Package ‘spkTools’

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Author Matthew N McCall <mccallm@gmail.com>, Rafael A Irizarry
       <rafa@jhu.edu>
Maintainer Matthew N McCall <mccallm@gmail.com>
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Description The package contains functions that can be used to compare
       expression measures on different array platforms.
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affy

SpikeInExpressionSet of Affymetrix Spike-in Experiment Data

Description

This is a SpikeInExpressionSet object containing the data from the Affymetrix HGU133A Spike-in Experiment.

Usage

data(affy)

Format

It contains a matrix of expression values and a matrix of nominal concentrations.

Source

**plotSpkBox**  

*Boxplots of Fold Changes Calculated by spkBox*

**Description**

Plots boxplots of the data resulting from a call to spkBox.

**Usage**

```r
plotSpkBox(boxs, fc=2, box.names=NULL, ...)
```

**Arguments**

- `boxs`: the output of a call to spkBox
- `fc`: expected fold change
- `box.names`: names to be printed below each boxplot
- `...`: parameters passed to boxplot

**Value**

Boxplots for spike-in and non-spike-in comparisons stratified by ALE strata are produced.

**Author(s)**

Matthew N. McCall

**Examples**

```r
data(affy)
affySlope <- spkSlope(affy)
affyBox <- spkBox(affy, affySlope)
plotSpkBox(affyBox)
```

---

**SpikeInExpressionSet-class**

*Class to Contain and Describe High-Throughput Expression Level Assays with Spike-in Data*

**Description**

This is a class representation for spike-in expression data. SpikeInExpressionSet class is derived from ExpressionSet, and requires a matrix names `exprs` and a matrix named `spikeIn`.

**Extends**

Extends class ExpressionSet.
Creating Objects

```
createSpikeInExpressionSet(exprs, spikeIn, ...)
```

```
new("SpikeInExpressionSet", phenoData = new("AnnotatedDataFrame"), featureData = new("AnnotatedDataFrame"), experimentData = new("MIAME"), annotation = character(0), exprs = new("matrix"), spikeIn = new("matrix"))
```

This creates a SpikeInExpressionSet with assayData implicitly created to contain exprs and spikeIn. Additional named matrix arguments with the same dimensions as exprs are added to assayData; the row and column names of these additional matrices should match those of exprs and spikeIn.

```
new("SpikeInExpressionSet", assayData = assayDataNew(exprs=new("matrix"),spikeIn=new("matrix")), phenoData = new("AnnotatedDataFrame"), featureData = new("AnnotatedDataFrame"), experimentData = new("MIAME"), annotation = character(0),
```

This creates a SpikeInExpressionSet with assayData provided explicitly. In this form, the only required named argument is assayData.

Slots

Inherited from ExpressionSet:

- **assayData**: Contains matrices with equal dimensions, and with column number equal to nrow(phenoData). assayData must contain a matrix exprs and a matrix spikeIn with rows representing features and columns representing samples.

- **phenoData**: See eSet

- **annotation**: See eSet

- **featureData**: See eSet

- **experimentData**: See eSet

Methods

Class-specific methods:

- **spikeIn(SpikeInExpressionSet)** — Access and set elements named spikeIn in the AssayData-class slot.

- **spkSplit(SpikeInExpressionSet)** creates two SpikeInExpressionSet objects—one with the spike-in probes and one with the non-spike-in probes.

For derived methods (see ExpressionSet).

See Also

- eSet-class, ExpressionSet-class.
Examples

# create an instance of SpikeInExpressionSet
new("SpikeInExpressionSet")
new("SpikeInExpressionSet", exprs=matrix(runif(1000), nrow=100),
    spikeIn=matrix(rep(1:10, 100), nrow=100))

# class specific methods
data(affy)
affySpikes <- spikeIn(affy)
affySplit <- spkSplit(affy)

---

### spkAccSD

<table>
<thead>
<tr>
<th>Accuracy Standard Deviation</th>
</tr>
</thead>
</table>

**Description**

Estimates the standard deviation for spike-ins at the lowest possible fold change in each bin.

**Usage**

spkAccSD(object, spkSlopeOut, tol=3)

**Arguments**

- **object**: a SpikeInExpressionSet object
- **spkSlopeOut**: the output from the spkSlope function
- **tol**: number of digits after decimal point

**Value**

returns the median absolute deviation (MAD) for each bin.

**Author(s)**

Matthew N. McCall

**Examples**

data(affy)
affySlope <- spkSlope(affy)
spkAccSD <- spkAccSD(affy, affySlope)
spkAll

Spike-in Functions Wrapper

Description

A wrapper for the functions contained in the spkTools package, which calls each function.

Usage

spkAll(object, label, model=expr~spike+probe+array, fc=NULL, tol=3,
xrngs=NULL, yrngs=NULL, cuts=c(.6,.99), potQuantile=.995,
gnn=c(25,100,10000), pch=".", output="eps")

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>a SpikeInExpressionSet object</td>
</tr>
<tr>
<td>label</td>
<td>a character string to insert into the graphs and tables produced</td>
</tr>
<tr>
<td>model</td>
<td>model to be passed to spkAnova</td>
</tr>
<tr>
<td>fc</td>
<td>the fold change for which fold change plots will be produced</td>
</tr>
<tr>
<td>tol</td>
<td>the number of digits after the decimal point in fc</td>
</tr>
<tr>
<td>xrngs</td>
<td>ranges for the x-axis of each plot. d=density, s=slope, v=box, m=M vs A</td>
</tr>
<tr>
<td>yrngs</td>
<td>ranges for the y-axis of each plot. d=density, s=slope, v=box, m=M vs A</td>
</tr>
<tr>
<td>cuts</td>
<td>quantiles used to make the low, medium, and high bins</td>
</tr>
<tr>
<td>potQuantile</td>
<td>the desired quantile to compute the probability of being above</td>
</tr>
<tr>
<td>gnn</td>
<td>a vector of 3 numbers passed to spkGNN: the desired number of true positives, the number of truly expressed genes, and the number of truly unexpressed genes</td>
</tr>
<tr>
<td>pch</td>
<td>plotting point to be used in spkSlope</td>
</tr>
<tr>
<td>output</td>
<td>the format in which to save the plots produced. Options are &quot;pdf&quot; and &quot;eps&quot;</td>
</tr>
</tbody>
</table>

Value

The full complement of plots and tables described in the vignette are created and saved in the current working directory.

Author(s)

Matthew N. McCall

Examples

data(affy)
spkAll(affy, label="affy", fc=2)
**spkAnova**

Anova Model for Microarray Spike-in Data

**Description**

Computes the mean squared errors of a microarray spike-in design due to concentration, probe, array, and error.

**Usage**

\[
\text{spkAnova}(\text{object}, \text{model}=\text{expr} \sim \text{spike} + \text{probe} + \text{array})
\]

**Arguments**

- **object**: a SpikeInExpressionSet object
- **model**: the anova model

**Value**

A vector of the mean squared errors from the anova model.

**Author(s)**

Matthew N. McCall

**Examples**

\[
\begin{align*}
\text{data(affy)} \\
\text{spkAnova(affy)}
\end{align*}
\]

---

**spkBal**

Quantify Microarray Spike-in Design Imbalance

**Description**

Computes the imbalance of a microarray spike-in design due to probes and arrays.

**Usage**

\[
\text{spkBal}(\text{object})
\]

**Arguments**

- **object**: a SpikeInExpressionSet object
**Value**

The probe and array imbalances.

**Author(s)**

Matthew N. McCall

**References**


**Examples**

```r
data(affy)
spkBal(affy)
```

---

**spkBox**

*Fold Change Calculations*

**Description**

A function to calculate the log-ratios stratified by which ALE groups yield the comparison. They are stratified by which bins are being compared to produce the given fold change.

**Usage**

```r
spkBox(object, spkSlopeOut, fc = 2, tol = 3, reduce=TRUE)
```

**Arguments**

- `object` a SpikeInExpressionSet object
- `spkSlopeOut` the output of the spkSlope function
- `fc` the fold change of interest
- `tol` the precision (number of digits after decimal point) in `fc`
- `reduce` if TRUE the number of points plotted in the null bins is reduced

**Details**

This function requires the output of spkSlope.

**Value**

A list with the log-ratios separated by ALE strata comparison.
**spkDensity**

**Author(s)**

Matthew N. McCall

**Examples**

```r
data(affy)
affySlope <- spkSlope(affy)
spkBox(affy, affySlope)
```

---

**spkDensity**

*Spike-in Density Plot*

**Description**

A density plot of the non-spike-in expression with a rug of the average expression at each spike-in level.

**Usage**

```r
spkDensity(object, spkSlopeOut, cuts=TRUE, label = NULL, ...)
```

**Arguments**

- `object`: a `SpikeInExpressionSet` object
- `spkSlopeOut`: the output from the `spkSlope` function
- `cuts`: if `TRUE` vertical lines are drawn at the expression values separating low vs medium and medium vs high ALE strata
- `label`: a character string to insert into the plot title
- `...`: arguments passed to the plot function

**Details**

This function requires the output of `spkSlope`.

**Value**

Density plot is produced.

**Author(s)**

Matthew N. McCall

**Examples**

```r
data(affy)
affySlope <- spkSlope(affy)
spkDensity(affy, affySlope)
```
spkGNN: Genes Needed to Detect N True Positives

Description

Computes the number of genes one would need to consider to obtain a given number of truly positive genes if one considered genes in order of decreasing observed fold change.

Usage

spkGNN(n, n.expr, n.unexpr, AccuracySlope, AccuracySD, nullfc)

Arguments

n
the desired number of true positives

n.expr
the actual number of truly expressed genes

n.unexpr
the actual number of truly unexpressed genes

AccuracySlope
the signal detect slope from the spkSlope function

AccuracySD
the standard deviation of the signal detect slope from the spkAccSD function

nullfc
a vector of null fold changes from the spkBox function

Value

This function returns the expected number of genes one would have to consider to obtain N true positives under the given conditions.

Author(s)

Matthew N. McCall

Examples

data(affy)
spkSlopeOut <- spkSlope(affy)
spkBoxOut <- spkBox(affy, spkSlopeOut, fc=2)
AccuracySlope <- round(spkSlopeOut$slope[-1], digits=2)
AccuracySD <- round(spkAccSD(affy, spkSlopeOut), digits=2)
spkGNN(n=25, n.expr=100, n.unexpr=10000, AccuracySlope[2],
       AccuracySD[2], spkBoxOut[[2]])
spkMA

MA Plots

Description

Plots log-ratios (M) vs. average log expression (A) for a SpikeInExpressionSet object.

Usage

spkMA(object, spkSlopeOut, fc=2, tol=3, label=NULL, ylim=NULL, outlier=1, reduce=TRUE, plot.legend=TRUE)

Arguments

object a SpikeInExpressionSet object
spkSlopeOut the output from the spkSlope function
fc the fold change of interest
tol the precision (number of digits after decimal point) in fc
label a character string to insert into the plot title
ylim limits of y-axis
outlier log fold change cut-off for outliers
reduce if TRUE some points are removed from the background to speed plotting
plot.legend if TRUE a legend is plotted

Value

The MA plot is produced.

Author(s)

Matthew N. McCall

Examples

data(affy)
affySlope <- spkSlope(affy)
spkMA(affy, affySlope)
spkPair  
*Pairwise Comparisons for Spike-in Genes*

**Description**  
Compute log-ratios among spike-in genes.

**Usage**  
`spkPair(object)`

**Arguments**  
- `object`  
a SpikeInExpressionSet object

**Value**  
An array containing either log-ratios (M), average log expression (A), and nominal concentrations (N1 & N2). Dimension one is genes, dimension two is array pairings, dimension three is M, A, N1, and N2.

**Author(s)**  
Matthew N. McCall

**Examples**  
```r  
data(affy)  
affyPair <- spkPair(affy)  
```
spkPot

Value

A matrix containing either log-ratios (M) or average log expression (A). Rows are genes and columns are array pairings.

Author(s)

Matthew N. McCall

Examples

data(affy)
affyPairNS <- spkPairNS(affy)

spkPot          Probability of being in the Top

Description

Compute the probability that a spike-in with a nominal fold change of 2 appears in the top 0.5% (default) of log-ratios.

Usage

spkPot(object, spkSlopeOut, sig, SD, precisionQuantile)

Arguments

object        a SpikeInExpressionSet object
spkSlopeOut   the output from the spkSlope function
sig           the signal detect slopes from a call to spkSlope
SD            the standard deviation from spkAccSD
precisionQuantile
               the desired quantile to compute the probability of being above

Value

A vector of probabilities for each ALE strata.

Author(s)

Matthew N. McCall

Examples

data(affy)
affySlope <- spkSlope(affy)
affyAccSD <- spkAccSD(affy, affySlope)
spkPot(affy, affySlope, affySlope$slopes, affyAccSD, .995)
spkQuantile

*Empirical Quantiles*

**Description**

An internal function called by spkSlope.

**Usage**

```r
spkQuantile(amt, avgE, ens, p)
```

**Arguments**

- `amt`: a vector of nominal concentrations
- `avgE`: the observed average expression corresponding to each nominal concentration
- `ens`: the average expression across arrays of unexpressed genes
- `p`: the quantiles to make the bins

**Author(s)**

Matthew N. McCall

**Examples**

```r
data(affy)
affySlope <- spkSlope(affy)
```

---

spkSlope

*Signal Detect Slope Plot*

**Description**

Plots observed expression vs. nominal concentration. The overall regression slope, as well as, regression slopes for low, medium, and high bins are computed and the regression lines plotted.

**Usage**

```r
spkSlope(object, label = NULL, cuts = c(.6,.99), ...)
```

**Arguments**

- `object`: a SpikeInExpressionSet object
- `label`: a character string to insert into the plot title
- `cuts`: quantiles used to make the low, medium, and high bins
- `...`: arguments passed to the plot function
Details

The bins are created by computing the proportion of non-spike-in genes with expression values less than or equal to the average expression value at each nominal concentration. Using the default value of cuts, the high bin contains nominal concentrations with 99 percent or more of the non-spike-in expression values lower than it. The medium bin contains nominal concentrations with between 60 and 99 percent of the non-spike-in expression values lower than it. The low bin contains nominal concentrations with less than 60 percent of the non-spike-in expression values lower than it.

Value

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>avgExp</td>
<td>average expression at each nominal concentration</td>
</tr>
<tr>
<td>slopes</td>
<td>the regression slopes - overall and for each bin</td>
</tr>
<tr>
<td>breaks</td>
<td>which spike-in levels fall in each bin</td>
</tr>
<tr>
<td>brkpts</td>
<td>the expression value of the cut points between bins</td>
</tr>
<tr>
<td>prop</td>
<td>the proportion of non-spike-in probes with expression less than the average expression at each nominal concentration</td>
</tr>
</tbody>
</table>

Author(s)

Matthew N. McCall

Examples

```r
data(affy)
spkSlope(affy)
```

Description

A collection of functions to examine microarray datasets that include spike-ins. In particular, it allows one to explore the distribution of spike-ins within the range of possible expression values, the relationship between nominal concentration and expression, and the relationship between expected and observed fold change for different levels of comparison.

Details

Package: spkTools
Type: Package
Version: 0.0.1
Date: 2007-10-9
License: GPL version 2 or newer
Author(s)

Matthew N. McCall

Maintainer: Matthew N. McCall <mmccall@jhsph.edu>

Examples

## The Three Plots

```r
data(affy)
par(mfrow=c(2,2))
affySlope <- spkSlope(affy)
spkDensity(affy, affySlope)
spkBox(affy, affySlope)
```

## The Full Wrapper

```r
data(affy)
spkAll(affy, label="Affymetrix", fc=2)
```

---

**spkVar**  
*Spike-in Variance*

Description

Compute an estimate of the standard deviation in expression at each nominal concentration.

Usage

```r
spkVar(object)
```

Arguments

- `object` a SpikeInExpressionSet object

Value

a matrix containing spike-in levels and corresponding MADs.

Author(s)

Matthew N. McCall

Examples

```r
data(affy)
spkVar(affy)
```
**summarySpkBox**

*Summary of Fold Changes Calculated by spkBox*

**Description**

Prints a summary table of the data resulting from a call to spkBox.

**Usage**

```r
summarySpkBox(boxs)
```

**Arguments**

- `boxs` the output of a call to spkBox

**Value**

A dataframe with 2 columns: the mean fold change and the median average distance of the fold changes.

**Author(s)**

Matthew N. McCall

**Examples**

```r
data(affy)
affySlope <- spkSlope(affy)
affyBox <- spkBox(affy, affySlope)
plotSpkBox(affyBox)
```
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