# Package 'IMAS'

| July 26, 2025   |
|---|
| Type Package  |
| <b>Title</b> Integrative analysis of Multi-omics data for Alternative Splicing  |
| Version 1.33.1  |
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| <b>Description</b> Integrative analysis of Multi-omics data for Alternative splicing.   |
| License GPL-2   |
| <b>Depends</b> R (> 3.0.0), Genomic Features, ggplot2, IVAS   |
| Imports doParallel, lme4, BiocGenerics, GenomicRanges, IRanges, foreach, AnnotationDbi, S4Vectors, Seqinfo, stats, ggfortify, grDevices, methods, Matrix, utils, graphics, gridExtra, grid, lattice, Rsamtools, survival, BiocParallel, GenomicAlignments, parallel |
| Suggests BiocStyle, RUnit   |
| biocViews ImmunoOncology, AlternativeSplicing, DifferentialExpression, DifferentialSplicing, GeneExpression, GeneRegulation, Regression, RNASeq, Sequencing, SNP, Software, Transcription   |
| git_url https://git.bioconductor.org/packages/IMAS  |
| git_branch devel  |
| git_last_commit c62d1a5   |
| git_last_commit_date 2025-07-22   |
| Repository Bioconductor 3.22  |
| Date/Publication 2025-07-25   |
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### Description

**IMAS** offers two components. First, RatioFromReads estimates PSI values of a given alternatively spliced exon using both of paired-end and junction reads. See the examples at RatioFromReads. Second, CompGroupAlt, MEsQTLFinder, and ClinicAnalysis can be used for further analysis using estimated PSI values. We described more detailed information on usage at the package vignette.

### Author(s)

Seonggyun Han, Younghee Lee

| ASvisualization Visualize the results of the ASdb object. |
|---|
|---|

### **Description**

This function makes a pdf file consisting of plots for results in the ASdb object.

### Usage

```
ASvisualization(ASdb,CalIndex=NULL,txTable=NULL,exon.range=NULL,snpdata=NULL,snplocus=NULL,methyldata=NULL,methyllocus=NULL,GroupSam=NULL,ClinicalInfo=NULL,out.dir=NULL)
```

### Arguments

| ASdb       | A ASdb object.  |
|------------|---|
| CalIndex   | An index number in the ASdb object which will be tested in this function.   |
| txTable    | A data frame of transcripts including transcript IDs, Ensembl gene names, Ensembl transcript names, transcript start sites, and transcript end sites. |
| exon.range | A list of GRanges objects including total exon ranges in each transcript resulted from the exonsBy function in <b>GenomicFeatures</b> .               |
| snpdata    | A data frame of genotype data.  |
| snplocus   | A data frame consisting of locus information of SNP markers in the snpdata.   |

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methyldata A data frame consisting of methylation levels.

methyllocus A data frame consisting of methylation locus.

GroupSam A list object of a group of each sample.

ClinicalInfo A data frame consisting of a path of bam file and identifier of each sample.

out.dir An output directory

#### Value

This function makes pdf for plots.

### Author(s)

Seonggyun Han, Younghee Lee

#### **Examples**

```
data(sampleGroups)
 data(samplemethyl)
 data(samplemethyllocus)
 data(samplesnp)
 data(samplesnplocus)
 data(sampleclinical)
 data(bamfilestest)
 ext.dir <- system.file("extdata", package="IMAS")</pre>
samplebamfiles[,"path"]<- paste(ext.dir,"/samplebam/",samplebamfiles[,"path"],".bam",sep="")
 sampleDB <- system.file("extdata", "sampleDB", package="IMAS")</pre>
 transdb <- loadDb(sampleDB)</pre>
 ASdb <- Splicingfinder(transdb,Ncor=1)
 ASdb <- ExonsCluster(ASdb,transdb)
 ASdb <- RatioFromReads(ASdb, samplebamfiles, "paired", 50, 40, 3, CalIndex="ES3")
 ASdb <- sQTLsFinder(ASdb, samplesnp, samplesnplocus, method="lm")
 ASdb <- CompGroupAlt(ASdb,GroupSam,CalIndex="ES3")
ASdb <- MEsQTLFinder(ASdb,sampleMedata,sampleMelocus,CalIndex="ES3",GroupSam=GroupSam,out.dir=NULL)
 Sdb <- ClinicAnalysis(ASdb,Clinical.data,CalIndex="ES3",out.dir=NULL)</pre>
 exon.range <- exonsBy(transdb,by="tx")</pre>
 sel.cn <- c("TXCHROM","TXNAME","GENEID","TXSTART","TXEND","TXSTRAND")</pre>
 txTable <- select(transdb, keys=names(exon.range),columns=sel.cn,keytype="TXID")</pre>
 ASvisualization(ASdb,CalIndex="ES3",txTable,exon.range,samplesnp,samplesnplocus,
     sampleMedata,sampleMelocus,GroupSam,Clinical.data,out.dir="./")
```

Clinical.data

A data frame for clinical data

#### **Description**

A data frame including survival status and time for each sample. This data is a simulated clinical data for 50 samples (half of whom are assigned as PR-positive and the other half PR-negative), which is used in analysis with **IMAS**. The detailed overview of the data is described in the vignette.

#### Usage

```
data(sampleclinical)
```

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#### **Format**

A data frame with survival information and times on the 50 samples

#### Value

A data frame with survival information and times on the 50 samples

ClinicAnalysis

Analysis for differential clinical outcomes across PSI values

### **Description**

This function separate a set of samples into two groups (low and high PSI values) using K-means clustering and perform a statistical test to identify differential survival outcomes between the groups. Internally, this function calls the kmeans and survdiff functions in the **stats** and **survival** packages, respectively.

#### Usage

```
ClinicAnalysis(ASdb, ClinicalInfo = NULL, CalIndex = NULL,
    display = FALSE, Ncor = 1, out.dir = NULL)
```

#### **Arguments**

ASdb An ASdb object containing "SplicingModel" and "Ratio" slots from the Splicingfinder

and RatioFromFPKM functions, respectively.

ClinicalInfo A data frame consisting of a path of bam file and identifier of each sample.

CalIndex An index number in the ASdb object which will be tested in this function.

display The option returns the survival Kaplan-Meier plot. (TRUE = it will return the

list object with a ggplot object and table showing the result of this function,

FALSE = it will return P-value.)

Ncor The number of cores for multi-threads function.

out.dir An output directory.

#### Value

ASdb with the slot (labeled by "Clinical") containing results from the ClinicAnalysis function. The "Clinical" slot contains a list object and each element of the list object returns the results assigned to three elements, which is of each alternative splicing type (i.e. Exon skipping, Alternative splice site, Intron retention). Three elements are as follows;

ES

A data frame for the result of Exon skipping, consisting of the columns named as follows; Index (index number), EnsID (gene name), Nchr (chromosome name), 1stEX (alternatively spliced target exon), 2ndEX (second alternatively spliced target exon which is the other one of the mutually exclusive spliced exons), DownEX (downstream exon range), UpEX (upstream exon range), Types (splicing type), Pvalue (P-value of Kaplan-Meier test for differential survival outcomes between low and high PSI groups), and Fdr.p (FDR values).

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ASS

A data frame for the result of Alternative splice sites, consisting of the columns named as follows; Index (index number), EnsID (gene name), Nchr (chromosome name), ShortEX (shorter spliced target exon), LongEX (longer spliced target exon), NeighborEX (neighboring down or upstream exons), Types (splicing type), Pvalue (P-value of Kaplan-Meier test for differential survival outcomes between low and high PSI groups), and Fdr.p (FDR values).

ΙR

A data frame for the result of Intron retention, consisting of the columns named as follows; Index (index number), EnsID (gene name), Nchr (chromosome name), RetainEX (retained intron exon), DownEX (downstream exon range), UpEX (upstream exon range), Types (splicing type), Pvalue (P-values of Kaplan-Meier test for differential survival outcomes between low and high PSI groups), and Fdr.p (FDR values).

#### Author(s)

Seonggyun Han, Younghee Lee

#### See Also

```
kmeans, survdiff, survfit
```

### **Examples**

```
data(bamfilestest)
data(sampleclinical)
ext.dir <- system.file("extdata", package="IMAS")
samplebamfiles[,"path"] <- paste(ext.dir,"/samplebam/",samplebamfiles[,"path"],".bam",sep="")
sampleDB <- system.file("extdata", "sampleDB", package="IMAS")
transdb <- loadDb(sampleDB)
## Not run:
ASdb <- Splicingfinder(transdb,Ncor=1)
ASdb <- ExonsCluster(ASdb,transdb)
ASdb <- RatioFromReads(ASdb,samplebamfiles,"paired",50,40,3,CalIndex="ES3")
ASdb <- ClinicAnalysis(ASdb,Clinical.data,CalIndex="ES3",out.dir=NULL)
## End(Not run)</pre>
```

CompGroupAlt

Identify alternatively spliced exons with a differential PSIs between the groups

### **Description**

This function performs a regression test to identify alternatively spliced exons that are differentially expressed between two groups. It will call the 1m function to test a linear regression model.

### Usage

```
CompGroupAlt(ASdb, GroupSam = NULL, Ncor = 1, CalIndex = NULL, out.dir = NULL)
```

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#### **Arguments**

ASdb An ASdb object containing "SplicingModel" and "Ratio" slots from the Splicingfinder

and RatioFromFPKM functions, respectively.

GroupSam A list object of a group of each sample.

Ncor The number of cores for multi-threads function.

CalIndex An index number in the ASdb object which will be tested in this function.

out.dir An output directory.

#### Value

ASdb with the slot (labeled by "GroupDiff") containing results from the CompGroupAlt function. The "GroupDiff" slot consists of a list object and each element of the list object returns the results assigned to three elements, which is of each alternative splicing type (i.e. Exon skipping, Alternative splice site, Intron retention). Three elements are as follows;

ES A data frame for the result of Exon skipping, consisting of the columns named as

follows; Index (index number), EnsID (gene name), Nchr (chromosome name), 1stEX (alternatively spliced target exon), 2ndEX (second alternatively spliced target exon which is the other one of the mutually exclusive spliced exons), DownEX (downstream exon range), UpEX (upstream exon range), Types (splicing type), Diff.P (P-value of linear regression test for differential expression be-

tween groups), and Fdr.p (FDR values).

ASS A data frame for the result of Alternative splice sites, consisting of the columns

named as follows; Index (index number), EnsID (gene name), Nchr (chromosome nam), ShortEX (shorter spliced target exon), LongEX (longer spliced target exon), NeighborEX (neighboring down or upstream exons), Types (splicing type), Diff.P (P-value of linear regression test for differential expression be-

tween groups), and Fdr.p (FDR values).

IR A data frame for the result of Intron retention, consisting of the columns named

as follows; Index (index number), EnsID (gene name), Nchr (chromosome name), RetainEX (retained intron exon), DownEX (downstream exon range), UpEX (upstream exon range), Types (splicing type), Diff.P (P-value of linear regression test for differential expression between groups), and Fdr.p (FDR values).

#### Author(s)

Seonggyun Han, Younghee Lee

### References

Chambers, J. M. (1992) Linear models. Chapter 4 of Statistical Models in S eds J. M. Chambers and T. J. Hastie, Wadsworth & Brooks/Cole.

#### See Also

1m

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#### **Examples**

```
data(bamfilestest)
data(sampleGroups)
ext.dir <- system.file("extdata", package="IMAS")
samplebamfiles[,"path"] <- paste(ext.dir,"/samplebam/",samplebamfiles[,"path"],".bam",sep="")
sampleDB <- system.file("extdata", "sampleDB", package="IMAS")
transdb <- loadDb(sampleDB)
## Not run:
ASdb <- Splicingfinder(transdb,Ncor=1)
ASdb <- ExonsCluster(ASdb,transdb)
ASdb <- RatioFromReads(ASdb,samplebamfiles,"paired",50,40,3,CalIndex="ES3")
ASdb <- CompGroupAlt(ASdb,GroupSam,CalIndex="ES3")</pre>
## End(Not run)
```

ExonsCluster

Construct representative Exons

#### **Description**

This function constructs representative Exons.

### Usage

ExonsCluster(ASdb,GTFdb,Ncor=1,txTable=NULL)

### Arguments

ASdb An ASdb object containing "SplicingModel" from the Splicingfinder funtion.

GTFdb A TxDb object in the **GenomicFeatures** package.

Ncor The number of cores for multi-threads function.

txTable The matrix of transcripts including transcript IDs, Ensembl gene names, En-

sembl transcript names, transcript start sites, and transcript end sites.

#### Value

ASdb containing representative exons.

#### Author(s)

Seonggyun Han, Younghee Lee

### **Examples**

```
sampleDB <- system.file("extdata", "sampleDB", package="IMAS")
transdb <- loadDb(sampleDB)
## Not run:
   ASdb <- Splicingfinder(transdb,Ncor=1)
   ASdb <- ExonsCluster(ASdb,transdb)
## End(Not run)</pre>
```

8 MEsQTLFinder

| GroupSam Group of each sample. |  |
|--------------------------------|--|
|--------------------------------|--|

### **Description**

A list object comprising sample names belonging to each group, PR-positive and PR-negative. This data is a simulated clinical data for 50 samples (half of whom are assigned as PR-positive and the other half PR-negative). The detailed overview of the data is described in the vignette.

### Usage

```
data(sampleGroups)
```

#### **Format**

A list object including a group information on the 50 samples

#### Value

A list object including a group information on the 50 samples

#### **Examples**

data(sampleGroups)

| MEsQTLFinder | Identify methylation loci that are significantly associated with alternatively spliced exons |
|--------------|--|
|              |  |

### Description

This function performs a regression test to identify significant association between methylation levels and PSI values using a linear regression model of 1m function.

### Usage

### **Arguments**

| ASdb          | An ASdb object including "SplicingModel" and "Ratio" slots from the Splicingfinder and RatioFromFPKM functions, respectively. |
|---------------|---|
| Total.Medata  | A data frame consisting of methylation levels.  |
| Total.Melocus | A data frame consisting of methylation locus.   |
| GroupSam      | A list object of a group of each sample.  |
| Ncor          | The number of cores for multi-threads.  |
| CalIndex      | An index number in the ASdb object which will be tested in this function.   |
| out.dir       | An output directory.  |

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#### Value

ASdb with the slot (labeled by "Me.sQTLs") containing the results from the MEsQTLFinder function. The "Me.sQTLs" slot is consists of a list object and each element of the list object returns the results assigned to three elements, which is of each alternative splicing type (i.e. Exon skipping, Alternative splice site, Intron retention). Three elements are as follows;

ES

A data frame for the result of Exon skipping, consisting of the columns named as follows; Index (index number), EnsID (gene name), Nchr (chromosome name), 1stEX (alternatively spliced target exon), 2ndEX (second alternatively spliced target exon which is the other one of the mutually exclusive spliced exons), DownEX (downstream exon range), UpEX (upstream exon range), Types (splicing type), pByMet (P-values of linear regression test for association between methylation levels and PSI values), fdrByMet (FDR values for the pByMet column), pByGroups (P-values of t-test for differential methylation levels between two groups, and fdrByGroups (FDR values for the pByGroups column).

ASS

A data frame for the result of Alternative splice sites, consisting of the columns named as follows; Index (index number), EnsID (gene name), Nchr (chromosome nam), ShortEX (shorter spliced target exon), LongEX (longer spliced target exon), NeighborEX (neighboring down or upstream exons), Types (splicing type), pByMet (P-values of linear regression test for association between methylation levels and PSI values), fdrByMet (FDR values for the pByMet column), pByGroups (P-values of t-test for differential methylation levels between groups, and fdrByGroups (adjust FDR values for the pByGroups column).

IR

A data frame for the result of Intron retention, consisting of the columns named as follows; Index (index number), EnsID (gene name), Nchr (chromosome name), RetainEX (retained intron exon), DownEX (downstream exon range), UpEX (upstream exon range), Types (splicing type), pByMet (P-values of linear regression test for association between methylation levels and PSI values), fdr-ByMet (adjust FDR values for the pByMet column), pByGroups (P-values of t-test for differential methylation levels between the groups, and fdrByGroups (adjust FDR values for the pByGroups column.

#### Author(s)

Seonggyun Han, Younghee Lee

#### References

Chambers, J. M. (1992) Linear models. Chapter 4 of Statistical Models in S eds J. M. Chambers and T. J. Hastie, Wadsworth & Brooks/Cole.

### See Also

1m

### **Examples**

```
data(bamfilestest)
data(samplemethyl)
data(samplemethyllocus)
data(sampleGroups)
ext.dir <- system.file("extdata", package="IMAS")
samplebamfiles[,"path"] <- paste(ext.dir,"/samplebam/",samplebamfiles[,"path"],".bam",sep="")</pre>
```

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```
sampleDB <- system.file("extdata", "sampleDB", package="IMAS")
transdb <- loadDb(sampleDB)
## Not run:
ASdb <- Splicingfinder(transdb,Ncor=1)
ASdb <- ExonsCluster(ASdb,transdb)
ASdb <- RatioFromReads(ASdb,samplebamfiles,"paired",50,40,3,CalIndex="ES3")
ASdb <- MEsQTLFinder(ASdb,sampleMedata,sampleMelocus,CalIndex="ES3",GroupSam=GroupSam,out.dir=NULL)
## End(Not run)</pre>
```

RatioFromReads

Calculate expression ratio (PSI) from bamfiles

#### **Description**

This function extracts reads information from bamfile using **Rsamtools** and calculates expression ratio (denoted as Percent Splice-In, PSI) of each alternatively spliced exon (i.e., exon skipping, intro retention, and 5- and 3- prime splice sites).

#### **Usage**

#### Arguments

ASdb An ASdb object including "SplicingModel" slot from the Splicingfinder func-

tion.

Total.bamfiles A data frame containing the path and name of a bamfile from RNA-seq

readsInfo Information of RNA-seq types (single- or paired-end reads)

readLen The read length

inserSize The insert size between paired-end reads.

minr A minimum number of testable reads mapping to a given exon.

CalIndex An index number in the ASdb object which will be tested in this function.

Ncor The number of cores for multi-threads.

out.dir An output directory.

### Value

ASdb with the slot (labeled by "Ratio") containing results from the the RatioFromReads function. The "Ratio" slot contains a list object and each element of the list object returns the results assigned to three elements, which is of each alternative splicing type (i.e. Exon skipping, Alternative splice site, Intron retention). Three elements are as follows;

FS

A data frame for the result of Exon skipping, consisting of the columns named as follows; Index (index number), EnsID (gene name), Nchr (chromosome name), 1stEX (alternatively spliced target exon), 2ndEX (second alternatively spliced target exon which is the other one of the mutually exclusive spliced exons), DownEX (downstream exon range), UpEX (upstream exon range), Types (splicing type), and names of individuals.

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ASS A data frame for the result of Alternative splice sites, consisting of the columns

named as follows; Index (index number), EnsID (gene name), Nchr (chromosome name), ShortEX (shorter spliced target exon), LongEX (longer spliced target exon), NeighborEX (neighboring down or upstream exons), Types (splic-

ing type), and names of individuals.

IR A data frame for the result of Intron retention, consisting of the columns named

as follows; Index (index number), EnsID (gene name), Nchr (chromosome name), RetainEX (retained intron exon), DownEX (downstream exon range), UpEX

(upstream exon range), Types (splicing type), and names of individuals.

### Author(s)

Seonggyun Han, Younghee Lee

#### See Also

SplicingReads

#### **Examples**

```
data(bamfilestest)
  ext.dir <- system.file("extdata", package="IMAS")
samplebamfiles[,"path"] <- paste(ext.dir,"/samplebam/",samplebamfiles[,"path"],".bam",sep="")
sampleDB <- system.file("extdata", "sampleDB", package="IMAS")
transdb <- loadDb(sampleDB)
## Not run:
  ASdb <- Splicingfinder(transdb,Ncor=1)
  ASdb <- ExonsCluster(ASdb,transdb)
  ASdb <- RatioFromReads(ASdb,samplebamfiles,"paired",50,40,3,CalIndex="ES3")
## End(Not run)</pre>
```

samplebamfiles

A data frame for example expression bam files.

### **Description**

A path and identifier of bam files for 50 samples. For each bam file, mapped reads were randomly generated that came from the genomic region of chr11: 100,933,178 - 100,996,889. With each simulated bam file of 50 samples, PSI level is calculated for the exon that is located in chr11: 100,962,491-100,962,607. The simulated PSI values are in the range of 0.6 to 1.0. The range of 0.9 to 1.0 of PSI values are assigned to PR-positive group and 0.5 to 0.6 to PR-negative group. The detailed overview of the data is described in the vignette.

### Usage

```
data(bamfilestest)
```

### Format

A data frame with paths and identifiers on the 50 samples

12 sampleMedata

#### Value

A data frame with paths and identifiers on the 50 samples

#### **Source**

The data was provided from IMAS

### **Examples**

data(bamfilestest)

sampleMedata

Methylation level data

### **Description**

Methylation level of 5 loci (beta value), which are located in the PRGA gene for 50 samples. We generated a simulation data set of methylation level (beta value) for each locus, that significantly differs between two groups (PR-positive and PR-negative), while other methylation loci are not different. The detailed overview of the data is described in the vignette.

### Usage

data(samplemethyl)

#### **Format**

A data frame with levels of 5 methylation locus on the 50 samples

### Value

A data frame with levels of 5 methylation locus on the 50 samples

#### **Examples**

data(samplemethyl)

sampleMelocus 13

sampleMelocus

Genomic locus of methylations

#### **Description**

Genomic location of 5 methylation loci located in the PRGA gene for 50 samples, which are matched with methylation level data provided in **IMAS**. The detailed overview of the data is described in the vignette.

#### Usage

data(samplemethyllocus)

#### **Format**

A data frame with genomic locus of 5 methylations

#### Value

A data frame with genomic locus of 5 methylations

#### **Examples**

data(samplemethyllocus)

samplesnp

Genotype data

### Description

Genotype data of five SNPs located in the PRGA gene for 50 samples (half of whom are assigned as PR-positive and the other half PR-negative), which is used in analysis with **IMAS**. We generated a simulation data set of genotypes for each SNP. Among five SNPs, three are associated with PSI levels for 50 samples, while two SNPs are not. The detailed overview of the data is described in the vignette.

#### Usage

data(samplesnp)

### **Format**

A data frame with genotypes of 5 SNPs on the 50 samples

#### Value

A data frame with genotypes of 5 SNPs on the 50 samples

#### **Source**

The data was provided from IMAS

SplicingReads

#### **Examples**

data(samplesnp)

samplesnplocus Genomic locus of SNPs

### **Description**

Genomic locus of five SNPs located in the PRGA gene for 50 samples, which are matched with SNP genotype data provided in **IMAS**. The detailed overview of the data is described in the vignette.

### Usage

```
data(samplesnplocus)
```

#### **Format**

A data frame with genomic locus of 5 SNPs

#### Value

A data frame with genomic locus of 5 SNPs

### **Examples**

data(samplesnplocus)

SplicingReads

Count a junction and paired-end reads

### Description

This function counts the reads that are mapped to two separate exons, mapped to either splice site of two exons (called junction reads) or within each of two exons (paired end reads).

### Usage

### **Arguments**

| bamfile   | A path of mapped bamfile.   |
|-----------|---|
| test.exon | A data frame containing an alternative target exon and their neighboring exons. |
| spli.jun  | A data frame containing spliced junction information.                           |
| e.ran     | A range for parsing reads from a bamfile.                                       |
| SNPchr    | A chromosome number   |
| readsinfo | Information of RNA-seq types (single- or paired- end reads).                    |
| inse      | An insert size  |

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#### Value

This function returns the list object providing counts the reads that are mapped to two separate exons, mapped to either splice site of two exons (called junction reads) or within each of two exons (paired end reads).

#### Author(s)

Seonggyun Han, Younghee Lee

#### **Examples**

```
data(bamfilestest)
    ext.dir <- system.file("extdata", package="IMAS")</pre>
   samplebamfiles[,"path"] <- paste(ext.dir,"/samplebam/",samplebamfiles[,"path"],".bam",sep="")</pre>
    sampleDB <- system.file("extdata", "sampleDB", package="IMAS")</pre>
    transdb <- loadDb(sampleDB)</pre>
    ## Not run:
    ASdb <- Splicingfinder(transdb,Ncor=1)
    ASdb <- ExonsCluster(ASdb, transdb)
    bamfiles <- rbind(samplebamfiles[,"path"])</pre>
    Total.splicingInfo <- ASdb@SplicingModel$"ES"</pre>
    each.ES.re <- rbind(ES.fi.result[ES.fi.result[,"Index"] == "ES3",])</pre>
  each.ranges <- rbind(unique(cbind(do.call(rbind,strsplit(each.ES.re[,"DownEX"],"-"))[,1],</pre>
        do.call(rbind,strsplit(each.ES.re[,"UpEX"],"-"))[,2])))
    group.1.spl <- c(split.splice(each.ES.re[,"Do_des"],each.ES.re[,"1st_des"]),</pre>
        split.splice(each.ES.re[,"1st_des"],each.ES.re[,"Up_des"]))
    \verb|group.2.spl <- split.splice(each.ES.re[,"Do\_des"], each.ES.re[,"Up\_des"])|\\
    total.reads <- SplicingReads(bamfiles[1],each.ES.re[,c("DownEX","1stEX","UpEX")],</pre>
        c(group.1.spl,group.2.spl),each.ranges,each.ES.re[,"Nchr"],"paired")
## End(Not run)
```

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