

Package ‘derfinderData’

October 17, 2019

Type Package

Title Processed BigWigs from BrainSpan for examples

Version 2.2.1

Date 2019-05-22

Depends R(>= 3.1.1)

Suggests sessioninfo, knitrцитations (>= 1.0.1), knitr (>= 1.6),
knitrBootstrap (>= 0.9.0), RefManageR, rmarkdown (>= 0.3.3),

VignetteBuilder knitr

Description Processed 22 samples from BrainSpan keeping only the
information for chromosome 21. Data is stored in the BigWig
format and is used for examples in other packages.

License Artistic-2.0

LazyData true

URL <https://github.com/leekgroup/derfinderData>

BugReports <https://github.com/leekgroup/derfinderData/issues>

biocViews ExperimentData, Homo_sapiens_Data, RNASeqData

Author Leonardo Collado-Torres [aut, cre], Andrew Jaffe [aut], Jeffrey
Leek [aut, ths]

Maintainer Leonardo Collado-Torres <lcolladotor@gmail.com>

git_url <https://git.bioconductor.org/packages/derfinderData>

git_branch RELEASE_3_9

git_last_commit 0a6fc68

git_last_commit_date 2019-05-22

Date/Publication 2019-10-17

R topics documented:

derfinderHelper-package	2
brainspanPheno	2

Index	3
--------------	---

derfinderHelper-package

Processed BigWigs from BrainSpan for examples

Description

Processed 22 samples from BrainSpan keeping only the information for chromosome 21. Data is stored in the BigWig format and is used for examples #' in other packages.

Author(s)

Leonardo Collado-Torres <lcolladotor@gmail.com>

brainspanPheno

BrainSpan phenotype information

Description

Information for 22 samples from the BrainSpan project covering two structure types with 6 fetal and 6 adult samples per structure type.

Format

A data.frame with 8 columns:

gender The gender of the individual sequenced.

lab The label for the sample.

Age The age in years of the individual sequenced.

RIN The RNA Integrity Number for the sequenced sample.

structure_acronym The structure acronym for the sequenced sample.

structure_name The name of the structure sequenced.

file The URL to the original BigWig file with data for all chromosomes.

groupe Whether the individual is considered a fetal or adult sample.

References

1. BrainSpan: Atlas of the Developing Human Brain [Internet]. Funded by ARRA Awards 1RC2MH089921-01, 1RC2MH090047-01, and 1RC2MH089929-01. 2011. Available from: <http://developinghumanbrain.org>.
2. See http://brainspan.org/policies.html#terms_of_use

Index

*Topic **datasets**

 brainspanPheno, [2](#)

*Topic **package**

 derfinderHelper-package, [2](#)

 brainspanPheno, [2](#)

 derfinderHelper-package, [2](#)