Package 'NetBIDshiny'

August 1, 2019

NetBIDshiny.run4Vis

NetBIDshiny.run4MR	NetBIDshiny.run4MR is a function to run a shiny app for NetBID2
	master regulator identification.

Description

2

NetBIDshiny.run4MR is a shiny app for NetBID2 master regulator identification and the generation of figures for top drivers with the help of two lazy functions in NetBID2, NetBID.lazyMode.DriverEstimation() and NetBID.lazyMode.DriverVisualization(). User could follow the online tutorial https://jyyulab.github.io/NetBID_shiny/ for usage.

Usage

```
NetBIDshiny.run4MR(search_path = c("Current Directory", "Home"),
project_main_dir = NULL)
```

Arguments

search_path

a vector of characters, path for network data and expressionSet class RData searching in the app server. User could choose from: 'Current Directory','Home','R Installation','Available Volumes', and could put user-defined server path (better use absolute path). Default is c('Current Directory','Home'). If set to NULL, only 'Current Directory' will be used.

project_main_dir

character, absolute path of the main working directory for driver analysis. If NULL, the server will add a new button for user to select the output directory. Default is NULL. If not NULL, there will be an additional link in the result page for downloading the zip file containing all information.

NetBIDshiny.run4Vis

NetBIDshiny.run4Vis is a function to run a shiny app for NetBID2 result visualization.

Description

NetBIDshiny.run4Vis is a shiny app for NetBID2 result visualization. User could follow the online tutorial https://jyyulab.github.io/NetBID_shiny/ for usage.

Usage

```
NetBIDshiny.run4Vis(search_path = c("Current Directory", "Home"))
```

Arguments

search_path

a vector of characters, path for master table Rdata searching in the app server. User could choose from: 'Current Directory','Home','R Installation','Available Volumes', and could put user-defined server path (better use absolute path). Default is c('Current Directory','Home'). If set to NULL, only 'Current Directory' will be used.

Index

NetBIDshiny.run4MR, 2 NetBIDshiny.run4Vis, 2