## Package 'ccTutorial'

October 7, 2015

Type Package Title Data package for ChIP-chip tutorial Version 1.6.0 Date 2009-09-14 Author Joern Toedling, Wolfgang Huber Maintainer Joern Toedling < joern.toedling@curie.fr> **Depends** R (>= 2.10), Ringo(>= 1.9.8), affy(>= 1.23.4), topGO(>= 1.13.1)Imports Biobase Suggests biomaRt, Biobase(>= 2.5.5), xtable Description This is a data package that accompanies a ChIP-chip tutorial, which has been published in PLoS Computational Biology. The data and source code in this package allow the reader to completely reproduce the steps in the tutorial. References Joern Toedling and Wolfgang Huber (2008) Analyzing ChIP-chip Data Using Bioconductor. PLoS Computational Biology, 4(11):e1000227. License Artistic-2.0 biocViews ExperimentData, Mus\_musculus\_Data, MicroarrayData, ChipOnChipData

NeedsCompilation no

### **R** topics documented:

ccTutorial-package	2
arrayGenesToProbeSets	2
barreraExpressionX	3
chersX	4
mm9.g2p	4
mm9.gene2GO	5
mm9genes	5
probeAnno	6
X	7

#### Index

ccTutorial-package What the package does (short line)

#### Description

Data package for a Bioconductor ChIP-chip tutorial

#### Details

Package:	ccTutorial
Type:	Package
Version:	1.0
Date:	2008-04-29
License:	Artistic License 2.0

#### Author(s)

Joern Toedling, Wolfgang Huber Maintainer: Joern Toedling <toedling@ebi.ac.uk>

arrayGenesToProbeSets Mapping of Ensembl mm9 genes to Affymetrix Mouse 430v2 probe sets

#### Description

This is a mapping of Ensembl mm9 genes to Affymetrix Mouse 430v2 probe sets. Onyl Ensembl mm9 genes that mapped at least one probe set on the array are included in the list. This mapping was created using biomaRt on 27 May 2008. Users can create this list themselves and the supplement contains the source code for doing this. For convenience sake, this object is given as a data object.

#### Usage

```
data(arrayGenesToProbeSets)
```

#### Format

a list with 14643 entries.

#### Details

created using biomaRt package in May 2008

#### 8

#### barreraExpressionX

#### Examples

```
data(arrayGenesToProbeSets)
head(arrayGenesToProbeSets)
table(listLen(arrayGenesToProbeSets))
```

barreraExpressionX Barrera expression data

#### Description

Preprocessed expression data for five M. musculus tissues. Samples were hybridized to Affymetrix's mouse430v2 array platform, preprocessed using the MAS5 method, as implemented in Bioconductor's package affy.

#### Usage

```
data(barreraExpressionX)
```

#### Format

Preprocessed expression data as an ExpressionSet with 45101 features, 5 samples.

#### Details

see the supplement for the code chunk that was used to read in the CEL files that are in the expression directory of the package and to preprocess them.

#### See Also

ExpressionSet, mas5

#### Examples

```
data(barreraExpressionX)
show(barreraExpressionX)
## the raw data is here:
dir(system.file("expression", package="ccTutorial"))
```

chersX

#### Description

This is the list of found ChIP-enriched regions. The package contains all the data to recreate the list and this list is merely given for convenience sake.

#### Usage

data(chersX)

#### Format

A cherList, a list of cher objects.

#### See Also

cher-class

#### Examples

data(chersX)
head(chersX)

mm9.g2p

Mapping of Ensembl mm9 genes and reporter match positions

#### Description

a list holding for each mm9 gene annotated in the Ensembl database, which reporter - if any - have been mapped into its upstream or transcribed region. Users can create this list themselves and the manuscript contains the source code for doing this. For convenience sake, this list is also given as a data object.

#### Usage

data(mm9.g2p)

#### Format

a list with 27434 entries.

#### See Also

features2Probes

#### mm9.gene2GO

#### Examples

```
data(mm9.g2p)
head(mm9.g2p)
## how many reporters are mapped per gene:
if (interactive())
hist(listLen(mm9.g2p))
```

mm9.gene2GO

GO annotation of Ensembl mm9 genes

#### Description

a list holding the GO terms annotated for each mm9 gene annotated in Ensembl, as retrieved using biomaRt. Users can create this list themselves and the supplement contains the source code for doing this. For convenience sake, this is also given as a data object.

#### Usage

data(mm9.gene2G0)

#### Format

a list with 10526 entries.

#### Details

created using biomaRt package in March 2008

#### Examples

```
data(mm9.gene2GO)
head(mm9.gene2GO)
## how many genes are annotated per GO term:
mean(listLen(mm9.gene2GO))
table(listLen(mm9.gene2GO))
```

mm9genes

data frame of mm9 genes in Ensembl

#### Description

~~ A concise (1-5 lines) description of the dataset. ~~

#### Usage

data(mm9genes)

#### Format

A data frame with 27434 observations on the following 8 variables.

name a character vector chr a character vector strand a numeric vector start a numeric vector end a numeric vector symbol a character vector description a character vector feature a character vector

#### Details

created using biomaRt package in March 2008

#### Source

~~ reference to a publication or URL from which the data were obtained ~~

#### References

~~ possibly secondary sources and usages ~~

#### Examples

```
data(mm9genes)
## maybe str(mm9genes) ; plot(mm9genes) ...
```

probeAnno

probeAnno object holding mapping of reporters to genomic positions

#### Description

This object of class probeAnno holds the mapping of the reporters on the tiling microarrays to positions in the mouse genome (assembly: mm9).

#### Usage

data(probeAnno)

#### Format

The format is: Formal class 'probeAnno' [package "Ringo"]

6

#### Details

The package's supplementary vignette shows how this object is constructed from the output of the alignment tool Exonerate. For sake of speed and for computers with small amounts of RAM, we also provide it as a data object here.

#### See Also

probeAnno-class

#### Examples

```
## Not run:
data("probeAnno")
show(probeAnno)
chromosomeNames(probeAnno)
```

## End(Not run)

Х

ExpressionSet containing ChIP-chip data

#### Description

Preprocessed ChIP-chexpression data from *M. musculus* brain and heart cells. H3K4me3 ChIP and input samples were hybridized to a set of four custom NimbleGen microarrays with non-overlapping sets of 390k reporters each. The results were preprocessed per array type and the result fold changes were combinded via rbind afterwards, resulting in this ExpressionSet with 1.5m reporters.

#### Usage

data(X)

#### Format

Preprocessed ChIP-chip data as an ExpressionSet with 1495582 features, 2 samples.

#### Details

This ExpressionSet is created in the vignette, but for purposes of speed and for computers with small RAM, we provide it as a data object here as well.

#### See Also

ExpressionSet, preprocess

#### Examples

data("X")
show(X)
pData(X)

# Index

```
*Topic datasets
    arrayGenesToProbeSets, 2
    barreraExpressionX, 3
    chersX,4
    mm9.g2p,4
    mm9.gene2GO, 5
    mm9genes, 5
    probeAnno, 6
    X, 7
*Topic package
    ccTutorial-package, 2
arrayGenesToProbeSets, 2
barreraExpressionX,3
ccTutorial (ccTutorial-package), 2
ccTutorial-package, 2
chersX,4
ExpressionSet, 3, 7
features2Probes, 4
mas5,<del>3</del>
mm9.g2p,4
mm9.gene2GO, 5
mm9genes, 5
preprocess, 7
probeAnno, 6
```