Package ‘dosedesignR’

April 23, 2020

Type Package
Title Interactive Designing of Dose Finding Studies
Version 0.2.4
Maintainer T. Schmelter <thomas.schmelter@bayer.com>
Description Provides the user with an interactive application which can be used to facilitate the plan-
ning of dose finding studies by applying the theory of optimal experimental de-
License GPL
Encoding UTF-8
LazyData true
Imports shiny, shinyjs, ggplot2, DoseFinding, DT, lattice, latticeExtra
Suggests knitr, rmarkdown
RoxygenNote 6.1.1
VignetteBuilder knitr
NeedsCompilation no
Repository CRAN
Date/Publication 2020-04-23 17:10:02 UTC

R topics documented:

run_dosedesignR .......................................................... 2

Index .............................................................. 4
run_dosedesignR

run_dosedesignR - Launches the Shiny application

Description

Starts the dosedesignR application in the client’s browser.

Usage

run_dosedesignR(ColorBG = "#424242", ColorText = "#828282",
                browser = getOption("shiny.launch.browser", interactive()),
                host = NULL, port = NULL)

Arguments

ColorBG  background color (defaults to "#424242")
ColorText text color (defaults to "#828282")
browser  path to browser exe (defaults to standard browser)
host     host link (defaults to the local machine "127.0.0.1")
port     port number (randomly chosen unless specified as a certain number)

Details

Further information on how to use this application can be found in the vignette of this package.

Examples

if(interactive()){
  ## Launch application on localhost (127.0.0.1)
  ## -------------------------------------------
  ## By default run_dosedesignR starts the application on localhost
  ## and a randomly selected port (e.g. 9876), in which case you can connect
  ## to the running application by navigating your browser to
  run_dosedesignR()

  ## Launch application on a different host
  ## --------------------------------------
  ## You can also run the application on a different host
  ## by specifying a hostname and port. Just make sure to
  ## use an open port on your machine. Here "open" means
  ## that the port should not be used by another service
  ## and the port is opened by your firewall.
  run_dosedesignR(host="your-hostname", port=8888)

  ## Make the application available to your coworkers
  ## -----------------------------------------------
run_dosedesignR

```r
## within your local area network even without a
## dedicated Shiny server. The value set through the
## host argument says to accept any connection (not just from localhost).
## Then take note of your local IP (if you are under linux,
## you can see it through ifconfig). Say your IP is 192.168.1.70.
## Your colleagues can use your app by inserting in the address
## bar of their browser 192.168.1.70:8888, i.e. your IP followed
## by : and the port number you selected.
run_dosedesignR(host="0.0.0.0", port=8888)

## Launch application on a different browser
## ----------------------------------------
## To run the shiny app on a different browser than your standard browser
## use the "browser" argument to set the path to the respective .exe file.
runDoseDesignR(browser = "C:/Program Files/Mozilla Firefox/firefox.exe")
```
Index

*Topic dosedesignR
  run_dosedesignR. 2

run_dosedesignR. 2