Package 'gDNAinRNAseqData'

October 17, 2024

Title RNA-seq data with different levels of gDNA contamination

Version 1.4.0

Description Provides access to BAM files generated from RNA-seq data produced with different levels of gDNA contamination. It currently allows one to download a subset of the data published by Li et al., BMC Genomics, 23:554, 2022. This subset of data is formed by BAM files with about 100,000 alignments with three different levels of gDNA contamination.

Depends R (>= 4.3)

Imports RCurl, XML, ExperimentHub, BiocGenerics, Rsamtools

Suggests BiocStyle, knitr, rmarkdown

VignetteBuilder knitr

License Artistic-2.0

NeedsCompilation no

Encoding UTF-8

biocViews ExperimentHub, ExperimentData, ExpressionData, SequencingData, RNASeqData, Homo_sapiens_Data

URL https://github.com/functionalgenomics/gDNAinRNAseqData

BugReports https://github.com/functionalgenomics/gDNAinRNAseqData

RoxygenNote 7.2.3

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gDNAinRNAseqData-package

RNA-seq data with different levels of gDNA contamination

Description

This package provides access to RNA-seq BAM files containing different levels of genomic DNA (gDNA) contamination.

Usage

```
LiYu22subsetBAMfiles(path = tempdir(), offline = FALSE)
```

LiYu22phenoData(bamfiles)

Arguments

path	(Default='tempdir()') Filesystem path where to store the BAM files.
offline	(Default='FALSE') If there is no internet connection, but the data has been pre- viously downloaded, setting 'offline=TRUE' allows one to retrive the data from the ExperimentHub cache.
bamfiles	full files ystem paths to where the BAM files were downloaded with `LiYu22 subset BAM files()`.

Details

Currently, this package allows one to download a subset of the data published in:

Li, X., Zhang, P., and Yu. Y. Gene expressed at low levels raise false discovery rates in RNA samples contaminated with genomic DNA. BMC Genomics, 23:554, 2022.

The subset of the data accessible through this package corresponds to BAM files containing about 100,000 alignments sampled uniformly at random for the RNA-seq experiments produced from total RNA libraries mixed with different concentrations of gDNA, concretely 0% (no contamination), 1% and 10%; see Fig. 2 from Li et al. (2022).

Value

'LiYu22subsetBAMfiles()' returns a string character vector of filesystem paths to the downloaded BAM files.

'LiYu22phenoData()' returns a 'data.frame' object with the gDNA contamination levels for the BAM files specified in the 'bamfiles' parameter, according to the publication by Li et al. (2022).

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Functions

- LiYu22subsetBAMfiles(): downloads the BAM files from the RNA-seq data through the ExperimentHub, and returns the path in the filesystem where the BAM files are stored.
- LiYu22phenoData(): retrieves phenotypic data from the BAM files downloaded with 'LiYu22subsetBAMfiles()'.

References

Li, X., Zhang, P., and Yu. Y. Gene expressed at low levels raise false discovery rates in RNA samples contaminated with genomic DNA. BMC Genomics, 23:554, 2022.

Examples

```
## for LiYu2subsetBAMfiles()
bamfiles <- LiYu22subsetBAMfiles()
bamfiles</pre>
```

for LiYu22phenoData()
bamfiles <- LiYu22subsetBAMfiles()
LiYu22phenoData(bamfiles)</pre>

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