Package 'pixels'

October 14, 2022		
Type Package		
Title Tools for Working with Image Pixels		
Version 0.1.1		
Description Provides tools to show and draw image pixels using 'HTML' widgets and 'Shiny' applications. It can be used to visualize the 'MNIST' dataset for handwritten digit recognition or to create new image recognition datasets.		
License MIT + file LICENSE		
<pre>URL https://github.com/javierluraschi/pixels</pre>		
<pre>BugReports https://github.com/javierluraschi/pixels/issues</pre>		
Encoding UTF-8		
LazyData true		
Depends R (>= $3.1.2$)		
Imports htmlwidgets, shiny, miniUI		
Suggests testthat		
RoxygenNote 6.0.1		
NeedsCompilation no		
Author Daniel Falbel [aut, cre], Javier Luraschi [aut], RStudio [cph]		
Maintainer Daniel Falbel <daniel@rstudio.com></daniel@rstudio.com>		
Repository CRAN		
Date/Publication 2020-12-04 13:50:06 UTC		
R topics documented:		
pixels-package get_pixels shiny_pixels_output shiny_render_pixels show pixels		

get_pixels

Index 6

pixels-package

Tools for Working with Image Pixels

Description

This package provides tools to show and draw image pixels using 'HTML' widgets and 'Shiny' applications.

Details

This package can be used to: Visualize the 'MNIST' dataset for handwritten digit recognition, create simple test cases for image classification, or to create new datasets by building a 'Shiny' application that enables many users to capture images for supervised learning.

Author(s)

Maintainer: Javier Luraschi <javier@rstudio.com>

Other contributors:

• RStudio [copyright holder]

See Also

Useful links:

- https://github.com/javierluraschi/pixels
- Report bugs at https://github.com/javierluraschi/pixels/issues

get_pixels

Gets Pixels

Description

Creates an ShinyGadget to retrieve pixels.

Usage

```
get_pixels(pixels = NULL, grid = c(28, 28), size = c(250, 250),
brush = matrix(c(0, 0.5, 0.8, 0.5, 0, 0.5, 1, 1, 1, 0.5, 0.8, 1, 1, 1, 0.8,
0.5, 1, 1, 0.5, 0, 0.5, 0.8, 0.5, 0), 5, 5), params = list(fill =
list(color = "#555555"), grid = list(color = "#EEEEEEE")))
```

shiny_pixels_output 3

Arguments

pixels	The pixels to render as a 1-dimensional vector, row-first order expected.
grid	The grid dimensions specified as a vector.
size	The canvas dimensions specified as a vector.
brush	The brush specified as a matrix.
params	A set of parameters to customize the visual appearance.
	#' @examples
	library(pixels) if (interactive()) get_pixels()

shiny_pixels_output Shi

Shiny Widget Output

Description

Provides a Shiny Widget for Output.

Usage

```
shiny_pixels_output(outputId, width = "100%", height = "400px")
```

Arguments

outputId The identifier for this widget.
width The width for this widget.
height The height for this widget.

Examples

```
library(shiny)

ui <- fluidPage(
   tags$head(
     tags$style(HTML("
        #pixels {
        height: 270px !important;
        margin-top: 10px;
      }
      "))
   ),
   titlePanel("Digit Capture Application"),
   textOutput("prompt"),
   shiny_pixels_output("pixels"),
   actionButton("captureDigit", "Capture")
)

server <- function(input, output) {</pre>
```

shiny_render_pixels

```
4
```

```
output$pixels <- shiny_render_pixels(</pre>
   show_pixels()
 digit <- reactiveVal(floor(runif(1, 1, 10)))</pre>
 output$prompt <- renderText(paste0("Please draw number ", digit(), ":"))</pre>
 observeEvent(input$captureDigit, {
    digit_path <- file.path("digits", digit())</pre>
    if (!dir.exists(digit_path)) dir.create(digit_path, recursive = TRUE)
    saveRDS(input$pixels, paste0(digit_path, "/", as.numeric(Sys.time()), ".rds"))
   digit(floor(runif(1, 1, 10)))
   output$pixels <- shiny_render_pixels(</pre>
      show_pixels()
    )
 })
}
if (interactive()) {
 shinyApp(ui = ui, server = server)
}
```

shiny_render_pixels

Shiny Widget Render

Description

Renders the Shiny Widget.

Usage

```
shiny_render_pixels(expr, env = parent.frame(), quoted = FALSE)
```

Arguments

expr The expr for shinyRenderWidget.
env The env for shinyRenderWidget.
quoted The quoted for shinyRenderWidget.

See Also

[shiny_pixels_output()] for an example of using this function within a 'Shiny' application.

show_pixels 5

show_pixels

Show Pixels

Description

Creates an HTMLWidget to show pixels.

Usage

```
show_pixels(pixels = NULL, grid = c(28, 28), size = c(250, 250),
brush = matrix(c(0, 0.5, 0.8, 0.5, 0, 0.5, 1, 1, 1, 0.5, 0.8, 1, 1, 1, 0.8,
0.5, 1, 1, 1, 0.5, 0, 0.5, 0.8, 0.5, 0), 5, 5), params = list(fill =
list(color = "#555555"), grid = list(color = "#EEEEEE")))
```

Arguments

pixels The pixels to render as a 1-dimensional vector, row-first order expected.

grid The grid dimensions specified as a c(width, height) vector.

size The canvas dimensions specified as a c(width, height) vector.

brush The brush specified as a matrix.

A set of parameters to customize the visual appearance.

Examples

```
library(pixels)
show_pixels(
  round(runif(400, 0, 1)),
  grid = c(40, 10),
  size = c(800, 200),
  params = list(fill = list(color = "#FF3388"))
)
```

Index

```
get_pixels, 2
pixels (pixels-package), 2
pixels-package, 2
shiny_pixels_output, 3
shiny_render_pixels, 4
show_pixels, 5
```