Package ‘svGUI’

October 14, 2022

Type Package
Version 1.0.1
Date 2021-04-16
Title SciViews - Manage GUIs in R
Description The ‘SciViews’ ‘svGUI’ package eases the management of Graphical
User Interfaces (GUI) in R. It is independent from any particular GUI widgets
(‘Tk’, ‘Gtk2’, native, ...). It centralizes info about GUI elements currently
used, and it dispatches GUI calls to the particular toolkits in use in
function of the context (is R run at the terminal, within a ‘Tk’ application,
a HTML page?).
Maintainer Philippe Grosjean <phgrosjean@sciviews.org>
Depends R (>= 2.6.0)
Suggests covr, knitr, markdown, testthat, spelling
License GPL-2
BugReports https://github.com/SciViews/svGUI/issues
RoxygenNote 7.1.0
VignetteBuilder knitr
Encoding UTF-8
Language en-US
NeedsCompilation no
Author Philippe Grosjean [aut, cre] (<https://orcid.org/0000-0002-2694-9471>)
Repository CRAN
Date/Publication 2021-04-16 18:10:02 UTC

R topics documented:

dont_ask .................................................. 2
gui .......................................................... 3
gui_add ................................................... 4
setUI ....................................................... 6
Can we interrupt R to ask something to the user through the GUI?

**Description**

Determine if R code execution can be interrupted by the GUI, e.g., using a modal dialog box. It depends both on R being in `interactive()` mode and the `ask` flag of the GUI being set to `TRUE`.

**Usage**

```r
dont_ask(gui = .GUI)
dontAsk(gui = .GUI)
```

**Arguments**

- `gui` A `gui` object.

**Details**

`dontAsk` and `dont_ask` are aliases.

**Value**

`TRUE` if the GUI cannot interrupt R. The function triggering the dialog box should then not be displayed and it should return the default value as the result. The function returns `TRUE` if R is run in a non interactive session, or if `ask` is set to `FALSE` for the GUI, or if it is not specified (`ask` is `NULL`) then `getOption("gui.ask")` is used.

**See Also**

`gui_ask()`, `gui`

**Examples**

```r
# What is the current state for the default GUI?
dont_ask()
```
gui

A GUI object.

Description

The gui object contains and manages GUI-related data.

Usage

```r
## S3 method for class 'gui'
gui$x

## S3 method for class 'gui'
print(x, ...)

is.gui(x)
```

Arguments

- `gui`: A gui object.
- `x`: An object or a function for $.
- `...`: Further arguments (not used yet).

See Also

- `gui_add()`

Examples

```r
# Create a GUI
gui_add("myGUI")
is.gui(myGUI)
myGUI
# Put an object in the GUI environment (fake button)
myGUI$button <- "my_button"
# Retrieve it
myGUI$button
# Get the current status of the GUI
myGUI$status
# Eliminate this GUI and all its objects
gui_remove("myGUI")
```
gui_add

Creation and management of GUI objects.

Description

Create and manipulate gui objects to manage 'SciViews'-compatible GUIs (Graphical User Interfaces).

Usage

gui_add(gui.name = ".GUI", widgets = c("nativeGUI", "textCLI"), ask)
guiAdd(gui.name = ".GUI", widgets = c("nativeGUI", "textCLI"), ask)
gui_change(
gui.name = ".GUI",
widgets = c("nativeGUI", "textCLI"),
reset = FALSE,
ask
)
guiChange(
gui.name = ".GUI",
widgets = c("nativeGUI", "textCLI"),
reset = FALSE,
ask
)
gui_remove(gui.name)
guiRemove(gui.name)
gui_list()
guiList()
gui_widgets(gui, gui.name = ".GUI")
guiWidgets(gui, gui.name = ".GUI")
gui_widgets(x, reset = FALSE) <- value
guiWidgets(x, reset = FALSE) <- value
gui_ask(gui.or.name, ask)
guiAsk(gui.or.name, ask)
gui_add

```r
gui_ask(x) <- value
guiAsk(x) <- value
```

**Arguments**

- `gui.name` (The name of the GUI. It is also the name of the object stored in `SciViews:TempEnv` where you can access it.)
- `widgets` (The list of widgets that GUI uses, listed in a priority order.)
- `ask` (Logical indicating if modal dialog boxes should be displayed (`ask = TRUE`), or if those dialog boxes are bypassed, using default values to simulate script running in non-interactive mode, or to test scripts without interruption, using only provided default values (useful for automated tests).)
- `reset` (Should the GUI's main parameters (widgets, ask) be reset to default values?)
- `gui` (A `gui` object. If provided, it supersedes any value provided in `gui.name`.)
- `x` (A `gui` object.)*
- `value` (The list of widgets to add to this GUI, in priority order, or should we change `ask` to `TRUE`, `FALSE` or `NULL` (then, use the default value stored in `getOption("gui.ask")`).)
- `gui.or.name` (A `gui` object or its name.)

**See Also**

- `gui`, `setUI()`, `dont_ask()`

**Examples**

```r
# A 'gui' object named .GUI is automatically created in 'SciViews:TempEnv'
gui_list()

# Create a new GUI object to manage a separate GUI in the same R session
gui_add("myGUI")
gui_list()

# Change general properties of this GUI
gui_ask(myGUI) <- FALSE
# Add widgets to this GUI (you must provide methods for them)
# see the svDialogs package for examples
gui_widgets(myGUI) <- "tcltkWidgets"
gui_widgets(myGUI) # Added to existing ones if reset is FALSE

# Remove this new GUI
gui_remove("myGUI")
```
**setUI**

*Set a property in the UI (User Interface), or start an action.*

**Description**

Using `setUI()` is the preferred way to set a property in a `gui` object. Similarly, `startUI()` should be used to indicate that an UI action requiring user input is initiated (say, a modal input or file selection dialog box).

**Usage**

```r
setUI(..., gui = .GUI)
```

---

## S3 method for class 'gui'

```r
setUI(fun, call, args, res, widgets, status, msg = NULL, ..., gui = .GUI)
```

```r
startUI(..., gui = .GUI)
```

---

## S3 method for class 'gui'

```r
startUI(
  fun,
  call,
  default,
  widgets = NULL,
  status = "busy-modal",
  msg = "Displaying a modal dialog box",
  msg.no.ask = "A modal dialog box was by-passed",
  ...,
  gui = .GUI
)
```

**Arguments**

- `...` Any other property of the GUI, provided as named arguments.
- `gui` A `gui` object.
- `fun` The name of the calling function. Only required if `call` is provided.
- `call` The call in the generic as obtained by `match.call()`.
- `args` A list with checked and/or reworked arguments for a method. The generic can do this work, so that code does not need to be duplicated in all its methods.
- `res` Any data returned by the GUI (the results).
- `widgets` The class name of the current widgets implementation.
- `status` Description of the current GUI status. Could be "ok", "busy", "busy-modal" (a modal dialog box is currently displayed), "by-passed" (the GUI was by-passed because `dont_ask()` returns `TRUE`), "error", or any other status indicator suitable for the current state of your GUI.
```r
setUI

msg The message that explains the status. Cannot be provided without status.
default The default value to return if the UI is by-passed because in non interactive mode, or ask is FALSE.
msg.no.ask The message that explains the status in case the UI is by-passed.

Methods (by class)

- gui: Set an UI property for a gui object.
- gui: Start an UI for a gui object.

See Also

gui_add(), $.gui()

Examples

# Imagine you implement a new input box
# In your function, you have this code:
myInput <- function(default = "an answer", gui = .GUI) {
  
  # Start a GUI action... or by-pass it!
  if (gui$startUI("myInput", call = match.call(), default = default,
                   msg = "Displaying an input dialog box",
                   msg.no.ask = "An input dialog box was by-passed")) {

    # Here the input dialog box is displayed and R waits for user feedback
    # ... [your code here]
    res <- "some results" # Imagine this is the text typed in the box

    # When the input dialog box is closed, the function should do:
    setUI(res = res, status = NULL)
  }
  invisible(gui)
}
```
Index

* GUI API implementation
  dont_ask, 2
  gui, 3
gui_add, 4
  setUI, 6
  startUI (setUI), 6

* misc
  dont_ask, 2
gui, 3
gui_add, 4
  setUI, 6
  $.gui (gui), 3
  $.gui(), 7

dont_ask, 2
dont_ask(), 5
dontAsk (dont_ask), 2

gui, 2, 3, 5
gui_add, 4
gui_add(), 3, 7
gui_ask (gui_add), 4
gui_ask(), 2
gui_ask<- (gui_add), 4
gui_change (gui_add), 4
gui_list (gui_add), 4
gui_remove (gui_add), 4
gui_widgets (gui_add), 4
gui_widgets<- (gui_add), 4
guiAdd (gui_add), 4
guiAsk (gui_add), 4
guiAsk<- (gui_add), 4
guiChange (gui_add), 4
guiList (gui_add), 4
guiRemove (gui_add), 4
guiWidgets (gui_add), 4
guiWidgets<- (gui_add), 4

is.gui (gui), 3

print.gui (gui), 3