# Package ‘yaqcaffy’

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**Title**  Affymetrix expression data quality control and reproducibility analysis

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**Author**  Laurent Gatto

**Description**  Quality control of Affymetrix GeneChip expression data and reproducibility analysis of human whole genome chips with the MAQC reference datasets.

**Maintainer**  Laurent Gatto &lt;lg390@cam.ac.uk&gt;

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**Suggests**  MAQCsubsetAFX, affydata, xtable, tcltk2, tcltk

**biocViews**  Microarray,OneChannel,QualityControl,ReportWriting

**License**  Artistic-2.0

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**NeedsCompilation**  no

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getAllInt

Get the summerized MAS5 values for a given spike probe

Description

This function retrieves the expression intensities provided by the object of class "YAQCStats" for the probe which names are compatible with the given pattern and return their mean value.

Usage

getAllInt(YAQCStatsObject,pattern)

Arguments

YAQCStatsObject
  an object of type "YAQCStats"

pattern
  a pattern used to select the probe names to be used

Value

An object of type "numeric" in which the mean expression intensities of each array are given.

Author(s)

Laurent Gatto

Examples

```r
## load a dataset
library(affydata)
data(Dilution)
## perform quality control
qc <- yaqc(Dilution)
## get intensities for the biob spikes probe sets
getAllInt(qc,"biob")
## or
getAllInt(qc,"b[3|5|m]")
```

getBioProbes

Get the names of the Bio spike probes on the array

Description

This function returns all the AFFX-Bio probes names that are located on the given GeneChip.

Usage

getBioProbes(object,onlyFirst)
getOutliers

Arguments

object
An object of type "AffyBatch" or "ExpressionSet"

onlyFirst
Boolean defining of only first or all instances found should be returned. Default is set to TRUE. Warnings are returned if more than one probe is found. The function stops with an error if no probe is found.

Value
An object of type "character" with the Affymetrix hybridation (bio) probe names for the given chip type.

Author(s)
Laurent Gatto

See Also
getSpikeProbes, getRatioProbes

Examples

## load a dataset
library(affydata)
data(Dilution)
getBioProbes(Dilution)

getOutliers
Get outliers for the different YAQCStatsObject slots

Description
This function retrieves the outliers for the different quality control metrics stored in a YAQCStatsObject. Outliers are defined as being outside of the mean +/- 2 stdev range or mean/2, mean*1.5 for the scale factor.

Usage
getOutliers(YAQCStatsObject, slot)

Arguments

YAQCStatsObject
an object of type "YAQCStats"

slot
an object of type string describing the slot for which the outliers should be retrieved (see details for possible slot strings)
getQCRatios

Compute qc probe ratios using GCOS intensity values

Description

This function computes the 3’/5’ ratios of the GAPDh and β-actin qc probes using the GCOS intensity values.

Usage

getQCRatios(YAQCStatsObject)
getRatioProbes

Arguments

YaqcStatsObject

an object of class YaqcStats

Value

An object of type "matrix" with two qe ratios per array.

Author(s)

Laurent Gatto

See Also

getRatioProbes

Examples

## load a dataset
library(affydata)
data(Dilution)
## create yaqc object
qobj <- yaqc(Dilution)
getQcRatios(qobj)

getRatioProbes Get the names of degradation control probes on the array

Description

This function returns the probes names used for degradation control that are located on the given GeneChip.

Usage

getRatioProbes(object,onlyFirst)

Arguments

object

An object of class "AffyBatch" or "ExpressionSet"

onlyFirst

Boolean defining of only first or all instances found should be returned. Default is set to TRUE. Warnings are returned if more than one probe is found. The function stops with an error if no probe is found.

Value

An object of type "character" with all the Affymetrix degradation control probe names.

Author(s)

Laurent Gatto
getSpikeProbes

See Also

g getSpikeProbes, getBioProbes

Examples

library(yaqcaffy)
## load a dataset
library(affydata)
data(Dilution)
getRatioProbes(Dilution)

getSpikeProbes

Get the names of all spike probes on the array

Description

This function returns all the spike probes (i.e. BioB-3’, BioD-5’, Lys-3, ...) that are located on the given GeneChip.

Usage

g getSpikeProbes(object, onlyFirst)

Arguments

object An object of type AffyBatch or ExpressionSet.
onlyFirst Boolean defining of only first or all instances found should be returned. Default is set to TRUE. Warnings are returned if more than one probe is found. The function stops with an error if no probe is found.

Value

An object of class character containing all (hybridization and labelling) Affymetrix spike probe names.

Author(s)

Laurent Gatto

See Also

g getBioProbes, getRatiosProbes

Examples

## load a dataset
library(affydata)
data(Dilution)
getSpikeProbes(Dilution)
probeSelectionInterface

Tcltk Interface to Generate an Instance of YaqcControlProbes for a given Chip Set

Description

probeSelectionInterface starts a tcltk graphical user interface (GUI) that allows the user to choose the probes to be used for subsequent quality analyses with the yaqcaffy package. The probes are selected on basis of the features of a given set of Affymetrix Genechips provided as input. The list of probes can be pre-filtered to display only control probes (i.e starting by AFFX) or all probes on the Genechip can be shown.

Usage

probeSelectionInterface(object, returnVar="yaqcControlProbes", filter=TRUE)

Arguments

object an object of class AffyBatch or ExpressionSet.

returnVar a string defining the name of the variable the returned object will be saved as in the global environment. The default variable name is 'yaqcControlProbes'. If such a variable name already exists, a warning will be issued and the user can cancel the function.

filter logical value. If 'TRUE', the feature names of the input object are filtered out (see details). If 'FALSE', all features are listed for all control probes.

Details

Three tabs are displayed, one for the hybridization (bio) probes, labelling probes (dap, phe, thr and lys) and the degradation probes (actin and gapdh) respectively. If the user uses the 'Close' button, no return object is saved in the global environment. An object is saved as returnVar if the user presses 'Ok'. If such a variable name already exists, a warning will be issued and the user can close the interface and cancel the function.

If filtering is applied, the hybridization menus will list probes that match the given probe (BioB, BioC or BioD) and position (5, 3 or M). Similarly, only matching labelling probes (dap, phe, thr and lys) and positions will be displayed. As the pattern for the degradation probes are less strict, all the 'AFFX' probes, except those already selected as hybridization and labelling probes, will be displayed in the drop-down menus.

Value

Returns an object of class YaqcBioProbes.

Author(s)

Laurent Gatto
Examples

```r
## Not run:
library(affydata)
data(Dilution)
probeSelectionInterface(Dilution)

## End(Not run)
```

reprodPlot

Plot human whole genome GeneChips reproducibility

Description

Compares Affymetrix Human Genome U133 Plus 2.0 Arrays to a subset of the MAQC arrays for a RNA reference.

Usage

```r
reprodPlot(userAffyBatchObject, ref,
            normalize=c("rma", "gcrma", "mas5", "none"),
            main="MAQC reference reproducibility",
            cex,...)
```

Arguments

- `userAffyBatchObject`:
a set of Human Genome U133 Plus 2.0 arrays provided as an AffBatch object,
- `ref`:
a string ("refA", "refB", "refC", or "refD") defining the RNA reference to compare the userAffyBatchObject to,
- `normalize`:
a string defining the algorithm used for data normalization: rma (default) for RMA (as implemented in the affy library), gcrma for GCRMA (as implemented in the gcrma library), mas5 for MAS5 (as implemented in the affy library) or 'none' for no normalization,
- `main`:
an overall title for the plot,
- `cex`:
size of text on the plot,
- `...`:
other arguments.

Details

The plot shows all the pairwise scatterplots (plotted with graphics)'s smoothScatter function) with Pearson's correlation factor and MAplots (plotted with affy's ma.plot function). The subset of the MAQC arrays are 1 randomly chosen .CEL file out of the 5 replicates for the 6 different test site.

Value

Outputs a graph on the available graphical device

Author(s)

Laurent Gatto
Examples

```r
## Not run:
## loading data
library(MAQCsubsetAFX)
data(refB)
d<-refB[,1]
## testing the reproductibility against ref A
reprodPlot(d,"refA",normalize="rma")
## End(Not run)
```

**Description**

Generate YAQC metrics for Affymetrix data.

**Usage**

```r
yaqc.affy(object,
myYaqcControlProbes=NULL,
alphas=NULL,
tgt=100,
tau=0.015,
logged,
verbose)
```

**Arguments**

- `object` a object of type AffyBatch or ExpressionSet.
- `myYaqcControlProbes` an object of type YaqcControlProbes. If none is supplied (default behaviour), the control probes are selected automatically. See the YaqcControlProbes class for more details probeSelectionInterface to generate such an object.
- `alphas` a numeric of length 2 with the alpha1 and alpha2 values. Alpha1 and alpha2 are thresholds used to define if a given probe should be called present (p<alpha1), marginal (alpha1<p<alpha2) or absent (alpha2<p), where p is the p-value from the Wilcoxon Signed Rank test used in MAS5. The default is to get these values from simpleaffy's qdef files (see simpleaffy's vignette for more details) or to use 0.04 and 0.06 as default values.
- `tgt` the target intensity to which the chips should be scaled (used to calculated the MAS5 intensity values).
- `tau` used for detection p-value.
- `logged` to be used with an ExpressionSet object, defining if the expression intensities are logged.
- `verbose` logical value. If `TRUE`, it writes out some messages indicating progress. If `FALSE` nothing should be printed.
Details

Affymetrix recommends a set of quality control metrics to check the quality of GeneChips expression arrays. This function applies the guidelines described in the Affymetrix Microarray Quality Control Consortium (MAQC) protocols to assess the success of the hybridization. See the package vignette for more details.

This function takes a raw (unnormalised) AffyBatch object or an ExpressionSet object. In the first case, it computes MAS5 intensity values, expression calls (see call.exprs) and other quality-related metrics to generate a YAQCStats. If an ExpressionSet object is provided, only the β-actin, GAPDH and internal control values are computed.

Value

An YAQCStats object describing the input object

Author(s)

Laurent Gatto

Examples

```r
## loading data
library(affydata)
data(Dilution)
## qc analysis
qobj <- yaqc(Dilution)
show(qobj)
```

Description

S4 method to plot an YAQCStats object. plot(object) generates a visual summary of the various Affymetrix QC statistics.

Usage

`yaqc.plot(YAQCStatsObject, which=c("all","sfs","avbg","avns","pp","gapdh","actin","bio","spikes"), ...)`

Arguments

- `YAQCStatsObject`: An object of class YAQCStats.
- `which`: Which quality metrics should be plotted (all by default). See below for details.
- `...`: Other arguments passed to the respective plot methods.
Details

The quality control metrics of the YAQCStatsObject are plotted in a series of graphs with the recommended ranges.

The scale factors are represented through a dot chart and the upper and lower limits are defined with vertical red lines. The other qc metrics are shown using dot plots. For the upper row box plots (average background, average noise, percent present and \( \beta \)-actin and GAPDH ratios, the mean is represented by a dashed red line and the mean +/- 2 stdev by red dotted lines. For the lower box plots, featuring the internal controls, grey boxes defines the mean (middle segment) +/- 2 stdev.

Individual plots can also be generated with the which argument: 'sfs' for the scale factor, 'avbg' and 'avns' for the average background and noise, 'pp' for the percentage of present calls, 'gapdh' and 'actin' for the GAPDH and \( \beta \)-actin ratios, 'bio' for the hybridization controls and 'spikes' for the retro-transcription spiked controls.

If the YAQCStatsObject has been generated with an Expression Set objects, the scale factors, average noise and background and percent present can not be computed and the respective plots are removed from the final graph.

Author(s)

Laurent Gatto

Examples

```r
## load data
library(affydata)
data(Dilution)
## create the yaqc object
## and plot it
gobj <- yaqc(Dilution)
plot(gobj)
```

YaqcControlProbes-class

Class "YaqcControlProbes"

Description

The YAQCStats class stores the probes used for the quality control as a special class, namely the YaqcControlProbes class. This class encapsulated the probe names that are used to generate an YAQCStats object. Objects of this class are created with the probeSelectionInterface function. The hybridization, labelling and degradation probes are encapsulated in YaqcBioProbes, YaqcSpkProbes and YaqcDegProbes objects respectively. These can be retrieved with their respective accessors, as described below. Furthermore, an info function allows to retrieve or set a free text slot to describe the YaqcControlProbes object.

Slots

bio: Object of class "YaqcBioProbes" encapsulating the 'bio' (BioB5, BioB3, BioBM, BioC5,...) hybridization probes.

spk: Object of class "YaqcSpkProbes" encapsulating the labelling probes (dap5, dap3, dap3, phe5,...).
deg: Object of class "YaqcDegProbes" encapsulating the degradation probes used to assess the 3'/5' ratio.

info: Object of class "character" providing general information about the YaqcControlProbes object.

Methods

bio signature(object = "YaqcControlProbes"): returns the 'bio' (BioB5, BioB3, BioBM, BioC5,...) hybridization probes of the current object, as an YaqcBioProbes instance.

bio signature(object = "YaqcBioProbes"): returns the 'bio' (BioB5, BioB3, BioBM, BioC5,...) hybridization probes of the current object, as characters.

spk signature(object = "YaqcControlProbes"): returns the labelling probes (dap5, dap3, dap3, phe5,...) of the current object, as an YaqcSpkProbes instance.

spk signature(object = "YaqcSpkProbes"): returns the labelling probes (dap5, dap3, dap3, phe5,...) of the current object, as characters.

deg signature(object = "YaqcControlProbes"): returns the degradation probes used to assess the 3'/5' ratio, as an YaqcDegProbes instance.

deg signature(object = "YaqcDegProbes"): returns the degradation probes used to assess the 3'/5' ratio, as characters.

info signature(object = "YaqcControlProbes"): returns the information slot of the current object.

info<- signature(object = "YaqcControlProbes"): sets the information slot of the current object.

show signature(object = "YaqcControlProbes"): shows the current object.

Author(s)

Laurent Gatto

See Also

probeSelectionInterface and YAQCStats

Examples

showClass("YaqcControlProbes")
showClass("YaqcBioProbes")
showClass("YaqcSpkProbes")
showClass("YaqcDegProbes")

YAQCStats-class  Class "YAQCStats"

Description

Holds Quality Control Data for a set of Affymetrix Arrays
Objects from the Class

Objects can be created by calls of the form `yaqc` providing AffyBatch or ExpressionSet instances as arguments. YAQCStats is a subclass of QCStats and uses the scale.factor, average.background, percent.present, arraytype and target attributes of its super-class.

Slots

Class-specific slots:

- `log`: Object of class "logical" that specifies if expression values are in log2 form.
- `average.noise`: Object of class "numeric". The average noise for the arrays.
- `morespikes`: Object of class "matrix". More spiked in probes (e.g. r2biob5, r2biob3,...).
- `gcos.probes`: Object of class "matrix". GAPDH and β-actin qc probes (e.g. gapdh 3,5,M,...) containing the GCOS values.
- `objectVersion`: Character describing the version of the library used to generate the YAQCStats object.
- `yaqcControlProbes`: Object of class YaqcControlProbes that defines the different probes used for the quality control.

See also QCStats for slots inherited from super-class.

Methods

Methods inherited from the super-class:

- `target signature(object = "YAQCStats")`: Returns a numeric target value for MAS 5.0 normalization.
- `avbg signature(object = "YAQCStats")`: Returns a vector of the average background levels for each array.
- `minbg signature(object = "YAQCStats")`: Returns a vector of the minimum background levels for each array.
- `percent.present signature(object = "YAQCStats")`: Returns a vector listing the percentage of probesets called present on each array.
- `sfs signature(object = "YAQCStats")`: Returns a vector of scale factors for each array (as produced by the MAS 5.0 algorithm).

Class-specific methods:

- `isLog signature(object = "YAQCStats")`: Returns a logical specifying if the expression intensities are in log2 from.
- `moreSpikeInProbes signature(object = "YAQCStats")`: Returns a matrix of intensities for the internal spike probes.
- `gcosProbes signature(object = "YAQCStats")`: Returns a matrix of intensities for GAPDH and β-actin probes.
- `avns signature(object = "YAQCStats")`: Returns a vector listing the average noise levels for each array.
- `bioCalls signature(object = "YAQCStats")`: Returns a matrix of Present(P)/Marginal(M)/Absent(A) calls for the spike probes.
arrays signature(object = "YAQCStats"): Returns the names of the arrays in the YAQCStats instance.

plot signature(object = "YAQCStats"): visual representation of the qc metrics. (see yaqc.plot for more details).

summary signature(x = "YAQCStats", latex = "logical"): The outliers of the YAQCStats quality control metrics are summerized and returned as a data frame. If latex is set to TRUE (default), the data frame is returned as a latex table (requires the xtable package).

show signature(object = "YAQCStats"): displays the content of the object as a data frame.

merge signature(x = "YAQCStats", y = "YAQCStats"): merges two compatible YAQCStats objects, i.e. that have the same values for the log, target and arraytype slots.

arrays signature(object = "YAQCStats"): shows the array names of an YAQCStats objects.

objectVersion signature(object = "YAQCStats"): Returns the version of the yaqcaffy package as a character used to create the given object.

getYaqcControlProbes signature(object = "YAQCStats"): Returns the YaqcControlProbes object that has been used to generate the current YAQCStats object.

Author(s)
Laurent Gatto

See Also
QCStats from package simpleaffy and YaqcControlProbes.
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