# Package 'Julia'

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Type Package

Title Fractal Image Data Generator

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<pre>URL https://github.com/msuzen/Julia</pre>
BugReports https://github.com/msuzen/Julia/issues
<b>Description</b> Generates image data for fractals (Julia and Mandelbrot sets) on the complex plane in the given region and resolution. Benoit B Mandelbrot (1982).
License GPL-3
NeedsCompilation no
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Repository CRAN
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JuliaImage	Julia Set Generator	in a Square Region
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## Description

'JuliaImage' returns two dimensional array representing escape values from on the square region in complex plane. Escape values (which measures the number of iteration before the length of the complex value reaches to 2).

### Usage

```
JuliaImage(imageN, centre, L, C)
```

## **Arguments**

imageN Number of pixels to equally space division of one side if the square region.

centre A complex number that determines the centre of the square region

A side length of the square region on the complex plane.

C Complex coefficient

#### **Details**

Julia Set is defined as the set of initial complex values where the  $z = z^2 + C$  does not diverge to infinity. C is an arbitrary complex constant that does not change during the iteration by definition.

#### Value

It returns a 2D array of real values from 0 to 1. The array correspods to image on the complex plane.

## Note

Post processing to plot/color mapping of the Julia set for visualisation can be done by using the array generated. See examples to get a png output.

## Author(s)

Mehmet Suzen <mehmet.suzen@physics.org>

## References

Gaston Julia (1918) "Memoire sur l'iteration des fonctions rationnelles," Journal de Mathematiques Pures et Appliquees, vol. 8, pages 47-245.

#### See Also

MandelImage

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#### **Examples**

```
# Generating png of the Julia set
# C is 1 minus the golden ratio
 imageN <- 5; # increase this to see images</pre>
 centre <- 0.0
 L <- 4.0
 C <- 1i-1.6180339887;# Golden Ratio
 image <- JuliaImage(imageN,centre,L,C);</pre>
 #library(png)
 #file <- "julia1.png"</pre>
 #writePNG(image,file); # possible visulation
 Generating png of the Julia set
# different coefficient.
 imageN <- 5; # increase this to see images</pre>
 centre <- 0.0
 L <- 4.0
 C <- -0.70176-0.3842i
 image <- JuliaImage(imageN,centre,L,C);</pre>
 #library(png)
 #file <- "julia2.png"</pre>
 #writePNG(image,file); # possible visulation
```

JuliaIterate

JuliaIterate

# Description

'JuliaIterate' returns the number of iteration until a complex value diverges for the Julia map for a give complex number.

## Usage

```
JuliaIterate(z, C)
```

## Arguments

z A complex coordinate (initial value for the map).

C A complex constant.

#### **Details**

'JuliaIterate' returns the number of iteration until a complex value diverges for the Julia map for a give complex number.

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#### Value

Number of iterations.

#### Note

Iterative function.

#### Author(s)

Mehmet Suzen <mehmet.suzen@physics.org>

#### References

The Fractal Geometry of Nature, Benoit B. Mandelbrot, W.H.Freeman & Co Ltd (18 Nov 1982)

#### See Also

JuliaIterate and MandelIterate

## **Examples**

```
z<-0+0i
C <- 1-1.6180339887;# Golden Ratio
it<- JuliaIterate(z,C)</pre>
```

MandelImage

Mandelbrot Set Generator in a Square Domain

# Description

'MandelImage' returns two dimensional array representing escape values from on the square region in complex plane. Escape values (which measures the number of iteration before the length of the complex value reaches to 2.)

#### Usage

```
MandelImage(imageN, centre, L)
```

## **Arguments**

imageN Number of pixels to equally space division of one side if the square region.

centre A complex number that determines the centre of the square region.

L A side length of the square region on the complex plane.

#### **Details**

Mandelbrot set is defined as the set of initial complex values where the  $z = z^2 + z_0$  does not diverge to infinity. Initial value for the map is taken to be zero and  $z_0$  is the complex coordinate.

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## Value

Returns a matrix.

#### Note

Returns a matrix

#### Author(s)

Mehmet Suzen <mehmet.suzen@physics.org>

#### References

The Fractal Geometry of Nature, Benoit B. Mandelbrot, W.H.Freeman & Co Ltd (18 Nov 1982)

#### See Also

JuliaImage

## **Examples**

```
# png image
  imageN <- 5; # increase this to see image
  centre <- 0.0
  L <- 4.0
  image<-MandelImage(imageN,centre,L);
  #file <- "mandelbrot1.png"
  # writePNG(image,file); # possible visualisation
# Closer lookup to set
  imageN <- 5;
  centre <- -0.5
  L <- 2.0
  image<-MandelImage(imageN,centre,L);
  # file <- "mandelbrot.png"
  #writePNG(image,file); # possible visualisation</pre>
```

MandelIterate

Mandel Iterate

## **Description**

'MandelIterate' returns the number of iteration until a complex value diverges for the Mandelbrot map for a give complex number.

## Usage

```
MandelIterate(z_0)
```

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# Arguments

z\_0 A complex coordinate (constant coefficient value for the map)

## **Details**

Iterate function.

#### Value

Returns an integer

## Note

Iterate function

# Author(s)

Mehmet Suzen <mehmet.suzen@physics.org>

## References

The Fractal Geometry of Nature, Benoit B. Mandelbrot, W.H.Freeman & Co Ltd (18 Nov 1982)

## See Also

JuliaIterate and MandelIterate

# Examples

```
z_0 < 0.5i
it <- MandelIterate(z_0)
```

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