Package 'AffyRNADegradation'

December 4, 2025

Type Package

Title Analyze and correct probe positional bias in microarray data due to RNA degradation

Version 1.57.0

Date 2023-10-17

Depends R (>= 2.9.0), methods, affy

Suggests AmpAffyExample, hgu133acdf

Author Mario Fasold

Maintainer Mario Fasold <fasold@izbi.uni-leipzig.de>

Description The package helps with the assessment and correction of RNA degradation effects in Affymetrix 3' expression arrays. The parameter d gives a robust and accurate measure of RNA integrity. The correction removes the probe positional bias, and thus improves comparability of samples that are affected by RNA degradation.

License GPL-2

Collate AllClasses.R decayFunction.R AffyRNADegradation.R probeInfo.R tongs.R

biocViews GeneExpression, Microarray, OneChannel, Preprocessing, QualityControl

git_url https://git.bioconductor.org/packages/AffyRNADegradation

git_branch devel

git_last_commit a547cf1

git_last_commit_date 2025-10-29

Repository Bioconductor 3.23

Date/Publication 2025-12-04

Contents

	AffyDegradationBatch-class	2
	AffyRNADegradation	3
	GetTongs	4
	RNADegradation	5
Index		7
		_
AffyD	egradationBatch-class	
	Class AffyDegradationBatch	

Description

This class represents Affymetrix GeneChip probe level data that has been analysed and corrected for the probe location bias.

Objects from the Class

Objects can be created using the function RNADegradation.

Slots

location.type: Object of class character describing the type of probe position used for the analysis (probe index or probe location).

afbatch: Object of class AffyBatch containing corrected probe level data.

stats: Object of class matrix containg various statistical parameters from the analysis.

means.pm: Object of class matrix containing the average PM probe intensites for probe locations of expressed genes.

means.mm: Object of class matrix containing the average MM probe intensites for probe locations of expressed genes.

Methods

afbatch signature(x = "AffyDegradationBatch"): returns as AffyBatch object containing corrected probe level data.

d signature(x = "AffyDegradationBatch"): returns a vector with a measure of RNA degradation for each sample

plotDx signature(x = "AffyDegradationBatch"): plots the probe location bias for all samples
 of the experiment.

Author(s)

Mario Fasold

AffyRNADegradation 3

See Also

AffyBatch

Examples

```
if (require(AmpAffyExample)) {
    # Get example data
    data(AmpData)

    affy.deg <- RNADegradation(AmpData[,4])

## Plot degradation
    plotDx(affy.deg)

## Get degradation measure
    d(affy.deg)

## Get AffyBatch object with corrected probe intensities
    afbatch(affy.deg)
}</pre>
```

AffyRNADegradation

AffyRNADegradation: analyze and correct RNA degradation effects

Description

The AffyRNADegradation package helps in the assessment of RNA degradation effects in Affymetrix 3' expression arrays. The parameter d gives a robust and accurate measure of RNA integrity. The correction removes the probe positional bias, and thus improves comparability of samples that are affected by RNA degradation.

Details

Package: AffyRNADegradation

Type: Package
Version: 0.1.0
Date: 2011-10-13
License: GPL >=2

The RNADegradation function performs both analysis and correction of RNA degradation effects, returning an object of type AffyDegradationBatch. The class provides accessor functions to obtain the degradation parameter d and a AffyBatch object containing corrected probe intensities. A more detailed look on the RNA degradation effects can be gained through the tongs plot, the Dx plot and further statistics.

4 GetTongs

Author(s)

Mario Fasold

Examples

```
if (require(AmpAffyExample)) {
    # Load example data (AmpData affybatch)
    data(AmpData)

## Compute and correct degradation for a single chip (for speed)
    affy.deg <- RNADegradation(AmpData[,4])

## Show degradation parameter d
    d(affy.deg)

## Replace data with corrected data for further analysis
    AmpData <- afbatch(affy.deg)
}</pre>
```

GetTongs

Generate and visualize the tongs plot

Description

The tongs plot and the related degradation hook show the relationship between expression level and probe location bias. They are required for the correct estimation of RNA degradation effects.

Usage

```
GetTongs(affyData, chip.idx = 1)
PlotTongs(tongs)
PlotDegradationHooks(affyData, ...)
```

Arguments

```
affyData an AffyBatch object.

chip.idx index of the sample to compute the tongs for.

tongs the tongs plot data table.

... optional graphical parameters.
```

Value

Tongs a table containing Tongs plot values ordered by expression level.

Author(s)

Mario Fasold

RNADegradation 5

Examples

```
if (require(AmpAffyExample)) {
    # Get example data
    data(AmpData)

    tongs <- GetTongs(AmpData, chip.idx = 4)
    PlotTongs(tongs)

PlotDegradationHooks(AmpData[,c(3,4)])
}</pre>
```

 ${\tt RNADegradation}$

Compute degradation parameters and correct probe intensities

Description

Given an AffyBatch object, the function RNADegradation computes the probe positional bias and several statistical parameters, including a robust and accurate measure of RNA degradation. Probe intensities are corrected for the bias for each sample within the AffyBatch object.

Usage

Arguments

```
affyData an AffyBatch object containing the probe level microarray data.

location.type index-based probe alignment (x=k) if "index", or location-based alignment (x=L) if "absolute".

location.file.dir directory containing the probe location file(s).

plot.images if TRUE plots a set of debug images.
```

Value

An AffyDegradationBatch object.

Author(s)

Mario Fasold

See Also

AffyDegradationBatch

6 RNADegradation

Examples

```
if (require(AmpAffyExample)) {
    # Get example data
    data(AmpData)

affy.deg <- RNADegradation(AmpData[,4])
}</pre>
```

Index

```
* classes
    AffyDegradationBatch-class, 2
* methods
    GetTongs, 4
    RNADegradation, 5
* package
    AffyRNADegradation, 3
afbatch (AffyDegradationBatch-class), 2
afbatch, Affy Degradation Batch-method\\
        ({\tt AffyDegradationBatch-class}), {\tt 2}
{\tt AffyDegradationBatch}
        (AffyDegradationBatch-class), 2
AffyDegradationBatch, ANY
        (AffyDegradationBatch-class), 2
AffyDegradationBatch-class, 2
AffyRNADegradation, 3
AffyRNADegradation-package
        (AffyRNADegradation), 3
d (AffyDegradationBatch-class), 2
d, AffyDegradationBatch-method
        (AffyDegradationBatch-class), 2
GetTongs, 4
PlotDegradationHooks (GetTongs), 4
plotDx (AffyDegradationBatch-class), 2
plotDx,AffyDegradationBatch-method
        (AffyDegradationBatch-class), 2
PlotTongs (GetTongs), 4
RNADegradation, 5
```