA_real_,
  printGeneName = FALSE,
  quiet = TRUE,
  progress = FALSE,
  nThreads = 1,
  formats = character(0),
  nOverlapDiff = NA_integer_,
  pcOverlapDiff = NA_real_,
  lazyload = FALSE
)
```

#### **Arguments**

annotationFile The annotation file
readsFiles The reads files
genomicRanges The annotation, in a GenomicRanges format.
genomicRangesList
The annotation in a GenomicRangesList for

The annotation, in a  ${\tt GenomicRangesList}$  format.

 ${\tt sampleNames} \qquad \text{The name of the samples}$ 

overlap The minimum number of overlapping base pairs to declare a match.

strands Whether annotation of the same strand should be considered.

sorts Whether the files are sorted.

countThreshold The reads files
mergeThreshold The reads files

printGeneName Whether the (vernacular) gene name is reported.

quiet Shut Rmmquant up.

progress Print the progress of the tool.

nThreads The number of threads.

formats The format of the reads files (SAM or BAM).

nOverlapDiff Difference of overlap between a primary map and a secondary map.

pcOverlapDiff Ratio of overlap between a primary map and a secondary map.

lazyload Usual for S4 functions.

## Value

 $A \ {\tt SummerizedExperiment}.$ 

#### **Examples**

```
dir <- system.file("extdata", package="Rmmquant", mustWork = TRUE)
gtfFile <- file.path(dir, "test.gtf")
samFile <- file.path(dir, "test.sam")
table <- RmmquantRun(gtfFile, samFile)</pre>
```

show, RmmquantClass-method

Show the content of an RmmquantClass object.

#### **Description**

Show the content of an RmmquantClass object.

#### Usage

```
## S4 method for signature 'RmmquantClass'
show(object)
```

## **Arguments**

object An RmmquantClass object.

#### Value

A description of the object.

## Examples

```
example <- RmmquantClassExample()
example</pre>
```

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 ${\tt validateRmmquant}$ 

Rmmquant object validation function.

## Description

Rmmquant object validation function.

## Usage

validateRmmquant(object)

## Arguments

object

 $A \ {\tt RmmquantClass} \ object.$ 

#### Value

TRUE, if succeed, otherwise a character.

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