Package ‘snowflakes’

December 8, 2017

Title Random Snowflake Generator
Version 1.0.0
Date 2017-11-12
Author Svetlana Eden <svetlana.eden@vanderbilt.edu>
Maintainer Svetlana Eden <svetlana.eden@vanderbilt.edu>
Description The function generates and plots random snowflakes. Each snowflake is defined by a given diameter, width of the crystal, color, and random seed. Snowflakes are plotted in such way that they always remain round, no matter what the aspect ratio of the plot is. Snowflakes can be created using transparent colors, which creates a more interesting, somewhat realistic, image. Images of the snowflakes can be separately saved as svg files and used in websites as static or animated images.
License GPL (>= 2)
Depends R (>= 3.1.0)
LazyLoad yes
Suggests knitr, rmarkdown
VignetteBuilder knitr
RoxygenNote 6.0.1
NeedsCompilation no
Repository CRAN
Date/Publication 2017-12-08 09:49:59 UTC

R topics documented:
snowflakes ................................................................. 2

Index 4
snowflakes  

Plots Randomly Generated Snowflakes

Description

The function generates and plots random snowflakes. Each snowflake is defined by a given diameter, width of the crystal, color, and random seed. Snowflakes are plotted in such way that they always remain round, no matter what the aspect ratio of the plot is. Snowflakes can be created using transparent colors, which create a more interesting and more realistic image. Images of the snowflakes can be separately saved in svg files and used in websites as static or animated images.

Usage

snowflakes(xCoor, yCoor, radius, orientation = pi/6,  
deltaCoef = 15, color = "#000774", anotherColor = color,  
aspectRatio = NULL, seeds = NULL)

Arguments

xCoor  The X coordinate of the snowflake. This argument may be a vector when multiple snowflakes are plotted.

yCoor  The Y coordinate of the snowflake. This argument may be a vector when multiple snowflakes are plotted.

radius  The radius of the snowflake. This argument may be a vector when multiple snowflakes are plotted.

orientation  The angle of the snowflake relatively to its center, measured in radians. Note that the rotation of the snowflake around its center can be visible only within a range from 0 to the sixth of the constant pi because the snowflake has 6 axes. This argument may be a vector when multiple snowflakes are plotted.

deltaCoef  By how much the radius is lager than the width of the crystal. The width of the crystal is computed as a ratio of the "radius" over "deltaCoef". This argument may be a vector when multiple snowflakes are plotted.

color  The color of the snowflake (can be transparent). This argument may be a vector when multiple snowflakes are plotted.

anotherColor  The color of the main frame of the snowflake. This argument may be a vector when multiple snowflakes are plotted.

aspectRatio  Aspect ratio of the snowflake. Aspect ratio is chosen automatically so that the snowflake remains round. If changed, the snowflake might not be round any longer. This argument may be a vector when multiple snowflakes are plotted.

seeds  Random seed that defines a unique snowflake given that other parameters are assigned to their defaults.

Details

See the vignette for more details and examples.
Value

Returns seeds that were used to generate the snowflakes. The user can save them and use the ones that are associated with the most appealing snowflakes.

Author(s)

Svetlana Eden <svetlana.eden@vanderbilt.edu>

References

https://github.com/SvetlanaEden/SNOWFLAKES

Examples

```r
t = seq(0L, 5*piL, .5)
xCoor = t*cos(t)
yCoor = t*sin(t)
radius = 1
orientation = runif(length(xCoor))*(pi/6)

set.seed(1)

plot(xCoorL yCoorL type="l"L axes = TRUEL ylab=""L xlab=""L ylim = range(yCoor) + radius*c(-1L, 1)*3L xlim = range(xCoor) + radius*c(-1L, 1)*0L col=gray(N9))

returnedseeds = snowflakes(xCoor = xCoorL yCoor = yCoorL radius = radiusL orientation = orientationL seeds = 1:5L color = gray((1:length(xCoor))/(length(xCoor)+1)), anotherColor = "gray")
```
Index

*Topic `\textasciitilde plot`
  snowflakes, 2

*Topic `\textasciitilde snowflakes`
  snowflakes, 2

snowflakes, 2