Package 'shinyepico'

April 11, 2023

Title ShinyÉPICo **Version** 1.6.0

Description ShinyÉPICo is a graphical pipeline to analyze Illumina DNA methylation arrays (450k or EPIC). It allows to calculate differentially methylated positions and differentially methylated regions in a user-friendly interface. Moreover, it includes several options to export the results and obtain files to perform downstream analysis. License AGPL-3 + file LICENSE **Depends** R (>= 4.2.0) **Imports** DT (>= 0.15.0), data.table (>= 1.13.0), doParallel (>= 1.0.0), dplyr (>= 1.0.9), foreach (>= 1.5.0), GenomicRanges (>= 1.38.0), ggplot2 (>= 3.3.0), gplots (>= 3.0.0), heatmaply (>= 1.1.0), limma (>= 3.42.0), minfi (>= 1.32.0), plotly (>= 4.9.2), reshape2 (>= 1.4.0), rlang (>= 1.0.2), rmarkdown (>= (>= 1.46.0), shiny (>= 1.5.0), shiny Widgets (>= 0.5.0), shinycssloaders (>= 0.3.0), shinyjs (>= 1.1.0), shinythemes (>= 1.1.0), statmod (>= 1.4.0), tidyr (>= 1.2.0), zip (>= 2.1.0)**Suggests** knitr (>= 1.30.0), mCSEA (>= 1.10.0), IlluminaHumanMethylation450kanno.ilmn12.hg19, IlluminaHumanMethylation450kmanifest, IlluminaHumanMethylationEPICanno.ilm10b4.hg19, IlluminaHumanMethylationEPICmanifest, testthat, minfiData **Encoding UTF-8** LazyData true RoxygenNote 7.1.1 URL https://github.com/omorante/shiny_epico BugReports https://github.com/omorante/shiny_epico/issues VignetteBuilder knitr $bioc Views \ \ Differential Methylation, DNA Methylation, Microarray, Preprocessing, Quality Control \ \ Differential Methylation, DNA Methylation, Microarray, Preprocessing, Quality Control \ \ Differential Methylation, DNA Methylation, Microarray, Preprocessing, Quality Control \ \ Differential Methylation, DNA Methylation, Microarray, Preprocessing, Quality Control \ \ Differential Methylation, DNA Methylation, Microarray, Preprocessing, Quality Control \ \ Differential Methylation, DNA Methylation, Microarray, Preprocessing, Quality Control \ \ Differential Methylation, DNA Methylation, Microarray, Preprocessing, Quality Control \ \ Differential Methylation, DNA Methylation, Microarray, Preprocessing, Quality Control \ \ Differential Methylation, DNA Methylation, Microarray, Preprocessing, Quality Control \ \ Differential Methylation, DNA Methylation, Microarray, Preprocessing, Quality Control \ \ Differential Methylation, Microarray, Microarray, Preprocessing, Quality Control \ \ Differential Methylation, Microarray, Microar$ git url https://git.bioconductor.org/packages/shinyepico git_branch RELEASE_3_16

run_shinyepico

```
git_last_commit 628f63d
git_last_commit_date 2022-11-01
Date/Publication 2023-04-10
Author Octavio Morante-Palacios [cre, aut]
Maintainer Octavio Morante-Palacios <octaviompa@gmail.com>
```

R topics documented:

	run_shinyepico	_																										
Index																												4
shiny	epico-package		yÉI A M		0			ar	nd	in	tei	ra	cti	iνε	e p	ip	eli	ne	to	-) (ınc	 ıly	ze	Il	lu	m	ina	

Description

ShinyÉPICo is a web interface based on Shiny that makes it easy to do differentially methylated positions (DMP) and differentially methylated regions (DMR) analysis from Illumina EPIC or 450k DNA methylation arrays. This program allows following a standard pipeline of normalization (with minfi package), model creation and statistical analysis (with limma package), and DMR calculation (with mCSEA package) with different options in each step and plots to be able to choose properly. Moreover, you can select different options in the final heatmap and download an RMarkdown report with all the steps chosen.

Details

The package contains a vignette that describe throughly its features and options.

run_shinyepico Run Shiny ÉPICo!

Description

ShinyÉPICo! Interactive minfi and limma pipeline for Illumina methylation arrays

Usage

```
run_shinyepico(
  n_cores = parallel::detectCores()/2,
  max_upload_size = 2000,
  host = "127.0.0.1",
  port = NULL
)
```

run_shinyepico 3

Arguments

default, half of your CPU cores. Parallelization affects only to mean and differ-

ences calculation and it does not suppose a significant memory overhead.

max_upload_size

The limit in MB of the .zip file size to be uploaded. By default, 2000MB.

host IP used to deploy the server. By default, your local IP (127.0.0.1)

port Port used to deploy the server.

Value

None

Examples

```
{
  if (interactive()) {
    run_shinyepico()
  }
}
```

Index