Package: adepro (via r-universe)

November 2, 2024

Type Package
Title A 'shiny' Application for the (Audio-)Visualization of Adverse Event Profiles
Version 4.1.2
Maintainer Bodo Kirsch <bodo.kirsch@bayer.com></bodo.kirsch@bayer.com>
Description Contains a 'shiny' application called AdEPro (Animation of Adverse Event Profiles) which (audio-)visualizes adverse events occurring in clinical trials. As this data is usually considered sensitive, this tool is provided as a stand-alone application that can be launched from any local machine on which the data is stored.
Depends R (>= 3.5.0), shinyBS, seriation (>= 1.2.9)
License GPL-3
<pre>URL https://github.com/Bayer-Group/BIC-AdEPro</pre>
Encoding UTF-8
RoxygenNote 7.2.3
Imports graphics, MASS, V8, forcats, here, utils, shinyjs, shiny, audio, shape, Cairo, dplyr, readr, rlang, tidyr, haven, stats, shinyWidgets, DT
Suggests knitr, rmarkdown, testthat
VignetteBuilder knitr
Repository https://bayer-group.r-universe.dev
RemoteUrl https://github.com/bayer-group/bic-adepro
RemoteRef HEAD
RemoteSha 19af6ebe8c71d93aebce6f312cda153f8d50827a
Contents
launch_adepro
Index

2 launch_adepro

launch_adepro - Launches the AdEPro application

Description

Starts the AdEPro application in the client's browser.

Usage

```
launch_adepro(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)

Details

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

Value

A shiny app

Examples

```
## Not run:
## Launch application on localhost (127.0.0.1)
## -----
## By default launch_adepro 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_adepro()
## 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_adepro(host="your-hostname", port=8888)
## Make the application available to your coworkers
## within your local area network even without a
```

launch_adepro 3

Index

* adepro

launch_adepro, 2

launch_adepro, 2