# Package 'circles'

### May 2, 2025

Type Package Title A Small Package for Drawing Various Combinations of Circles Version 0.1.0

**Description** Contains the adaptation of bubblebath from 'MATLAB', developed by Adam Danz and available through the 'MATLAB' Central File Exchange, and the tools to transform a dataframe of radii and points to plot-able paths.

Maintainer Ryan ODea <ryanodea@hsph.harvard.edu>

URL https://github.com/ryan-odea/circles

BugReports https://github.com/ryan-odea/circles/issues

License MIT + file LICENSE Encoding UTF-8 RoxygenNote 7.3.2 Imports data.table NeedsCompilation no Author Ryan ODea [aut, cre] Repository CRAN Date/Publication 2025-05-02 09:20:11 UTC

# Contents

Index		4
	draw_circles	3
	bubblebath	2

bubblebath

#### Description

Creates a dataset of circles ("bubbles") with random centers and specified radii. When overlap is FALSE, circles are placed so they do not overlap.

#### Usage

```
bubblebath(
  frameSize = c(50, 50),
  circSize = seq(0.2, 5, length.out = 25),
  maxCircsPerRad = 10000,
  max_iter = 10000,
  density = 0.7,
  overlap = FALSE,
  suppressWarning = FALSE
)
```

#### Arguments

frameSize	A numeric vector of length 2 defining the frame's width and height (centered at 0).	
circSize	A numeric vector specifying the radii of circles to place. If length is 2, it's interpreted as min and max for a sequence. If length $> 2$ , the exact values are used as radii.	
maxCircsPerRad	Maximum number of circles per radius.	
max_iter	Maximum attempts to place each circle.	
density	Density of circles, between 0 and 1.	
overlap	Logical; if FALSE, circles won't overlap.	
suppressWarning		
	Logical; if TRUE internal warnings are suppressed.	

#### Value

A data frame with columns x, y, and r (circle centers and radii).

#### Examples

```
# Create bubble bath points
circles <- bubblebath(circSize = c(0.5, 1, 2, 3), overlap = FALSE)</pre>
```

draw\_circles

## Description

Creates points along the perimeter of a circle for plotting as a path.

#### Usage

draw\_circles(data, x\_col = "x", y\_col = "y", r\_col = "r", n\_points = 500)

#### Arguments

data	A data frame containing circle data (centers and radii).
x_col	Name of the column containing x-coordinates of circle centers.
y_col	Name of the column containing y-coordinates of circle centers.
r_col	Name of the column containing circle radii.
n_points	Number of points to generate around each circle perimeter.

#### Value

A dataframe with x, y coordinates for plotting and group identifier per circle plotted.

# Index

bubblebath, 2

draw\_circles, 3