# Package 'rasterpic'

December 17, 2024

```
Title Convert Digital Images into 'SpatRaster' Objects
Version 0.2.6
Description Generate 'SpatRaster' objects, as defined by the 'terra'
     package, from digital images, using a specified spatial object as a
     geographical reference.
License MIT + file LICENSE
URL https://dieghernan.github.io/rasterpic/,
     https://github.com/dieghernan/rasterpic
BugReports https://github.com/dieghernan/rasterpic/issues
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### **Description**

Geotags an image based on the coordinates of a given spatial object.

#### Usage

```
rasterpic_img(
    x,
    img,
    halign = 0.5,
    valign = 0.5,
    expand = 0,
    crop = FALSE,
    mask = FALSE,
    inverse = FALSE,
    crs = NULL
)
```

#### **Arguments**

x **R** object that may be:

- An object created with **sf** of class **sf**, **sfc**, **sfg** or **bbox**).
- An object created with terra of class SpatRaster, SpatVector or SpatExtent.
- A numeric vector of length 4 with the extent to be used for geotagging (i.e. c(xmin, ymin, xmax, ymax)).

img

An image to be geotagged. It can be a local file or an online file (e.g. "https://i.imgur.com/6yHmlwT.j The following image extensions are accepted:

- png.
- jpeg/jpg.
- tiff/tif.

halign, valign

Horizontal and vertical alignment of img with respect to x. It should be a value between 0 and 1:

- halign = 0, valign = 0 assumes that x should be in the bottom left corner of the SpatRaster.
- halign = 1, valign = 1 assumes that x should be in the top right corner of the SpatRaster.

	• The default halign = .5, valign = .5 assumes that x is the center of img. See vignette("rasterpic", package = "rasterpic") for examples.
expand	An expansion factor of the bounding box of $x$ . 0 means that no expansion is added, 1 means that the bounding box is expanded to double the original size. See <b>Details</b> .
crop	Logical. Should the raster be cropped to the (expanded) bounding box of x? See <b>Details</b> .
mask	Logical, applicable only if $x$ is a sf, sfc or SpatVector object. Should the raster be masked to $x$ ? See <b>Details</b> .
inverse	Logical. It affects only if mask = TRUE. If TRUE, areas on the raster that do not overlap with x are masked.
crs	Character string describing a coordinate reference system. This parameter would only affect if x is a SpatExtent, sfg, bbox or a vector of coordinates. See <b>CRS</b> section.

#### **Details**

vignette("rasterpic", package = "rasterpic") explains with examples the effect of parameters halign, valign, expand, crop and mask.

#### CRS:

The function preserves the Coordinate Reference System of x if applicable. For optimal results **do not use** geographic coordinates (longitude/latitude).

crs can be in a WKT format, as a "authority:number" code such as "EPSG:4326", or a PROJ-string format such as "+proj=utm +zone=12". It can be also retrieved with:

```
sf::st_crs(25830)$wkt.
terra::crs().
tidyterra::pull_crs().

See Value and Notes on terra::crs().
```

#### Value

A SpatRaster object (see terra::rast()) where each layer corresponds to a color channel of img:

- If img has at least 3 channels (e.g. layers), the result would have an additional property setting the layers 1 to 3 as the Red, Green and Blue channels.
- If img already has a definition or RGB values (this may be the case for tiff/tif files) the result would keep that channel definition.

### See Also

# From **sf**:

- sf::st\_crs().
- sf::st\_bbox().
- vignette("sf1", package = "sf") to understand how sf organizes R objects.

#### From terra:

```
terra::vect(), terra::rast() and terra::ext().
terra::mask().
terra::crs().
terra::RGB().

For plotting:

terra::plot() and terra::plotRGB().
With ggplot2 use tidyterra:

tidyterra::autoplot.SpatRaster().
```

- tidyterra::geom\_spatraster\_rgb().

#### **Examples**

```
library(sf)
library(terra)
library(ggplot2)
library(tidyterra)
x_path <- system.file("gpkg/UK.gpkg", package = "rasterpic")</pre>
x <- st_read(x_path, quiet = TRUE)</pre>
img <- system.file("img/vertical.png", package = "rasterpic")</pre>
# Default config
ex1 <- rasterpic_img(x, img)</pre>
ex1
autoplot(ex1) +
  geom_sf(data = x, fill = NA, color = "white", linewidth = .5)
# Expand
ex2 <- rasterpic_img(x, img, expand = 0.5)
autoplot(ex2) +
  geom_sf(data = x, fill = NA, color = "white", linewidth = .5)
# Align
ex3 <- rasterpic_img(x, img, halign = 0)
autoplot(ex3) +
  geom_sf(data = x, fill = NA, color = "white", linewidth = .5)
labs(title = "Align")
# Crop
ex4 <- rasterpic_img(x, img, crop = TRUE)</pre>
```

```
autoplot(ex4) +
  geom_sf(data = x, fill = NA, color = "white", linewidth = .5) +
  labs(title = "Crop")
# Mask
ex5 <- rasterpic_img(x, img, mask = TRUE)</pre>
autoplot(ex5) +
  geom_sf(data = x, fill = NA, color = "white", linewidth = .5) +
  labs(title = "Mask")
# Mask inverse
ex6 <- rasterpic_img(x, img, mask = TRUE, inverse = TRUE)</pre>
autoplot(ex6) +
  geom_sf(data = x, fill = NA, color = "white", linewidth = .5) +
  labs(title = "Mask Inverse")
# Combine Mask inverse and crop
ex7 <- rasterpic_img(x, img, crop = TRUE, mask = TRUE, inverse = TRUE)</pre>
autoplot(ex7) +
  geom\_sf(data = x, fill = NA, color = "white", linewidth = .5) +
  labs(title = "Combine")
# RGB channels -----
plot(ex1)
ex_rgb <- ex1
has.RGB(ex_rgb)
RGB(ex_rgb)
# Modify RGB channels
RGB(ex_rgb) < c(2, 3, 1)
RGB(ex_rgb)
plot(ex_rgb)
# Remove RGB channels
RGB(ex_rgb) <- NULL
has.RGB(ex_rgb)
RGB(ex_rgb)
# Note the difference with terra::plot
plot(ex_rgb)
```

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