Package 'affycompData'

April 24, 2025

Version 1.46.0 Title affycomp data Author Rafael A. Irizarry <rafa@ds.dfci.harvard.edu> and Zhijin Wu <zwu@stat.brown.edu> with contributions from Simon Cawley <simon_cawley@affymetrix.com> Maintainer Robert D Shear <rshear@ds.dfci.harvard.edu> URL https://bioconductor.org/packages/affycompData BugReports https://github.com/rafalab/affyCompData/issues **Depends** R (>= 2.13.0), methods, Biobase (>= 2.3.3), affycomp **Description** Data needed by the affycomp package. License GPL (>= 2) biocViews MicroarrayData git_url https://git.bioconductor.org/packages/affycompData git_branch RELEASE_3_21 git_last_commit ec03144 git_last_commit_date 2025-04-15 **Repository** Bioconductor 3.21 Date/Publication 2025-04-24

Contents

lw.sd.assessment	•		•	•	•	•		•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•			•	•		4	2
mas5.assessment			•		•	•		•	•	•	•	•									•	•	•				•	•		2	2
rma.assessment .																														1	3
rma.sd.assessment	t.																													1	3

4

Index

lw.sd.assessment

Description

The Dilution files were processed with the dChip package (using PM-only), and then the function assessSD from the affycomp package was applied.

Usage

data(lw.sd.assessment)

Format

A list.

mas5.assessment

Examples of the result of assessments

Description

The Dilution and both (HGU95 and HGU133) types of Spike-in data were processed with Affymetrix MAS 5.0 software, yielding three "MAS 5.0" ExpressionSet's. (These are available, in csv-format, at http://affycomp.jhsph.edu/AFFY2/rafa@jhu.edu/030424.1033/.) Then various assessment functions from the affycomp package (most recently, version 1.28.0) were applied. mas5.assessment resulted from assessAll on Dilution and HGU95; mas5.assessment.133 from assessSpikeIn on HGU133; mas5.assessment2 from assessSpikeIn2 on HGU95; and mas5.assessment2.133 from assessSpikeIn2 on HGU133.

Usage

```
data(mas5.assessment)
data(mas5.assessment.133)
data(mas5.assessment2)
data(mas5.assessment2.133)
```

Format

A list of list.

rma.assessment

Description

The Dilution and both (HGU95 and HGU133) types of Spike-in data were processed with the (version 1.0) function rma, yielding three "RMA" ExpressionSet's. (These are available, in csv-format, at http://affycomp.jhsph.edu/AFFY2/rafa@jhu.edu/030429.1332/.) Then various assessment functions from the affycomp package (most recently, version 1.28.0) were applied. rma.assessment resulted from assessAll on Dilution and HGU95; rma.assessment.133 from assessSpikeIn on HGU133; rma.assessment2 from assessSpikeIn2 on HGU95; and rma.assessment2.133 from assessSpikeIn2 on HGU133.

Usage

```
data(rma.assessment)
data(rma.assessment.133)
data(rma.assessment2)
data(rma.assessment2.133)
```

Format

A list of list.

rma.sd.assessment An example of the result of an SD assessment

Description

The Dilution files were processed with the affy version 1.0 package rma add-on function, and then the function assessSD from the affycomp package was applied.

Usage

```
data(rma.sd.assessment)
```

Format

A list.

Index

* datasets lw.sd.assessment, 2 mas5.assessment, 2 rma.assessment, 3 rma.sd.assessment, 3 assessSpl, 2, 3 assessSpikeIn, 2, 3 assessSpikeIn2, 2, 3 ExpressionSet, 2, 3 lw.sd.assessment, 2 mas5.assessment, 2 mas5.assessment2 (mas5.assessment), 2 rma, 3

```
rma.assessment, 3
rma.assessment2 (rma.assessment), 3
rma.sd.assessment, 3
```