Manual for the package samExploreR

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Contents

1	Citation	2
2	Dependencies 2.1 For developers only	2 2
3	Installation	2
4	Quick start	3
5	The samExplore function	5
6	exploreRob	10
7	exploreRep	11
8	plotSamExplorer 8.1 Plotting data using the function plotSamExplorer	12 12

1 Citation

If you use the samExploreR package, please cite [1] and [2].

2 Dependencies

SamExploreR depends on some R package available in Bioconductor that need to be installed before you can use the package. The symbol '>' indicates the R prompt.

```
> source("https://bioconductor.org/biocLite.R")
```

> biocLite("samExploreR")

Installation command: call the following command from an R prompt.

2.1 For developers only

If a user wants to make changes to the package and rebuild it again, then the following packages need to be installed additionally. These are necessary for the compilation and the building the package.

```
> biocLite(c("BiocCheck", "BiocGenerics", "RUnit"))
```

3 Installation

The samExploreR package is available from Bioconductor. To install the package, run the following commands: Remark: To be added after uploaded to Bioconductor.

If you install it from a local download, run the following command in a terminal from the same directory where you downloaded the package:

4 Quick start

In the following, we demonstrate briefly the usage of the samExploreR package and the analysis procedures it provides. These examples require a BAM or SAM file from some RNA-seq experiment containing aligned reads. For the following examples, we provide the all necessary files, namely:

aligned reads: Test.samannotation file: Annot.gtf

In order to simulate 5 repeats (N_boot) for a virtual sequencing experiment with sequencing depth f=0.7 execute:

```
> library(samExploreR)
> ## perform subsampling
> inpf <- RNAseqData.HNRNPC.bam.chr14_BAMFILES
> x <- samExplore(files=inpf,annot.inbuilt="hg19", subsample_d = 0.8)</pre>
```

NCBI RefSeq annotation for hg19 (build 37.2) is used.

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\prod
               Input files : 8 BAM files
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|| Multi-overlapping reads : not counted
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\\========== http://subread.sourceforge.net/ ==========//
\Pi
|| Load annotation file /home/biocbuild/bbs-3.5-bioc/R/library/Rsubread/a ... ||
      Features: 225074
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     Meta-features : 25702
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     Chromosomes/contigs: 52
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|| Process BAM file /home/biocbuild/bbs-3.5-bioc/R/library/RNAseqData.HNR ... ||
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      Paired-end reads are included.
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      Assign reads to features...
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\Pi
     Total reads: 800484
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\prod
      Successfully assigned reads : 653832 (81.7%)
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|| Process BAM file /home/biocbuild/bbs-3.5-bioc/R/library/RNAseqData.HNR ... ||
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      Successfully assigned reads: 716885 (81.9%)
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|| Process BAM file /home/biocbuild/bbs-3.5-bioc/R/library/RNAseqData.HNR ... ||
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      Assign reads to features...
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\prod
      Total reads: 875608
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      Successfully assigned reads: 711975 (81.3%)
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|| Process BAM file /home/biocbuild/bbs-3.5-bioc/R/library/RNAseqData.HNR ... ||
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      Paired-end reads are included.
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| |
      Assign reads to features...
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\Pi
     Total reads : 778464
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| |
      Successfully assigned reads: 638101 (82.0%)
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      Running time : 0.02 minutes
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|| Process BAM file /home/biocbuild/bbs-3.5-bioc/R/library/RNAseqData.HNR ... ||
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      Paired-end reads are included.
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      Assign reads to features...
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\Pi
      Total reads : 742754
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\prod
      Successfully assigned reads: 603065 (81.2%)
                                                                                \prod
\prod
     Running time : 0.03 minutes
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```

```
|| Process BAM file /home/biocbuild/bbs-3.5-bioc/R/library/RNAseqData.HNR ... ||
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      Paired-end reads are included.
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      Assign reads to features...
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\Pi
      Total reads: 786196
                                                                                       П
\prod
      Successfully assigned reads: 634254 (80.7%)
                                                                                       П
\Pi
      Running time: 0.03 minutes
                                                                                       П
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                                                                                       \prod
|| Process BAM file /home/biocbuild/bbs-3.5-bioc/R/library/RNAseqData.HNR ... ||
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      Paired-end reads are included.
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      Assign reads to features...
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      Total reads: 810724
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      Successfully assigned reads: 636150 (78.5%)
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      Running time : 0.04 minutes
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|| Process BAM file /home/biocbuild/bbs-3.5-bioc/R/library/RNAseqData.HNR ... ||
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      Paired-end reads are included.
\Pi
      Assign reads to features...
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\prod
      Total reads : 798376
\Pi
      Successfully assigned reads: 634341 (79.5%)
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      Running time: 0.04 minutes
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\\=========== http://subread.sourceforge.net/ ==================================
```

This results in a 5-dimensional list, whereas each component corresponds to a subsampled count vectors.

5 The samExplore function

The function samExplore, which is our modification of the featureCounts function of [2], performs a summerization of reads to genomic features of annotation.

The procedure of read subsampling works as follows: One of the input parameters is f, which is a fraction of reads that will be subsampled from the original SAM or BAM file,

$$f = \frac{\# \text{subssampled reads}}{\# \text{total reads}}.$$
 (1)

During the counts computing process every read, or a pair of reads for paired-end sequencing, is taken into account with probability f. This results in a reduction of the amount of reads and, therefore, the overall expression of the genes.

Further input arguments of the function are:

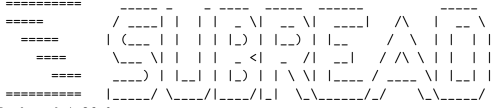
- files: names of SAM/BAM files to process
- annot_ext: annotation file
- isGTFAnnotationFile:
- GTF.featureType:
- N_boot: number of repeated experiments

 \prod

As an output the function produces a vector of objects - results of featureCounts running.

```
> # Loading library
> library(samExploreR)
> # Performing subsampling
>
   inpf <- RNAseqData.HNRNPC.bam.chr14_BAMFILES
> # Performing robustness analysis for f = 0.7, number of replicates 5,
> #annotation entries 'gene', non-paired reads
> x <- samExplore(files=inpf,annot.inbuilt="hg19",GTF.featureType="exon",
+ GTF.attrType="gene_id", subsample_d = 0.8, N_boot=5)</pre>
```

NCBI RefSeq annotation for hg19 (build 37.2) is used.



Rsubread 1.26.0

Features: 225074

```
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              Input files : 8 BAM files
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                           P /home/biocbuild/bbs-3.5-bioc/R/library/RNA ... ||
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               Paired-end : no
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       Multimapping reads : not counted
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      Meta-features : 25702
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      Chromosomes/contigs : 52
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|| Process BAM file /home/biocbuild/bbs-3.5-bioc/R/library/RNAseqData.HNR ... ||
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      Paired-end reads are included.
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      Assign reads to features...
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      Total reads: 800484
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      Successfully assigned reads: 653832 (81.7%)
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|| Process BAM file /home/biocbuild/bbs-3.5-bioc/R/library/RNAseqData.HNR ... ||
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      Assign reads to features...
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      Total reads: 875302
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      Successfully assigned reads: 716885 (81.9%)
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      Running time: 0.03 minutes
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|| Process BAM file /home/biocbuild/bbs-3.5-bioc/R/library/RNAseqData.HNR ... ||
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      Paired-end reads are included.
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      Total reads: 875608
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      Successfully assigned reads : 711975 (81.3%)
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|| Process BAM file /home/biocbuild/bbs-3.5-bioc/R/library/RNAseqData.HNR ... ||
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      Assign reads to features...
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      Total reads: 778464
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      Successfully assigned reads : 638101 (82.0%)
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      Running time : 0.02 minutes
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|| Process BAM file /home/biocbuild/bbs-3.5-bioc/R/library/RNAseqData.HNR ... ||
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      Paired-end reads are included.
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      Assign reads to features...
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| |
      Total reads : 742754
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      Successfully assigned reads: 603065 (81.2%)
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|| Process BAM file /home/biocbuild/bbs-3.5-bioc/R/library/RNAseqData.HNR ... ||
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      Paired-end reads are included.
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      Assign reads to features...
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      Total reads: 786196
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      Successfully assigned reads: 634254 (80.7%)
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      Running time : 0.03 minutes
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|| Process BAM file /home/biocbuild/bbs-3.5-bioc/R/library/RNAseqData.HNR ... ||
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      Paired-end reads are included.
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      Assign reads to features...
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```

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     Total reads: 810724
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     Successfully assigned reads: 636150 (78.5%)
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|| Process BAM file /home/biocbuild/bbs-3.5-bioc/R/library/RNAseqData.HNR ... ||
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     Paired-end reads are included.
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     Total reads: 798376
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     Successfully assigned reads : 634341 (79.5%)
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                       Read assignment finished.
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\\========== http://subread.sourceforge.net/ ===========//
> # Performing robustness analysis for f = 0.1, number of replicates 10,
> #annotation entries 'exon', paired reads
> x <- samExplore(files=inpf,annot.inbuilt="hg19",GTF.featureType="gene",</pre>
+ GTF.attrType="gene_id", subsample_d = 0.8, N_boot=5)
NCBI RefSeq annotation for hg19 (build 37.2) is used.
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      Rsubread 1.26.0
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             Input files: 8 BAM files
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                         P /home/biocbuild/bbs-3.5-bioc/R/library/RNA ... ||
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 \prod Π \prod Dir for temp files : . Π \prod Threads: 1 \prod \prod Level : meta-feature level \prod \prod Paired-end : no \prod \prod Strand specific : no \prod \prod Multimapping reads : not counted \prod || Multi-overlapping reads : not counted \prod

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    Min overlapping bases: 1
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\\========== http://subread.sourceforge.net/ ===========//
|| Load annotation file /home/biocbuild/bbs-3.5-bioc/R/library/Rsubread/a ... ||
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      Features: 225074
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      Meta-features : 25702
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      Chromosomes/contigs: 52
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|| Process BAM file /home/biocbuild/bbs-3.5-bioc/R/library/RNAseqData.HNR ... ||
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     Paired-end reads are included.
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      Assign reads to features...
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      Total reads : 800484
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      Successfully assigned reads: 653832 (81.7%)
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      Running time : 0.03 minutes
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|| Process BAM file /home/biocbuild/bbs-3.5-bioc/R/library/RNAseqData.HNR ... ||
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      Paired-end reads are included.
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      Total reads: 875302
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      Successfully assigned reads: 716885 (81.9%)
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      Running time : 0.03 minutes
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|| Process BAM file /home/biocbuild/bbs-3.5-bioc/R/library/RNAseqData.HNR ... ||
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      Paired-end reads are included.
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      Assign reads to features...
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      Total reads: 875608
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     Successfully assigned reads: 711975 (81.3%)
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     Running time : 0.02 minutes
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|| Process BAM file /home/biocbuild/bbs-3.5-bioc/R/library/RNAseqData.HNR ... ||
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      Paired-end reads are included.
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     Total reads: 778464
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      Successfully assigned reads : 638101 (82.0%)
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     Running time : 0.03 minutes
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|| Process BAM file /home/biocbuild/bbs-3.5-bioc/R/library/RNAseqData.HNR ... ||
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      Paired-end reads are included.
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      Assign reads to features...
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     Total reads : 742754
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      Successfully assigned reads: 603065 (81.2%)
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\prod
      Running time : 0.03 minutes
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|| Process BAM file /home/biocbuild/bbs-3.5-bioc/R/library/RNAseqData.HNR ... ||
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     Paired-end reads are included.
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```

```
\prod
      Assign reads to features...
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\Pi
      Total reads: 786196
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\prod
      Successfully assigned reads: 634254 (80.7%)
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      Running time: 0.03 minutes
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|| Process BAM file /home/biocbuild/bbs-3.5-bioc/R/library/RNAseqData.HNR ... ||
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      Paired-end reads are included.
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      Assign reads to features...
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      Total reads: 810724
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      Successfully assigned reads: 636150 (78.5%)
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      Running time: 0.03 minutes
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|| Process BAM file /home/biocbuild/bbs-3.5-bioc/R/library/RNAseqData.HNR ... ||
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      Paired-end reads are included.
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\prod
      Assign reads to features...
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\prod
      Total reads: 798376
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      Successfully assigned reads : 634341 (79.5%)
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      Running time : 0.03 minutes
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                             Read assignment finished.
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\\========== http://subread.sourceforge.net/ ==========//
```

6 exploreRob

> data(df_sole)

A cornerstone of any scientific study is the question regarding the reproducibility and robustness of obtained results. The function exploreRob allows the exploration of the robustness of results. It runs a standard one-way ANOVA test for groups of replicates, corresponding to different f values, for one fixed annotation. In this way, one can measure if the result of the analysis changes significantly with a change in the parameter sequencing depth, f.

The function exploreRob takes as input argument a data frame with the format shown in Table below. ??.

```
> head(df_sole)
      Label Variable Value
1 New, Gene
                0.05
2 New, Exon
                0.05
                          1
3 Old, Gene
                0.05
4 New, Gene
                0.05
                          1
5 New, Exon
                          2
                0.05
6 Old, Gene
                0.05
                          0
```

In this table, the first column provides the labels for the annotation (lbl) used for the analysis, the second column gives the f value and the third column provides the value of the metric to be explored, e.g., the number of differentially expressed genes.

The function exploreRob splits this data frame up by considering only entries for one specific type of annotation. Then an ANOVA test is run for the groups of replicates that correspond to a given list of f values, see Fig. 1.

For instance, to explore the robustness of the annotation type AnnotB cross the ${\tt f}$ values $0.8,\,0.9,\,0.95$ for the data frame df run:

```
> #Loading library
> library(samExploreR)
> data("df_sole")
> #Performing robustness analysis
> exploreRob(df_sole, lbl = 'New, Gene', f_vect = c(0.85, 0.9, 0.95))
```

7 exploreRep

Similar to exploreRob, the function exploreRep allows the exploration of the reproducibility of results. This function runs a one-way ANOVA test for groups of replicates, corresponding to one f value, across various annotation types. Thus, the influence of the annotation or the summarisation method can be explored.

exploreRep takes as input a data frame of form shown in Tab. 1. Here the first column provides the labels

	Label	Variable	Value
1	New, Gene	0.05	3
2	New, Exon	0.05	1
3	Old, Gene	0.05	1
4	New, Gene	0.05	1
5	New, Exon	0.05	2
6	Old, Gene	0.05	0
7	New, Gene	0.05	2
8	New, Exon	0.05	3
9	Old, Gene	0.05	0
10	New, Gene	0.05	2

Table 1: Input argument for the function exploreRep.

for the annotation used for the analysis, the second column gives the f value and the third column provides the value of the metric to be explored, e.g., the number of differentially expressed genes.

exploreRep splits this data frame up to consider only results for one f value. ANOVA test is run for groups of replicates with corresponding to given list of annotation labels , Fig 1.

For instance, to explore the reproducibility for a f value of 0.7 cross the annotation types AnnotA, AnnotB, AnnotC for data frame df run:

```
> #Loading library
```

> library(samExploreR)

```
> data("df_sole")
> #Performing robustness analysis
> t = exploreRep(df_sole, lbl_vect = c('New, Gene', 'Old, Gene', 'New, Exon'), f = 0.9)
>
```

8 plotSamExplorer

This function generates boxplots of the metric under investigation, in our case for the number of differentially expressed genes, for different values of f.

The input argument of this function should be a *data.frame* object containing three columns with the names - *Label, Variable, Value.*

The data should look like in the following example:

```
> require(samExploreR)
> ######## Loading the example data
> data("df_sole")
> data("df_intersect")
> head(df_sole)
      Label Variable Value
1 New, Gene
                0.05
                0.05
2 New, Exon
                         1
3 Old, Gene
                0.05
4 New, Gene
                0.05
                         1
5 New, Exon
                0.05
                         2
                         0
6 Old, Gene
                0.05
> #head(df_intersect)
```

8.1 Plotting data using the function plotSamExplorer

- > ### Generation of the plot:
- > require(samExploreR)
- > data("df_sole")
- > plotsamExplorer(df_sole,p.depth=.9,font.size=4, anova=FALSE,save=FALSE)

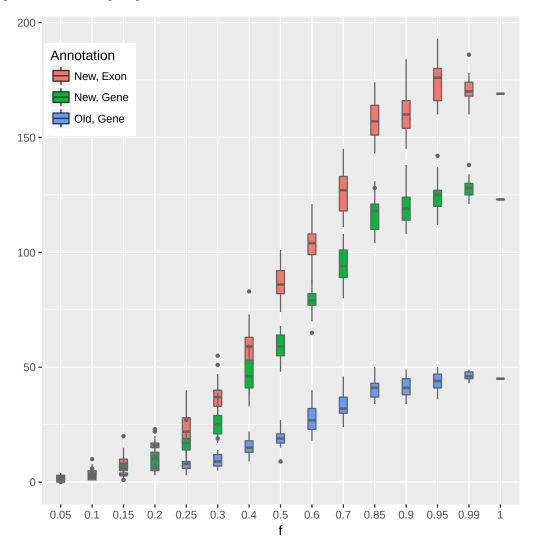


Figure 1: Boxplot of the number of differentially expressed genes for different sequence-depths f.

> sessionInfo()

R version 3.4.0 (2017-04-21)

Platform: x86_64-pc-linux-gnu (64-bit) Running under: Ubuntu 16.04.2 LTS

Matrix products: default

BLAS: /home/biocbuild/bbs-3.5-bioc/R/lib/libRblas.so LAPACK: /home/biocbuild/bbs-3.5-bioc/R/lib/libRlapack.so

locale:

[1] LC_CTYPE=en_US.UTF-8 LC_NUMERIC=C LC_TIME=en_US.UTF-8 LC_COLLATE=C LC_MONETARY=en_US.UTF-8 LC_MESSAGES=en_US.UTF-8

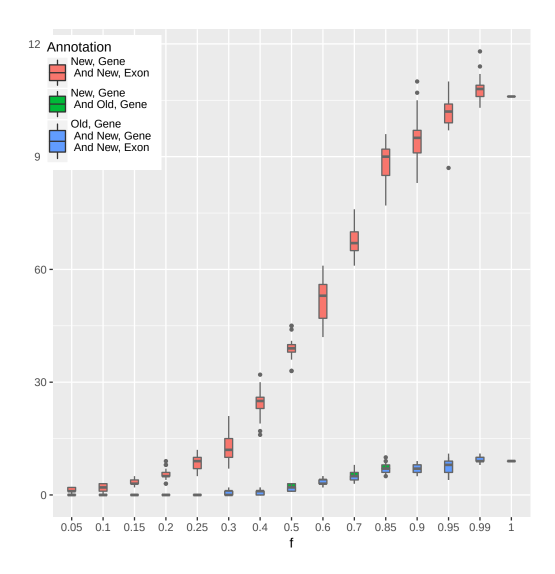


Figure 2: Boxplot of the number of differentially expressed genes for different sequence-depths f.

	[7] LC_PAPER=en_US.U	TF-8 LC_NAM	E=C	LC_ADDRESS=C			
	[10] LC_TELEPHONE=C	F-8 LC_IDENTIFICA	TION=C				
attached base packages:							
	[1] stats graphic	s grDevices util	s datasets m	nethods base			
	<u> </u>	•					
other attached packages:							
[1] samExploreR_1.0.0			edgeR_3.18.0				
	[3] limma_3.32.0 RNAseqData.HNRNPC.bam.chr14_0.13.0						
[5] Rsubread_1.26.0		ggplot2_2.2.1					
loaded via a namespace (and not attached):							
	[1] Rcpp_0.12.10	knitr_1.15.1	magrittr_1.5	munsell_0.4.3	lattice_0.20-35		
	[6] colorspace_1.3-2	stringr_1.2.0	plyr_1.8.4	tools_3.4.0	grid_3.4.0		
	[11] gtable_0.2.0	htmltools_0.3.5	yaml_2.1.14	lazyeval_0.2.0	rprojroot_1.2		
	[16] digest_0.6.12	tibble_1.3.0	evaluate_0.10	rmarkdown_1.4	labeling_0.3		
	[21] stringi_1.1.5	compiler_3.4.0	scales_0.4.1	backports_1.0.5	locfit_1.5-9.1		

[26] BiocStyle_2.4.0

References

- [1] Alexey Stupnikov, Shailesh Tripathi, Ricardo de Matos Simoes, Darragh McArt, Manuel Salto-Tellez, Galina Glazko, Matthias Dehmer, and Frank Emmert-Streib. samExploreR: exploring reproducibility and robustness of RNA-seq results based on SAM files. *Bioinformatics*, 32(21):3345–3347, November 2016. URL: http://dx.doi.org/10.1093/bioinformatics/btw475.
- [2] Y Liao, GK Smyth, and W Shi. featurecounts: an efficient general-purpose read summarization program. *arXiv*, 1305:16, 2013.