# Package 'mailtoR'

October 13, 2022

Type Package
Title Creates a Friendly User Interface for Emails Sending in 'shiny'
Version 0.1.0
Author Mohamed El Fodil Ihaddaden
Maintainer Mohamed El Fodil Ihaddaden <i fodeil@gmail.com="" haddaden=""></i>
Description Allows the user to generate a friendly user interface for emails sending.  The user can choose from the most popular free email services ('Gmail', 'Outlook', 'Yahoo') and his default email application.  The package is a wrapper for the 'Mailtoui' 'JavaScript' library. See <a href="https://mailtoui.com/#menu">https://mailtoui.com/#menu</a> for more information.
License MIT + file LICENSE
Encoding UTF-8
LazyData true
Imports htmltools, glue, utils
RoxygenNote 7.1.0
<pre>URL https://github.com/feddelegrand7/mailtoR</pre>
<pre>BugReports https://github.com/feddelegrand7/mailtoR/issues</pre>
NeedsCompilation no
Repository CRAN
<b>Date/Publication</b> 2020-06-25 11:50:05 UTC
R topics documented:
mailtoR
Index

2 mailtoR

mailtoR

Create a friendly user interface for sending emails

#### **Description**

Create a friendly user interface for sending emails

#### Usage

```
mailtoR(email, text, subject = NULL, cc = NULL, bcc = NULL, body = NULL)
```

#### **Arguments**

email the emails of the recipients

text the link text that will be displayed on the ui subject the subject of the email. Defaults to NULL

cc the emails of the CC (carbon copy) recipients. Defaults to NULL

bcc the emails of the BCC (blind carbon copy) recipients. Defaults to NULL

body the body of the email. Defaults to NULL

#### Value

a user interface for sending emails

#### **Examples**

```
if (interactive()) {

ui <- fluidPage(
    mailtoR(email = "",
    text = "click here to send an email"),
    use_mailtoR()
    )

server <- function(input, output){
}

shinyApp(ui, server)</pre>
```

use\_mailtoR 3

}

 $use\_mailtoR$ 

Enable the MailtoUI javascript library

### Description

The function activates the capabilities of the MailtoUI javascript library. The user needs to set it at the end of the shiny ui.

#### Usage

```
use_mailtoR()
```

#### Value

called for the side effect of activating the MailtoUI library

### **Examples**

```
# Put the function at the bottom of the ui
use_mailtoR()
```

## **Index**

mailtoR, 2

 $use\_mailtoR, 3$