

# Package: shinyKode (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/shinyKode>

**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), Kode (>= 1.0.0), XML (>= 3.98.1.9),

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

**RxygenNote** 6.0.1

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

**RemoteUrl** <https://github.com/glasgowcompbio/shinykode>

**RemoteRef** HEAD

**RemoteSha** 0a1f57fe49017aa5a9b3c46b52805c6b37c103a1

## Contents

shinyKode . . . . .	2
startShinyKode . . . . .	2

## Index

3

---

**shinyKCode**

*shinyKCode: A Shiny package for gradient matching parameter inference on ordinary differential equations.*

---

## Description

The shinyKCode 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.

---

**startShinyKCode**

*This function will start ShinyKCode.*

---

## Description

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

## Usage

```
startShinyKCode()
```

## Details

Start ShinyKCode

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

## Value

Nothing

## Examples

```
{  
  if(interactive()){  
    startShinyKCode()  
  }  
}
```

# Index

\* **ShinyKCode**

  startShinyKCode, [2](#)

shinyKCode, [2](#)

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

  startShinyKCode, [2](#)