# Package 'IsoplotRgui'

October 19, 2024

Title Web Interface to 'IsoplotR'

Version 6.4
<b>Date</b> 2024-10-19
<b>Description</b> Provides a graphical user interface to the 'IsoplotR' package for radiometric geochronology. The GUI runs in an internet browser and can either be used offline, or hosted on a server to provide online access to the 'IsoplotR' toolbox.
Author Pieter Vermeesch [aut, cre], Tim Band [ctb]
Maintainer Pieter Vermeesch <p.vermeesch@ucl.ac.uk></p.vermeesch@ucl.ac.uk>
Imports IsoplotR (>= 6.4), shinylight (>= 1.2)
License GPL-3
<pre>URL https://github.com/pvermees/IsoplotRgui/,</pre>
https://isoplotr.es.ucl.ac.uk/
RoxygenNote 7.3.2
Encoding UTF-8
NeedsCompilation no
Repository CRAN
<b>Date/Publication</b> 2024-10-19 17:50:02 UTC
Contents
daemon       2         IsoplotR       2         stopIsoplotR       3
Index 4

2 IsoplotR

daemon

Start the IsoplotR GUI without exiting

## **Description**

Opens a web-browser with a Graphical User Interface (GUI) for the IsoplotR package. This function is intended to be used from Rscript so that Rscript does not terminate and the server stays up.

#### Usage

```
daemon(port = NULL, host = "127.0.0.1", timeout = 30)
```

### **Arguments**

port Internet port of the virtual server. If not defined, a random free port will be

chosen and the browser will be opened to show the GUI.

host IP address of the virtual server

timeout How long (in elapsed time) an operation may take before returning with a time-

out error. Default: 30 seconds.

#### Value

This function does not return.

## **Examples**

```
# this function runs indefinitely unless interrupted by the user.
## Not run: daemon(3839)
```

**IsoplotR** 

Start the IsoplotR GUI

#### **Description**

Opens a web-browser with a Graphical User Interface (GUI) for the IsoplotR package. An online version of the same interface is provided at https://www.ucl.ac.uk/~ucfbpve/isoplotr/

## Usage

```
IsoplotR(
  host = if (daemonize) "0.0.0.0" else "127.0.0.1",
  port = NULL,
  timeout = Inf,
  daemonize = !is.null(port)
)
```

stopIsoplotR 3

#### **Arguments**

host IP address of the virtual server, default is 0.0.0.0

port Internet port of the virtual server. If not defined, a random free port will be

chosen and the browser will be opened to show the GUI.

timeout How long (in wall-clock time) an operation may take before returning with a

timeout error. Default: no limit.

daemonize logical. If TRUE, runs as daemon.

#### Value

server object

#### **Examples**

IsoplotR()

stopIsoplotR

Stop an IsoplotR GUI

## Description

Stop an IsoplotR GUI

## Usage

```
stopIsoplotR(server = NULL)
```

## Arguments

server

The server (returned by IsoplotRgui::IsoplotR()) to stop. If not supplied all

servers will be stopped.

## **Examples**

```
s <- IsoplotR()
stopIsoplotR(s)</pre>
```

## **Index**

```
daemon, 2
IsoplotR, 2
stopIsoplotR, 3
```