# Package 'shinyShortcut'

March 19, 2017

Water 17, 2017	
Title Creates an Executable Shortcut for Shiny Applications	
Version 0.1.0	
Description Provides function shinyShortcut() that, when given the base directory of a shiny application, will produce an executable file that runs the shiny app directly in the user's default browser. Tested on both windows and unix machines. Inspired by and borrowing from <a href="http://www.mango-solutions.com/wp/2017/03/shiny-based-tablet-or-desktop-app/">http://www.mango-solutions.com/wp/2017/03/shiny-based-tablet-or-desktop-app/</a> >.	
<b>Depends</b> R (>= $3.2.3$ )	
<b>License</b> GPL (>= 3)   file LICENSE	
Encoding UTF-8	
LazyData true	
Suggests testthat, covr	
RoxygenNote 6.0.1	
NeedsCompilation no	
Author Ewan Keith [aut, cre]	
Maintainer Ewan Keith <ewan.keith100@gmail.com></ewan.keith100@gmail.com>	
Repository CRAN	
<b>Date/Publication</b> 2017-03-19 18:13:08 UTC	
R topics documented:	
shinyShortcut	2
Index	3

2 shinyShortcut

shinyShortcut	Create Shiny App Shortcut	

## **Description**

Creates an executable file that, when ran, will open the co-located shiny app using the user's default internet browser.

#### Usage

```
shinyShortcut(shinyDirectory = getwd(), OS = .Platform$OS.type,
  gitIgnore = FALSE)
```

### **Arguments**

shinyDirectory The top-level directory containing the code and materials for the shiny application. Also where the final shortcut file will be saved.

OS The operating system that R is being ran on. Must be one of "windows" or

"unix".

gitIgnore If True then all produced files will be added to a .gitignore file in the specified

directory (if there is no such file it will be created).

#### **Details**

Calling shinyShortcut will write an executable file that will run the shiny app in the user's default browser. This executable is stored in a created folder named .shiny\_run' whilst a shortcut that will silently run the executable is saved in the home directory as 'shinyShortcut' (this will be a .vbs script on windows or a .desktop file on unix systems). These files can then be linked to from other locations such as the user's desktop.

### **Examples**

```
shinyShortcut()
```

# **Index**

shinyShortcut, 2