

# Package ‘EventDetectGUI’

January 20, 2025

**Type** Package

**Title** Graphical User Interface for the 'EventDetectR' Package

**Version** 0.3.0

**Description** A graphical user interface for open source event detection.

**Encoding** UTF-8

**LazyData** true

**Repository** CRAN

**Depends** R (>= 3.1.0),

**Imports** EventDetectR, shinyBS, shiny, shinydashboard, shinyjs, XML,  
plotly, tools, DT, stats, utils, ggplot2

**Suggests** roxygen2, shinytest, testthat, devtools

**License** GPL-3

**RoxygenNote** 6.1.1

**NeedsCompilation** no

**Author** Sowmya Chandrasekaran [aut, cre],  
Margarita Rebolledo [aut],  
Frederik Rehbach [aut],  
Steffen Moritz [aut] (<<https://orcid.org/0000-0002-0085-1804>>),  
Paolo Aguilar [ctb],  
Andreas Bodendorfer [ctb],  
Christian Hoeffler [ctb],  
Akbar Shadakov [ctb]

**Maintainer** Sowmya Chandrasekaran <sowzz.17@gmail.com>

**Date/Publication** 2020-04-03 17:50:08 UTC

## Contents

checkInputCorrectness . . . . .	2
geccoIC2018Test . . . . .	2
geccoIC2018Train . . . . .	2
getServer . . . . .	3

getUIPage . . . . .	3
packageDataEnv . . . . .	4
runGUI . . . . .	4
stationBData . . . . .	4
xmlGetRootElement . . . . .	5

**Index** **6**

checkInputCorrectness *checkInputCorrectness*

**Description**

Main Input checking function, calls all subChecks and creates User-Dialogs for the respective problems.

**Usage**

checkInputCorrectness(input)

**Arguments**

input            GUI Inputs

**Value**

TRUE for correct user input, FALSE for a faulty configuration

geccoIC2018Test            *geccoIC2018Test*

**Description**

2018s Test set of the gecco industrial challenge - <http://www.spotseven.de/gecco/gecco-challenge/>

geccoIC2018Train            *geccoIC2018Train*

**Description**

2018s train set of the gecco industrial challenge - <http://www.spotseven.de/gecco/gecco-challenge/>

---

getServer	<i>Generate Server Part of GUI</i>
-----------	------------------------------------

---

**Description**

Generates the server part of the GUI. This method is used internally in the starting process of the GUI. Manual use of this function is not advised.

**Usage**

```
getServer(input, output, session)
```

**Arguments**

input	shiny UI-input
output	shiny UI-output
session	shiny UI-session

**Value**

None

---

getUIPage	<i>Defines the shiny UI-part of the GUI</i>
-----------	---

---

**Description**

Generates the UI part of the GUI. This method is used internally in the starting process, manual use of this function is not advised.

**Usage**

```
getUIPage()
```

**Value**

None

packageDataEnv      *Package Data Environment*

---

**Description**

Data Environment for storage and variable exchange between functions

**Usage**

packageDataEnv

**Format**

An object of class environment of length 0.

---

runGUI      *runGUI*

---

**Description**

Run the starting command of the EventDetectGUI. Opens the graphical shiny application through which the user can access the algorithms and visualizations.

**Usage**

runGUI()

**Value**

None

---

stationBData      *stationBData*

---

**Description**

Data for package testing purposes

---

*xmlGetRootElement*      *xmlGetAllConfiguredControlElements*

---

**Description**

Parses the config.xml file. Reads all entries for preProcess, postProcess and algorithm For each configured entrie, a list with the entries name and all of its configurable parameters is returned.

**Usage**

`xmlGetRootElement()`

**Value**

List with all configured preProcess, postProcess and algorithms as well as their respective parameters.

# Index

- \* **datasets**

- packageDataEnv, 4

- \* **data**

- geccoIC2018Test, 2

- geccoIC2018Train, 2

- stationBData, 4

checkInputCorrectness, 2

geccoIC2018Test, 2

geccoIC2018Train, 2

getServer, 3

getUIPage, 3

packageDataEnv, 4

runGUI, 4

stationBData, 4

xmlGetRootElement, 5