# Package 'ChIPpeakAnno'

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Type Package

**Title** Batch annotation of the peaks identified from either ChIP-seq,ChIP-chip experiments or any experiments resulted in large number of chromosome ranges.

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**Depends** R (>= 2.10), grid, VennDiagram, BiocGener-

ics (>= 0.1.0), biomaRt, multtest, IRanges, Biostrings, BSgenome, BSgenome. Ecoli. NCBI. 20080805, GO.db, org. Hs. eg.db,

**Imports** gplots, BiocGenerics, biomaRt, multtest, IRanges, Biostrings,BSgenome, GO.db, limma, AnnotationDbi, GenomicFeatures

biocViews Annotation, ChIPseq, ChIPchip

Suggests reactome.db, RUnit, BiocGenerics

Description The package includes functions to retrieve the sequences around the peak, obtain enriched Gene Ontology (GO) terms, find the nearest gene, exon, miRNA or custom features such as most conserved elements and other transcription factor binding sites supplied by users. Starting 2.0.5, new functions have been added for finding the peaks with bidirectional promoters with summary statistics (peaksNearBDP), for summarizing the occurrence of motifs in peaks (summarizePatternInPeaks) and for adding other IDs to annotated peaks or enrichedGO (addGeneIDs). This package leverages the biomaRt, IRanges, Biostrings, BSgenome, GO.db, multtest and stat packages

**License** GPL (>= 2)

LazyLoad yes

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ChIPpeakAnno-package Batch annotation of the peaks identified from either ChIP-seq or ChIP-chip experiments.

### Description

The package includes functions to retrieve the sequences around the peak, obtain enriched Gene Ontology (GO) terms, find the nearest gene, exon, miRNA or custom features such as most conserved elements and other transcription factor binding sites leveraging biomaRt, IRanges, Biostrings, BSgenome, GO.db, hypergeometric test phyper and multtest package.

#### **Details**

Package: ChIPpeakAnno
Type: Package
Version: 2.9.6
Date: 2013-08-22
License: LGPL

yes

LazyLoad:

### Author(s)

Lihua Julie Zhu, Jianhong Ou, Herve Pages, Claude Gazin, Nathan Lawson, Simon Lin, David Lapointe and Michael Green

Maintainer: Lihua Julie Zhu <julie.zhu@umassmed.edu>, Jianhong Ou <Jianhong.Ou@umassmed.edu>

### References

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- 2. Y. Benjamini and D. Yekutieli (2001). The control of the false discovery rate in multiple hypothesis testing under dependency. Annals of Statistics. Accepted.
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- 4. S. Dudoit, J. P. Shaffer, and J. C. Boldrick (Submitted). Multiple hypothesis testing in microarray experiments.
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- 7. S. Holm (1979). A simple sequentially rejective multiple test procedure. Scand. J. Statist.. Vol. 6: 65-70.
- 8. N. L. Johnson, S. Kotz and A. W. Kemp (1992) Univariate Discrete Distributions, Second Edition.

```
New York: Wiley 9. Zhu L.J. et al. (2010) ChIPpeakAnno: a Bioconductor package to annotate ChIP-seq and ChIP-chip data. BMC Bioinformatics 2010, 11:237doi:10.1186/1471-2105-11-237.
```

#### See Also

getAnnotation, annotatePeakInBatch, getAllPeakSequence, write2FASTA, convert2EntrezID, addAncestors, getEnrichedGO,BED2RangedData, GFF2RangedData, makeVennDiagram,findOverlappingPeaks, addGeneIDs, peaksNearBDP,summarizePatternInPeaks)

### **Examples**

```
if (interactive())
data(myPeakList)
       data(TSS.human.NCBI36)
myPeakList1 = myPeakList[1:6,]
annotatedPeak = annotatePeakInBatch(myPeakList1, AnnotationData=TSS.human.NCBI36)
peaks = RangedData(IRanges(start=c(100, 500), end=c(300, 600),
names=c("peak1", "peak2")), space=c("NC_008253", "NC_010468"))
library(BSgenome.Ecoli.NCBI.20080805)
peaksWithSequences = getAllPeakSequence(peaks, upstream = 20,
downstream = 20, genome = Ecoli)
write2FASTA(peaksWithSequences, file="testseq.fasta", width=50)
filepath =system.file("extdata", "examplePattern.fa", package="ChIPpeakAnno")
summarizePatternInPeaks(patternFilePath=filepath, format="fasta", skip=0L, BSgenomeName=Ecoli, peaks=peaks)
library(org.Hs.eg.db)
annotatedPeak.withSymbol =addGeneIDs(annotatedPeak,"org.Hs.eg.db",c("symbol"))
enrichedGO = getEnrichedGO(annotatedPeak, orgAnn ="org.Hs.eg.db", maxP=0.01,
multiAdj=FALSE, minGOterm=10, multiAdjMethod="")
enriched.biologicalprocess = enrichedGO$bp
enriched.molecularfunction = enrichedGO$mf
enriched.cellularcomponent = enrichedGO$cc
data(annotatedPeak)
y = annotatedPeak$distancetoFeature[!is.na(annotatedPeak$distancetoFeature)]
hist(y, xlab="Distance To Nearest TSS", main="", breaks=1000,
xlim=c(min(y)-100, max(y)+100))
annotatedBDP = peaksNearBDP(myPeakList1, AnnotationData=TSS.human.NCBI36,
MaxDistance=5000, PeakLocForDistance = "middle", FeatureLocForDistance = "TSS")
c(annotatedBDP$percentPeaksWithBDP, annotatedBDP$n.peaks, annotatedBDP$n.peaksWithBDP)
```

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}

addAncestors

Add GO ids of the ancestors for a given vector of GO ids

#### **Description**

Add GO ids of the ancestors for a given vector of GO ids leveraging GO.db package

### Usage

```
addAncestors(go.ids, ontology = c("bp", "cc", "mf"))
```

### Arguments

go.ids matrix with 4 columns: first column is GO IDs and 4th column is entrez IDs.

ontology bp for biological process, cc for cellular component and mf for molecular function

### Value

a vector of GO IDs containing the input GO IDs with the GO IDs of their ancestors added

### Author(s)

Lihua Julie Zhu

### **Examples**

```
go.ids = cbind(c("GO:0008150", "GO:0005576", "GO:0003674"),c("ND", "IDA", "ND"),
c("BP", "BP", "BP"), c("1", "1", "1"))
addAncestors(go.ids, ontology="bp")
```

addGeneIDs

Add common IDs to annotated peaks such as gene symbol, entrez ID, ensemble gene id and refseq id.

### **Description**

Add common IDs to annotated peaks such as gene symbol, entrez ID, ensemble gene id and refseq id leveraging organism annotation dataset! For example, org.Hs.eg.db is the dataset from orgs.Hs.eg.db package for human, while org.Mm.eg.db is the dataset from the org.Mm.eg.db package for mouse

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#### **Usage**

addGeneIDs(annotatedPeak, orgAnn, IDs2Add=c("symbol"), feature\_id\_type="ensembl\_gene\_id", silence=TR

#### **Arguments**

annotatedPeak RangedData such as data(annotatedPeak) or a vector of feature IDs

orgAnn organism annotation dataset such as org.Hs.eg.db

IDs2Add a vector of annotation identifiers to be added feature\_id\_type

type of ID to be annotated

silence TRUE or FALSE. If TRUE, will not show unmapped entrez id for feature ids.

mart mart object, see useMart of biomaRt package for details

### **Details**

One of orgAnn and mart should be assigned.

• When orgAnn is given, parameter feature\_id\_type should be ensemble\_gene\_id, entrez\_id, gene\_symbol, gene\_alias or refseq\_id. And parameter IDs2Add can be set to any combination of identifiers such as "accnum", "ensembl", "ensemblprot", "ensembltrans", "entrez\_id", "enzyme", "genename", "pfam", "pmid", "prosite", "refseq", "symbol", "unigene" and "uniprot". Some IDs are unique to a organism, such as "omim" for org.Hs.eg.db and "mgi" for org.Mm.eg.db.

Here is the definition of different IDs:

- accnum: GenBank accession numbers

- ensembl: Ensembl gene accession numbers

- ensemblprot: Ensembl protein accession numbers

- ensembltrans: Ensembl transcript accession numbers

- entrez\_id: entrez gene identifiers

enzyme: EC numbers
genename: gene name
pfam: Pfam identifiers
pmid: PubMed identifiers
prosite: PROSITE identifiers
refseq: RefSeq identifiers
symbol: gene abbreviations

unigene: UniGene cluster identifiersuniprot: Uniprot accession numbers

- omim: OMIM(Mendelian Inheritance in Man) identifiers

- mgi: Jackson Laboratory MGI gene accession numbers

When mart is used instead of orgAnn, for valid parameter feature\_id\_type and IDs2Add parameters, Please refer to getBM in bioMart package. Parameter feature\_id\_type should be one valid filter name listed by listFilters(mart) and valid attributes name listed by listAttributes(mart) such as ensemble\_gene\_id. And parameter IDs2Add should be one or more valid attributes name listed by listAttributes(mart) such as external\_gene\_id, entrezgene, wikigene\_name, mirbase\_transcript\_name.

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#### Value

RangedData if the input is a RangedData or dataframe with added IDs if input is a character vector.

#### Author(s)

Jianhong Ou, Lihua Julie Zhu

#### References

http://www.bioconductor.org/packages/release/data/annotation/

#### See Also

getBM, AnnotationDbi

### **Examples**

```
data(annotatedPeak)
library(org.Hs.eg.db)
addGeneIDs(annotatedPeak[1:6,],orgAnn="org.Hs.eg.db",IDs2Add=c("symbol","omim"))
addGeneIDs(annotatedPeak$feature[1:6],orgAnn="org.Hs.eg.db",IDs2Add=c("symbol","genename"))
mart=useMart(biomart="ensembl",dataset="hsapiens_gene_ensembl")
addGeneIDs(annotatedPeak[1:6,],mart=mart,IDs2Add=c("external_gene_id","entrezgene"))
```

annotatedPeak

Annotated Peaks

### Description

TSS annotated putative STAT1-binding regions that are identified in un-stimulated cells using ChIP-seq technology (Robertson et al., 2007)

#### Usage

data(annotatedPeak)

#### Format

RangedData with slot start holding the start position of the peak, slot end holding the end position of the peak, slot rownames holding the id of the peak and slot space holding the chromosome location where the peak is located. In addition, the following variables are included.

feature id of the feature such as ensembl gene ID

insideFeature upstream: peak resides upstream of the feature; downstream: peak resides downstream of the feature; inside: peak resides inside the feature; overlapStart: peak overlaps with the start of the feature; overlapEnd: peak overlaps with the end of the feature; includeFeature: peak include the feature entirely

distance to Feature distance to the nearest feature such as transcription start site

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```
start_position start position of the feature such as gene
end_position end position of the feature such as the gene
strand 1 for positive strand and -1 for negative strand where the feature is located
```

#### **Details**

obtained by data(TSS.human.GRCh37) data(myPeakList) annotatePeakInBatch (myPeakList, AnnotationData = TSS.human.GRCh37, output="b",,multiple=F)

### **Examples**

```
data(annotatedPeak)
str(annotatedPeak)
if (interactive()) {
y = annotatedPeak$distancetoFeature[!is.na(annotatedPeak$distancetoFeature)]
hist(as.numeric(as.character(y)), xlab="Distance To Nearest TSS", main="", breaks=1000,
ylim=c(0, 50), xlim=c(min(as.numeric(as.character(y)))-100,
max(as.numeric(as.character(y)))+100))
}
```

annotatePeakInBatch

obtain the distance to the nearest TSS, miRNA, exon et al for a list of peak intervals

### **Description**

obtain the distance to the nearest TSS, miRNA, exon et al for a list of peak locations leveraging IRanges and biomaRt package

#### **Usage**

```
annotatePeakInBatch(myPeakList, mart, featureType = c("TSS", "miRNA","Exon"),
AnnotationData,output=c("nearestStart", "overlapping","both"),multiple=c(TRUE,FALSE),
maxgap=0,PeakLocForDistance = c("start", "middle", "end"),
FeatureLocForDistance = c("TSS", "middle", "start", "end", "geneEnd"), select=c("all", "first", "last","
```

#### **Arguments**

myPeakList RangedData: See example below

mart used if AnnotationData not supplied, a mart object, see useMart of bioMaRt

package for details

featureType used if AnnotationData not supplied, TSS, miRNA or exon

AnnotationData annotation data obtained from getAnnotation or customized annotation of class

RangedData containing additional variable: strand (1 or + for plus strand and -1

or - for minus strand). For example, data(TSS.human.NCBI36),data(TSS.mouse.NCBIM37),

data(TSS.rat.RGSC3.4) and data(TSS.zebrafish.Zv8) . If not supplied, then annotation will be obtained from biomaRt automatically using the parameters of

mart and featureType

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output nearestStart (default): will output the nearest features calculated as peak start -

feature start (feature end if feature resides at minus strand); overlapping: will output overlapping features with maximum gap specified as maxgap between peak range and feature range; both: will output all the nearest features, in addition, will output any features that overlap the peak that is not the nearest features.

multiple not applicable when output is nearestStart. TRUE: output multiple overlapping

features for each peak. FALSE: output at most one overlapping feature for each peak. This parameter is kept for backward compatibility, please use select.

maxgap Non-negative integer. Intervals with a separation of maxgap or less are consid-

ered to be overlapping

PeakLocForDistance

Specify the location of peak for calculating distance,i.e., middle means using middle of the peak to calculate distance to feature, start means using start of the peak to calculate the distance to feature. To be compatible with previous version, by default using start

FeatureLocForDistance

Specify the location of feature for calculating distance,i.e., middle means using middle of the feature to calculate distance of peak to feature, start means using start of the feature to calculate the distance to feature, TSS means using start of feature when feature is on plus strand and using end of feature when feature is on plus strand, geneEnd means using end of feature when feature is on plus strand and using start of feature when feature is on minus strand. To be

compatible with previous version, by default using TSS

select all may return multiple overlapping peaks, first will return the first overlapping

peak, last will return the last overlapping peak and arbitrary will return one of

the overlapping peaks.

Value

RangedData with slot start holding the start position of the peak, slot end holding the end position of the peak, slot space holding the chromosome location where the peak is located, slot rownames holding the id of the peak. In addition, the following variables are included.

feature id of the feature such as ensembl gene ID

insideFeature upstream: peak resides upstream of the feature; downstream: peak resides down-

stream of the feature; inside: peak resides inside the feature; overlapStart: peak overlaps with the start of the feature; overlapEnd: peak overlaps with the end of

the feature; includeFeature: peak include the feature entirely

distancetoFeature

distance to the nearest feature such as transcription start site. By default, the distance is calculated as the distance between the start of the binding site and the TSS that is the gene start for genes located on the forward strand and the gene end for genes located on the reverse strand. The user can specify the location of peak and location of feature for calculating this

peak and location of feature for calculating this

start\_position start position of the feature such as gene

end\_position end position of the feature such as the gene

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strand

1 or + for positive strand and -1 or - for negative strand where the feature is

shortestDistance

The shortest distance from either end of peak to either end the feature.

fromOverlappingOrNearest

NearestStart: indicates this feature's start (feature's end for features at minus strand) is closest to the peak start; Overlapping: indicates this feature overlaps with this peak although it is not the nearest feature start

#### Author(s)

Lihua Julie Zhu

#### References

Zhu L.J. et al. (2010) ChIPpeakAnno: a Bioconductor package to annotate ChIP-seq and ChIP-chip data. BMC Bioinformatics 2010, 11:237doi:10.1186/1471-2105-11-237

#### See Also

findOverlappingPeaks, makeVennDiagram,addGeneIDs, peaksNearBDP,summarizePatternInPeaks

### **Examples**

```
if (interactive())
## example 1: annotate myPeakList (RangedData) with TSS.human.NCBI36 (RangedData)
data(myPeakList)
data(TSS.human.NCBI36)
annotatedPeak = annotatePeakInBatch(myPeakList[1:6,], AnnotationData=TSS.human.NCBI36)
as.data.frame(annotatedPeak)
## example 2: you have a list of transcription factor biding sites from literature and
## are interested in determining the extent of the overlap to the list of peaks from
## your experiment. Prior calling the function annotatePeakInBatch, need to represent
## both dataset as RangedData where start is the start of the binding site, end is
## the end of the binding site, names is the name of the binding site,
## space and strand are the chromosome name and strand where the binding site is located.
myexp = RangedData(IRanges(start=c(1543200,1557200,1563000,1569800,167889600,100,1000),
end=c(1555199,1560599,1565199,1573799,167893599,200,1200),
names=c("p1","p2","p3","p4","p5","p6", "p7")),strand=as.integer(1),space=c(6,6,6,6,5,4,4))
literature = RangedData(IRanges(start=c(1549800,1554400,1565000,1569400,167888600,120,800),
end=c(1550599,1560799,1565399,1571199,167888999,140,1400),
names = c("f1", "f2", "f3", "f4", "f5", "f6", "f7")), strand = c(1, 1, 1, 1, 1, -1, -1), space = c(6, 6, 6, 6, 5, 4, 4))
annotatedPeak1= annotatePeakInBatch(myexp, AnnotationData = literature)
pie(table(as.data.frame(annotatedPeak1)$insideFeature))
as.data.frame(annotatedPeak1)
### use BED2RangedData or GFF2RangedData to convert BED format or GFF format
### to RangedData before calling annotatePeakInBatch
test.bed = data.frame(cbind(chrom = c("4", "6"), chromStart=c("100", "1000"),
```

```
chromEnd=c("200", "1100"), name=c("peak1", "peak2")))
test.rangedData = BED2RangedData(test.bed)
annotatePeakInBatch(test.rangedData, AnnotationData = literature)
test.GFF = data.frame(cbind(seqname = c("chr4", "chr4"), source=rep("Macs", 2),
feature=rep("peak", 2), start=c("100", "1000"), end=c("200", "1100"),
score=c(60, 26), strand=c(1, 1), frame=c(".", 2), group=c("peak1", "peak2")))
test.rangedData = GFF2RangedData(test.GFF)
as.data.frame(annotatePeakInBatch(test.rangedData, AnnotationData = literature))
}
```

 $assign {\tt ChromosomeRegion}$ 

Summarizing peak distribution over exon, intron, enhancer, proximal promoter, 5 prime UTR and 3 prime UTR

### **Description**

Summarizing peak distribution over exon, intron, enhancer, proximal promoter, 5 prime UTR and 3 prime UTR

#### Usage

assignChromosomeRegion(peaks.RD, exon, TSS, utr5, utr3, proximal.promoter.cutoff=1000L, immediate.dow

### **Arguments**

peaks.RD	peaks in RangedData or GRanges: See example below	
exon	exon data obtained from getAnnotation or customized annotation of class Ranged-Data containing additional variable: strand (1 or + for plus strand and -1 or - for minus strand). Will not use anymore! use TranscriptDb instead.	
TSS	TSS data obtained from getAnnotation or customized annotation of class Ranged-Data containing additional variable: strand (1 or + for plus strand and -1 or - for minus strand). For example, data(TSS.human.NCBI36),data(TSS.mouse.NCBIM37), data(TSS.rat.RGSC3.4) and data(TSS.zebrafish.Zv8). Will not use anymore! use TranscriptDb instead.	
utr5	5 prime UTR data obtained from getAnnotation or customized annotation of class RangedData containing additional variable: strand (1 or + for plus strand and -1 or - for minus strand). Will not use anymore! use TranscriptDb instead.	
utr3	3 prime UTR data obtained from getAnnotation or customized annotation of class RangedData containing additional variable: strand (1 or + for plus strand and -1 or - for minus strand). Will not use anymore! use TranscriptDb instead.	
proximal.promoter.cutoff		
	Specify the cutoff in bases to be classified as proximal promoter region. Peaks that reside within proximal.promoter.cutoff upstream from or overlap with transcription start site are classified as proximal promoters. Peaks that reside upstream over proximal.promoter.cutoff from gene start are classified as enhancers. The default is 1000 bases.	

immediate.downstream.cutoff

Specify the cutoff in bases to be classified as immediate downstream. Peaks that reside within immediate.downstream.cutoff downstream of gene end but not overlap 3 prime UTR are classified as immediate downstream. Peaks that reside downstream over immediate.downstreatm.cutoff from gene end are classified as enhancers. The default is 1000 bases.

nucleotideLevel

NucleotideLevel (TRUE or FALSE) to allow both peak centric and nucleotide

centric view. Default=FALSE

precedence If no precedence specified, double count will be enabled, which means that if

a peak overlap with both promoter and 5'UTR, then both promoter and 5'UTR will be incremented. If a precedence order is specified, for example, if promoter is specified before 5'UTR, then only promoter will be incremented for the same

example. Default=NULL

TranscriptDb an object of TranscriptDb

#### Value

jaccard Jaccard Index

Exons Percent of peaks reside in exon regions.

Introns Percent of peaks reside in intron regions.

fiveUTRs Percent of peaks reside in 5 prime UTR regions.
threeUTRs Percent of peaks reside in 3 prime UTR regions.

Promoter Percent of peaks reside in proximal promoter regions.

ImmediateDownstream

Percent of peaks reside in immediate downstream regions.

Intergenic.Region

Percent of peaks reside in intergenic regions except above regions.

### Author(s)

Jianhong Ou, Lihua Julie Zhu

#### References

Zhu L.J. et al. (2010) ChIPpeakAnno: a Bioconductor package to annotate ChIP-seq and ChIP-chip data. BMC Bioinformatics 2010, 11:237doi:10.1186/1471-2105-11-237

#### See Also

annotate Peak In Batch, find Overlapping Peaks, get Enriched GO, get Enriched PATH, make Venn Diagram, add Gene IDs, peaks Near BDP, summarize Pattern In Peaks

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### **Examples**

```
if (interactive())
library(ChIPpeakAnno)
##Display the list of genomes available at UCSC:
  #library(rtracklayer)
  #ucscGenomes()[, "db"]
  ## Display the list of Tracks supported by makeTranscriptDbFromUCSC()
  #supportedUCSCtables()
  ##Retrieving a full transcript dataset for Human from UCSC
  TranscriptDb <- makeTranscriptDbFromUCSC(genome="hg19", tablename="ensGene")</pre>
  exons <- exons(TranscriptDb, columns=NULL)</pre>
  fiveUTRs <- unique(unlist(fiveUTRsByTranscript(TranscriptDb)))</pre>
 Feature.distribution <- assignChromosomeRegion(exons, nucleotideLevel=TRUE, TranscriptDb=TranscriptDb)
  barplot(Feature.distribution$percentage)
  assignChromosomeRegion(fiveUTRs, nucleotideLevel=FALSE, TranscriptDb=TranscriptDb)
  data(myPeakList)
 assignChromosomeRegion(myPeakList, nucleotideLevel=TRUE, precedence=c("Promoters", "Exons", "Introns", "fiveUTI
}
```

BED2RangedData

convert BED format to RangedData

### **Description**

convert BED format to RangedData

### Usage

```
BED2RangedData(data.BED, header=FALSE, ...)
```

### **Arguments**

data.BED

for details

BED format data frame or BED filename, please refer to http://genome.ucsc.edu/FAQ/FAQformat#format

header TRUE or FALSE, default to FALSE, indicates whether data.BED file has BED

header

any parameter need to be passed into read.delim function

### Value

RangedData with slot start holding the start position of the feature, slot end holding the end position of the feature, slot names holding the id of the feature, slot space holding the chromosome location where the feature is located. In addition, the following variables are included.

strand 1 for positive strand and -1 for negative strand where the feature is located.

Default to 1 if not present in the BED formated data frame

### Note

For converting the peakList in BED format to RangedData before calling annotatePeakInBatch function

### Author(s)

Lihua Julie Zhu

### **Examples**

```
test.bed = data.frame(cbind(chrom = c("1", "2"), chromStart=c("100", "1000"), chromEnd=c("200", "1100"), name=c("peak1", "peak2")))
test.rangedData = BED2RangedData(test.bed)
```

 $condense {\tt MatrixByColnames}$ 

condense matrix by colnames

### **Description**

condense matrix by colnames

### Usage

```
condenseMatrixByColnames(mx,iname,sep=";",cnt=FALSE)
```

### **Arguments**

mx a matrix to be condensed

iname the name of the column to be condensed sep separator for condensed values, default;

cnt TRUE/FALSE specifying whether adding count column or not?

### Value

dataframe of condensed matrix

### Author(s)

Jianhong Ou, Lihua Julie Zhu

### **Examples**

```
a<-matrix(c(rep(rep(1:5,2),2),rep(1:10,2)),ncol=4)
colnames(a)<-c("con.1","con.2","index.1","index.2")
condenseMatrixByColnames(a,"con.1")
condenseMatrixByColnames(a,2)</pre>
```

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convert2EntrezID	Convert other common IDs such as ensemble gene id, gene symbol, refseq id to entrez gene ID.

### **Description**

Convert other common IDs such as ensemble gene id, gene symbol, refseq id to entrez gene ID leveraging organism annotation dataset! For example, org.Hs.eg.db is the dataset from orgs.Hs.eg.db package for human, while org.Mm.eg.db is the dataset from the org.Mm.eg.db package for mouse.

### Usage

```
convert2EntrezID(IDs, orgAnn, ID_type="ensembl_gene_id")
```

### Arguments

IDs a vector of IDs such as ensembl gene ids

orgAnn organism annotation dataset such as org.Hs.eg.db

ID\_type type of ID: can be ensemble\_gene\_id, gene\_symbol or refseq\_id

#### Value

vector of entrez ids

### Author(s)

Lihua Julie Zhu

### **Examples**

```
ensemblIDs = c("ENSG00000115956", "ENSG00000071082", "ENSG00000071054",
  "ENSG00000115594", "ENSG00000115594", "ENSG00000115598", "ENSG00000170417")
library(org.Hs.eg.db)
entrezIDs = convert2EntrezID(IDs=ensemblIDs, orgAnn="org.Hs.eg.db",
  ID_type="ensembl_gene_id")
```

countPatternInSeqs

Output total number of patterns found in the input sequences

### **Description**

Output total number of patterns found in the input sequences

#### Usage

```
countPatternInSeqs(pattern, sequences)
```

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### Arguments

pattern DNAstringSet object sequences a vector of sequences

#### Value

Total number of occurrence of the pattern in the sequences

### Author(s)

Lihua Julie Zhu

### See Also

summarizePatternInPeaks, translatePattern

### **Examples**

enrichedG0

Enriched Gene Ontology terms used as example

### **Description**

Enriched Gene Ontology terms used as example

#### Usage

```
data(enrichedGO)
```

#### Format

A list of 3 variables.

```
bp enriched biological process with 9 variables
go.id:GO biological process id
go.term:GO biological process term
go.Definition:GO biological process description
Ontology: Ontology branch, i.e. BP for biological process
count.InDataset: count of this GO term in this dataset
```

count.InGenome: count of this GO term in the genome pvalue: pvalue from the hypergeometric test totaltermInDataset: count of all GO terms in this dataset totaltermInGenome: count of all GO terms in the genome mf enriched molecular function with the following 9 variables go.id:GO molecular function id go.term:GO molecular function term go.Definition:GO molecular function description Ontology: Ontology branch, i.e. MF for molecular function count.InDataset: count of this GO term in this dataset count.InGenome: count of this GO term in the genome pvalue: pvalue from the hypergeometric test totaltermInDataset: count of all GO terms in this dataset totaltermInGenome: count of all GO terms in the genome cc enriched cellular component the following 9 variables go.id:GO cellular component id go.term:GO cellular component term go.Definition:GO cellular component description Ontology: Ontology type, i.e. CC for cellular component count.InDataset: count of this GO term in this dataset count.InGenome: count of this GO term in the genome pvalue: pvalue from the hypergeometric test totaltermInDataset: count of all GO terms in this dataset totaltermInGenome: count of all GO terms in the genome

### Author(s)

Lihua Julie Zhu

### **Examples**

data(enrichedGO)
dim(enrichedGO\$mf)
dim(enrichedGO\$cc)
dim(enrichedGO\$bp)

ExonPlusUtr.human.GRCh37

Gene model with exon, 5' UTR and 3' UTR information for human sapiens (GRCh37) obtained from biomaRt

#### **Description**

Gene model with exon, 5' UTR and 3' UTR information for human sapiens (GRCh37) obtained from biomaRt

### Usage

```
data(ExonPlusUtr.human.GRCh37)
```

#### **Format**

RangedData with slot start holding the start position of the exon, slot end holding the end position of the exon, slot rownames holding ensembl transcript id and slot space holding the chromosome location where the gene is located. In addition, the following variables are included.

```
strand 1 for positive strand and -1 for negative strand description description of the transcript ensembl_gene_id gene id utr5start 5' UTR start utr5end 5' UTR end utr3start 3' UTR start utr3end 3' UTR start
```

#### **Details**

```
used in the examples Annotation data obtained by: mart = useMart(biomart = "ensembl", dataset = "hsapiens_gene_ensembl") ExonPlusUtr.human.GRCh37 = getAnnotation(mart=human, feature-Type="ExonPlusUtr")
```

### **Examples**

```
data(ExonPlusUtr.human.GRCh37)
slotNames(ExonPlusUtr.human.GRCh37)
```

findOverlappingPeaks Find the overlapping peaks for two peak ranges.

### Description

Find the overlapping peaks for two input peak ranges.

### Usage

```
findOverlappingPeaks(Peaks1, Peaks2, maxgap = OL, minoverlap=1L, multiple = c(TRUE, FALSE), \\ NameOfPeaks1 = "TF1", NameOfPeaks2 = "TF2", \\ select=c("all", "first", "last", "arbitrary"), annotate = 0)
```

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### **Arguments**

Peaks1 RangedData: See example below.
Peaks2 RangedData: See example below.

maxgap Non-negative integer. Intervals with a separation of maxgap or less are consid-

ered to be overlapping.

minoverlap Non-negative integer. Intervals with an overlapping of minoverlap or more are

considered to be overlapping.

multiple TRUE or FALSE: TRUE may return multiple overlapping peaks in Peaks2 for

one peak in Peaks1; FALSE will return at most one overlapping peaks in Peaks2 for one peak in Peaks1. This parameter is kept for backward compatibility,

please use select.

Name of the Peaks1, used for generating column name.

NameOfPeaks2 Name of the Peaks2, used for generating column name.

select all may return multiple overlapping peaks, first will return the first overlapping

peak, last will return the last overlapping peak and arbitrary will return one of

the overlapping peaks.

annotate Include overlapFeature and shortestDistance in the OverlappingPeaks or not. 1

means yes and 0 means no. Default to 0.

#### **Details**

Efficiently perform overlap queries with an interval tree implemented in IRanges.

#### Value

OverlappingPeaks

a data frame consists of input peaks information with added information: overlapFeature (upstream: peak1 resides upstream of the peak2; downstream: peak1 resides downstream of the peak2; inside: peak1 resides inside the peak2 entirely; overlapStart: peak1 overlaps with the start of the peak2; overlapEnd: peak1 overlaps with the end of the peak2; includeFeature: peak1 include the peak2 entirely) and shortestDistance (shortest distance between the overlapping

peaks)

MergedPeaks RangedData contains merged overlapping peaks

#### Author(s)

Lihua Julie Zhu

#### References

1.Interval tree algorithm from: Cormen, Thomas H.; Leiserson, Charles E.; Rivest, Ronald L.; Stein, Clifford. Introduction to Algorithms, second edition, MIT Press and McGraw-Hill. ISBN 0-262-53196-8 2.Zhu L.J. et al. (2010) ChIPpeakAnno: a Bioconductor package to annotate ChIP-seq and ChIP-chip data. BMC Bioinformatics 2010, 11:237doi:10.1186/1471-2105-11-237

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### See Also

annotatePeakInBatch, makeVennDiagram

### **Examples**

```
if (interactive())
{
    peaks1 = RangedData(IRanges(start=c(1543200,1557200,1563000,1569800,167889600),
    end=c(1555199,1560599,1565199,1573799,167893599),names=c("p1","p2","p3","p4","p5")),
    strand=as.integer(1),space=c(6,6,6,5))
    peaks2 = RangedData(IRanges(start=c(1549800,1554400,1565000,1569400,167888600),
    end=c(1550599,1560799,1565399,1571199,167888999),names=c("f1","f2","f3","f4","f5")),
    strand=as.integer(1),space=c(6,6,6,5))
    t1 =findOverlappingPeaks(peaks1, peaks2, maxgap=1000,
    NameOfPeaks1="TF1", NameOfPeaks2="TF2", select="all", annotate=1)
    r = t1$OverlappingPeaks
    pie(table(r$overlapFeature))
    as.data.frame(t1$MergedPeaks)
}
```

findVennCounts

Obtain Venn Counts for Venn Diagram, internal function for makeVennDigram

### **Description**

Obtain Venn Counts for two peak ranges using chromosome ranges or feature field, internal function for makeVennDigram

### Usage

findVennCounts(Peaks, NameOfPeaks, maxgap = 0L, minoverlap = 1L, totalTest, useFeature=FALSE)

### **Arguments**

Peaks	RangedDataList: See example below.
NameOfPeaks	Character vector to specify the name of Peaks, e.g., c("TF1", "TF2"), this will be used as label in the Venn Diagram.
maxgap	Non-negative integer. Intervals with a separation of maxgap or less are considered to be overlapping.
minoverlap	Non-negative integer. Intervals with an overlapping of minoverlap or more are considered to be overlapping.
totalTest	Numeric value to specify the total number of tests performed to obtain the list of peaks.
useFeature	TRUE or FALSE, default FALSE, true means using feature field in the Ranged-Data for calculating overlap, false means using chromosome range for calculating overlap.

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#### Value

p.value hypergeometric testing result

vennCounts vennCounts objects containing counts for Venn Diagram generation, see details

in limma package vennCounts

#### Note

if (interactive())

peaks1 = RangedData(IRanges(start = c(967654, 2010897, 2496704), end = c(967754, 2010997, 2496804), names = c("Site1", "Site2", "Site3")), space = c("1", "2", "3"), strand=as.integer(1), feature=c("a","b", "c")) peaks2 = RangedData(IRanges(start = c(967659, 2010898, 2496700, 3075866, 3123260), end = c(967869, 2011108, 2496920, 3076166, 3123470), names = c("t1", "t2", "t3", "t4", "t5")), space = c("1", "2", "3", "1", "2"), strand = c(1, 1, -1, -1, 1), feature=c("a", "c", "d", "e", "a")) findVennCounts(RangedDataList(peaks1, peaks2), NameOfPeaks=c("TF1", "TF2"), maxgap=0,totalTest=100, useFeature=TRUE)

#### Author(s)

Lihua Julie Zhu

#### See Also

makeVennDiagram

getAllPeakSequence

Obtain genomic sequences around the peaks

### **Description**

Obtain genomic sequences around the peaks leveraging BSgenome and biomaRt package

### Usage

```
getAllPeakSequence(myPeakList, upstream = 200, downstream = 200, genome, AnnotationData)
```

### **Arguments**

myPeakList RangedData: See example below

upstream upstream offset from the peak start, e.g., 200 downstream offset from the peak end, e.g., 200

genome BSgenome object or mart object. Please refer to available genomes in BSgenome

package and useMart in bioMaRt package for details

AnnotationData RangedData used if mart object is parsed in which can be obtained from getAn-

notation with featureType="TSS". For example, data(TSS.human.NCBI36), data(TSS.mouse.NCBIM37)

data(GO.rat.RGSC3.4) and data(TSS.zebrafish.Zv8). If not supplied, then annotation will be obtained from biomaRt automatically using the mart object

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### Value

RangedData with slot start holding the start position of the peak, slot end holding the end position of the peak, slot rownames holding the id of the peak and slot space holding the chromosome location where the peak is located. In addition, the following variables are included.

upstream upstream offset from the peak start downstream downstream offset from the peak end

sequence the sequence obtained

### Author(s)

Lihua Julie Zhu

#### References

Durinck S. et al. (2005) BioMart and Bioconductor: a powerful link between biological biomarts and microarray data analysis. Bioinformatics, 21, 3439-3440.

### **Examples**

```
#### use Annotation data from BSgenome
peaks = RangedData(IRanges(start=c(100, 500), end=c(300, 600), names=c("peak1", "peak2")), space=c("NC_008253", "
library(BSgenome.Ecoli.NCBI.20080805)
   seq = getAllPeakSequence(peaks, upstream = 20,downstream = 20, genome = Ecoli)
write2FASTA(seq, file="test.fa")
```

getAnnotation

Obtain the TSS, exon or miRNA annotation for the specified species

### **Description**

Obtain the TSS, exon or miRNA annotation for the specified species using biomaRt package

### Usage

```
getAnnotation(mart,
featureType=c("TSS","miRNA", "Exon", "5utr", "3utr", "ExonPlusUtr", "transcript"))
```

### **Arguments**

mart object, see useMart of bioMaRt package for details

featureType TSS, miRNA, Exon, 5'UTR, 3'UTR, transcript or Exon plus UTR

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### Value

RangedData with slot start holding the start position of the feature, slot end holding the end position of the feature, slot names holding the id of the feature, slot space holding the chromosome location where the feature is located. In addition, the following variables are included.

strand 1 for positive strand and -1 for negative strand where the feature is located

description description of the feeature such as gene

#### Note

For featureType of TSS, start is the transcription start site if strand is 1 (plus strand), otherwise, end is the transcription start site

#### Author(s)

Lihua Julie Zhu

#### References

Durinck S. et al. (2005) BioMart and Bioconductor: a powerful link between biological biomarts and microarray data analysis. Bioinformatics, 21, 3439-3440.

### **Examples**

```
if (interactive())
{
mart<-useMart(biomart="ensembl",dataset="hsapiens_gene_ensembl")
Annotation = getAnnotation(mart, featureType="TSS")
}</pre>
```

getEnrichedG0

Obtain enriched gene ontology (GO) terms that near the peaks

### Description

Obtain enriched gene ontology (GO) terms that are near the peaks using GO.db package and GO gene mapping package such as org.Hs.db.eg to obtain the GO annotation and using hypergeometric test (phyper) and multtest package for adjusting p-values

### Usage

```
getEnrichedGO(annotatedPeak, orgAnn, feature_id_type="ensembl_gene_id",
maxP=0.01, multiAdj=FALSE, minGOterm=10, multiAdjMethod="")
```

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#### **Arguments**

annotatedPeak RangedData such as data(annotatedPeak) or a vector of feature IDs

orgAnn organism annotation package such as org.Hs.eg.db for human and org.Mm.eg.db

for mouse, org.Dm.eg.db for fly, org.Rn.eg.db for rat, org.Sc.eg.db for yeast and

org.Dr.eg.db for zebrafish

feature\_id\_type

the feature type in annotatedPeakRanges such as ensembl\_gene\_id, refseq\_id,

gene\_symbol or entrez\_id

maxP maximum p-value to be considered to be significant

multiAdj Whether apply multiple hypothesis testing adjustment, TURE or FALSE

minGOterm minimum count in a genome for a GO term to be included

multiAdjMethod multiple testing procedures, for details, see mt.rawp2adjp in multtest package

#### Value

CC

#### A list of 3

bp enriched biological process with the following 9 variables

go.id:GO biological process id go.term:GO biological process term

go.Definition:GO biological process description

Ontology: Ontology branch, i.e. BP for biological process count.InDataset: count of this GO term in this dataset count.InGenome: count of this GO term in the genome

pvalue: pvalue from the hypergeometric test

totaltermInDataset: count of all GO terms in this dataset totaltermInGenome: count of all GO terms in the genome

mf enriched molecular function with the following 9 variables

go.id:GO molecular function id go.term:GO molecular function term

go.Definition:GO molecular function description

Ontology: Ontology branch, i.e. MF for molecular function count.InDataset: count of this GO term in this dataset count.InGenome: count of this GO term in the genome

pvalue: pvalue from the hypergeometric test

totaltermInDataset: count of all GO terms in this dataset totaltermInGenome: count of all GO terms in the genome

enriched cellular component the following 9 variables

go.id:GO cellular component id go.term:GO cellular component term

go.Definition:GO cellular component description

Ontology: Ontology type, i.e. CC for cellular component count.InDataset: count of this GO term in this dataset

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count.InGenome: count of this GO term in the genome pvalue: pvalue from the hypergeometric test totaltermInDataset: count of all GO terms in this dataset totaltermInGenome: count of all GO terms in the genome

### Author(s)

Lihua Julie Zhu

### References

Johnson, N. L., Kotz, S., and Kemp, A. W. (1992) Univariate Discrete Distributions, Second Edition. New York: Wiley

#### See Also

phyper, hyperGtest

### **Examples**

```
data(enrichedGO)
enrichedGO$mf[1:10,]
enrichedGO$bp[1:10,]
enrichedGO$cc
if (interactive()) {
data(annotatedPeak)
library(org.Hs.eg.db)
enriched.GO = getEnrichedGO(annotatedPeak[1:6,], orgAnn="org.Hs.eg.db", maxP=0.01,
    multiAdj=FALSE, minGOterm=10, multiAdjMethod="")
    dim(enriched.GO$mf)
    colnames(enriched.GO$mf)
    dim(enriched.GO$bp)
    enriched.GO$cc
}
```

getEnrichedPATH

Obtain enriched PATH that near the peaks

### **Description**

Obtain enriched PATH that are near the peaks using path package such as reactome.db and path mapping package such as org.Hs.db.eg to obtain the path annotation and using hypergeometric test (phyper) and multtest package for adjusting p-values

### Usage

```
getEnrichedPATH(annotatedPeak, orgAnn, pathAnn, feature_id_type="ensembl_gene_id",
maxP=0.01, minPATHterm=10, multiAdjMethod=NULL)
```

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#### **Arguments**

annotatedPeak RangedData such as data(annotatedPeak) or a vector of feature IDs

organism annotation package such as org.Hs.eg.db for human and org.Mm.eg.db

for mouse, org.Dm.eg.db for fly, org.Rn.eg.db for rat, org.Sc.eg.db for yeast and

org.Dr.eg.db for zebrafish

pathAnn pathway annotation package such as KEGG.db, reactome.db

feature\_id\_type

the feature type in annotatedPeakRanges such as ensembl\_gene\_id, refseq\_id,

gene\_symbol or entrez\_id

maxP maximum p-value to be considered to be significant

minPATHterm minimum count in a genome for a path to be included

multiAdjMethod multiple testing procedures, for details, see mt.rawp2adjp in multtest package

#### Value

A dataframe of enriched path with the following variables.

path.id KEGG PATH ID

EntrezID EntrezID

count.InDataset

count of this PATH in this dataset

count.InGenome count of this PATH in the genome

pvalue pvalue from the hypergeometric test

totaltermInDataset

count of all PATH in this dataset

totaltermInGenome

count of all PATH in the genome

PATH PATH name

#### Author(s)

Jianhong Ou

### References

Johnson, N. L., Kotz, S., and Kemp, A. W. (1992) Univariate Discrete Distributions, Second Edition. New York: Wiley

### See Also

phyper, hyperGtest

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### **Examples**

```
if (interactive()) {
data(annotatedPeak)
library(org.Hs.eg.db)
library(reactome.db)
enriched.PATH = getEnrichedPATH(annotatedPeak, orgAnn="org.Hs.eg.db", pathAnn="reactome.db", maxP=0.01,
minPATHterm=10, multiAdjMethod=NULL)
 head(enriched.PATH)
```

GFF2RangedData

convert GFF format to RangedData

### **Description**

convert GFF format to RangedData

#### **Usage**

```
GFF2RangedData(data.GFF,header=FALSE, ...)
```

### **Arguments**

GFF format data frame or GFF file name, please refer to http://genome.ucsc.edu/FAQ/FAQformat#format3 data.GFF for details

TRUE or FALSE, default to FALSE, indicates whether data. GFF file has GFF header

header

any parameter need to be passed into read.delim function

#### Value

RangedData with slot start holding the start position of the feature, slot end holding the end position of the feature, slot names holding the id of the feature, slot space holding the chromosome location where the feature is located. In addition, the following variables are included.

strand 1 for positive strand and -1 for negative strand where the feature is located.

#### Note

For converting the peakList in GFF format to RangedData before calling annotatePeakInBatch function

### Author(s)

Lihua Julie Zhu

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### **Examples**

```
test.GFF = data.frame(cbind(seqname = c("chr1", "chr2"), source=rep("Macs", 2), feature=rep("peak", 2), start=c("100", "1000"), end=c("200", "1100"), score=c(60, 26), strand=c(1, -1), frame=c(".", 2), group=c("peak1", "peak2"))) test.rangedData = GFF2RangedData(test.GFF)
```

makeVennDiagram

Make Venn Diagram from two peak ranges

### **Description**

Make Venn Diagram from two peak ranges and also calculate p-value for determining whether two peak ranges overlap significantly.

### Usage

```
makeVennDiagram(Peaks, NameOfPeaks, maxgap=0L, minoverlap=1L, totalTest, useFeature=FALSE, ...)
```

### **Arguments**

Peaks	RangedDataList: See example below.
NameOfPeaks	Character vector to specify the name of Peaks, e.g., c("TF1", "TF2"), this will be used as label in the Venn Diagram.
maxgap	Non-negative integer. Intervals with a separation of maxgap or less are considered to be overlapping.
minoverlap	Non-negative integer. Intervals with an overlapping of minoverlap or more are considered to be overlapping.
totalTest	Numeric value to specify the total number of tests performed to obtain the list of peaks. It should be much larger than the number of peaks in the largest peak set.
useFeature	TRUE or FALSE, default FALSE, true means using feature field in the Ranged-Data for calculating overlap, false means using chromosome range for calculating overlap.
	Additional arguments to be passed to venn.diagram

#### **Details**

For customized graph options, please see venn.diagram in VennDiagram package.

### Value

In addition to a Venn Diagram produced, p.value is obtained from hypergeometric test for determining whether the two peak ranges or features overlap significantly.

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#### Author(s)

Lihua Julie Zhu, Jianhong Ou

#### See Also

findOverlappingPeaks, venn.diagram

### **Examples**

```
if (interactive())
{
peaks1 = RangedData(IRanges(start = c(967654, 2010897, 2496704),
    end = c(967754, 2010997, 2496804), names = c("Site1", "Site2", "Site3")),
    space = c("1", "2", "3"), strand=as.integer(1),feature=c("a","b","f"))
peaks2 = RangedData(IRanges(start = c(967659, 2010898,2496700,3075866,3123260),
    end = c(967869, 2011108, 2496920, 3076166, 3123470),
    names = c("t1", "t2", "t3", "t4", "t5")),
    space = c("1", "2", "3", "1", "2"), strand = c(1, 1, -1, -1, 1), feature=c("a", "b", "c", "d", "a"))
makeVennDiagram(RangedDataList(peaks1,peaks2), NameOfPeaks=c("TF1", "TF2"),
    totalTest=100,scaled=F, euler.d=F)

makeVennDiagram(RangedDataList(peaks1,peaks2), NameOfPeaks=c("TF1", "TF2"),
    totalTest=100,useFeature=FALSE)

###### 4-way diagram using annotated feature instead of chromosome ranges

makeVennDiagram(RangedDataList(peaks1,peaks2, peaks1, peaks2), NameOfPeaks=c("TF1", "TF2","TF3", "TF4"), totalTemain = "Venn Diagram for 4 peak lists",fill=c(1,2,3,4))
}
```

myPeakList

ChIP-seq peak dataset

### Description

the putative STAT1-binding regions identified in un-stimulated cells using ChIP-seq technology (Robertson et al., 2007)

### Usage

```
data(myPeakList)
```

#### **Format**

RangedData with slot rownames containing the ID of peak as character, slot start containing the start position of the peak, slot end containing the end position of the peak and space containing the chromosome where the peak is located.

### **Source**

Robertson G, Hirst M, Bainbridge M, Bilenky M, Zhao Y, et al. (2007) Genome-wide profiles of STAT1 DNA association using chromatin immunoprecipitation and massively parallel sequencing. Nat Methods 4:651-7

### **Examples**

```
data(myPeakList)
slotNames(myPeakList)
```

Peaks.Ste12.Replicate1

Ste12-binding sites from biological replicate 1 in yeast (see reference)

### **Description**

Ste12-binding sites from biological replicate 1 in yeast (see reference)

### Usage

```
data(Peaks.Ste12.Replicate1)
```

### Format

RangedData with slot rownames containing the ID of peak as character, slot start containing the start position of the peak, slot end containing the end position of the peak and space containing the chromosome where the peak is located.

#### References

Philippe Lefranois, Ghia M Euskirchen, Raymond K Auerbach, Joel Rozowsky, Theodore Gibson, Christopher M Yellman, Mark Gerstein and Michael Snyder (2009) Efficient yeast ChIP-Seq using multiplex short-read DNA sequencing BMC Genomics 10:37

### Examples

```
data(Peaks.Ste12.Replicate1)
str(Peaks.Ste12.Replicate1)
```

Peaks.Ste12.Replicate2

Ste12-binding sites from biological replicate 2 in yeast (see reference)

### **Description**

Ste12-binding sites from biological replicate 2 in yeast (see reference)

#### Usage

```
data(Peaks.Ste12.Replicate2)
```

#### **Format**

RangedData with slot rownames containing the ID of peak as character, slot start containing the start position of the peak, slot end containing the end position of the peak and space containing the chromosome where the peak is located.

#### Source

http://www.biomedcentral.com/1471-2164/10/37

### References

Philippe Lefranois, Ghia M Euskirchen, Raymond K Auerbach, Joel Rozowsky, Theodore Gibson, Christopher M Yellman, Mark Gerstein and Michael Snyder (2009) Efficient yeast ChIP-Seq using multiplex short-read DNA sequencing BMC Genomics 10:37doi:10.1186/1471-2164-10-37

### **Examples**

```
data(Peaks.Ste12.Replicate2)
str(Peaks.Ste12.Replicate2)
```

Peaks.Ste12.Replicate3

Ste12-binding sites from biological replicate 3 in yeast (see reference)

### **Description**

Ste12-binding sites from biological replicate 3 in yeast (see reference)

### Usage

```
data(Peaks.Ste12.Replicate3)
```

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#### **Format**

RangedData with slot rownames containing the ID of peak as character, slot start containing the start position of the peak, slot end containing the end position of the peak and space containing the chromosome where the peak is located.

#### **Source**

http://www.biomedcentral.com/1471-2164/10/37

#### References

Philippe Lefranois, Ghia M Euskirchen, Raymond K Auerbach, Joel Rozowsky, Theodore Gibson, Christopher M Yellman, Mark Gerstein and Michael Snyder (2009) Efficient yeast ChIP-Seq using multiplex short-read DNA sequencing BMC Genomics 10:37doi:10.1186/1471-2164-10-37

### **Examples**

```
data(Peaks.Ste12.Replicate3)
str(Peaks.Ste12.Replicate3)
```

peaksNearBDP

obtain the peaks near bi-directional promoters

### **Description**

Obtain the peaks near bi-directional promoters. Also output percent of peaks near bi-directional promoters.

### Usage

```
peaksNearBDP(myPeakList, mart,AnnotationData, MaxDistance=5000,PeakLocForDistance = c("start", "middle","start", "end","geneEnd"))
```

### Arguments

myPeakList RangedData: See example below

mart used if AnnotationData not supplied, a mart object, see useMart of bioMaRt

package for details

AnnotationData annotation data obtained from getAnnotation or customized annotation of class

RangedData containing additional variable: strand (1 or + for plus strand and -1

or - for minus strand). For example, data(TSS.human.NCBI36),data(TSS.mouse.NCBIM37),

data(TSS.rat.RGSC3.4) and data(TSS.zebrafish.Zv8) . If not supplied, then annotation will be obtained from biomaRt automatically using the parameters of

mart and featureType TSS

MaxDistance Specify the maximum gap allowed between the peak and nearest gene

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#### PeakLocForDistance

Specify the location of peak for calculating distance, i.e., middle means using middle of the peak to calculate distance to feature, start means using start of the peak to calculate the distance to feature. To be compatible with previous version, by default using start

#### FeatureLocForDistance

Specify the location of feature for calculating distance,i.e., middle means using middle of the feature to calculate distance of peak to feature, start means using start of the feature to calculate the distance to feature, TSS means using start of feature when feature is on plus strand and using end of feature when feature is on plus strand, geneEnd means using end of feature when feature is on plus strand and using start of feature when feature is on minus strand. To be compatible with previous version, by default using TSS

#### Value

#### A list of 4

peaksWithBDP

annotated Peaks containing bi-directional promoters.

RangedData with slot start holding the start position of the peak, slot end holding the end position of the peak, slot space holding the chromosome location where the peak is located, slot rownames holding the id of the peak. In addition, the following variables are included.

feature: id of the feature such as ensembl gene ID

insideFeature: upstream: peak resides upstream of the feature; downstream: peak resides downstream of the feature; inside: peak resides inside the feature; overlapStart: peak overlaps with the start of the feature; overlapEnd: peak overlaps with the end of the feature; includeFeature: peak include the feature entirely.

distance to Feature: distance to the nearest feature such as transcription start site. By default, the distance is calculated as the distance between the start of the binding site and the TSS that is the gene start for genes located on the forward strand and the gene end for genes located on the reverse strand. The user can specify the location of peak and location of feature for calculating this

start\_position: start position of the feature such as gene

end\_position: end position of the feature such as the gene

strand: 1 or + for positive strand and -1 or - for negative strand where the feature is located

shortestDistance: The shortest distance from either end of peak to either end the feature

fromOverlappingOrNearest: NearestStart: indicates this PeakLocForDistance is closest to the FeatureLocForDistance

#### percentPeaksWithBDP

The percent of input peaks containing bi-directional promoters

n.peaks The total number of input peaks

n.peaksWithBDP The # of input peaks containing bi-directional promoters

#### Author(s)

Lihua Julie Zhu

### References

Zhu L.J. et al. (2010) ChIPpeakAnno: a Bioconductor package to annotate ChIP-seq and ChIP-chip data. BMC Bioinformatics 2010, 11:237doi:10.1186/1471-2105-11-237

#### See Also

annotatePeakInBatch, findOverlappingPeaks, makeVennDiagram

### **Examples**

```
if (interactive())
{
data(myPeakList)
data(TSS.human.NCBI36)
annotatedBDP = peaksNearBDP(myPeakList[1:6,], AnnotationData=TSS.human.NCBI36,
MaxDistance=5000,PeakLocForDistance = "middle",
FeatureLocForDistance = "TSS")
c(annotatedBDP$percentPeaksWithBDP, annotatedBDP$n.peaks, annotatedBDP$n.peaksWithBDP)
}
```

summarizePatternInPeaks

Output a summary of the occurrence of each pattern in the sequences.

### Description

Output a summary of the occurrence of each pattern in the sequences.

### Usage

summarizePatternInPeaks(patternFilePath, format = "fasta", skip=0L, BSgenomeName, peaks, outfile, apper

#### **Arguments**

patternFilePath

A character vector containing the path to the file to read the patterns from.

format Either "fasta" (the default) or "fastq"

skip Single non-negative integer. The number of records of the pattern file to skip

before beginning to read in records.

BSgenomeName BSgenome object. Please refer to available.genomes in BSgenome package for

details

peaks RangedData containing the peaks

outfile A character vector containing the path to the file to write the summary output.

append TRUE or FALSE, default FALSE

translatePattern 35

#### Value

A data frame with 3 columns as n.peaksWithPattern (number of peaks with the pattern), n.totalPeaks (total number of peaks in the input) and Pattern (the corresponding pattern).

#### Author(s)

Lihua Julie Zhu

#### **Examples**

```
peaks = RangedData(IRanges(start=c(100, 500), end=c(300, 600), names=c("peak1", "peak2")), space=c("NC_008253", "
filepath =system.file("extdata", "examplePattern.fa", package="ChIPpeakAnno")
library(BSgenome.Ecoli.NCBI.20080805)
summarizePatternInPeaks(patternFilePath=filepath, format="fasta", skip=0L, BSgenomeName=Ecoli, peaks=peaks)
```

translatePattern

translate pattern from IUPAC Extended Genetic Alphabet to regular expression

### Description

translate pattern containing the IUPAC nucleotide ambiguity codes to regular expression. For example, Y->[C|T], R-> [A|G], S-> [G|C], W-> [A|T], K-> [T|U|G], M-> [A|C], B-> [C|G|T], D-> [A|G|T], H-> [A|C|T], V-> [A|C|G] and N-> [A|C|T|G].

### Usage

```
translatePattern(pattern)
```

### **Arguments**

pattern

a character vector with the IUPAC nucleotide ambiguity codes

### Value

a character vector with the pattern represented as regular expression

### Author(s)

Lihua Julie Zhu

#### See Also

countPatternInSeqs, summarizePatternInPeaks

### **Examples**

```
pattern1 = "AACCNWMK"
translatePattern(pattern1)
```

36 TSS.human.NCBI36

TSS.human.GRCh37

TSS annotation for human sapiens (GRCh37) obtained from biomaRt

### Description

TSS annotation for human sapiens (GRCh37) obtained from biomaRt

### Usage

```
data(TSS.human.GRCh37)
```

#### **Format**

RangedData with slot start holding the start position of the gene, slot end holding the end position of the gene, slot rownames holding ensembl gene id and slot space holding the chromosome location where the gene is located. In addition, the following variables are included.

```
strand 1 for positive strand and -1 for negative strand description description of the gene
```

### **Details**

```
used in the examples Annotation data obtained by:

mart = useMart(biomart = "ensembl", dataset = "hsapiens_gene_ensembl")

getAnnotation(mart, featureType = "TSS")
```

### Examples

```
data(TSS.human.GRCh37)
slotNames(TSS.human.GRCh37)
```

TSS.human.NCBI36

TSS annotation for human sapiens (NCBI36) obtained from biomaRt

### **Description**

TSS annotation for human sapiens (NCBI36) obtained from biomaRt

### Usage

```
data(TSS.human.NCBI36)
```

TSS.mouse.GRCm38 37

#### **Format**

RangedData with slot start holding the start position of the gene, slot end holding the end position of the gene, slot rownames holding ensembl gene id and slot space holding the chromosome location where the gene is located. In addition, the following variables are included.

```
strand 1 for positive strand and -1 for negative strand description description of the gene
```

#### **Details**

```
used in the examples Annotation data obtained by:

mart = useMart(biomart = "ensembl", dataset = "hsapiens_gene_ensembl")

getAnnotation(mart, featureType = "TSS")
```

### **Examples**

```
data(TSS.human.NCBI36)
slotNames(TSS.human.NCBI36)
```

TSS.mouse.GRCm38

TSS annotation data for Mus musculus (GRCm38.p1) obtained from biomaRt

### Description

TSS annotation data for Mus musculus (GRCm38.p1) obtained from biomaRt

### Usage

```
data(TSS.mouse.GRCm38)
```

### **Format**

RangedData with slot start holding the start position of the gene, slot end holding the end position of the gene, slot rownames holding ensembl gene id and slot space holding the chromosome location where the gene is located. In addition, the following variables are included.

```
strand 1 for positive strand and -1 for negative strand description description of the gene
```

### **Details**

```
Annotation data obtained by:

mart = useMart(biomart = "ensembl", dataset = "mmusculus_gene_ensembl")

getAnnotation(mart, featureType = "TSS")
```

38 TSS.mouse.NCBIM37

### **Examples**

```
data(TSS.mouse.GRCm38)
slotNames(TSS.mouse.GRCm38)
```

TSS.mouse.NCBIM37

TSS annotation data for mouse (NCBIM37) obtained from biomaRt

### **Description**

TSS annotation data for mouse (NCBIM37) obtained from biomaRt

### Usage

```
data(TSS.mouse.NCBIM37)
```

#### **Format**

RangedData with slot start holding the start position of the gene, slot end holding the end position of the gene, slot rownames holding ensembl gene id and slot space holding the chromosome location where the gene is located. In addition, the following variables are included.

```
strand 1 for positive strand and -1 for negative strand description description of the gene
```

### **Details**

```
Annotation data obtained by:

mart = useMart(biomart = "ensembl", dataset = "mmusculus_gene_ensembl")

getAnnotation(mart, featureType = "TSS")
```

### Examples

```
data(TSS.mouse.NCBIM37)
slotNames(TSS.mouse.NCBIM37)
```

TSS.rat.RGSC3.4 39

TSS.rat.RGSC3.4

TSS annotation data for rat (RGSC3.4) obtained from biomaRt

### **Description**

TSS annotation data for rat (RGSC3.4) obtained from biomaRt

### Usage

```
data(TSS.rat.RGSC3.4)
```

### **Format**

RangedData with slot start holding the start position of the gene, slot end holding the end position of the gene, slot rownames holding ensembl gene id and slot space holding the chromosome location where the gene is located. In addition, the following variables are included.

```
strand 1 for positive strand and -1 for negative strand description description of the gene
```

### **Details**

```
Annotation data obtained by:

mart = useMart(biomart = "ensembl", dataset = "rnorvegicus_gene_ensembl")

getAnnotation(mart, featureType = "TSS")
```

### **Examples**

```
data(TSS.rat.RGSC3.4)
slotNames(TSS.rat.RGSC3.4)
```

TSS.rat.Rnor\_5.0

TSS annotation data for Rattus norvegicus (Rnor\_5.0) obtained from biomaRt

### **Description**

TSS annotation data for Rattus norvegicus (Rnor\_5.0) obtained from biomaRt

### Usage

```
data(TSS.rat.Rnor_5.0)
```

40 TSS.zebrafish.Zv8

### **Format**

RangedData with slot start holding the start position of the gene, slot end holding the end position of the gene, slot rownames holding ensembl gene id and slot space holding the chromosome location where the gene is located. In addition, the following variables are included.

```
strand 1 for positive strand and -1 for negative strand description description of the gene
```

### Details

```
Annotation data obtained by:

mart = useMart(biomart = "ensembl", dataset = "rnorvegicus_gene_ensembl")

getAnnotation(mart, featureType = "TSS")
```

### **Examples**

```
data(TSS.rat.Rnor_5.0)
slotNames(TSS.rat.Rnor_5.0)
```

TSS.zebrafish.Zv8

TSS annotation data for zebrafish (Zv8) obtained from biomaRt

### **Description**

TSS annotation data for zebrafish (Zv8) obtained from biomaRt

### Usage

```
data(TSS.zebrafish.Zv8)
```

#### **Format**

RangedData with slot start holding the start position of the gene, slot end holding the end position of the gene, slot rownames holding ensembl gene id and slot space holding the chromosome location where the gene is located. In addition, the following variables are included.

```
strand 1 for positive strand and -1 for negative strand description description of the gene
```

### **Details**

```
Annotation data obtained by:

mart = useMart(biomart = "ensembl", dataset = "drerio_gene_ensembl")

getAnnotation(mart, featureType = "TSS")
```

### **Examples**

```
data(TSS.zebrafish.Zv8)
slotNames(TSS.zebrafish.Zv8)
```

TSS.zebrafish.Zv9 41

TSS.zebrafish.Zv9

TSS annotation for Danio rerio (Zv9) obtained from biomaRt

### **Description**

TSS annotation for Danio rerio (Zv9) obtained from biomaRt

### Usage

```
data(TSS.zebrafish.Zv9)
```

#### **Format**

RangedData with slot start holding the start position of the gene, slot end holding the end position of the gene, slot rownames holding ensembl gene id and slot space holding the chromosome location where the gene is located. In addition, the following variables are included.

```
strand 1 for positive strand and -1 for negative strand description description of the gene
```

### **Details**

```
Annotation data obtained by:

mart = useMart(biomart = "ensembl", dataset = "drerio_gene_ensembl")

getAnnotation(mart, featureType = "TSS")
```

### **Examples**

```
data(TSS.zebrafish.Zv9)
slotNames(TSS.zebrafish.Zv9)
```

write2FASTA

write sequences to a file in fasta format

### Description

write the sequences obtained from getAllPeakSequence to a file in fasta format leveraging write-FASTA in Biostrings package. FASTA is a simple file format for biological sequence data. A FASTA format file contains one or more sequences and there is a header line which begins with a > proceeding each sequence.

### Usage

```
write2FASTA(mySeq, file="", width=80)
```

42 write2FASTA

### Arguments

mySeq	RangedData with varibles name and sequence ,e.g., results obtained from getAll-PeakSequence
file	Either a character string naming a file or a connection open for reading or writing. If "" (the default for write2FASTA), then the function writes to the standard output connection (the console) unless redirected by sink
width	The maximum number of letters per line of sequence

### Value

Output as FASTA file format to the naming file or the console.

### Author(s)

Lihua Julie Zhu

### Examples

```
peaksWithSequences = RangedData(IRanges(start=c(1000, 2000), end=c(1010, 2010),
names=c("id1", "id2")), sequence= c("CCCCCCCGGGGG", "TTTTTTTTAAAAAA"))
write2FASTA(peaksWithSequences, file="testseq.fasta", width=50)
```

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