Package: dosedesignR (via r-universe)

September 16, 2024

Type Package
Title Interactive Designing of Dose Finding Studies
Version 0.3.0
Author F. Mendolia, K. Walkamp, K. Roth, T. Schmelter, C. Neumann, Z. Gao, A. Kaiser, S. Jeske, H. Kulmann
Maintainer T. Schmelter < thomas.schmelter@bayer.com>
Description Provides the user with an interactive application which can be used to facilitate the planning of dose finding studies by applying the theory of optimal experimental design.
Depends R (>= 3.6.0)
License GPL-3
Encoding UTF-8
Imports utils, shiny, DT, latticeExtra, ggplot2, shinyjs, purrr, stringr, shinyWidgets, DoseFinding, shinyBS, readxl, knitr, kableExtra, Rsolnp
VignetteBuilder knitr
NeedsCompilation no
RoxygenNote 7.2.3
Date/Publication 2023-02-20 13:00:07 UTC
Repository https://t-schm.r-universe.dev
RemoteUrl https://github.com/cran/dosedesignR
RemoteRef HEAD
RemoteSha 8224d317f052b6c729d9662f01e8ac2d4b1c0bc3
Contents
run_dosedesignR
Index

2 run_dosedesignR

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,
  numberCandidateModels = 4
)
```

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)

numberCandidateModels

number of panels(default: 6)
```

Details

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

Examples

run_dosedesignR 3

```
## 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
## -----
## 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

$*\ dosedesign R$

run_dosedesignR, 2

 $\verb"run_dosedesignR, 2"$