

# Package: cropcircles (via r-universe)

August 27, 2024

**Type** Package

**Title** Crops an Image to a Circle

**Version** 0.2.4

**URL** <https://github.com/doehm/cropcircles>

**BugReports** <https://github.com/doehm/cropcircles/issues>

**Description** Images are cropped to a circle with a transparent background. The function takes a vector of images, either local or from a link, and circle crops the image. Paths to the cropped image are returned for plotting with 'ggplot2'. Also includes cropping to a hexagon, heart, parallelogram, and square.

**Depends** R (>= 3.5.0)

**Imports** glue, magick, purrr

**License** MIT + file LICENSE

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 7.2.3

**Repository** <https://doehm.r-universe.dev>

**RemoteUrl** <https://github.com/doehm/cropcircles>

**RemoteRef** HEAD

**RemoteSha** 94bde278089fa154e05c1bd0996fb48b362dc204

## Contents

add_border . . . . .	2
crop_circle . . . . .	2
cut_circle . . . . .	5
cut_heart . . . . .	5
cut_hex . . . . .	6
cut_parallelgram . . . . .	6
cut_square . . . . .	7

**Index****8**


---

<code>add_border</code>	<i>Add border helper</i>
-------------------------	--------------------------

---

**Description**

Add border helper

**Usage**

```
add_border(x, geom, border_size, border_colour, bg_fill, orig)
```

**Arguments**

<code>x</code>	magick image
<code>geom</code>	Geometric shape e.g. circle, hex, heart.
<code>border_size</code>	Border size in pixels.
<code>border_colour</code>	Border colour
<code>bg_fill</code>	Background fill
<code>orig</code>	List of original dimensions e.g. ‘list(wd = 100, ht = 200)‘

**Value**

Magick image

---

<code>crop_circle</code>	<i>Cropping functions</i>
--------------------------	---------------------------

---

**Description**

Reads in an image and crops to the specified geometry with a transparent background. If a new path is given it will save the cropped images to the new location. If no path is given it will save to a temporary location which will be cleared when the session is closed

**Usage**

```
crop_circle(
  images,
  to = NULL,
  border_size = NULL,
  border_colour = "black",
  bg_fill = NULL,
  just = "center"
)
```

```
crop_square(  
    images,  
    to = NULL,  
    border_size = NULL,  
    border_colour = "black",  
    bg_fill = NULL,  
    just = "center"  
)  
  
crop_hex(  
    images,  
    to = NULL,  
    border_size = NULL,  
    border_colour = "black",  
    bg_fill = NULL,  
    just = "center"  
)  
  
crop_heart(  
    images,  
    to = NULL,  
    border_size = NULL,  
    border_colour = "black",  
    bg_fill = NULL,  
    just = "center"  
)  
  
crop_parallelogram(  
    images,  
    to = NULL,  
    border_size = NULL,  
    border_colour = "black",  
    bg_fill = NULL,  
    just = "center"  
)  
  
circle_crop(  
    images,  
    to = NULL,  
    border_size = NULL,  
    border_colour = "black",  
    bg_fill = NULL,  
    just = "center"  
)  
  
hex_crop(  
    images,
```

```

    to = NULL,
    border_size = NULL,
    border_colour = "black",
    bg_fill = NULL,
    just = "center"
)

```

## Arguments

<code>images</code>	Vector of image paths, either local or urls. If urls the images will be downloaded first.
<code>to</code>	Path to new location
<code>border_size</code>	Border size in pixels.
<code>border_colour</code>	Border colour.
<code>bg_fill</code>	Background fill. Allows a different colour for the background and a different colour for the border.
<code>just</code>	Where to justify the image prior to cropping. Accepted values: ‘left’, ‘right’, ‘top’, ‘bottom’

## Value

Path to cropped images

## Note

The naming convention is now ‘`crop_*`’. The old functions ‘`circle_crop`’ and ‘`hex_crop`’ still work but you are encouraged to use the new functions ‘`crop_circle`’ and ‘`crop_hex`’.

## Examples

```

library(cropcircles)
library(magick)

img_path <- file.path(system.file(package = "cropcircles"), "images", "walter-jesse.png")
img_cropped <- crop_circle(img_path, border_size = 6)
image_read(img_cropped)

# other geometries

image_read(crop_hex(img_path, border_size = 6))
image_read(crop_heart(img_path, border_size = 6))
image_read(crop_parallelgram(img_path, border_size = 6))

# justification example

# center (default)
image_read(crop_circle(img_path, border_size = 6))

# left
image_read(crop_circle(img_path, border_size = 6, just = "left"))

```

---

```
# right
image_read(crop_circle(img_path, border_size = 6, just = "right"))
```

---

cut\_circle

*Circle crop helper*

---

### Description

Circle crop helper

### Usage

```
cut_circle(x, just = "center")
```

### Arguments

x	Magick images
just	Where to justify the image prior to cropping

### Value

Magick image

---

cut\_heart

*heart crop helper*

---

### Description

heart crop helper

### Usage

```
cut_heart(x, just = "center")
```

### Arguments

x	Magick image
just	Where to justify the image prior to cropping

### Value

Magick images

---

`cut_hex`

*Hex crop helper*

---

### Description

Hex crop helper

### Usage

```
cut_hex(x, just = "center")
```

### Arguments

<code>x</code>	Magick image
<code>just</code>	Where to justify the image prior to cropping

### Value

Magick image

---

`cut_parallelogram`

*Parallelogram crop helper*

---

### Description

Parallelogram crop helper

### Usage

```
cut_parallelogram(x, just = "center")
```

### Arguments

<code>x</code>	Magick image
<code>just</code>	Where to justify the image prior to cropping

### Value

Magick image

---

cut\_square

*Square crop helper*

---

### Description

Square crop helper

### Usage

```
cut_square(x, just = "center")
```

### Arguments

x	Magick images
just	Where to justify the image prior to

### Value

Magick image

# Index

add\_border, [2](#)  
circle\_crop (crop\_circle), [2](#)  
crop\_circle, [2](#)  
crop\_heart (crop\_circle), [2](#)  
crop\_hex (crop\_circle), [2](#)  
crop\_parallelogram (crop\_circle), [2](#)  
crop\_square (crop\_circle), [2](#)  
cut\_circle, [5](#)  
cut\_heart, [5](#)  
cut\_hex, [6](#)  
cut\_parallelogram, [6](#)  
cut\_square, [7](#)  
  
hex\_crop (crop\_circle), [2](#)