

# Package ‘rnaSeqMap’

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**Imports** GenomicRanges , IRanges, edgeR, DESeq, DBI

**Description** The rnaSeqMap library provides classes and functions to analyze the RNA-sequencing data using the coverage profiles in multiple samples at a time

**License** GPL-2

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---

addBamData	<i>addBamData - getting sample data from BAM file.</i>
------------	--

---

## Description

Add data from experimental samples stored in BAM file.

## Usage

```
addBamData(rs, file, exp, phenoDesc=NULL)
```

## Arguments

rs	SeqReads object to modify
file	BAM file to read
exp	Numbers of sample slot in the object
phenoDesc	A vector to add to phenoData

**Value**

SeqReads object with samples added from the BAM files. List of BAM files comes from the cov-desc. The covdesc content becomes phenoData of the object.

**Author(s)**

Michal Okoniewski, Anna Lesniewska

**Examples**

```
# if (xmapConnected())
# {
#   rs <- newSeqReads(1,1,20000,1)
#   rs <- addBamData(rs,1:3)
# }
```

---

addDataToReadset	<i>addDataToReadset - adding one more sample in the SeqRead on R level</i>
------------------	--

---

**Description**

Add another reads matrix to the readset. No control of region consistency, the matrix needs just 2 columns: starts and ends.

**Usage**

```
addDataToReadset(rs, datain, spl)
```

**Arguments**

rs  
datain  
spl                   Number or name of the experimental sample

**Value**

SeqReads object with one more sample added.

**Author(s)**

Michal Okoniewski, Anna Lesniewska

**Examples**

```
# rs <- newSeqReads(1,1,20000,1)
# my.data1 <- rbind(c(1,50), c(3,53), c(11,60))
# rs <- addDataToReadset(rs, my.data1, 1)
```

---

```
addExperimentsToReadset
```

*addExperimentsToReadset - getting sample data from the database.*

---

### Description

Add data from experimental samples in the xXMAP database to the readset. Connection to the database required.

### Usage

```
addExperimentsToReadset(rs, exps)
```

### Arguments

rs	SeqReads object to modify
exps	Vector of numbers of experimental samples in xXMAP

### Value

SeqReads object with samples added from the database.

### Author(s)

Michal Okoniewski, Anna Lesniewska

### Examples

```
# if (xmapConnected())
# {
#   rs <- newSeqReads(1,1,20000,1)
#   rs <- addExperimentsToReadset(rs,1:3)
# }
```

---

```
averageND
```

*averageND, sumND, combineNS, log2ND - operations on distributions*

---

### Description

Set of functions to operate on NucleotideDistr objects.

averageND calculates the mean for samples, sumND adds up selected samples' distributions, combineND adds two objects with the same size of distribution matrix, log2ND transforms all numeric data in the object into log space.

### Usage

```
averageND(nd, exps);
sumND(nd, exps);
combineND(nd1, nd2);
log2ND(nd);
```

**Arguments**

nd, nd1, nd2      NucleotideDistr objects  
 exps              a pair of numbers of samples in the experiment

**Value**

NucleotideDistr object of the same type as input objects

**Author(s)**

Michal Okoniewski, Anna Lesniewska

**Examples**

```
# if (xmapConnected())
# {
#   rs <- newSeqReads(1,1,20000,1)
#   nd.cov <- getCoverageFromRS(rs,1:3)
#   nd.avg <- averageND(nd.cov,c(1,3))
#   nd.sum <- averageND(nd.cov,c(1,3))
#   nd.sum <- combineND(nd.cov,nd.cov)
#   nd.log <- log2ND(nd.cov)
# }
```

---

 bam2sig

*bam2sig - encapsulated pipeline of finding significant expression*


---

**Description**

Reads BAM files according to annotation and produces output table processed with DESeq negative binomial test.

**Usage**

```
bam2sig(annotlib, covdesc="covdesc", species=NULL, level="gene")
```

**Arguments**

annotlib          Character table or data frame with columns: chr, start, end, strand, name  
 covdesc          Name of the file that includes BAM files (experiment description file)  
 species          Species name - needed for .chr.convert function - to match BAM and annotation chromosome names  
 level            The level of annotation for calculating the counts: gene, transcript of exon

**Value**

Output table with significant expression results, as from DESeq

**Author(s)**

Michal Okoniewski, Anna Lesniewska

## Examples

```
if (1==0)
{
  all.g <- all.genes(as.vector=F)
  ss <- sample(1:20000, 10)
  genes <- as.data.frame(all.g[ss,])

  deseqRes <- bam2sig("cassava.db")
  deseqRes[1:10,]
}
```

---

buildDESeq

*buildDESeq - create CountDataSet*

---

## Description

Creates CountDataSet from the data in the database using the list of genes supplied - for further analysis with DESeq

## Usage

```
buildDESeq(genes,exps,conds=NULL)
```

## Arguments

genes	vector of Ensembl gene IDs
exps	vector of experiments
conds	Vector of experimental condition descriptions for the samples

## Value

CountDataSet object filled with the data of gene-level counts of reads

## Author(s)

Michal Okoniewski, Anna Lesniewska

## See Also

buildDGEList

## Examples

```
# if (xmapConnected())
# {
#   data(sample_data_rnaSeqMap)
#   gg <- names(rs.list)
#   cds <- buildDESeq(gg,1:6, c("a","b","b","a","a","b"))
# }
```

---

buildDGEList	<i>buildDGEList - create DGEList (edgeR)</i>
--------------	--

---

### Description

Creates DGEList from the data in the database using the list of genes supplied - for further analysis with edgeR

### Usage

```
buildDGEList(genes,exps,conds=NULL)
```

### Arguments

genes	vector of Ensembl gene IDs
exps	vector of experiments
conds	Vector of experimental condition descriptions for the samples

### Value

DGEList object filled with the data of gene-level counts of reads

### Author(s)

Michal Okoniewski, Anna Lesniewska

### See Also

buildDESeq

### Examples

```
# if (xmapConnected())
# {
#   data(sample_data_rnaSeqMap)
#   gg <- names(rs.list)
#   cds <- buildDGEList(gg,1:6, c("a","b","b","a","a","b"))
# }
```

---

findRegionsAsIR	<i>findRegionsAsIR - finding regions of high coverage using Lindell-Aumann algorithm.</i>
-----------------	---

---

### Description

The function is running Lindell-Aumann algorithm to find regions of irreducible expression on the coverage data in the NucleotideDistr object. The function may be used to find the location and boundaries of significant expression of exons and small RNA.

**Usage**

```
findRegionsAsIR(nd, mi, minsup=5, exp)
```

**Arguments**

nd	An object of NucleotideDistr class that has coverage values for a given region
mi	The threshold of coverage that makes the region significant
minsup	Minimal support of the numeric association rule - namely, in this case, the minimal length of the discovered region
exp	Sample (experiment) number

**Value**

IRanges object with irreducible regions with high coverage.

**Author(s)**

Michal Okoniewski, Anna Lesniewska

**Examples**

```
# if (xmapConnected())
# {
#   rs <- newSeqReads(1,1,20000,1)
#   rs <- addExperimentsToReadset(rs,1:3)
#   nd.cov <- getCoverageFromRS(rs,1:3)
#   nd.reg <- findRegionsAsND(nd.cov, 10)
# }
```

---

findRegionsAsND	<i>findRegionsAsND - finding regions of high coverage using Lindell-Aumann algorithm.</i>
-----------------	---

---

**Description**

The function is running Lindell-Aumann algorithm to find regions of irreducible expression on the coverage data in the NucleotideDistr object. The function may be used to find the location and boundaries of significant expression of exons and small RNA.

**Usage**

```
findRegionsAsND(nd, mi, minsup=5)
```

**Arguments**

nd	An object of NucleotideDistr class that has coverage values for a given region
mi	The threshold of coverage that makes the region significant
minsup	Minimal support of the numeric association rule - namely, in this case, the minimal length of the discovered region



**Value**

NucleotideDistr object that includes a matrix with zeros where no region was found and the value of mi for all the nucleotides included in the region. The type fo the object is "REG".

**Author(s)**

Michal Okoniewski, Anna Lesniewska

**Examples**

```
# if (xmapConnected())
# {
#   rs <- newSeqReads(1,1,20000,1)
#   rs <- addExperimentsToReadset(rs,1:3)
#   nd.cov <- getCoverageFromRS(rs,1:3)
#   nd.regs <- findRegionsAsND(nd.cov, 10)
# }
```

---

fiveCol2GRanges      *fiveCol2GRanges*

---

**Description**

Set of functions to operate on NucleotideDistr objects.

averageND calculates the mean for samples, sumND adds up selected samples' distributions, combineND adds two objects with the same size of distribution matrix, log2ND transforms all numeric data in the object into log space.

**Usage**

```
fiveCol2GRanges(t)
```

**Arguments**

t                    A matrix or data frame including genomic regions in 5 columns: ID, chr/contig name, start, end, strand

**Value**

GenomicRanges object with the same values

**Author(s)**

Michal Okoniewski

---

geneInChromosome      *geneInChromosome*

---

**Description**

Finds all the genes in the given chromosome regions

**Usage**

```
geneInChromosome(chr, start, end, strand)
```

**Arguments**

chr	Chromosome
start	Start of the region on a chromosome
end	End of the region on a chromosome
strand	Genome strand: 1 or -1

**Value**

table of the genes in a given regions, produced with stored procedure

**Author(s)**

Michal Okoniewski, Anna Lesniewska

**Examples**

```
# if (xmapConnected())
# {
#   geneInChromosome(1, 1, 80000, 1)
# }
```

---

generators      *Generators for synt data and*

---

**Description**

Various generators for experiments.

**Usage**

```
generatorAddSquare(nd, deg, length.prop=0.5)
generatorAdd(nd, deg, length.prop=0.5)
generatorMultiply(nd, deg, length.prop=0.5)
generatorTrunc(nd,deg)
generatorSynth(nd, deg, length.prop=0.5)
generatorPeak(nd, deg, sr=10, mult=10)
```

**Arguments**

nd	nucleotide distribution object
deg	degeneration level for the output profile
length.prop	a fraction of the genome region to be degenerated - (0,1)
sr	distance from the 5' end for the peak
mult	multiplier - how many times the peak is supposed to be higher than the maximum of the distribution

Generators of synthetic and semi-synthetic coverage profiles, for RNA-seq measures testing.

**Author(s)**

Anna Lesniewska,Michal Okoniewski

**Examples**

```
if (1==0)
{
rs <- newSeqReads('chr2', 220238268, 220254744, -1)
f <- c("test1.bam", "test2.bam", "test3.bam", "test4.bam", "test5.bam")
ff <- sapply(f, function(x) system.file("extdata", x, package = "rnaSeqMap"))
rs <- getBamData(rs, 1:5)
nd <- getCoverageFromRS(rs, 1:5)
generatorTrunc(nd,0.5)
}
```

---

getBamData

*getBamData - getting sample data from BAM file.*


---

**Description**

Add data from experimental samples stored in BAM file.

**Usage**

```
getBamData(rs, exps = NULL, cvd = NULL, covdesc.file = "covdesc")
```

**Arguments**

rs	SeqReads object to modify
exps	Vector of numbers of experimental samples
cvd	Covdesc-like data frame - BAM files are read from row names
covdesc.file	Alternatively, the experiment description file

**Value**

SeqReads object with samples added from the BAM files. List of BAM files comes from the covdesc. The covdesc content becomes phenoData of the object.

**Author(s)**

Michal Okoniewski, Anna Lesniewska

**Examples**

```
# if (xmapConnected())
# {
#   rs <- newSeqReads(1,1,20000,1)
#   rs <- getBamData(rs,1:3)
# }
```

---

getCoverageFromRS      *getCoverageFromRS - conversion to coverage object*

---

**Description**

Calculates the coverage function for the reads encapsulated in the SeqReads object.

**Usage**

```
getCoverageFromRS(rs, exps)
```

**Arguments**

rs	SeqReads object to modify
exps	Vector of numbers of experimental samples in xXMAP

**Value**

NucleotideDistr object with coverage matrix in assayData slot and type "COV".

**Author(s)**

Michal Okoniewski, Anna Lesniewska

**Examples**

```
# if (xmapConnected())
# {
#   rs <- newSeqReads(1,1,20000,1)
#   rs <- addExperimentsToReadset(rs,1:6)
#   nd.cov <- getCoverageFromRS(rs,1:3)
# }
```

---

getData	<i>Data accessor function for rnaSeqMap objects containing 'data' field</i>
---------	---

---

**Description**

This function gets the 'data' field from rnaSeqMap objects

**Usage**

```
getData(iND)
```

**Arguments**

iND                    rnaSeqMap object containing 'data' field

**Value**

A list containing 'data' field

**Author(s)**

Michal Okoniewski, Anna Lesniewska, Marek Wiewiorka

---

getExpDescription	<i>getExpDescription</i>
-------------------	--------------------------

---

**Description**

Gets the bio\_sample table from the database. May be used as phenoData.

**Usage**

```
getExpDescription()
```

**Value**

Table of experimental factors assigned to numbers of samples.

**Author(s)**

Michal Okoniewski, Anna Lesniewska

---

getFCFromND	<i>getFCFromND - calculating fold change of coverages</i>
-------------	---

---

**Description**

This function calculates the fold change of two sample coverages from a `NucleotideDistr` objects. The coverages are assumed to be after logarithmic transformation, so the function basically subtracts the value and generates new `NucleotideDistr` object with a single vector of fold changes.

**Usage**

```
getFCFromND(nd, exps)
```

**Arguments**

<code>nd</code>	<code>NucleotideDistr</code> object with coverages
<code>exps</code>	a pair of numbers of samples in the experiment

**Value**

`NucleotideDistr` object of type "FC" with a single vector of fold changes

**Author(s)**

Michal Okoniewski, Anna Lesniewska

**Examples**

```
# if (xmapConnected())
# {
#   rs <- newSeqReads(1,1,20000,1)
#   rs <- addExperimentsToReadset(rs,1:3)
#   nd.cov <- getCoverageFromRS(rs,1:3)
#   nd.fc <- getFCFromND(nd.cov,c(1,3))
# }
```

---

getSIFromND	<i>getSIFromND - calculating splicing index of two coverages</i>
-------------	--

---

**Description**

This function calculates the splicing index value of two sample coverages from a `NucleotideDistr` object. It is assumed that the region in the `NucleotideDistr` is a single gene. Splicing index is calculated in similar way to the implementation for exon Affy microarrays (see Gardina et al, Genome Biology, 2007 for details), but it is run for each nucleotide in the region and instead of gene-level average expression values, it uses sums of reads for both samples.

**Usage**

```
getSIFromND(nd, exps)
```

**Arguments**

nd                    NucleotideDistr object with coverages  
exps                  a pair of numbers of samples in the experiment

**Value**

NucleotideDistr object of type "FC" with a single vector of splicing index values

**Author(s)**

Michal Okoniewski, Anna Lesniewska

**Examples**

```
# if (xmapConnected())  
# {  
#   rs <- newSeqReads(1,1,20000,1)  
#   nd.cov <- getCoverageFromRS(rs,1:3)  
#   nd.fc <- getSIFromND(nd.cov,c(1,3))  
# }
```

---

getSumsExp

*getSumsExp*

---

**Description**

Gets the sum of reads in all the samples present in the database in the seq\_read table

**Usage**

```
getSumsExp()
```

**Value**

Vector of sums

**Author(s)**

Michal Okoniewski, Anna Lesniewska

**Examples**

```
# if (xmapConnected())  
# {  
#   sums <- getSumsExp()  
#   nsums  
# }
```

---

`gRanges2CamelMeasures` *Genomic plots based upon NucleotideDistr objects*

---

### Description

Various plots of genomic coverage for data from `NucleotideDistr` objects

### Usage

```
gRanges2CamelMeasures(gR, cvd, sample.idx1, sample.idx2, sums=NULL, progress=NULL)
allCamelMeasuresForRegion(ch, st, en, str, cvd, sample.idx1, sample.idx2, sums=NULL)
```

### Arguments

<code>ch</code>	chromosome name
<code>st</code>	genomic start
<code>en</code>	genomic end
<code>str</code>	strand
<code>cvd</code>	name of the file with BAM description - covdesc
<code>gR</code>	GenomicRanges object to use as a set of genomic regions to query
<code>sample.idx1, sample.idx2</code>	sample indices
<code>sums</code>	the vector of sums for normalization
<code>progress</code>	every how many regions print a dot for progress indicator

### Author(s)

Michal Okoniewski

### Examples

```
#
```

---

`measures`

*Measures*

---

### Description

Various measures to find differential expression.



**Usage**

```

ks_test(dd)
diff_area(dd, cconst)
diff_derivative_area(dd, cconst)
qq_plot(dd)
qq_derivative_plot(dd)
pp_plot(dd)
pp_derivative_plot(dd)
hump_diff1(dd)
hump_diff2 (dd)

```

**Arguments**

dd	a matrix with 2 columns for samples and rows for nucleotides, containing coverage data (like from BED files)
cconst	NULL default The measures give various assesment of the difference between two sequencing samples shapes. Full description will follow in the paper.

**Author(s)**

Anna Lesniewska,Michal Okoniewski

**Examples**

```

# if (xmapConnected())
# {
#   ks_test(dd)
# }

```

---

NDplots

*Genomic plots based upon NucleotideDistr objects*


---

**Description**

Various plots of genomic coverage for data from NucleotideDistr objects

**Usage**

```

distrCOVPlot(nd,exps)
distrSIPlot(nd, ex1, ex2, mi, minsup=5)

```

**Arguments**

nd	NucleotideDistr object
exps	vectors of experiment numbers to plot
ex1,ex2	experiment numbers to plot
mi	threshold in the region mining algorithm
minsup	minimal support - minimal length of the irreducible region found

**Author(s)**

Michal Okoniewski, Anna Lesniewska

---

normalizations                      *Normalization Methods*

---

**Description**

Various normalization methods.

**Usage**

```
standarizationNormalize(nd)
min_maxNormalize(nd)
densityNormalize(nd)
globalCountsNormalize(nd, sums)
```

**Arguments**

nd	nucleotide distribution object
sums	sum of reads in a sequencing sample

Normalizations of a single coverage profile for multiple samples contained in the NucleotideDistr object. Full description will follow in a paper.

**Author(s)**

Anna Lesniewska,Michal Okoniewski

**Examples**

```
# if (xmapConnected())
# {
# s <- newSeqReads('chr2', 220238268, 220254744, -1)
# f <- c("test1.bam", "test2.bam", "test3.bam", "test4.bam", "test5.bam")
# ff <- sapply(f, function(x) system.file("extdata", x, package = "rnaSeqMap"))
# rs <- getBamData(rs, 1:5, files = ff)
# nd <- getCoverageFromRS(rs, 1:5)
# min_maxNormalize(nd)
# }
```

---

normalizeBySum	<i>Normalization of NucleotideDistr by global number of reads</i>
----------------	---

---

### Description

normalizeBySum function normalizes the coverage values in NucleotideDistr by dividing all the numbers for all samples by the sum of reads for each sample. The number of reads from each sample may be taken from the database by the function getSumsExp, which is a wrapper for an appropriate SQL procedure. Alternatively, it is passed directly as a vector of numeric values of the same length as the number of samples analyzed. Such simple normalization allows comparisons of the coverage values for samples with different number of reads

### Usage

```
normalizeBySum(nd, r=NULL)
```

### Arguments

nd	NucleotideDistr object with raw read counts
r	Vector of numbers. If there is no such parameter, a database procedure summarizing reads is run

### Value

NucleotideDistr object

### Author(s)

Michal Okoniewski, Anna Lesniewska

### See Also

getSumsExp

### Examples

```
# if (xmapConnected())
# {
#   rs <- newSeqReads(1,10000,20000,1)
#   nd.cov <- getCoverageFromRS(rs,1:3)
#   nd.norm <- normalizeBySum(nd.cov)
#   nd.norm <- normalizeBySum(nd.cov, r=c(100, 200, 1000))
# }
```

---

NucleotideDistr-class *Numeric distributions by nucleotide - class*

---

### Description

An S4 class that inherits from eSet and holds all the numeric distributions of functions defined over the genome. The values may include coverage, splicing, fold change, etc. for a region defined by genomic coordinates.

### Slots/List Components

Objects of this class contain (at least) the following list components:

chr: numeric matrix containing the read counts.

start: data.frame containing the library size and group labels.

end: data.frame containing the library size and group labels.

strand: data.frame containing the library size and group labels.

start: data.frame containing the library size and group labels.

### Methods

distrib gives the matrix of distributions from assayData

getDistr gives a single distributions from assayData as a vector

newNucleotideDistr (distrib,chr,start,end,strand,type="UNKNOWN",phenoData=NULL,featureData=NULL) constructor from a matrix of data and chromosome coordinates.

### Author(s)

Anna Lesniewska, Michal Okoniewski

### See Also

SeqReads, NDtransforms

---

parseGff3

*parseGff3 - parsing gff3 file format*

---

### Description

Parses gff3 file into genes, transcripts and exons.

### Usage

```
parseGff3(filegff, fileg="genes.txt", filet="transcripts.txt", filee="exons.txt", nofiles=FALSE)
```

**Arguments**

filegff	Input file in GFF3 format
fileg	Filename for output: genes
filet	Filename for output: transcripts
filee	Filename for output: exons
nofiles	Flag: just optput list, no files

**Value**

List with elements "genes", "transcripts", "exons" with appropriate tables.

**Author(s)**

Michal Okoniewski, Anna Lesniewska

**Examples**

```
# if (xmapConnected())
# {
#   parseGff3("Athaliana.gff3")
# }
```

---

plotGeneCoverage      *Genomic plots with rnaSeqMap*

---

**Description**

Various plots of genomic coverage for experiments.

**Usage**

```
plotGeneCoverage(gene_id, ex)
plotRegionCoverage(chr, start, end, strand, ex)
plotExonCoverage (exon_id,ex)
plotCoverageHistogram (chr,start,end,strand,ex, skip)
plotGeneExonCoverage(gene_id, ex)
plotSI(chr,start,end,strand, exp1, exp2 )
```

**Arguments**

ex	vectors of experiment numbers to plot
exp1, exp2	experiment numbers for splicing index
gene_id	Ensembl gene ID
exon_id	Ensembl exon ID
chr	Chromosome
start	Start position of region on the chromosome
end	Start position of region on the chromosome
strand	Strand
skip	size of the bucket in histogram

**Author(s)**

Michal Okoniewski, Anna Lesniewska

**Examples**

```
# if (xmapConnected())
# {
#   plotGeneCoverage( "ENSG00000144567", 1:3) # plotting FAM134A for experiments 1,2,3
#   plotRegionCoverage( 2, 220040947, 220050201, 1, 1:3 ) # the same, using coordinates
# }
```

---

readsInRange	<i>readsInRange</i>
--------------	---------------------

---

**Description**

Finds all the reads for a genomic range

**Usage**

```
readsInRange(chr, start, end, strand, ex)
```

**Arguments**

chr	Chromosome
start	Start of the region on a chromosome
end	End of the region on a chromosome
strand	Genome strand: 1 or -1
ex	experiment

**Value**

table of reads, as in the database

**Author(s)**

Michal Okoniewski, Anna Lesniewska

**Examples**

```
# if (xmapConnected())
# {
#   tmp <- readsInRange( 1, 10000, 20000, 1,3)
# }
```

---

regionBasedCoverage     *regionBasedCoverage - transformation of the region coverage by the Lindell-Aumann regions*

---

## Description

The function builds a `NucleotideDistr` object from another object of coverage, using sequential call of Lindell-Aumann algorithm on the same data with a sequence of mi-levels. Each nucleotide is assigned the maximum mi-value of a region that covers it.

The output `NucleotideDistr` object has the distribution without peaks and small drops of coverage, but the trade-off is that the level of coverage are discrete:  $seq \setminus * maxexp$ .

## Usage

```
regionBasedCoverage(nd, seqq=1:10, maxexp=20, minsup=5)
```

## Arguments

<code>nd</code>	An object of <code>NucleotideDistr</code> class that has coverage values for a given region
<code>seqq</code>	Vector of numbers used to divide the range of coverage for subsequent mi-levels
<code>maxexp</code>	The maximal mi-level for coverage
<code>minsup</code>	Minimal support of the numeric association rule - namely, in this case, the minimal length of the discovered region

## Value

`NucleotideDistr` object that includes a matrix with zeros where no region was found and a maximum of mi-levels used for the sequential region searched. The distributions are similar to coverage, but have removed outliers of coverage peaks and short drops of coverage.

## Author(s)

Michal Okoniewski, Anna Lesniewska

## Examples

```
# if (xmapConnected())
# {
# rs <- newSeqReads(1,1,20000,1)
# rs <- addExperimentsToReadset(rs,1:3)
# nd.cov <- getCoverageFromRS(rs,1:3)
# nd.regs <- regionBasedCoverage(nd.cov, 1:10, 100)
#   #runs the Lindell-Aumann algorithm at 100, 90, ... and picks maximal mi-level, where the nucleotide has a region
# }
```

---

regionCoverage	<i>regionCoverage</i>
----------------	-----------------------

---

**Description**

Finds all the reads for a genomic range

**Usage**

```
regionCoverage(chr, start, end, strand, ex, db = "FALSE" )
```

**Arguments**

chr	Chromosome
start	Start of the region on a chromosome
end	End of the region on a chromosome
strand	Genome strand: 1 or -1
ex	experiment
db	Use database (SQL) implementation of the algorithm

**Value**

coverage vector, independent from NucleotideDistr

**Author(s)**

Michal Okoniewski, Anna Lesniewska

**Examples**

```
# if (xmapConnected())
# {
#   tmp <- regionCoverage( 1, 10000, 20000, 1,3)
# }
```

---

RleList2matrix	<i>RleList2matrix</i>
----------------	-----------------------

---

**Description**

Function transforms list of Rle objects to matrix.

**Usage**

```
RleList2matrix(l1);
```

**Arguments**

l1	list of Rle objects.
----	----------------------



**Value**

Produces the full, unpacked coverage matrix from a list of Rle objects. Used to re-format the coverage data.

**Author(s)**

Michal Okoniewski, Anna Lesniewska

---

rs.list

*Example of sequencing data for rnaSeqMap library*


---

**Description**

A fragment of sequencing data from 6 samples - human.

**Usage**

```
data(sample_data_rnaSeqMap)
```

**Format**

A list with 17 SeqReads objects, each with sequencing reads from 6 samples sequenced with ABI SOLID machine.

**Examples**

```
# data(sample_data_rnaSeqMap)
# length(rs.list)
# gene1rs <- rs.list[[1]]
```

---

SeqReads

*SeqReads - a container for RNAseq reads*


---

**Description**

SeqReads objects keep the reads information in the form of a list, containing one matrix of reads per experiment. Matrices of dimension  $n \times 2$  should come from a mapping to the regions defined by genome coordinates (chromosome, start, end, strand) in the SeqReads object.

The object may be filled in from the database or from list with read data. It is recommended to create one SeqReads object per gene or intergenic region. The object are used then to create object of class NucleotideDistr

**Usage**

```
newSeqReads(chr, start, end, strand, datain=NULL, phenoData=NULL, featureData=NULL, covdesc=NULL)
newSeqReadsFromGene(g)
```

**Arguments**

chr	Chromosome
start	Start of the region on a chromosome
end	End of the region on a chromosome
strand	Genome strand: 1 or -1
datain	If supplied, it must be a list of matrices of reads start and stop
g	Ensembl identifier of a gene
phenoData	
featureData	
covdesc	Filename for experiment description

**Value**

Object of a class SeqReads

**Author(s)**

Michal Okoniewski, Anna Lesniewska

---

setData                      *Data accessor function for rnaSeqMap objects containing 'data' field*

---

**Description**

This function sets the 'data' field from one rnaSeqMap object with 'data' field from the other one.

**Usage**

```
setData(iND1, iND2)
```

**Arguments**

iND1	target rnaSeqMap object containing 'data' field
iND2	source rnaSeqMap object containing 'data' field

**Value**

NULL

**Author(s)**

Michal Okoniewski, Anna Lesniewska, Marek Wiewiorka

---

setSAXPYData	<i>Data accessor function for rnaSeqMap objects containing 'data' field</i>
--------------	---

---

**Description**

This function sets the 'data' field at i position. The new value is the old one multiplied by a iParam.

**Usage**

```
setSAXPYData(iND1, iParam, i)
```

**Arguments**

iND1	rnaSeqMap object containing 'data' field
iParam	Scaling parameter
i	Index of the 'data' field to be modified

**Value**

NULL

**Author(s)**

Michal Okoniewski, Anna Lesniewska, Marek Wiewiorka

---

setSpecies	<i>setSpecies</i>
------------	-------------------

---

**Description**

Sets the species name for chromosomes X, Y and MT translation into consecutive numbers. If you use xmap.connect, no need to call setSpecies. Both set the internal variable of xmapcore.

**Usage**

```
setSpecies(name=NULL)
```

**Arguments**

name	Species name
------	--------------

**Author(s)**

Michal Okoniewski, Anna Lesniewska

**Examples**

```
setSpecies("mus_musculus")
```

---

 simplePlot

*simplePlot - quick plot for the coverages*


---

**Description**

Plots 2 or 3 coverages with fixed colors.

**Usage**

```
simplePlot (nd, exps, xlab="genome coordinates", ylab="coverage")
```

**Arguments**

nd	NucleotideDistr object to plot
exps	Samples to plot - numeric vector
xlab	
ylab	

**Author(s)**

Michal Okoniewski

---

spaceInChromosome

*spaceInChromosome*


---

**Description**

Finds all the intergenic spaces in the given chromosome region

**Usage**

```
spaceInChromosome(chr, start, end, strand)
```

**Arguments**

chr	Chromosome
start	Start of the region on a chromosome
end	End of the region on a chromosome
strand	Genome strand: 1 or -1

**Value**

table of the intergenic spaces in a given regions, produced with stored procedure

**Author(s)**

Michal Okoniewski, Anna Lesniewska

**Examples**

```
# if (xmapConnected())  
# {  
#   spaceInChromosome(1, 1, 80000, 1)  
# }
```

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