

Package ‘Hiiragi2013’

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Type Package

Title Cell-to-cell expression variability followed by signal reinforcement progressively segregates early mouse lineages

Version 1.46.0

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Description This package contains the experimental data and a complete executable transcript (vignette) of the statistical analysis presented in the paper "Cell-to-cell expression variability followed by signal reinforcement progressively segregates early mouse lineages" by Y. Ohnishi, W. Huber, A. Tsumura, M. Kang, P. Xenopoulos, K. Kurimoto, A. K. Oles, M. J. Arauzo-Bravo, M. Saitou, A.-K. Hadjantonakis and T. Hiiragi; Nature Cell Biology (2014) 16(1): 27-37. doi: 10.1038/ncb2881."

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LazyLoad true

Depends R (>= 4.0.0), KEGGREST, affy, boot, clue, genefilter, geneplotter, gtools, mouse4302.db, xtable

Imports MASS, Biobase, RColorBrewer, cluster, gplots, grid, lattice, latticeExtra

Suggests BiocStyle

biocViews ExperimentData, MicroarrayData, qPCRData, ReproducibleResearch

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a *RAW Microarray Data*

Description

Unprocessed microarray data stored in an [AffyBatch](#) object. It contains raw intensity values from the original CEL files arranged in a matrix layout, where each column represents one hybridization, and rows stand for individual array features.

Usage

```
data(a)
```

Format

```
Formal class 'AffyBatch' [package "affy"] with 10 slots
..@ cdfName      : chr "Mouse430_2"
..@ nrow         : Named int 1002
.. ..- attr(*, "names")= chr "Rows"
..@ ncol         : Named int 1002
.. ..- attr(*, "names")= chr "Cols"
..@ assayData    :<environment: 0xd659090>
..@ phenoData     :Formal class 'AnnotatedDataFrame' [package "Biobase"] with 4 slots
.. .. ..@ varMetadata      :'data.frame': 5 obs. of 1 variable:
.. .. .. ..$ labelDescription: chr [1:5] NA NA NA NA ...
.. .. ..@ data             :'data.frame': 101 obs. of 5 variables:
.. .. .. ..$ File.name      : chr [1:101] "1_C32_IN" "2_C32_IN" "3_C32_IN" "4_C32_IN" ...
.. .. .. ..$ Embryonic.day  : Factor w/ 3 levels "E3.25","E3.5",...: 1 1 1 1 1 1 1 1 1 1 ...
.. .. .. ..$ Total.number.of.cells: Factor w/ 11 levels "32","33","34",...: 1 1 1 1 1 1 1 1 1 1 ...
.. .. .. ..$ lineage       : chr [1:101] "" "" "" "" ...
.. .. .. ..$ genotype      : Factor w/ 2 levels "FGF4-KO","WT": 2 2 2 2 2 2 2 2 2 ...
.. .. ..@ dimLabels        : chr [1:2] "sampleNames" "sampleColumns"
.. .. ..@ __classVersion__:Formal class 'Versions' [package "Biobase"] with 1 slots
.. .. .. ..@ .Data:List of 1
.. .. .. .. ..$ : int [1:3] 1 1 0
..@ featureData     :Formal class 'AnnotatedDataFrame' [package "Biobase"] with 4 slots
.. .. ..@ varMetadata      :'data.frame': 0 obs. of 1 variable:
.. .. .. ..$ labelDescription: chr(0)
.. .. ..@ data             :'data.frame': 1004004 obs. of 0 variables
.. .. ..@ dimLabels        : chr [1:2] "featureNames" "featureColumns"
.. .. ..@ __classVersion__:Formal class 'Versions' [package "Biobase"] with 1 slots
.. .. .. ..@ .Data:List of 1
.. .. .. .. ..$ : int [1:3] 1 1 0
```

```

..@ experimentData :Formal class 'MIAME' [package "Biobase"] with 13 slots
.. .. ..@ name : chr ""
.. .. ..@ lab : chr ""
.. .. ..@ contact : chr ""
.. .. ..@ title : chr ""
.. .. ..@ abstract : chr ""
.. .. ..@ url : chr ""
.. .. ..@ pubMedIds : chr ""
.. .. ..@ samples : list()
.. .. ..@ hybridizations : list()
.. .. ..@ normControls : list()
.. .. ..@ preprocessing :List of 2
.. .. ..$ filenames : chr [1:101] "/tmp/RtmpI5T6yy/1_C32_IN.CEL" "/tmp/RtmpI5T6yy/2_C32_IN.CEL"
.. .. ..$ affyversion: chr NA
.. .. ..@ other :List of 1
.. .. ..$ : chr ""
.. .. ..@ .__classVersion__:Formal class 'Versions' [package "Biobase"] with 1 slots
.. .. .. .Data:List of 2
.. .. .. ..$ : int [1:3] 1 0 0
.. .. .. ..$ : int [1:3] 1 1 0
.. .. ..@ annotation : chr "mouse4302"
..@ protocolData :Formal class 'AnnotatedDataFrame' [package "Biobase"] with 4 slots
.. .. ..@ varMetadata :'data.frame': 1 obs. of 1 variable:
.. .. .. ..$ labelDescription: chr NA
.. .. ..@ data :'data.frame': 101 obs. of 1 variable:
.. .. .. ..$ ScanDate: chr [1:101] "2011-03-16T04:33:05Z" "2011-03-16T04:42:32Z" "2011-03-16T04:5
.. .. ..@ dimLabels : chr [1:2] "sampleNames" "sampleColumns"
.. .. ..@ .__classVersion__:Formal class 'Versions' [package "Biobase"] with 1 slots
.. .. .. .Data:List of 1
.. .. .. ..$ : int [1:3] 1 1 0
.. .. ..@ .__classVersion__:Formal class 'Versions' [package "Biobase"] with 1 slots
.. .. .. .Data:List of 4
.. .. .. ..$ : int [1:3] 3 0 2
.. .. .. ..$ : int [1:3] 2 22 0
.. .. .. ..$ : int [1:3] 1 3 0
.. .. .. ..$ : int [1:3] 1 2 0

```

References

Ohnishi et al., 2014

See Also

[x](#), [xq](#), [xql](#)

Examples

```

data(a)
a
pData(a)

```

```
getDifferentialExpressedGenes
```

Find Differentially Expressed Genes

Description

Returns differentially expressed genes between two conditions.

Usage

```
getDifferentialExpressedGenes(x, groups, g1, g2, theta = 0.5, FDRcutoff = 0.05)
```

Arguments

x	an ExpressionSet containing a matrix of expression values with rows representing features and columns samples
groups	list of integer vectors specifying the grouping of samples
g1	character string specifying the name of the first tested group from groups
g2	character string specifying the name of the second tested group from groups
theta	numeric, probability with values in [0,1] used for quantile filtering of variance
FDRcutoff	numeric, p-value cutoff

Details

Differentially expressed features are selected based on a t-test with the adjusted p-value cutoff specified by FDRcutoff.

The filtering selects only features whose variance is greater than the quantile defined by the probability theta.

Value

Integer vector containing indices of differentially expressed features from x.

Author(s)

Wolfgang Huber, 2013

Examples

```
data(x)
groups = with(pData(x), list(
  "E3.25" = which(genotype=="WT" & Embryonic.day=="E3.25"),
  "E3.5 (EPI)" = which(genotype=="WT" & Embryonic.day=="E3.5" & lineage=="EPI"),
  "E3.5 (PE)" = which(genotype=="WT" & Embryonic.day=="E3.5" & lineage=="PE")))

# get a list of differentially expressed genes along the transition from E3.25 to E3.5
de = union(
  getDifferentialExpressedGenes(x, groups, "E3.25", "E3.5 (EPI)"),
  getDifferentialExpressedGenes(x, groups, "E3.25", "E3.5 (PE)"))
fData(x[de,])$symbol
```

Description

Visualization of data similarity using non-metric multidimensional scaling.

Usage

```
MDSplot(x, mask, flip = integer(0), rotation = 0, cex = 2, col = x$sampleColour, panellabel, pointlabel)
```

Arguments

<code>x</code>	an ExpressionSet containing a matrix of expression values with rows representing features and columns samples
<code>mask</code>	a logical vector specifying the masking of data points; if missing all points are drawn
<code>flip</code>	an integer vector containing indices of columns of the distance matrix whose sign should be flipped
<code>rotation</code>	numeric, angle in radians by which the plot should be rotated
<code>cex</code>	numeric, the value giving the amount by which text and symbols should be scaled relative to the current setting
<code>col</code>	character vector specifying the colors of points
<code>panellabel</code>	character, the label of the figure panel
<code>pointlabel</code>	character vector containing labels corresponding to samples; if specified labels are drawn instead of points

Value

The result of the function is a plot.

Author(s)

Wolfgang Huber, 2013

Examples

```
## data preparation
data(x)
y = x[, with(pData(x), Embryonic.day=="E3.25")]

## define colours for plotting
colours = setNames(RColorBrewer::brewer.pal(10, "Paired")[c(9, 7)], c("WT", "FGF4-KO"))[y$genotype]
stopifnot(!any(is.na(colours)))

## select 100 most variable genes for plotting
selMDS = order(rowVars(exprs(y)), decreasing=TRUE)[seq_len(100)]
MDSplot(y[selMDS,], col=colours)
```

 myHeatmap

Plot Heatmaps

Description

Plots a heatmap with features (rows) and samples (columns) reordered according to hierarchical clustering.

Usage

```
myHeatmap(x, collapseDuplicateFeatures = FALSE, haveColDend = FALSE)
```

Arguments

`x` an [ExpressionSet](#) containing a matrix of expression values with rows representing features and columns samples

`collapseDuplicateFeatures` logical, if TRUE multiple features per gene will be averaged

`haveColDend` logical, if TRUE displays the grouping of samples using a dendrogram

Value

The result of the function is a plot.

Author(s)

Wolfgang Huber, 2013

See Also

[myHeatmap2](#)

Examples

```
data(x)
groups = with(pData(x), list(
  "E3.25"      = which(genotype=="WT" & Embryonic.day=="E3.25"),
  "E3.5 (EPI)" = which(genotype=="WT" & Embryonic.day=="E3.5" & lineage=="EPI"),
  "E3.5 (PE)"  = which(genotype=="WT" & Embryonic.day=="E3.5" & lineage=="PE")))
samples = unlist(groups)

# heatmap of differentially expressed genes along the transition from E3.25 to E3.5
de = union(
  getDifferentialExpressedGenes(x, groups, "E3.25", "E3.5 (EPI)"),
  getDifferentialExpressedGenes(x, groups, "E3.25", "E3.5 (PE)"))
myHeatmap(x[de, samples], collapseDuplicateFeatures=TRUE)
```

`myHeatmap2`*Plot Heatmaps*

Description

Plots a heatmap with clustering of rows and columns specified by the `rowGroups` and `colGroups`, respectively.

Usage

```
myHeatmap2(x, rowGroups = factor(rep(1, nrow(x))), colGroups = factor(rep(1, ncol(x))), keeprownames
```

Arguments

<code>x</code>	an ExpressionSet containing a matrix of expression values with rows representing features and columns samples
<code>rowGroups</code>	factor which length aligns with rows of <code>x</code>
<code>colGroups</code>	factor which length aligns with columns of <code>x</code>
<code>keeprownames</code>	logical, if TRUE displays row names
<code>colors</code>	color palette used to plot the heatmap
<code>...</code>	arguments passed to the internal <code>ordermat</code> function

Value

The result of the function is a plot.

Author(s)

Wolfgang Huber, 2013

See Also

[myHeatmap](#)

Examples

```
## The function is currently defined as
function (x, rowGroups = factor(rep(1, nrow(x))), colGroups = factor(rep(1, ncol(x))),
  keeprownames = TRUE, colors = colorRampPalette(brewer.pal(9, "Blues"))[-1])(100, ...) {
  x = ordermat(x, rowGroups, ...)
  x = ordermat(t(x), colGroups, ...)
  if (!keeprownames)
    colnames(x) = NULL
  print(levelplot(x, aspect = "fill", xlab = "", ylab = "",
    scales = list(x = list(rot = 90), raster = TRUE), col.regions = colors,
    colorkey = list(space = "left", height = 0.15, useRaster = TRUE)))
}
```

pamCluster

Clustering of Most Variable Genes

Description

The function `pamCluster` selects the `ngenes` most variable genes and performs their clustering using the partitioning around medoids method [pam](#).

Usage

```
pamCluster(ngenes, x, k = 2)
```

Arguments

<code>ngenes</code>	numeric, the number of most variable genes to select
<code>x</code>	ExpressionSet containing gene expression values
<code>k</code>	positive integer specifying the number of clusters

Value

Integer vector specifying the clustering.

Author(s)

Wolfgang Huber

See Also

[pam](#)

Examples

```
data("x")
y = x[, x$Embryonic.day=="E3.5"]

## perform the clustering
pc = pamCluster(50, y, k=3)

## display clustering vs. sample lineage
plot(as.factor(pData(y)$lineage), pc, yaxt="n", xlab="lineage", ylab="cluster")
```

plotProjection *Overview of the Sample Expression*

Description

Plots a projection of sample expression profiles on the differential expression signature.

Usage

```
plotProjection(projection, label, col, colourMap)
```

Arguments

projection	a vector of scalar products between each sample's expression profile and differential expression signature
label	character vector of sample names
col	sample colour palette
colourMap	sample colour map

Value

The result of the function is a plot.

Author(s)

Wolfgang Huber, 2013

Examples

```
## For illustration of use please see the package vignette
```

x *Normalized Microarray Data*

Description

An [ExpressionSet](#) object containing the RMA normalized dataset in the assayData and annotation in the phenoData.

Usage

```
data(x)
```

Format

```

Formal class 'ExpressionSet' [package "Biobase"] with 7 slots
..@ experimentData :Formal class 'MIAME' [package "Biobase"] with 13 slots
.. . . .@ name      : chr ""
.. . . .@ lab       : chr ""
.. . . .@ contact   : chr ""
.. . . .@ title     : chr ""
.. . . .@ abstract  : chr ""
.. . . .@ url       : chr ""
.. . . .@ pubMedIds : chr ""
.. . . .@ samples   : list()
.. . . .@ hybridizations : list()
.. . . .@ normControls : list()
.. . . .@ preprocessing :List of 2
.. . . . . $ filenames : chr [1:101] "/tmp/RtmpI5T6yy/1_C32_IN.CEL" "/tmp/RtmpI5T6yy/2_C32_IN.CEL"
.. . . . . $ affyversion: chr NA
.. . . .@ other      :List of 1
.. . . . . $ : chr ""
.. . . .@ __classVersion__:Formal class 'Versions' [package "Biobase"] with 1 slots
.. . . . . .@ .Data:List of 2
.. . . . . . . $ : int [1:3] 1 0 0
.. . . . . . . $ : int [1:3] 1 1 0
..@ assayData      :<environment: 0x167aa270>
..@ phenoData      :Formal class 'AnnotatedDataFrame' [package "Biobase"] with 4 slots
.. . . .@ varMetadata :'data.frame': 5 obs. of 1 variable:
.. . . . . $ labelDescription: chr [1:5] NA NA NA NA ...
.. . . .@ data        :'data.frame': 101 obs. of 5 variables:
.. . . . . $ File.name      : chr [1:101] "1_C32_IN" "2_C32_IN" "3_C32_IN" "4_C32_IN" ...
.. . . . . $ Embryonic.day   : Factor w/ 3 levels "E3.25", "E3.5", ...: 1 1 1 1 1 1 1 1 1 1 ...
.. . . . . $ Total.number.of.cells: Factor w/ 11 levels "32", "33", "34", ...: 1 1 1 1 1 1 1 1 1 1 ...
.. . . . . $ lineage       : chr [1:101] "" "" "" "" ...
.. . . . . $ genotype     : Factor w/ 2 levels "FGF4-KO", "WT": 2 2 2 2 2 2 2 2 2 2 ...
.. . . .@ dimLabels   : chr [1:2] "sampleNames" "sampleColumns"
.. . . .@ __classVersion__:Formal class 'Versions' [package "Biobase"] with 1 slots
.. . . . . .@ .Data:List of 1
.. . . . . . . $ : int [1:3] 1 1 0
..@ featureData    :Formal class 'AnnotatedDataFrame' [package "Biobase"] with 4 slots
.. . . .@ varMetadata :'data.frame': 3 obs. of 1 variable:
.. . . . . $ labelDescription: chr [1:3] NA NA NA
.. . . .@ data        :'data.frame': 45101 obs. of 3 variables:
.. . . . . $ symbol      : chr [1:45101] "Copg1" "Atp6v0d1" "Golga7" "PspH" ...
.. . . . . $ geneName    : chr [1:45101] "coatomer protein complex, subunit gamma 1" "ATPase, H+ transp
.. . . . . $ ensembl   : chr [1:45101] "ENSMUSG00000030058" "ENSMUSG00000013160" "ENSMUSG00000015341
.. . . .@ dimLabels   : chr [1:2] "featureNames" "featureColumns"
.. . . .@ __classVersion__:Formal class 'Versions' [package "Biobase"] with 1 slots
.. . . . . .@ .Data:List of 1
.. . . . . . . $ : int [1:3] 1 1 0
..@ annotation     : chr "mouse4302"
..@ protocolData   :Formal class 'AnnotatedDataFrame' [package "Biobase"] with 4 slots
.. . . .@ varMetadata :'data.frame': 1 obs. of 1 variable:
.. . . . . $ labelDescription: chr NA
.. . . .@ data        :'data.frame': 101 obs. of 1 variable:

```

```

.. .. .. ..$ ScanDate: chr [1:101] "2011-03-16T04:33:05Z" "2011-03-16T04:42:32Z" "2011-03-16T04:5
.. .. ..@ dimLabels      : chr [1:2] "sampleNames" "sampleColumns"
.. .. ..@ __classVersion__:Formal class 'Versions' [package "Biobase"] with 1 slots
.. .. .. ..@ .Data:List of 1
.. .. .. .. ..$ : int [1:3] 1 1 0
..@ __classVersion__:Formal class 'Versions' [package "Biobase"] with 1 slots
.. .. ..@ .Data:List of 4
.. .. .. ..$ : int [1:3] 3 0 2
.. .. .. ..$ : int [1:3] 2 22 0
.. .. .. ..$ : int [1:3] 1 3 0
.. .. .. ..$ : int [1:3] 1 0 0

```

References

Ohnishi et al., 2014

See Also

[a](#), [xq](#), [xql](#)

Examples

```

data(x)
x
pData(x)

```

xq

qPCR Gene Expression

Description

An [ExpressionSet](#) object containing single-cell gene expression levels measured by qPCR.

Usage

```
data(xq)
```

Format

```

Formal class 'ExpressionSet' [package "Biobase"] with 7 slots
..@ experimentData  :Formal class 'MIAME' [package "Biobase"] with 13 slots
.. .. ..@ name      : chr ""
.. .. ..@ lab       : chr ""
.. .. ..@ contact   : chr ""
.. .. ..@ title     : chr ""
.. .. ..@ abstract  : chr ""
.. .. ..@ url       : chr ""
.. .. ..@ pubMedIds : chr ""
.. .. ..@ samples   : list()
.. .. ..@ hybridizations : list()
.. .. ..@ normControls : list()
.. .. ..@ preprocessing : list()

```

```

.. .. ..@ other          : list()
.. .. ..@ __classVersion__:Formal class 'Versions' [package "Biobase"] with 1 slots
.. .. ..@ .Data:List of 2
.. .. .. ..$ : int [1:3] 1 0 0
.. .. .. ..$ : int [1:3] 1 1 0
..@ assayData           :<environment: 0xb12e938>
..@ phenoData           :Formal class 'AnnotatedDataFrame' [package "Biobase"] with 4 slots
.. .. ..@ varMetadata    : 'data.frame': 4 obs. of 1 variable:
.. .. .. ..$ labelDescription: chr [1:4] NA NA NA NA
.. .. ..@ data           : 'data.frame': 137 obs. of 4 variables:
.. .. .. ..$ Sample.ID    : chr [1:137] "34c_2" "34c_3" "34c_4" "34c_5" ...
.. .. .. ..$ Embryonic.day: chr [1:137] "E3.25" "E3.25" "E3.25" "E3.25" ...
.. .. .. ..$ Cell.type    : chr [1:137] "ICM" "ICM" "ICM" "ICM" ...
.. .. .. ..$ sampleGroup  : chr [1:137] "E3.25" "E3.25" "E3.25" "E3.25" ...
.. .. ..@ dimLabels      : chr [1:2] "sampleNames" "sampleColumns"
.. .. ..@ __classVersion__:Formal class 'Versions' [package "Biobase"] with 1 slots
.. .. ..@ .Data:List of 1
.. .. .. ..$ : int [1:3] 1 1 0
..@ featureData         :Formal class 'AnnotatedDataFrame' [package "Biobase"] with 4 slots
.. .. ..@ varMetadata    : 'data.frame': 1 obs. of 1 variable:
.. .. .. ..$ labelDescription: chr NA
.. .. ..@ data           : 'data.frame': 38 obs. of 1 variable:
.. .. .. ..$ symbol: chr [1:38] "Fgf4" "Tom11" "Tdgf1" "Cldn4" ...
.. .. ..@ dimLabels      : chr [1:2] "featureNames" "featureColumns"
.. .. ..@ __classVersion__:Formal class 'Versions' [package "Biobase"] with 1 slots
.. .. ..@ .Data:List of 1
.. .. .. ..$ : int [1:3] 1 1 0
..@ annotation          : chr "single cell qPCR"
..@ protocolData        :Formal class 'AnnotatedDataFrame' [package "Biobase"] with 4 slots
.. .. ..@ varMetadata    : 'data.frame': 0 obs. of 1 variable:
.. .. .. ..$ labelDescription: chr(0)
.. .. ..@ data           : 'data.frame': 137 obs. of 0 variables
.. .. ..@ dimLabels      : chr [1:2] "sampleNames" "sampleColumns"
.. .. ..@ __classVersion__:Formal class 'Versions' [package "Biobase"] with 1 slots
.. .. ..@ .Data:List of 1
.. .. .. ..$ : int [1:3] 1 1 0
..@ __classVersion__:Formal class 'Versions' [package "Biobase"] with 1 slots
.. .. ..@ .Data:List of 4
.. .. .. ..$ : int [1:3] 2 15 0
.. .. .. ..$ : int [1:3] 2 16 0
.. .. .. ..$ : int [1:3] 1 3 0
.. .. .. ..$ : int [1:3] 1 0 0

```

References

Ohnishi et al., 2014

See Also

[a](#), [x](#), [xql](#)

Examples

```
data(xq)
xq
pData(xq)
```

xql

Position-dependent Gene Expression

Description

An [ExpressionSet](#) object containing single-cell gene expression measured by qPCR, with cells facing the blastocyst cavity labelled fluorescently.

Usage

```
data(xql)
```

Format

```
Formal class 'ExpressionSet' [package "Biobase"] with 7 slots
 ..@ experimentData :Formal class 'MIAME' [package "Biobase"] with 13 slots
 .. .. ..@ name      : chr ""
 .. .. ..@ lab       : chr ""
 .. .. ..@ contact   : chr ""
 .. .. ..@ title     : chr ""
 .. .. ..@ abstract  : chr ""
 .. .. ..@ url       : chr ""
 .. .. ..@ pubMedIds : chr ""
 .. .. ..@ samples   : list()
 .. .. ..@ hybridizations : list()
 .. .. ..@ normControls : list()
 .. .. ..@ preprocessing : list()
 .. .. ..@ other     : list()
 .. .. ..@ __classVersion__:Formal class 'Versions' [package "Biobase"] with 1 slots
 .. .. .. .. ..@ .Data:List of 2
 .. .. .. .. .. ..$ : int [1:3] 1 0 0
 .. .. .. .. .. ..$ : int [1:3] 1 1 0
 .. .. ..@ assayData :<environment: 0x7fe9c10>
 .. .. ..@ phenoData  :Formal class 'AnnotatedDataFrame' [package "Biobase"] with 4 slots
 .. .. .. ..@ varMetadata :'data.frame': 2 obs. of 1 variable:
 .. .. .. .. ..$ labelDescription: chr [1:2] NA NA
 .. .. .. ..@ data       :'data.frame': 43 obs. of 2 variables:
 .. .. .. .. ..$ Embryonic.day: chr [1:43] "E4.5" "E4.5" "E4.5" "E4.5" ...
 .. .. .. .. ..$ Label      : chr [1:43] "High" "High" "Low" "Low" ...
 .. .. .. ..@ dimLabels   : chr [1:2] "sampleNames" "sampleColumns"
 .. .. ..@ __classVersion__:Formal class 'Versions' [package "Biobase"] with 1 slots
 .. .. .. .. ..@ .Data:List of 1
 .. .. .. .. .. ..$ : int [1:3] 1 1 0
 .. .. ..@ featureData :Formal class 'AnnotatedDataFrame' [package "Biobase"] with 4 slots
 .. .. .. ..@ varMetadata :'data.frame': 1 obs. of 1 variable:
 .. .. .. .. ..$ labelDescription: chr NA
```

```

.. .. ..@ data          : 'data.frame': 10 obs. of  1 variable:
.. .. .. ..$ symbol: chr [1:10] "Fgf4" "Cubn" "Sox17" "Lama1" ...
.. .. ..@ dimLabels     : chr [1:2] "featureNames" "featureColumns"
.. .. ..@ __classVersion__: Formal class 'Versions' [package "Biobase"] with 1 slots
.. .. .. ..@ .Data:List of 1
.. .. .. .. ..$ : int [1:3] 1 1 0
.. .. ..@ annotation    : chr "single cell qPCR"
.. .. ..@ protocolData  : Formal class 'AnnotatedDataFrame' [package "Biobase"] with 4 slots
.. .. ..@ varMetadata   : 'data.frame': 0 obs. of  1 variable:
.. .. .. ..$ labelDescription: chr(0)
.. .. ..@ data          : 'data.frame': 43 obs. of  0 variables
.. .. ..@ dimLabels     : chr [1:2] "sampleNames" "sampleColumns"
.. .. ..@ __classVersion__: Formal class 'Versions' [package "Biobase"] with 1 slots
.. .. .. ..@ .Data:List of 1
.. .. .. .. ..$ : int [1:3] 1 1 0
.. .. ..@ __classVersion__: Formal class 'Versions' [package "Biobase"] with 1 slots
.. .. .. ..@ .Data:List of 4
.. .. .. .. ..$ : int [1:3] 3 0 1
.. .. .. .. ..$ : int [1:3] 2 20 1
.. .. .. .. ..$ : int [1:3] 1 3 0
.. .. .. .. ..$ : int [1:3] 1 0 0

```

References

Ohnishi et al., 2014

See Also

[a](#), [x](#), [xq](#)

Examples

```

data(xql)
xql
pData(xql)

```

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