## Package 'elaborator'

March 16, 2020

Title A 'shiny' Application for Exploring Laboratory Data
Version 1.0
Author Silke Janitza, Steffen Jeske, Madhurima Majumder, Franco Mendolia, Hermann Kulmann
Maintainer Steffen Jeske <steffen .jeske.ext@bayer.com=""></steffen>
<b>Description</b> A novel concept for generating knowledge and gaining insights into laboratory data. You will be able to efficiently and easily explore your laboratory data from different perspectives.
<b>Depends</b> R ( $>= 3.5.0$ ), seriation
License GPL-3
Encoding UTF-8
Imports shiny, V8, dplyr, purrr, rlang, tidyr, forcats, RColorBrewer, bsplus, dendextend, haven, plotly, reshape2, shape, shinyBS, shinyWidgets, shinycssloaders, shinydashboard, shinyjs, gclus
LazyData true
RoxygenNote 7.0.2
NeedsCompilation no
Repository CRAN
<b>Date/Publication</b> 2020-03-16 15:10:03 UTC
R topics documented:
launch_elaborator
Index 4

2 launch\_elaborator

launch\_elaborator launch\_elaborator - Launches the elaborator application

#### **Description**

Starts the elaborator application in the client's browser.

#### Usage

```
launch_elaborator(host = "127.0.0.1", port = NULL, browser = NULL)
```

#### **Arguments**

host link (defaults to the local machine "127.0.0.1")

port number (randomly chosen unless specified as a certain number)

browser path to browser exe (defaults to standard browser)

#### Value

A shiny app

#### **Examples**

```
## Not run:
## Launch application on localhost (127.0.0.1)
## By default launch_elaborator 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
## http://localhost:9876.
launch_elaborator()
## 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.
launch_elaborator(host="your-hostname", port = 8888, browser = NULL)
## 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.
```

launch\_elaborator 3

### **Index**

# \*Topic **elaborator** launch\_elaborator, 2

 ${\tt launch\_elaborator, 2}$