# Package 'fabricerin'

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Title Create Easily Canvas in 'shiny' and 'RMarkdown' Documents
Version 0.1.2
Description Allows the user to implement easily canvas elements within a 'shiny' app or an 'RMarkdown' document.  The user can create shapes, images and text elements within the canvas which can also be used as a drawing tool for taking notes.  The package relies on the 'fabricjs' 'JavaScript' library. See <a href="http://fabricjs.com/">http://fabricjs.com/</a> >.
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fabric\_curtail

Add a background or an overlay image to a preexisting canvas

#### **Description**

Add a background or an overlay image to a preexisting canvas

## Usage

```
fabric_curtail(cid, imgsrc, type = "background")
```

## Arguments

cid the id of the canvas element imgsrc the URL source of the image

type whether to use an image as a 'background' or as an 'overlay'

#### Value

a canvas with a background or overlay image

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```
)
server <- function(input, output) {}
shinyApp(ui = ui, server = server)
}
```

fabric\_drawing

Create a canvas element for drawing

## Description

Create a canvas element for drawing

#### Usage

```
fabric_drawing(
  cid,
  cwidth = 800,
  cheight = 600,
  cfill = "#FFFFFF",
  drawingWidth = 2,
  gumSize = 10
)
```

## Arguments

```
cid the id of the canvas element

cwidth the width of the canvas element

cheight the height of the canvas element

cfill the color of the canvas element. Default to #FFFFFF (white)

drawingWidth the width of the drawing output. Default to 2

gumSize specify the size of the gum. Defaults to 10
```

#### Value

```
an HTML canvas element
```

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#### **Examples**

```
if (interactive()) {
ui <- fluidPage(
    h1("Draw some stuff here"),
    fabric_drawing(cid = "canvas1")
    )
server <- function(input, output) {}
shinyApp(ui = ui, server = server)
}</pre>
```

fabric\_image

Insert external images inside canvas element

## Description

Insert external images inside canvas element

```
fabric_image(
  cid,
  cwidth = 800,
  cheight = 600,
  cfill = "#FFFFFF",
  imgId,
  imgsrc,
  imgwidth = 500,
  imgheight = 500,
  left = 100,
  top = 100,
  angle = 0,
  opacity = 1,
  strokecolor = "darkblue",
  strokewidth = 1,
  selectable = TRUE,
  isDrawingMode = FALSE
)
```

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## Arguments

the id of the canvas element cid cwidth the width of the canvas element. Defaults to 800 cheight the height of the canvas element. Defaults to 600 cfill the color of the canvas element imgId the id of the image the URL source of the image imgsrc imgwidth the width of the image. Defaults to 500 the height of the image. Defaults to 500 imgheight left the image's position from the left relative to the canvas element. Defaults to 100 the image's position from the top relative to the canvas element. Defaults to 100 top the angle of rotation of the image. Defaults to 0 (no rotation) angle opacity the opacity of the image (from 0 to 1). Defaults to 1 strokecolor the stroke color of the image. Defaults to 'darkblue' strokewidth the stroke width of the image. Defaults to 1 selectable logical. If TRUE, the user can modify interactively the image's size, position and rotation. Defaults to TRUE

logical. If TRUE, the user can draw inside the canvas element.

#### Value

an image inside a canvas element

isDrawingMode

fabric\_image\_add

}

fabric\_image\_add

Add an image to a preexisting canvas element

#### **Description**

Add an image to a preexisting canvas element

#### Usage

```
fabric_image_add(
   cid,
   imgId,
   imgsrc,
   imgwidth = 500,
   imgheight = 500,
   left = 100,
   top = 100,
   angle = 0,
   opacity = 1,
   strokecolor = "darkblue",
   strokewidth = 1,
   selectable = TRUE
)
```

#### **Arguments**

cid the id of the canvas element you want to add your image to

imgId the of the image

imgsrc the URL source of the image

imgwidth the width of the image. Defaults to 500 imgheight the height of the image. Defaults to 500

the image's position from the left relative to the canvas element. Defaults to 100 the image's position from the top relative to the canvas element. Defaults to 100

angle the angle of rotation of the image. Defaults to 0 (no rotation)

opacity the opacity of the image (from 0 to 1). Defaults to 1 strokecolor the stroke color of the image. Defaults to 'darkblue'

strokewidth the stroke width of the image. Defaults to 1

selectable logical. If TRUE, the user can modify interactively the image's size, position

and rotation. Defaults to TRUE

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#### Value

an image inside a preexisting canvas element

#### **Examples**

```
if (interactive()) {
img1 <- "https://upload.wikimedia.org/wikipedia/commons/thumb/1/1b/R_logo.svg/724px-R_logo.svg.png"</pre>
img2 <- "https://raw.githubusercontent.com/rstudio/hex-stickers/master/PNG/dplyr.png"</pre>
ui <- fluidPage(
fabric_image(cid = "cimage",
             imgId = "Rimg",
             imgsrc = img1,
             imgheight = 200,
             imgwidth = 200),
fabric_image_add(cid = "cimage",
                  imgId = "rstudioimg",
                  imgsrc = img2,
                  imgwidth = 200,
                  imgheight = 200,
                  left = 400)
server <- function(input, output) {}</pre>
shinyApp(ui = ui, server = server)
}
```

fabric\_shape

Create shapes inside a canvas

## Description

Create shapes inside a canvas

```
fabric_shape(
  cid,
  cwidth = 800,
  cheight = 600,
  cfill = "#FFFFFF",
  shapeId,
  shape = "Rect",
  left = 100,
```

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```
top = 100,
fill = "red",
width = 200,
height = 200,
angle = 0,
opacity = 1,
strokecolor = "darkblue",
strokewidth = 5,
selectable = TRUE,
isDrawingMode = FALSE,
radius = NULL,
xPolygon = NULL,
yPolygon = NULL
```

#### **Arguments**

cid the id of	f the canvas element
---------------	----------------------

cwidth the width of the canvas element. Defaults to 800 cheight the height of the canvas element. Defaults to 600

cfill the color of the canvas element shapeId the id of the shape object

shape the shape of the object. Choices include 'Circle', 'Triangle' and 'Rect'. Defaults

to 'Rect'

the shape's position from the left relative to the canvas element. Defaults to 100 the shape's position from the top relative to the canvas element. Defaults to 100

fill the color of the shape. Defaults to 'red' width the width of the shape. Defaults to 200 height the height of the shape. Defaults to 200

angle the angle of rotation of the shape. Defaults to 0 (no rotation)

opacity the opacity of the shape (from 0 to 1). Defaults to 1 strokecolor the stroke color of the shape. Defaults to 'darkblue'

strokewidth the stroke width of the shape. Defaults to 5.

selectable logical. If TRUE, the user can modify interactively the shape's size, position

and rotation. Defaults to TRUE

isDrawingMode logical. If TRUE, the user can draw inside the canvas element.

radius mandatory if the chosen shape is a 'Circle'. Defaults to NULL xPolygon a vector of the coordinate points of the polygon, from the left. yPolygon a vector of the coordinate points of the polygon, from the top

#### Value

a shape object inside a canvas

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## **Examples**

```
if(interactive()){
ui <- fluidPage(

h2("Below you'll find a red Rectangle with a darkblue stroke"),
fabric_shape(cid = "canvas", shapeId = "shape1", shape = "Rect")
)
server <- function(input, output) {
}
shinyApp(ui = ui, server = server)
}</pre>
```

fabric\_shape\_add

Add a shape object to a preexisting canvas element

## Description

Add a shape object to a preexisting canvas element

```
fabric_shape_add(
  cid,
  shapeId,
  shape = "Rect",
  left = "100",
  top = "100",
  fill = "red",
  width = 200,
  height = 200,
  angle = 0,
  opacity = 1,
  strokecolor = "darkblue",
  strokewidth = 5,
  selectable = TRUE,
  radius = NULL,
```

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```
xPolygon = NULL,
yPolygon = NULL
)
```

#### **Arguments**

cid the id of the canvas element you want to add your shape to

shapeId the id of the shape object

shape the shape of the object. Choices include 'Circle', 'Triangle' and 'Rect'. Defaults

to 'Rect'

the shape's position from the left relative to the canvas element. Defaults to 100 the shape's position from the top relative to the canvas element. Defaults to 100

fill the color of the shape. Defaults to 'red' width the width of the shape. Defaults to 200 height the height of the shape. Defaults to 200

angle the angle of rotation of the shape. Defaults to 0 (no rotation)

opacity the opacity of the shape. Defaults to 1

strokecolor the stroke color of the shape. Defaults to 'darkblue'

strokewidth the stroke width of the shape. Defaults to 5.

selectable logical. If TRUE, the user can modify interactively the shape. Defaults to TRUE

radius Mandatory if the chosen shape is a 'Circle'. Defaults to NULL xPolygon a vector of the coordinate points of the polygon, from the left. yPolygon a vector of the coordinate points of the polygon, from the top

#### Value

a shape object inside a preexisting canvas element

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```
left = 100,
                 top = 100),
fabric_shape_add(cid = "canvas",
                 shapeId = "shapa",
                 shape = "Circle",
                 radius = 30,
                 left = 200,
                 top = 100),
fabric_shape_add(cid = "canvas",
                 shapeId = "shapox",
                 shape = "Circle",
                 radius = 30,
                 left = 300,
                 top = 100),
fabric_shape_add(cid = "canvas",
                 shapeId = "shapor",
                 shape = "Circle",
                 radius = 30,
                 left = 300,
                 top = 100)
)
server <- function(input, output) {}</pre>
shinyApp(ui = ui, server = server)
}
```

fabric\_text

Insert text within canvas element

#### **Description**

Insert text within canvas element

```
fabric_text(
  cid,
  cwidth = 800,
  cheight = 600,
  cfill = "#FFFFFF",
  textId,
  text,
  left = 100,
```

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```
top = 100,
  fill = "#2F3941",
  angle = 0,
 opacity = 1,
  fontFamily = "Comic Sans",
  fontSize = 40,
  fontStyle = "normal",
  strokecolor = "#282A36",
  strokewidth = 1,
  fontWeight = "normal",
 underline = FALSE,
 linethrough = FALSE,
 overline = FALSE,
  selectable = TRUE,
  shadow = FALSE,
  shadowCol = "#FFFAF0",
  textAlign = "center",
  lineHeight = 1,
  textBackgroundColor = NULL,
  isDrawingMode = FALSE
)
```

## Arguments

cid	the id of the canvas element
cwidth	the width of the canvas element. Defaults to 800
cheight	the height of the canvas element. Defaults to 600
cfill	the color of the canvas element
textId	the id of the text
text	the content of the text
left	the text's position from the left relative to the canvas element. Defaults to 100
top	the text's position from the top relative to the canvas element. Defaults to 100
fill	the text's color. Defaults to '#2F3941' (dark shade of cyan-blue)
angle	the angle of rotation of the text. Defaults to 0 (no rotation)
opacity	text opacity (from 0 to 1). Defaults to 1
fontFamily	the font family of the text. Defaults to 'Comic Sans'
fontSize	text sizing. Defaults to 40
fontStyle	the font style of the text. Either 'normal' or 'italic'
strokecolor	the stroke color of the text Defaults to '#282A36' (Very dark grayish blue)
strokewidth	the stroke width of the text. Defaults to 1
fontWeight	allows the user to make text thicker or thinner. Keywords can be used ('normal', 'bold'), or numbers. Defaults to 'normal'
underline	logical. Whether to underline the text or not. Defaults to FALSE

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linethrough logical. Whether to insert a line through the text or not. Defaults to FALSE overline logical. Whether to put a line above the text or not. Defaults to FALSE selectable logical. If TRUE, the user can modify interactively the image's size, position and rotation. Defaults to TRUE shadow logical. If TRUE a text shadow will be inserted behind the raw text. Defaults to **FALSE** shadowCo1 the color of the text shadow. Defaults to #FFFAF0 (floral white) textAlign the alignment of text. Useful when there are line breaks. Defaults to "center" lineHeight the height of the line breaks. Defaults to 1 textBackgroundColor the background color of the text, defaults to NULL logical. If TRUE, the user can draw inside the canvas element. isDrawingMode

#### Value

a text object within a canvas element

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fabric\_text\_add

Add text within preexisting canvas element

## **Description**

Add text within preexisting canvas element

#### Usage

```
fabric_text_add(
  cid,
  textId,
  text,
  left = 100,
  top = 100,
  fill = "#2F3941",
 angle = 0,
 opacity = 1,
  fontFamily = "Comic Sans",
  fontSize = 40,
  fontStyle = "normal",
  strokecolor = "#282A36",
  strokewidth = 1,
  fontWeight = "normal",
  underline = FALSE,
  linethrough = FALSE,
 overline = FALSE,
  selectable = TRUE,
  shadow = FALSE,
  shadowCol = "#324C63",
  textAlign = "center",
 lineHeight = 1,
  textBackgroundColor = NULL
)
```

#### **Arguments**

cid	the id of the canvas element
textId	the id of the text
text	the content of the text
left	the text's position from the left relative to the canvas element. Defaults to 100
top	the text's position from the top relative to the canvas element. Defaults to 100
fill	the text's color. Defaults to '#2F3941' (dark shade of cyan-blue)
angle	the angle of rotation of the text. Defaults to 0 (no rotation)
opacity	text opacity (from 0 to 1). Defaults to 1

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fontFamily	the font family of the text. Defaults to 'Comic Sans'		
fontSize	text sizing. Defaults to 40		
fontStyle	the font style of the text. Either 'normal' or 'italic'		
strokecolor	the stroke color of the text Defaults to '#282A36' (Very dark grayish blue)		
strokewidth	the stroke width of the text. Defaults to 1		
fontWeight	allows the user to make text thicker or thinner. Keywords can be used ('normal', 'bold'), or numbers. Defaults to 'normal'		
underline	logical. Whether to underline the text or not. Defaults to FALSE		
linethrough	logical. Whether to insert a line through the text or not. Defaults to FALSE		
overline	logical. Whether to put a line above the text or not. Defaults to FALSE		
selectable	logical. If TRUE, the user can modify interactively the image's size, position and rotation. Defaults to TRUE		
shadow	logical. If TRUE a text shadow will be inserted behind the raw text. Defaults to FALSE		
shadowCol	the color of the text shadow. Defaults to #FFFAF0 (floral white)		
textAlign	the alignment of text. Useful when there are line breaks. Defaults to "center"		
lineHeight	the height of the line breaks.Defaults to 1		
textBackgroundColor			
	the background color of the text, defaults to NULL		

#### Value

a text object within a preexisting canvas element

```
server <- function(input, output) {}
shinyApp(ui = ui, server = server)
}</pre>
```

filesaver\_dependency Create an HTML dependency for FileSaver.js

## Description

Create an HTML dependency for FileSaver.js Create an HTML dependency for fabric.js Create an HTML dependency for jQuery

```
filesaver_dependency()
fabric_dependency()
jquery_dependency()
```

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