

# Package ‘markdownInput’

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**Type** Package

**Title** Shiny Module for a Markdown Input with Result Preview

**Version** 0.1.2

**Maintainer** Julien Diot <juliendiot@ut-biomet.org>

**Description** An R-Shiny module containing a ``markdownInput''. This input allows the user to write some markdown code and to preview the result. This input has been inspired by the ``comment'' window of <<https://github.com/>>.

**Imports** shiny (>= 1.0.5), shinyAce, markdown

**License** GPL-3

**Encoding** UTF-8

**LazyData** true

**URL** <https://github.com/juliendiot42/markdownInput>

**BugReports** <https://github.com/juliendiot42/markdownInput/issues>

**RoxygenNote** 7.0.2

**NeedsCompilation** no

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**Repository** CRAN

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**markdownInput***Create a markdown input control with a result preview*

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**Description**

Create a markdown input control with a result preview

**Usage**

```
markdownInput(  
    inputId,  
    label,  
    value = "Some **markdown** _text_",  
    theme = "github",  
    height = "400px",  
    class = ""  
)
```

**Arguments**

|                      |  |
|----------------------|--|
| <code>inputId</code> | The codeinput slot that will be used to access the value.  |
| <code>label</code>   | Label of the input.  |
| <code>value</code>   | The initial text to be contained in the editor.  |
| <code>theme</code>   | The Ace theme to be used by the editor. The theme in Ace determines the styling and coloring of the editor. Use <a href="#">getAceModes</a> to enumerate all the themes available. |
| <code>height</code>  | A number (which will be interpreted as a number of pixels) or any valid CSS dimension (such as "50%", "200px", or "auto").   |
| <code>class</code>   | The CSS class name of the input. (optional)  |

**Value**

A tabset containing two tabs:

1. "Write" tab: Containing a code editor ([aceEditor](#)).
2. "Preview" tab: Containing the preview of the markdown render.

**Author(s)**

Julien Diot <juliendiot42@gmail.com>

## References

1. [shinyAce](#) package: Vincent Nijs, Forest Fang, Trestle Technology, LLC and Jeff Allen (2019). shinyAce: Ace Editor Bindings for Shiny.
2. [shiny](#) package: Winston Chang, Joe Cheng, JJ Allaire, Yihui Xie and Jonathan McPherson (2018). shiny: Web Application Framework for R.
3. [markdown](#) package: JJ Allaire, Jeffrey Horner, Yihui Xie, Vicent Marti and Natacha Porte (2018). markdown: 'Markdown' Rendering for R.

## Examples

```
## Only run examples in interactive R sessions
if (interactive()) {
  library(shiny)
  library(markdownInput)
  ui <- fluidPage(titlePanel("Markdown input"),
    sidebarLayout(
      # inputs:
      sidebarPanel(
        markdownInput(
          "mdInputID",
          label = "Write your text",
          value = "Write some _markdown_ **here:**"
        )
      ),
      # outputs:
      mainPanel(
        h3("Raw value of the input:"), 
        verbatimTextOutput("rawResult")
      )))
}

server <- function(input, output, session) {
  # myText is a reactive variable containing the raw markdown text
  myText <- callModule(moduleMarkdownInput, "mdInputID")

  # show "myText"
  output$rawResult <- renderPrint({
    print(myText())
  })
}

shinyApp(ui, server)
}
```

## Description

Server function of the `markdownInput` module

## Usage

```
moduleMarkdownInput(input, output, session, class = "")
```

## Arguments

|                      |   |
|----------------------|---|
| <code>input</code>   | The session's input object.                       |
| <code>output</code>  | The session's output object.                      |
| <code>session</code> | The shiny's session.                              |
| <code>class</code>   | (optional) The CSS class name of the priview tab. |

## Value

The reactive value of the input.

## Author(s)

Julien Diot <juliendiot42@gmail.com>

## References

1. [shinyAce](#) package: Vincent Nijs, Forest Fang, Trestle Technology, LLC and Jeff Allen (2019). shinyAce: Ace Editor Bindings for Shiny.
2. [shiny](#) package: Winston Chang, Joe Cheng, JJ Allaire, Yihui Xie and Jonathan McPherson (2018). shiny: Web Application Framework for R.
3. [markdown](#) package: JJ Allaire, Jeffrey Horner, Yihui Xie, Vicent Marti and Natacha Porte (2018). markdown: 'Markdown' Rendering for R.

## Examples

```
## Only run examples in interactive R sessions
if (interactive()) {
  library(shiny)
  library(markdownInput)
  ui <- fluidPage(titlePanel("Markdown input"),
    sidebarLayout(
      # inputs:
      sidebarPanel(
        markdownInput(
          "mdInputID",
          label = "Write your text",
          value = "Write some _markdown_ **here:**"
        )
      ),
      # outputs:
    )
  )
}
```

```
mainPanel(
  h3("Raw value of the input:"),  

  verbatimTextOutput("rawResult"))
))  
  
server <- function(input, output, session) {  
  # myText is a reactive variable containing the raw markdown text  
  myText <- callModule(moduleMarkdownInput, "mdInputID")  
  
  # show "myText"  
  output$rawResult <- renderPrint({  
    print(myText())  
  })  
  
}  
  
shinyApp(ui, server)  
}
```

---

**runExample**

*Run a Shiny application presenting the "markdownInput" package.*

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**Description**

Run a Shiny application presenting the "markdownInput" package.

**Usage**

```
runExample()
```

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