Package 'shinyMethylData'

June 27, 2024

Version 1.24.0

Title Example dataset of input data for shinyMethyl

Description Extracted data from 369 TCGA Head and Neck Cancer DNA methylation samples. The extracted data serve as an example dataset for the package shinyMethyl. Original samples are from 450k methylation arrays, and were obtained from The Cancer Genome Atlas (TCGA). 310 samples are from tumor, 50 are matched normals and 9 are technical replicates of a control cell line.

Maintainer Jean-Philippe Fortin <jfortin@jhsph.edu>

License Artistic-2.0

Depends R (>= 3.0.0)

LazyData yes

biocViews Genome, CancerData

Url https://github.com/Jfortin1/shinyMethylData

Author Jean-Philippe Fortin [cre, aut], Kasper Daniel Hansen [aut]

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

git_branch RELEASE_3_19

git_last_commit 1c95a44

git_last_commit_date 2024-04-30

Repository Bioconductor 3.19

Date/Publication 2024-06-27

Contents

	summary.tcga.norm					•	•				•			•	•					2	!
	summary.tcga.raw .																			2	2
5																				4	L.

Index

summary.tcga.norm

Description

Extracted data from 369 TCGA Head and Neck Cancer DNA methylation samples. The extracted data serve as an example dataset for the package shinyMethyl. Original samples are from 450k methylation arrays, and were obtained from The Cancer Genome Atlas (TCGA). 310 samples are from tumor, 50 are matched normals and 9 are technical replicates of a control cell line.

Usage

```
data(summary.tcga.norm)
```

Format

A list containing the necessary information to launch a shinyMethyl session. See the links below for more details on the data.

References

The Cancer Genome Atltas (TCGA) Head and Neck Cancer dataset: http://cancergenome.nih.gov/cancersselected/headandne

See Also

These data objects were created by See shinySummarize for details on how to perform the data extraction. See runShinyMethyl for how to launch a shinyMethyl session.

Examples

data(summary.tcga.norm)
Not run:
runShinyMethyl(summary.tcga.norm)

End(Not run)

summary.tcga.raw Example dataset of input data for shinyMethyl

Description

Extracted data from 369 TCGA Head and Neck Cancer DNA methylation samples. The extracted data serve as an example dataset for the package shinyMethyl. Original samples are from 450k methylation arrays, and were obtained from The Cancer Genome Atlas (TCGA). 310 samples are from tumor, 50 are matched normals and 9 are technical replicates of a control cell line.

summary.tcga.raw

Usage

data(summary.tcga.raw)

Format

A list containing the necessary information to launch a shinyMethyl session. See the links below for more details on the data.

References

The Cancer Genome Atltas (TCGA) Head and Neck Cancer dataset: http://cancergenome.nih.gov/cancersselected/headandne

See Also

See shinySummarize for details on how to perform the data extraction. See runShinyMethyl for how to launch a shinyMethyl session.

Examples

data(summary.tcga.raw)
Not run:
runShinyMethyl(summary.tcga.raw)

End(Not run)

Index

* datasets
 summary.tcga.norm, 2
 summary.tcga.raw, 2

runShinyMethyl, 2, 3

shinySummarize, 2, 3
summary.tcga.norm, 2
summary.tcga.raw, 2