Rsubread package: high-performance read alignment, quantification and mutation discovery

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1 Introduction

This vignette provides a brief description to the Rsubread package. For more details, please refer to the Users Guide which can brought up in your R session via the following commands:

- > library(Rsubread)
- > RsubreadUsersGuide()

The Rsubread package provides facilities for processing short and long reads generated from the sequencing technologies. These facilities include quality assessment, read alignment, read summarization, exon-exon junction detection, absolute expression calling and SNP discovery.

The Subread aligner (align function) is a highly efficient and accurate aligner for mapping genomic DNA and RNA sequencing reads. It adopts a novel mapping paradigm called "seed-and-vote". Under this paradigm, a number of 16mers (called seeds or subreads) are extracted from each read and they were mapped to the reference genome to vote for the mapping location of the read. Read mapping performed under this paradigm has been found to be more efficient and accurate than that carried out under the conventional "seed-and-extend" paradigm (Liao et al. 2013).

Another aligner included in Rsubread is the Subjunc aligner (subjunc function). It was also developed under the "seed-and-vote" paradigm, but different from the Subread aligner it performs full alignment for exon spanning reads and reports exon-exon junctions in addition to the read mapping results. The Subread aligner is recommended for gene-level expression analysis. For other types of RNA-seq analyses such as alternative splicing analysis, the Subjunc aligner should be used.

An important step in processing next-gen sequencing data is to assign mapped reads to genomic features such as genes, exons and genomic windows. This package includes a general-purpose read summarization function featureCounts that takes mapped reads

as input and assigns them to genomic features. In-built annotations are provided for users convenience.

Different from microarray technologies, the next-gen sequencing technologies do not provide Present/Absent calls for genomic features such as genes. We have developed an algorithm to use the background noise measured from the RNA-seq data to call absolutely expressed genes. The function detectionCall returns a detection p value for each gene from the read mapping results.

We have also developed a new SNP calling algorithm which is being implemented in function exactSNPs. Our results showed that it compared favorably to competing methods, but was an order of magnitude faster.

This package also includes some other useful functions such as quality assessment (qualityScores, atgcContent), duplicate read removal (removeDupReads) and mapping percentage calculation (propmapped).

2 Read alignment

An index needs to be built first and then alignments can be carried out. Building the index is an one-off operation. The generated index can be re-used in subsequent read alignments.

Step 1: Index building

The Rsubread package includes a dummy reference sequence that was generated by concatenating 900 100bp reads that were taken from a pilot dataset generated from the SEquencing Quality Control (SEQC) project. We further extracted 100 reads from the same dataset and combine them with the 900 reads to make a read dataset for mapping. Below is the command for building an index for the reference sequence:

```
> library(Rsubread)
> ref <- system.file("extdata", "reference.fa", package="Rsubread")</pre>
> buildindex(basename="reference_index",reference=ref)
                  ____) | |__| | |_) | | \ \| |____ / ____ \| |__| |
     Rsubread 1.34.7
//====== setting ========
                                                                \Pi
11
\Pi
              Index name : reference_index
                                                                \Pi
             Index space : base space
                                                                \Pi
11
             Index split : no-split
         Repeat threshold: 100 repeats
                                                                11
11
П
             Gapped index : no
                                                                11
П
                                                                \Pi
       Free / total memory : 25.6GB / 31.3GB
                                                                \Pi
```

```
П
                                                                              П
\Pi
                Input files: 1 file in total
                                                                              \Pi
                              o reference.fa
                                                                              11
-11
                                                                              11
//------Nuning ------\\
11
|| Check the integrity of provided reference sequences ...
                                                                              \Pi
|| No format issues were found
                                                                              11
|| Scan uninformative subreads in reference sequences ...
                                                                              \Pi
|| 1 uninformative subreads were found.
                                                                              \Pi
|| These subreads were excluded from index building.
                                                                              П
|| Estimate the index size...
                                                                              \Pi
    24%, 0 mins elapsed, rate=342.9k bps/s
11
                                                                              11
          0 mins elapsed, rate=444.6k bps/s
                                                                              \Pi
П
Ш
    41%,
          0 mins elapsed, rate=548.1k bps/s
                                                                              \Pi
    49%,
           0 mins elapsed, rate=640.2k bps/s
                                                                              \Pi
11
\Pi
    58%,
           0 mins elapsed, rate=727.5k bps/s
                                                                              \Pi
    66%, 0 mins elapsed, rate=820.7k bps/s
                                                                              11
11
11
    74%, 0 mins elapsed, rate=900.2k bps/s
                                                                              \Pi
    83%,
11
          0 mins elapsed, rate=987.9k bps/s
                                                                              11
\Pi
    91%,
           0 mins elapsed, rate=1060.5k bps/s
                                                                              \Pi
\Pi
    99%,
           0 mins elapsed, rate=1143.1k bps/s
                                                                              \Pi
|| 108%,
           0 mins elapsed, rate=1209.6k bps/s
                                                                              11
|| 1.3 GB of memory is needed for index building.
|| Build the index...
                                                                              11
           0 mins elapsed, rate=19.4k bps/s
    8%,
                                                                              11
11
    16%,
           0 mins elapsed, rate=38.5k bps/s
                                                                              11
    24%,
          0 mins elapsed, rate=57.2k bps/s
                                                                              11
11
    33%,
          0 mins elapsed, rate=75.5k bps/s
    41%,
          0 mins elapsed, rate=93.3k bps/s
11
                                                                              11
11
     49%,
           0 mins elapsed, rate=110.9k bps/s
                                                                              \Pi
11
    58%.
           0 mins elapsed, rate=128.2k bps/s
                                                                              11
    66%,
           0 mins elapsed, rate=144.8k bps/s
                                                                              \Pi
11
\Pi
    74%,
           0 mins elapsed, rate=161.1k bps/s
                                                                              11
    83%,
           0 mins elapsed, rate=177.4k bps/s
11
                                                                              11
           0 mins elapsed, rate=193.0k bps/s
| | Save current index block...
                                                                              11
|| [ 0.0% finished ]
                                                                              11
|| [ 10.0% finished ]
                                                                              11
|| [ 20.0% finished ]
                                                                              11
   [ 30.0% finished ]
                                                                              \Pi
| | | 40.0% finished |
                                                                              11
  [ 50.0% finished ]
                                                                              \Pi
  [ 60.0% finished ]
                                                                              11
   [ 70.0% finished ]
                                                                              \Pi
   [ 80.0% finished ]
|| [ 90.0% finished ]
                                                                              11
   [ 100.0% finished ]
11
                                                                              11
\Pi
                        Total running time: 0.1 minutes.
                                                                              \Pi
Ш
                 Index reference_index was successfully built!
                                                                              \Pi
                                                                              11
11
```

The generated index files were saved to the current working directory. Rsubread creates a hash table for indexing the reference genome. Keys in the hash table are the 16bp sequences and hash values are their corresponding chromosomal locations. Color space index can be built by setting the colorsapce argument to TRUE.

A unique feature of Rsubread is that it allows users to control the computer memory usage in read mapping process. Users can do this by tuning the amount of memory (in MB) to be used in read mapping.

Step 2: read mapping

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After the index was successfully built, we map the read dataset (including 1,000 reads) to the reference sequence:

```
> reads <- system.file("extdata", "reads.txt.gz",package="Rsubread")</pre>
> align.stat <- align(index="reference_index",readfile1=reads,output_file="alignResults.BAM",phredOffset=64)
                \___ \| | | | | _ <| _ /| __| //\ \ | | | |
        Rsubread 1.34.7
11
                                                            11
|| Function
            : Read alignment (RNA-Seq)
                                                            \Pi
|| Input file : reads.txt.gz
                                                            11
|| Output file : alignResults.BAM (BAM)
                                                            \Pi
|| Index name : reference_index
                                                            11
11
11
                                                            11
П
                        Threads : 1
11
                     Phred offset : 64
                                                            11
\Pi
                       Min votes : 3 / 10
                                                            \Pi
\Pi
                   Max mismatches : 3
                                                            \Pi
                  Max indel length: 5
                                                            11
11
          Report multi-mapping reads : yes
|| Max alignments per multi-mapping read : 1
                                                            11
11
                                                            11
//======= Running (04-Sep-2019 19:49:50, pid=6230) =========\\
11
|| The input file contains base space reads.
                                                            \Pi
|| The range of Phred scores observed in the data is [2,34]
                                                            11
|| Load the 1-th index block...
                                                            11
\Pi
                                                            \Pi
                      Completed successfully.
                                                            11
-11
11
//-----Summary ------\\
11
                                                            11
\Pi
              Total reads : 1,000
                                                            \Pi
               Mapped : 904 (90.4%)
11
                                                            11
\Pi
           Uniquely mapped: 904
                                                            \Pi
Ш
            Multi-mapping : 0
                                                            11
                                                            \Pi
11
\Pi
                Unmapped: 96
                                                            \Pi
11
                                                            11
\Pi
                  Indels: 0
                                                            \Pi
```

 Π

```
П
                                                               П
              Running time : 0.0 minutes
\Pi
                                                               \Pi
\\-----//
   Map paired-end reads:
> reads1 <- system.file("extdata", "reads1.txt.gz",package="Rsubread")</pre>
> reads2 <- system.file("extdata", "reads2.txt.gz",package="Rsubread")</pre>
> align.stat2 <- align(index="reference_index",readfile1=reads1,readfile2=reads2,</pre>
+ output_file="alignResultsPE.BAM",phredOffset=64)
                 ____) | |__| | |__) | | \ \ | |___ / ____ \ | | |__| |
                |____/ \___/|_ \_\_\__//
     Rsubread 1.34.7
П
|| Function
            : Read alignment (RNA-Seq)
                                                               11
|| Input file 1 : reads1.txt.gz
                                                               11
|| Input file 2 : reads2.txt.gz
|| Output file : alignResultsPE.BAM (BAM)
                                                               11
|| Index name
            : reference_index
                                                               \Pi
11
                                                               11
\Pi
                                                               \Pi
Ш
                                                               \Pi
                          Threads : 1
                                                               \Pi
11
\Pi
                      Phred offset : 64
             # of extracted subreads : 10
11
                                                               11
                    Min read1 vote : 3
\Pi
                                                               \Pi
                    Min read2 vote : 1
11
                                                               11
\Pi
                  Max fragment size : 600
                                                               \Pi
\Pi
                  Min fragment size : 50
                                                               \Pi
11
                   Max mismatches : 3
                                                               11
                   Max indel length: 5
П
           Report multi-mapping reads : yes
11
                                                               11
|| Max alignments per multi-mapping read : 1
                                                               П
П
                                                               11
//======== Running (04-Sep-2019 19:49:51, pid=6230) ==========\\
\Pi
                                                               \Pi
|| The input file contains base space reads.
                                                               11
|| The range of Phred scores observed in the data is [2,34]
                                                               11
|| Load the 1-th index block...
                                                               \Pi
                                                               11
11
П
                       Completed successfully.
-11
                                                               11
//-----Summary -----\\
\Pi
            Total fragments : 1,000
11
                                                               11
                  Mapped: 909 (90.9%)
\Pi
                                                               \Pi
11
           Uniquely mapped: 909
                                                               11
            Multi-mapping : 0
                                                               \Pi
11
\Pi
                                                               \Pi
11
                 Unmapped: 91
                                                               11
\Pi
                                                               \Pi
            Properly paired: 897
                                                               \Pi
Ш
```

```
П
                                                                                  П
           Not properly paired: 12
\Pi
                     Singleton: 10
                                                                                  \Pi
                      Chimeric : 0
11
                                                                                  11
11
         Unexpected strandness: 0
                                                                                  \Pi
11
   Unexpected fragment length: 2
                                                                                  11
         Unexpected read order: 0
-11
                                                                                  \Pi
П
                         Indels: 0
                                                                                  11
11
11
                   Running time : 0.0 minutes
-11
                                                                                  11
11
                                                                                  11
\Pi
     NOTE: No enough read-pairs to derive expected fragment length.
                                                                                  \Pi
11
                                                                                  П
```

3 Counting mapped reads for genomic features

The featureCounts function is a general-purpose read summarization function that assigns mapped reads (RNA-seq or gDNA-seq reads) to genomic features such as genes, exons, promoters, gene bodies and genomic windows.

This function takes as input a set of files that contain read mapping results and an annotation file that includes genomic features. It automatically detects the format of input read files (supported formats include SAM and BAM). Input reads can be name-sorted or location-sorted. Users do not need to resort the reads before feeding them to featureCounts.

In-built NCBI RefSeq gene annotations for genomes mm9, mm10, hg19 and hg38 are provided for convenience. These annotations include chromosomal coordinates of exons of each gene. When these annotations are used for summarization, only reads overlapping with exons will be counted by featureCounts. Users can use getInBuiltAnnotation function to retrieve these annotations.

Below gives the example code of assigning reads and fragments, generated in the last section, to two artificial genes. Assign single end reads to genes:

```
> ann <- data.frame(</pre>
+ GeneID=c("gene1", "gene1", "gene2", "gene2"),
+ Chr="chr_dummy",
+ Start=c(100,1000,3000,5000),
+ End=c(500,1800,4000,5500),
+ Strand=c("+","+","-","-"),
+ stringsAsFactors=FALSE)
> ann
 GeneID
             Chr Start End Strand
1 gene1 chr_dummy 100 500
  gene1 chr_dummy
                 1000 1800
  gene2 chr_dummy 3000 4000
 gene2 chr_dummy 5000 5500
> fc_SE <- featureCounts("alignResults.BAM",annot.ext=ann)</pre>
```

```
Rsubread 1.34.7
П
                                                                     \Pi
             Input files : 1 BAM file
11
                                                                    11
\Pi
                         o alignResults.BAM
                                                                     \Pi
                                                                    11
11
\Pi
              Annotation : R data.frame
                                                                     \Pi
\Pi
      Dir for temp files : .
                                                                     \Pi
11
                Threads : 1
                                                                     П
\Pi
                 Level : meta-feature level
                                                                     \Pi
              Paired-end : no
11
                                                                    11
\Pi
      Multimapping reads : counted
                                                                     \Pi
|| Multi-overlapping reads : not counted
                                                                    11
   Min overlapping bases : 1
                                                                    \Pi
11
\Pi
                                                                    \Pi
\Pi
                                                                    \Pi
|| Load annotation file .Rsubread_UserProvidedAnnotation_pid6230 ...
                                                                     | |
     Features : 4
                                                                    11
11
\Pi
     Meta-features : 2
-11
     Chromosomes/contigs: 1
                                                                     \Pi
\Pi
                                                                     \Pi
|| Process BAM file alignResults.BAM...
                                                                     П
     Single-end reads are included.
                                                                    11
11
\Pi
     Total alignments : 1000
                                                                     \Pi
11
     Successfully assigned alignments: 31 (3.1%)
                                                                    11
\Pi
     Running time: 0.00 minutes
                                                                     \Pi
11
                                                                    11
                                                                    11
Ш
\\-----//
> fc_SE
$counts
    alignResults.BAM
gene1
                14
gene2
                 17
$annotation
 GeneID
                     Chr
                            Start
                                       End Strand Length
1 gene1 chr_dummy; chr_dummy 100;1000 500;1800 +;+ 1202
2 gene2 chr_dummy; chr_dummy 3000; 5000 4000; 5500
                                                  1502
$targets
[1] "alignResults.BAM"
$stat
                      Status alignResults.BAM
                                         31
1
                     Assigned
2
           Unassigned_Unmapped
          {\tt Unassigned\_Read\_Type}
                                          0
3
4
          Unassigned_Singleton
                                          0
5
      Unassigned_MappingQuality
                                          0
6
            Unassigned_Chimera
                                          0
7
      {\tt Unassigned\_FragmentLength}
                                          0
          Unassigned_Duplicate
                                          0
8
       Unassigned_MultiMapping
```

Unassigned_Secondary

10

___/ ___/|_ ____/_/

```
{\tt Unassigned\_NonSplit}
11
        Unassigned_NoFeatures
                                 873
13 Unassigned_Overlapping_Length
                                  0
        Unassigned_Ambiguity
                                  0
   Assign fragments (read pairs) to the two genes:
> fc_PE <- featureCounts("alignResultsPE.BAM",annot.ext=ann,isPairedEnd=TRUE)
               //\\|||||
      ======= |___/ \___/|_ \__/|_ \_\__//
     \Pi
          Input files : 1 BAM file
11
\Pi
                     o alignResultsPE.BAM
11
           Annotation : R data.frame
11
     Dir for temp files : .
             Threads : 1
11
11
               Level : meta-feature level
           Paired-end : yes
11
     Multimapping reads : counted
\Pi
```

|| Multi-overlapping reads : not counted

Chimeric reads : counted

Both ends mapped : not required

Min overlapping bases : 1

 Π Π $|| \ \texttt{Load annotation file .Rsubread_UserProvidedAnnotation_pid6230} \ \dots$ 11 Π Features : 4 Π 11 Meta-features : 2 11 Π Chromosomes/contigs : 1 Π 11 11 || Process BAM file alignResultsPE.BAM... Π Paired-end reads are included. Total alignments: 1000 11 11 Successfully assigned alignments: 35 (3.5%) Π Π 11 Running time : 0.00 minutes 11 Π 11 Π Π

> fc_PE

11

Ш

11

 Π

11

\$counts

alignResultsPE.BAM gene1 16 gene2 19

\$annotation

GeneID Chr Start End Strand Length
1 gene1 chr_dummy; chr_dummy 100; 1000 500; 1800 +;+ 1202

 Π

11

11

11

П

П

 Π

11

 Π

11

 Π

11

```
2 gene2 chr_dummy; chr_dummy 3000; 5000 4000; 5500
                                                           1502
$targets
[1] "alignResultsPE.BAM"
$stat
                          Status alignResultsPE.BAM
                        Assigned
1
2
             Unassigned_Unmapped
3
            Unassigned_Read_Type
            Unassigned_Singleton
5
       Unassigned_MappingQuality
6
                                                   0
              Unassigned_Chimera
       Unassigned_FragmentLength
           Unassigned_Duplicate
8
                                                   0
         Unassigned_MultiMapping
10
            Unassigned_Secondary
                                                   0
             Unassigned_NonSplit
                                                   0
11
12
           Unassigned_NoFeatures
                                                 874
13 Unassigned_Overlapping_Length
                                                   0
            Unassigned_Ambiguity
```

4 Finding exon junctions

The RNA-seq technology provides a unique opportunity to identify the alternative splicing events that occur during the gene transcription process. The subjunc function can be used to detect exon-exon junctions. It first extracts a number of subreads (16mers) from each read, maps them to the reference genome and identifies the two best mapping locations for each read (representing potential locations of exons spanned by the read). Then, it builds a junction table including all putative junctions. Finally, it carries out a verification step to remove false positives in junction detection by realigning all the reads. The donor ('GT') and receptor sites('AG'), are required to be present when calling exon-exon junctions. Output of this function includes the discovered exon-exon junctions and also read mapping results.

5 Base quality scores

Quality scores give the probabilities of read bases being incorrectly called, which is useful for examining the quality of sequencing data. The qualityScores function can be used to quickly retrieve and display the quality score data extracted from a read file.

```
> x <- qualityScores(filename=reads,offset=64,nreads=1000)
qualityScores Rsubread 1.34.7
Scan the input file...
Totally 1000 reads were scanned; the sampling interval is 1.
Now extract read quality information...
Completed successfully. Quality scores for 1000 reads (equally spaced in the file) are returned.
> x[1:10,1:10]
```

```
1 2 3 4 5 6 7 8 9 10 [1,1] 33 33 33 20 20 20 24 31 15 21 16 [2,1] 33 33 30 33 33 30 34 30 32 28 [3,1] 32 33 33 33 33 30 29 34 31 25 [5,1] 33 33 33 33 33 34 34 34 33 30 [6,1] 33 30 31 24 24 24 28 33 33 30 32 [7,1] 33 33 33 33 30 28 17 25 31 33 [8,1] 33 32 2 2 2 2 2 2 2 2 2 2 2 2 [9,1] 33 33 33 33 33 33 33 33 33 33 33 [10,1] 33 33 33 33 28 24 33 33 33 38
```

6 GC content

The atgcContent function returns fractions of A, T, G and C bases at each base location of reads or in the entire dataset.

7 Mapping percentage

Function propmapped returns the proportion of mapped reads included in a SAM/BAM file. For paired end reads, it can return the proportion of mapped fragments (ie. read pairs).

```
> propmapped("alignResults.BAM")

NumTotal NumMapped PropMapped alignResults.BAM 1000 904 0.904
```

8 Citation

Yang Liao, Gordon K Smyth and Wei Shi (2013). The Subread aligner: fast, accurate and scalable read mapping by seed-and-vote. Nucleic Acids Research, 41(10):e108.

Yang Liao, Gordon K Smyth and Wei Shi (2014). featureCounts: an efficient general purpose program for assigning sequence reads to genomic features. Bioinformatics, 30(7):923-30

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10 Contact

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