

Package ‘FRApp’

July 21, 2025

Type Package

Title FRAP Data Analysis Using Nonlinear Mixed Effect Models with 'shiny'

Version 1.0.0

Description

Analysis of Fluorescence Recovery After Photobleaching (FRAP) experiments using nonlinear mixed-effects regression models and analysis of the results. 'FRApp' is not limited to the analysis of FRAP experiments only. Any nonlinear mixed-effects models with an asymptotic exponential functional relationship to hierarchical data in various domains can be fitted. The analysis of data available in the package is presented in Di Credico, G., Pelucchi, S., Pauli, F. et al. (2025) <[doi:10.1038/s41598-025-87154-w](https://doi.org/10.1038/s41598-025-87154-w)>.

License GPL (>= 3)

Encoding UTF-8

LazyData true

Imports nlme, shiny, gplots, grDevices, graphics, methods, stats, utils

RoxygenNote 7.3.2

NeedsCompilation no

Suggests knitr, rmarkdown, testthat (>= 3.0.0)

Config/testthat/edition 3

Depends R (>= 2.10)

VignetteBuilder knitr, rmarkdown

URL <https://github.com/gioiadc/FRApp>

BugReports <https://github.com/gioiadc/FRApp/issues>

Author Gioia Di Credico [aut, cre, cph] (ORCID: <<https://orcid.org/0000-0001-7502-4160>>)

Maintainer Gioia Di Credico <gioia.dicredico@deams.units.it>

Repository CRAN

Date/Publication 2025-02-24 16:50:05 UTC

Contents

FRAPdata 2

FRApp 3

Index 4

FRAPdata	<i>FRAP analysis dataset</i>
----------	------------------------------

Description

The dataset provides 65 measures of fluorescence intensity equally spaced in time over a period of 100 seconds for 132 dendritic spines, for a total of 8580 observations. Data presents a nested hierarchical structure: spines belongs to 54 neurons, grouped in 6 cultures. The number of spines within neurons, and of neurons within cultures is not constant. Experimental condition is applied to 28 neurons (CAP2-shRNA, 71 spines), whereas 26 are controls (SCR, 61 spines). The dataset is a subset of the original version where spines with fluorescence intensity larger than 0.6 at time 0 have been excluded. For a comprehensive description of the data and of the data cleaning steps, please refer to the paper below.

Usage

FRAPdata

Format

- FRAPdata:
- A data frame with 8580 rows and 6 columns:
- Culture.id** Culture id, from 1 to 6
 - genetic.id** Experimental condition, SCR for control and SH for CAP2-shRNA
 - neuron** Neuron id and experimental condition, nested within cultures
 - spine.ID** Spine id, nested within neurons
 - time** Time, from 0 to 99.84
 - y** Fluorescence intensities

Source

Di Credico, G., Pelucchi, S., Pauli, F. et al. Nonlinear mixed-effects models to analyze actin dynamics in dendritic spines. Sci Rep 15, 5790 (2025). <https://doi.org/10.1038/s41598-025-87154-w>

FRApp

FRApp

Description

A Shiny app to fit the nonlinear mixed effects model to FRAP data. By default, R opens the Shiny app in the default browser.

Usage

```
FRApp(...)
```

Arguments

... shinyApp function options

Details

FRApp is shiny app that provides a user-friendly interactive interface to streamline the data analysis derived by fitting nonlinear mixed-effects regression models with an asymptotic exponential functional relationship on data with a hierarchical structure.

The application accepts the csv files format. By default, it uses the semicolon as the field separator and the period as the decimal separator, but you can select different separators from the drop-down menu.

The first line of the file must contain the variable names. The Browse button allows you to load your own data file to be analyzed.

Via the application you can: estimate and compare exponential mixed-effects models; print a model report; export the data and the model corresponding objects.

The vignette describes how to reproduce the analysis presented in Di Credico, G., Pelucchi, S., Pauli, F. et al. in Scientific Report 15, 5790 (2025) [doi:10.1038/s41598-025-87154-w](https://doi.org/10.1038/s41598-025-87154-w)

Value

A list of objects that defines the Shiny app.

None

Examples

```
# Run the app
if (interactive()) {
  FRApp()
}
```

Index

* **datasets**

FRAPdata, [2](#)

FRAPdata, [2](#)

FRApp, [3](#)