

# Package ‘rintimg’

October 14, 2022

**Type** Package

**Title** View Images on Full Screen in 'RMarkdown' Documents and 'shiny' Applications

**Version** 0.1.0

**Maintainer** Mohamed El Fodil Ihaddaden <ihaddaden.fodeil@gmail.com>

**Description** Allows the user to view an image in full screen when clicking on it in 'RMarkdown' documents and 'shiny' applications.

The package relies on the 'JavaScript' library 'intense-images'. See <<https://tholman.com/intense-images/>> for more information.

**License** MIT + file LICENSE

**Encoding** UTF-8

**LazyData** true

**Imports** htmltools, glue

**RoxygenNote** 7.1.1

**URL** <https://github.com/feddelegrand7/rintimg>

**BugReports** <https://github.com/feddelegrand7/rintimg/issues>

**NeedsCompilation** no

**Author** Mohamed El Fodil Ihaddaden [aut, cre],  
Tim Holman [ctb, cph] (intense-images.js library developer)

**Repository** CRAN

**Date/Publication** 2020-09-30 08:40:06 UTC

## R topics documented:

img_intensify . . . . .	2
intense_dependency . . . . .	3

**Index**

4

---

`img_intensify`      *Viewing images on full screen*

---

## Description

Viewing images on full screen

## Usage

```
img_intensify(target = "img")
```

## Arguments

<code>target</code>	By default, the function intensifies all the images ( <code>&lt;img&gt;</code> tag) however the user can target specific classes
---------------------	--

## Value

images that when clicked can be viewed on full screen no matter their initial size

## Examples

```
if (interactive()) {  
  
  ui <- fluidPage(  
    h1("Click on the image to view it in full screen"),  
    img(src = "https://www.r-project.org/logo/Rlogo.png",  
        width = "200px", height = "200px"),  
    img_intensify()  
  )  
  
  server <- function(input, output) {  
  }  
  
  shinyApp(ui = ui, server = server)  
}
```

---

`intense_dependency`      *Create an HTML dependency for intense-images.js*

---

## Description

Create an HTML dependency for intense-images.js

## Usage

`intense_dependency()`

# Index

img\_intensify, 2  
intense\_dependency, 3