

Package ‘keypress’

January 10, 2020

Title Wait for a Key Press in a Terminal

Version 1.2.0

Author Gábor Csárdi [aut, cre], Jon Griffiths [aut]

Maintainer Gábor Csárdi <csardi.gabor@gmail.com>

Description Wait for a single key press at the 'R' prompt.
This works in terminals, but does not currently work in the 'Windows' 'GUI', the 'OS X' 'GUI' ('R.app'), in 'Emacs' 'ESS', in an 'Emacs' shell buffer or in 'R Studio'. In these cases 'keypress' stops with an error message.

License MIT + file LICENSE

URL <https://github.com/gaborcsardi/keypress#readme>

BugReports <https://github.com/gaborcsardi/keypress/issues>

RoxygenNote 7.0.2.9000

Encoding UTF-8

NeedsCompilation yes

Repository CRAN

Date/Publication 2020-01-10 16:50:05 UTC

R topics documented:

has_keypress_support	2
keypress	3
Index	4

has_keypress_support *Check if the current platform/terminal supports reading single keys.*

Description

Check if the current platform/terminal supports reading single keys.

Usage

```
has_keypress_support()
```

Details

Supported platforms:

- Terminals in Windows and Unix.
- RStudio terminal.

Not supported:

- RStudio (if not in the RStudio terminal).
- R.app on macOS.
- Rgui on Windows.
- Emacs ESS.
- Others.

Value

Whether there is support for waiting for individual keypresses.

See Also

Other keypress function: [keypress\(\)](#)

Examples

```
has_keypress_support()
```

keypress	<i>Read a single keypress at the terminal</i>
----------	---

Description

It currently only works at Linux/Unix and OSX terminals, and at the Windows command line. see [has_keypress_support](#).

Usage

```
keypress(block = TRUE)
```

Arguments

block Whether to wait for a key press, if there is none available now.

Details

The following special keys are supported:

- Arrow keys: 'up', 'down', 'right', 'left'.
- Function keys: from 'f1' to 'f12'.
- Others: 'home', 'end', 'insert', 'delete', 'pageup', 'pagedown', 'tab', 'enter', 'backspace' (same as 'delete' on OSX keyboards), 'escape'.
- Control with one of the following keys: 'a', 'b', 'c', 'd', 'e', 'f', 'h', 'k', 'l', 'n', 'p', 't', 'u', 'w'.

Value

The key pressed, a character scalar. For non-blocking reads NA is returned if no keys are available.

See Also

Other keypress function: [has_keypress_support\(\)](#)

Examples

```
x <- keypress()
cat("You pressed key", x, "\n")
```

Index

has_keypress_support, [2](#), [3](#)

keypress, [2](#), [3](#)