Package 'easySVG'

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Title A	an Easy SVG Basic Elements Generator
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S p	VG elements generator can easily generate VG elements such as rect, line, circle, ellipse, polygon, olyline, text and group. Also, it can combine and utput SVG elements into a SVG file.
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URL h	ttps://github.com/ytdai/easySVG
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circle.svg

Generate circle SVG element

Description

This function can generate a circle form SVG element

Usage

```
circle.svg(cx = NULL, cy = NULL, r = NULL, fill, fill.opacity, stroke,
    stroke.width, stroke.opacity, stroke.dasharray, style.sheet = NULL)
```

Arguments

СХ	a number, x coordinate information					
су	a number, y corrdinate information					
r	a number, radius of the circle					
fill	a character, color of the circle, eg. "#000000"(default), "red"					
fill.opacity	a number, stroke opacity of the circle, default:1. If the fill opacity is 0, the circle's internal color is invisible					
stroke	a characher, color of the circle line, eg. "#000000"(default), "red"					
stroke.width	a number, stroke width of the circle line, default: 1					
stroke.opacity	a number, stroke opacity of the circle line, default:1. If the stroke opacity is 0, the line is invisible					
stroke.dasharray						
	a vector, plot the dotted circle line, eg. c(9, 5)					
style.sheet	a vector or a chatacter, other style of the circle, eg. "stroke-linecap: round"					

Details

The <circle> SVG element is an SVG basic shape, used to create circles based on a center point and a radius.

Value

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Examples

```
circle.svg(cx = 10, cy = 20, r = 10, fill = "blue")
circle.svg(cx = 10, cy = 20, r = 10, fill = "blue", stroke.width = 2)
```

defs.svg

make SVG defs element

Description

make SVG defs element

Usage

```
defs.svg(defs.content = NULL)
```

Arguments

defs.content a character or a list, group content

Value

the characher type of SVG element

Examples

```
defs.svg(defs.content = "<text x=\"10\" y=\"20\"> an SVG element </text>") defs.content <- list(svg1 = "<text x=\"10\" y=\"30\"> an SVG element </text>", svg2 = "<text x=\"10\" y=\"40\"> an SVG element </text>") defs.svg(defs.content = defs.content)
```

easySVG

easySVG package can generate SVG elements easily

Description

easySVG package can generate SVG elements easily

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See Also

Useful links:

```
https://github.com/ytdai/easySVG
```

Report bugs at https://github.com/ytdai/easySVG/issues

Scalable Vector Graphics (SVG) is an XML-based vector image format for two-dimensional graphics with support for interactivity and animation. The SVG specification is an open standard developed by the World Wide Web Consortium (W3C) since 1999.

Examples

```
line <- line.svg(x1 = 50, y1 = 20, x2 = 150, y2 = 20)
rect <- rect.svg(x = 50, y = 60, width = 100, height = 10, fill = "blue")
circle <- circle.svg(cx = 80, cy = 100, r = 10, fill = "blue")
ellipse <- ellipse.svg(cx = 100, cy = 120, rx = 20, ry = 5, fill = "blue")
points <- matrix(c( 50, 100, 120, 140, 135, 145), nrow = 3, ncol = 2)
polygon <- polygon.svg(points = points, fill = "green", stroke = "none")</pre>
polyline <- polyline.svg(points = points)</pre>
text <- get.text.svg(x = 10, y = 20, text.content = "This is a text element", font.size = 6)
group.content <- list(line, rect,</pre>
                       circle, ellipse,
                       polygon, polyline,
group <- group.svg(id = "group_1", group.content = group.content)</pre>
## Not run:
svg.name <- paste0(tempfile(),".svg")</pre>
pack.svg(pack.content = group, output.svg.name = svg.name)
## End(Not run)
```

ellipse.svg

Generate ellipse SVG element

Description

This function can generate a ellipse form of SVG element The ellipse element is an SVG basic shape, used to create ellipses based on a center coordinate, and both their x and y radius.

Usage

```
ellipse.svg(cx = NULL, cy = NULL, rx = NULL, ry = NULL, fill,
  fill.opacity, stroke, stroke.width, stroke.opacity, stroke.dasharray,
  style.sheet = NULL)
```

get.text.svg 5

Arguments

	CX	a number, x coordinate information				
	су	a number, y corrdinate information				
	rx	a number, x radius of the ellipse				
	ry	a number, y radius of the ellipse				
	fill	a character, color of the ellipse, eg. "#000000"(default), "red"				
	fill.opacity	a number, stroke opacity of the ellipse, default:1. If the fill opacity is 0 , the ellipse's internal color is invisible				
	stroke	a characher, color of the ellipse line, eg. "#000000"(default), "red"				
	stroke.width	a number, stroke width of the ellipse line, default: 1				
	stroke.opacity	a number, stroke opacity of the ellipse line, default:1. If the stroke opacity is 0, the line is invisible				
stroke.dasharray						
		a vector, plot the dotted ellipse line, eg. c(9, 5)				
	style.sheet	a vector or a chatacter, other style of the ellipse, eg. "stroke-linecap: round"				

Value

the characher type of SVG element

Examples

```
ellipse.svg(cx = 10, cy = 20, rx = 10, ry = 5, fill = "blue") ellipse.svg(cx = 10, cy = 20, rx = 10, ry = 5, fill = "blue", stroke.width = 2)
```

get.text.svg

Generate text SVG element

Description

This function can generate a text form SVG element The SVG <text> element defines a graphics element consisting of text. It's possible to apply a gradient, pattern, clipping path, mask, or filter to <text>, just like any other SVG graphics element.

Usage

```
get.text.svg(x = NULL, y = NULL, text.content = "", fill, stroke,
    stroke.width, font.family, font.size, font.weight, font.style,
    text.decoration, word.spacing, letter.spacing, text.anchor, rotate, text.path,
    style.sheet = NULL)
```

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Arguments

X	a number, x coordinate information
У	a number, y corrdinate information
text.content	a character, text content
fill	a character, color of the text, eg. "#000000"(default), "red"
stroke	a characher, color of the rect text, eg. "#000000"(default), "red"
stroke.width	a number, stroke width of the rect text, default: 1
font.family	a character, font family of text, eg. "Arial"
font.size	a number, font size of text, default: 8
font.weight	a character, font weight of text, eg. "normal"(default), "bold"
font.style	a character, font style of text, eg. "normal"(default), "italic"
text.decoration	1
	a character, text decoration, eg. "none"(default), "underline", "overline", "line-through"
word.spacing	a number or character, default: "normal"
letter.spacing	a number or character, defailt: "normal"
text.anchor	a character, eg. "start"(default), "middle", "end"
rotate	a number, rotation angle of text
text.path	a character, fit text path

a vector or a chatacter, other style of the text, eg. "stroke-linecap: round"

Value

style.sheet

the characher type of SVG element

Examples

group.svg make svg group

Description

The <g> SVG element is a container used to group other SVG elements. Transformations applied to the <g> element are performed on all of its child elements, and any of its attributes are inherited by its child elements. It can also group multiple elements to be referenced later with the <use> element.

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Usage

```
group.svg(id = NULL, group.content = NULL, fill, fill.opacity, stroke,
   stroke.width, stroke.opacity, stroke.dasharray, font.family, font.size,
   font.weight, font.style, text.decoration, word.spacing, letter.spacing,
   text.anchor, scale, rotate, translate, skewX, skewY, style.sheet = NULL,
   transform.sheet = NULL)
```

Arguments

id a character, group id group.content a character or a list or a vector, group content fill a character, color of the group, eg. "#000000"(default), "red" a number, stroke opacity of the group, default:1. If the fill opacity is 0, the rect's fill.opacity internal color is invisible a characher, color of the group line, eg. "#000000"(default), "red" stroke stroke.width a number, stroke width of the group line, default: 1 stroke.opacity a number, stroke opacity of the group line, default:1. If the stroke opacity is 0, the line is invisible stroke.dasharray a vector, plot the dotted group line, eg. c(9, 5)font.family a character, font family of text, eg. "Arial" font.size a number, font size of text, default: 8 a character, font weight of text, eg. "normal"(default), "bold" font.weight font.style a character, font style of text, eg. "normal"(default), "italic" text.decoration a character, text decoration, eg. "none"(default), "underline", "overline", "linethrough" a number or character, default: "normal" word.spacing letter.spacing a number or character, defailt: "normal" text.anchor a character, eg. "start"(default), "middle", "end" scale a number. transform scale of the object rotate a vector, rotation of the object translate a vector, translate of the object skewX a number skewY a number style.sheet a vector or a chatacter, other style of the group, eg. "stroke-linecap: round" transform.sheet

a vector or a chatacter, other transform of the group

Value

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Examples

lim.axis.svg

Generate SVG element of axis

Description

This function will generate a axis form SVG element.

Usage

```
lim.axis.svg(x = NULL, stroke = "#000000", stroke.width = 1,
line.length = 100, axis.font.size = 8, digit = 2, span = 5,
id = NULL, unit = NULL)
```

Arguments

Х	a vector, the range of your number
stroke	a number, the line stroke of the axis
stroke.width	a number, the line stroke of the axis
line.length	a number, the line length of the axis
axis.font.size	a number, the axis font size of axis
digit	a number, the significant digits number of axis
span	a number, distance between number and axis line
id	a character, the id name of this axis
unit	the unit of this axis

Value

line.svg 9

Examples

```
lim.axis.1 <- lim.axis.svg(x = c(100, 900), id = "test")
pack_info_1 <- pack.svg(pack.content = lim.axis.1)
# You can write it in a svg file
# message(pack_info_1)

lim.axis.2 <- lim.axis.svg(x = c(3.3, 4,5), id = "test", unit = 4000, axis.font.size = 4)
pack_info_2 <- pack.svg(pack.content = lim.axis.2)
# You can write it in a SVG file
# message(pack_info_2)</pre>
```

line.svg

Generate line SVG element

Description

This function will generate a line form SVG element. The line> element is an SVG basic shape used to create a line connecting two points.

Usage

```
line.svg(x1 = NULL, y1 = NULL, x2 = NULL, y2 = NULL, stroke,
    stroke.width, stroke.opacity, stroke.dasharray, style.sheet = NULL)
```

Arguments

x1	a number, x1 coordinate information					
y1	a number, y1 corrdinate information					
x2	a number, x2 corrdiante information					
y2	a number, y2 corrdinate information					
stroke	a characher, color of the line, eg. "#000000"(default), "red"					
stroke.width	a number, stroke width of the line, default: 1					
stroke.opacity	a number, stroke opacity of the line, default:1. If the stroke opacity is 0, the line is invisible					
stroke.dasharray						
	a vector, plot the dotted line, eg. $c(9, 5)$					
style.sheet	a vector or a chatacter, other style of the line, eg. "stroke-linecap: round"					

Value

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Examples

```
line.svg(x1 = 1, y1 = 2, x2 = 10, y2 = 20)
line.svg(x1 = 1, y1 = 2, x2 = 10, y2 = 20, stroke = "#00FF00")
line.svg(x1 = 1, y1 = 2, x2 = 10, y2 = 20, stroke.dasharray = c(9, 5))
```

pack.svg

pack svg

Description

pack svg

Usage

```
pack.svg(width = 1200, height = 800, output.svg.name = NULL,
pack.content = pack.content)
```

Arguments

width a number, width of the plot
height a number, height of the plot
output.svg.name
a character, the output svg file name

pack.content a character or a list, group content

Value

the characher type of svg element

```
pack.svg(pack.content = "<text x=\"10\" y=\"20\"> this is a svg element </text>") pack.content <- list(svg1 = "<text x=\"10\" y=\"20\"> this is a svg element </text>", svg2 = "<text x=\"10\" y=\"40\"> this is a svg element </text>") pack_info <- pack.svg(pack.content = pack.content) message(pack_info)
```

polygon.svg 11

polygon.svg	Generate polygon SVG element	

Description

This function can generate a polygon form SVG element The <polygon> element defines a closed shape consisting of a set of connected straight line segments. The last point is connected to the first point. For open shapes see the <polyline> element.

Usage

```
polygon.svg(points = NULL, fill, fill.opacity, stroke, stroke.width,
  stroke.opacity, fill.rule, style.sheet = NULL)
```

Arguments

points	a matrix, a series of coordinates
fill	a character, color of the polygon, eg. "#000000"(default), "red"
fill.opacity	a number, stroke opacity of the polygon, default:1. If the fill opacity is 0 , the polygon's internal color is invisible
stroke	a characher, color of the polygon line, eg. "#000000"(default), "red"
stroke.width	a number, stroke width of the polygon line, default: 1
stroke.opacity	a number, stroke opacity of the polygon line, default:1. If the stroke opacity is 0 , the polygon line is invisible
fill.rule	a character, fill rule of polygon, eg. "nonzero", "evenodd"
style.sheet	a vector or a chatacter, other style of the polygon, eg. "stroke-linecap: round"

Value

the characher type of SVG element

```
points <- matrix(c(1,2,3, 11,12,13), nrow = 3, ncol = 2)
polygon.svg(points = points)
polygon.svg(points = points, fill = "red", stroke = "yellow", fill.rule = "evenodd")</pre>
```

polyline.svg

polyline.svg	Generate polyline SVG element

Description

This function can generate a polyline form SVG element The <polyline> SVG element is an SVG basic shape that creates straight lines connecting several points. Typically a polyline is used to create open shapes as the last point doesn't have to be connected to the first point. For closed shapes see the <polygon> element.

Usage

```
polyline.svg(points = NULL, fill, stroke, stroke.width, stroke.opacity,
   style.sheet = NULL)
```

Arguments

points	a matrix, a series of coordinates
fill	a character, color of the polyline, eg. "#000000"(default), "red"
stroke	a characher, color of the polyline line, eg. "#000000"(default), "red"
stroke.width	a number, stroke width of the polyline line, default: 1
stroke.opacity	a number, stroke opacity of the polyline line, default:1. If the stroke opacity is 0, the polygon line is invisible
style.sheet	a vector or a chatacter, other style of the polyline, eg. "stroke-linecap: round"

Value

the characher type of SVG element

```
points <- matrix(c(1,2,3, 11,12,13), nrow = 3, ncol = 2)
polyline.svg(points = points)
polyline.svg(points = points, stroke = "yellow")</pre>
```

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rect.svg

Generate rectangle SVG element

Description

This function can generate a rect form SVG element The <rect> element is a basic SVG shape that creates rectangles, defined by their corner's position, their width, and their height. The rectangles may have their corners rounded.

Usage

```
rect.svg(x = NULL, y = NULL, width = NULL, height = NULL, rx = NULL,
  ry = NULL, fill, fill.opacity, stroke.width, stroke.opacity,
  stroke.dasharray, style.sheet = NULL)
```

Arguments

Х	a number, x coordinate information
у	a number, y corrdinate information
width	a number, width of the rect
height	a number, height of the rect
rx	a number, x coordinate of rounded rectangle
ry	a number, y coordinate of rounded rectangle
fill	a character, color of the rect, eg. "#000000"(default), "red"
fill.opacity	a number, stroke opacity of the rect, default:1. If the fill opacity is 0, the rect's internal color is invisible
stroke	a characher, color of the rect line, eg. "#000000"(default), "red"
stroke.width	a number, stroke width of the rect line, default: 1
stroke.opacity	a number, stroke opacity of the rect line, default:1. If the stroke opacity is 0, the line is invisible
stroke.dasharra	ny .
	a vector, plot the dotted rect line, eg. c(9, 5)
style.sheet	a vector or a chatacter, other style of the rect, eg. "stroke-linecap: round"

Value

the characher type of SVG element

```
rect.svg(x = 1, y = 2, width = 10, height = 20, fill = "blue")
rect.svg(x = 1, y = 2, width = 10, height = 20, stroke.dasharray = c(9, 5))
rect.svg(x = 1, y = 2, width = 10, height = 20, rx = 2, ry = 4, fill = "blue")
```

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|--|

Description

The <use> element takes nodes from within the SVG document, and duplicates them somewhere else.

Usage

```
use.svg(id = NULL, x = NULL, y = NULL, scale, rotate, translate, skewX,
    skewY, style.sheet = NULL, transform.sheet = NULL)
```

Arguments

```
id
                   a character, target of the link
                   a number, x transform coordinate
                   a number, y transform coordinate
У
scale
                   a number. transform scale of the object
rotate
                   a vector, rotation of the object
                   a vector, translate of the object
translate
skewX
                   a number
skewY
                   a number
style.sheet
                   a vector or a chatacter, other style of the link, eg. "stroke-linecap: round"
transform.sheet
                   a vector or a chatacter, other transform of the link,
```

Value

the characher type of svg element

```
use.svg(id = "target", x = 100, y = 200)
use.svg(id = "target", x = 100, y = 200, rotate = c(90, 100, 200))
```

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