Package 'Neve2006'

March 25, 2013

Title expression and CGH data on breast cancer cell lines

Version 0.1.15

Author M. Neve et al. in Gray Lab at LBL

Description Experimental organization of combined expression and CGH data

Depends R (>= 2.14.0), tools, methods, utils, Biobase (>= 1.14.0), hgu133a.db, annotate

Maintainer VJ Carey <stvjc@channing.harvard.edu>

License Artistic-2.0

LazyLoad yes

biocViews ExperimentData, Cancer, Breast

R topics documented:

cghExSet-class		•									 	 				 	 		1	
logRatios											 	 				 	 		3	
neveCGHmatch											 	 					 		4	
																			5	

Index

cghExSet-class Class "cghExSet" for combining CGH and expression data

Description

combination of an ExpressionSet and CGH assay results

Usage

 $make_cghExSet(exprs, logRatios, cloneMeta, pd, mi, anno) \ \# \ pd \ is \ AnnotatedDataFrame, mi \ is \ MIAME$

Arguments

exprs	matrix of expression assay results
$\log Ratios$	matrix of aCGH assay results
cloneMeta	AnnotatedDataFrame for aCGH clone descriptions
pd	AnnotatedDataFrame for sample level data
mi	MIAME instance for experiment documentation
anno	character string with annotation platform descriptor for expression data

Objects from the Class

Objects can be created by calls of the form new("cghExSet", phenoData, experimentData, annotation, exprs, logRa

Slots

cghAssays: Object of class "AssayData" rectangular representation of logRatio data from CGH

- cloneMeta: Object of class "AnnotatedDataFrame" information on chromosome and offset of clones
- assayData: Object of class "AssayData" expression assay results
- phenoData: Object of class "AnnotatedDataFrame" sample level data
- featureData: Object of class "AnnotatedDataFrame" reporter level metadata for expression assay results
- experimentData: Object of class "MIAME" container for experiment documentation
- annotation: Object of class "character" identifiers for expression and CGH platforms, as a named vector with elements named 'exprs' and 'logRatios'

. classVersion : Object of class "Versions"

Extends

Class eSet-class, directly. Class VersionedBiobase-class, by class "eSet", distance 2. Class Versioned-class, by class "eSet", distance 3.

Methods

- **cloneNames** signature(cghSet = "cghExSet"): extract character vector of clone IDs for CGH component

exprs signature(object = "cghExSet"): extract expression assay results

initialize signature(.Object = "cghExSet"): infrastructure

logRatios signature(cghSet = "cghExSet"): extract CGH assay results

show signature(object = "cghExSet"): display object in concise form

"[" signature(object = "cghExSet"): when first index is set, subset expression features; when second, subset samples

Author(s)

V Carey <stvjc@channing.harvard.edu>

logRatios

References

R. M. Neve Cancer Cell Dec 2006

Examples

```
showClass("cghExSet")
data(neveExCGH)
logRatios(neveExCGH)[1:4,]
exprs(neveExCGH)[1:4,]
```

 $\log Ratios$

extractor for cghSet assay data

Description

extractor for cghSet assay data

Usage

```
\log Ratios(cghSet)
```

Arguments

cghSet instance of cghSet class

Details

gets the AssayData element

Value

matrix

Author(s)

Vince Carey <stvjc@channing.harvard.edu>

Examples

```
data(neveCGHmatch)
logRatios(neveCGHmatch)[1:4,1:4]
```

neveCGHmatch

Description

ExpressionSet and cghSet

Usage

```
data(neveCGHmatch)
data(neveRMAmatch)
data(neveExCGH)
```

Format

The individual datasets (aCGH and expression assays) take the form of a cghSet for neveCGHmatch and an ExpressionSet for neveRMAmatch. There are only 50 samples because only 50 could be aligned on the given sample name tokens in the caArrayDB data as of June 9 2007. Those sample name tokens are very mangled in the CEL files.

The combined data structure neveExCGH has a special container class cghExSet.

Source

links are provided in the pdf of the Cancer Cell paper; see the PMID of experimentData(neveCGHmatch)

References

PMID 17157791

Examples

data(neveCGHmatch) neveCGHmatch logRatios(neveCGHmatch)[1:4,1:4] data(neveRMAmatch) neveRMAmatch

Index

*Topic **classes** cghExSet-class, 1 *Topic **datasets** neveCGHmatch, 4 *Topic **models** logRatios, 3 [,cghExSet-method (cghExSet-class), 1

cghExSet, 4 cghExSet-class, 1 cghSet, 3 cghSet-class (logRatios), 3 cloneMeta (cghExSet-class), 1 cloneMeta,cghExSet-method (cghExSet-class), 1 cloneNames (cghExSet-class), 1 cloneNames,cghExSet-method (cghExSet-class), 1

exprs,cghExSet-method (cghExSet-class), 1

initialize,cghExSet-method (cghExSet-class), 1

logRatios, 3 logRatios,cghExSet-method (cghExSet-class), 1 logRatios,cghSet-method (logRatios), 3

 $\label{eq:make_cghExSet(cghExSet-class), 1} \\ \mbox{MIAME, 2}$

neveCGHmatch, 4 neveExCGH (neveCGHmatch), 4 neveRMAmatch (neveCGHmatch), 4

show,cghExSet-method (cghExSet-class), 1