

Package: shinyKGode (via r-universe)

September 13, 2024

Type Package

Title An Interactive Application for ODE Parameter Inference Using Gradient Matching

Version 1.0.5

Author Joe Wandy

Maintainer Joe Wandy <joe.wandy@glasgow.ac.uk>

Description An interactive Shiny application to perform fast parameter inference on dynamical systems (described by ordinary differential equations) using gradient matching. Please see the project page for more details.

License GPL-2

URL <https://github.com/joewandy/shinyKGode>

Encoding UTF-8

LazyData true

Imports shiny (>= 1.0.5), shinyjs (>= 0.9.1), ggplot2 (>= 2.2.1), reshape2 (>= 1.4.2), gridExtra (>= 2.3), mvtnorm (>= 1.0.6), KGode (>= 1.0.0), XML (>= 3.98.1.9),

Depends pracma (>= 2.0.7), pspline (>= 1.0.18)

RoxygenNote 6.0.1

Repository <https://glasgowcompbio.r-universe.dev>

RemoteUrl <https://github.com/glasgowcompbio/shinykgode>

RemoteRef HEAD

RemoteSha 0a1f57fe49017aa5a9b3c46b52805c6b37c103a1

Contents

shinyKGode	2
startShinyKGode	2

Index	3
--------------	----------

shinyKGode	<i>shinyKGode: A Shiny package for gradient matching parameter inference on ordinary differential equations.</i>
------------	--

Description

The shinyKGode package provides three main functions: a friendly Shiny-based user-interface to run gradient matching to solve ordinary differential equations, a selection of three built-in models and also the ability to import user-defined differential equations and perform parameter inference on them.

startShinyKGode	<i>This function will start ShinyKGode.</i>
-----------------	---

Description

An interactive Shiny application for running gradient matching to approximate ODEs.

Usage

```
startShinyKGode()
```

Details

Start ShinyKGode

This starts the ShinyKGode application on the user's local computer.

Value

Nothing

Examples

```
{
  if(interactive()){
    startShinyKGode()
  }
}
```

Index

* **ShinyKGode**

startShinyKGode, [2](#)

shinyKGode, [2](#)

shinyKGode-package (shinyKGode), [2](#)

startShinyKGode, [2](#)