Package ‘FAST.R’

March 8, 2024

Title Analyze and Visualize FAST-Generated Data

Version 0.2.1

Description R ‘shiny’ app to perform data analysis and visualization for the Fully Automated Senescence Test (FAST) workflow.

License Apache License (>= 2)

Encoding UTF-8

RoxygenNote 7.2.3

Suggests randomForest, testthat (>= 3.0.0)

Config/testthat/edition 3

Imports caret, dplyr, DT, ggplot2, magrittr, plater, purrr, RColorBrewer, readxl, scales, shiny, shinyFeedback, shinyjs, stats, stringr, tibble, tidyr, waiter, zip


BugReports https://github.com/f-neri/FAST.R/issues

NeedsCompilation no

Author Francesco Neri [aut, cre, cph]
  (<https://orcid.org/0000-0001-6818-684X>)

Maintainer Francesco Neri <f.francesconeri@gmail.com>

Repository CRAN

Date/Publication 2024-03-07 23:10:02 UTC

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FAST.R: Analyze and Visualize FAST-Generated Data

Description

R shiny app to perform data analysis and visualization for the Fully Automated Senescence Test (FAST) workflow.

Usage

FAST.R(Browser = FALSE)

Arguments

Browser Logical. If TRUE, FAST.R will open in a browser window

Value

Launches an R shiny app to analyze and visualize data generated with the FAST workflow

Examples

if(interactive()){FAST.R()}
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