

Package ‘guiplot’

March 7, 2022

Type Package

Title User-Friendly GUI Plotting Tools

Version 0.2.0

Author Fu Yongchao <3212418315@qq.com>

Maintainer Fu Yongchao <3212418315@qq.com>

Description Create a user-friendly plotting GUI for R.

In addition, one purpose of creating the R package is to facilitate third-party software to call R for drawing, for example, 'Phoenix WinNonlin' software calls R to draw the drug concentration versus time curve.

URL <https://s0521.github.io/guiplot/about/>

Imports shiny(>= 1.0.0), ggplot2 (>= 3.3.0), svglite, DT, rlang (>= 0.3.1), stats, magrittr, R6

License MIT + file LICENSE

Depends R (>= 4.1.0)

Encoding UTF-8

LazyData true

RoxygenNote 7.1.1

NeedsCompilation no

Repository CRAN

Date/Publication 2022-03-07 08:00:07 UTC

R topics documented:

guiplot	2
PK	2
Index	3

guiplot

guiplot

Description

guiplot

Usage

```
guiplot(..., out_dir = getwd())
```

Arguments

... Matrix or data frame
out_dir The storage path of the output picture, recommend 'out_dir=getwd()'

Value

Export files(png and pdf of plot) to a temporary directory, or user-defined folders.

Examples

```
if (interactive()) {  
  # Launch with built-in PK data set:  
  guiplot(PK)  
}  
  
## Not run:  
# Launch with memory-in data set:  
guiplot()  
  
# Launch with memory-in data set, and output plot to user-defined folders:  
guiplot(PK,out_dir= Any_directory_you_want_to_export)  
  
## End(Not run)
```

PK

somedata

Description

used to demo of this package

Index

guiplot, [2](#)

PK, [2](#)