Package 'readbitmap'

June 27, 2018

License GPL (>= 2)

Title Simple Unified Interface to Read Bitmap Images (BMP,JPEG,PNG,TIFF)

Description Identifies and reads Windows BMP, JPEG, PNG, and TIFF format bitmap images. Identification defaults to the use of the magic number embedded in the file rather than the file extension. Reading of JPEG and PNG image depends on libjpg and libpng libraries. See file INSTALL for details if necessary.

Version 0.1.5

URL https://github.com/jefferis/readbitmap

BugReports https://github.com/jefferis/readbitmap/issues

SystemRequirements libjpeg, libpng

Imports bmp, jpeg, png, tiff

Suggests pixmap, testthat

RoxygenNote 6.0.1

NeedsCompilation no

Author Gregory Jefferis [aut, cre] (<https://orcid.org/0000-0002-0587-9355>), Derek Ogle [ctb], Simon Barthelme [ctb]

Maintainer Gregory Jefferis < jefferis@gmail.com>

Repository CRAN

Date/Publication 2018-06-27 13:48:52 UTC

R topics documented:

readbitmap-p	back	cage	э.				•		•	•	•			•		•	 			•	•		•	 			•	•	2	2
image_type																	 							 					2	2
read.bitmap		•	. .	•	•			•	•	•	•		•		•	•	 		•			•	•	 			•		3	;
																													4	

Index

readbitmap-package *readbitmap: read standard bitmap image formats*

Description

The readbitmap package enables users to read the three main general purpose bitmap image formats (jpeg, png, bmp) without having to specify the image type directly. This is provided by a single function read.bitmap, which uses a second function image_type, which is also exported for users, to identify the image type of a file using appropriate *magic* values encoded in the first few bytes of the image header. Images can therefore have any file extension.

See Also

image_type, read.bitmap

image_type

Identify the type of an image using the magic value at the start of the file

Description

Currently works for png, jpeg, BMP, and tiff images. Will seek to start of file if passed a connection. For details of magic values for files, see e.g. http://en.wikipedia.org/wiki/Magic_number_ (programming)#Magic_numbers_in_files

Usage

```
image_type(source, Verbose = FALSE)
```

Arguments

source	Path to file or connection
Verbose	Whether to write a message to console on failure (Default FALSE)

Value

character value corresponding to standard file extension of image format (i.e. jpg, png, bmp, tif) or NA_character_ on failure.

Examples

```
jpegfile=system.file("img", "Rlogo.jpg", package="jpeg")
image_type(jpegfile)
jpeg_pretending_to_be_png=tempfile(fileext = '.png')
file.copy(jpegfile, jpeg_pretending_to_be_png)
image_type(jpeg_pretending_to_be_png)
unlink(jpeg_pretending_to_be_png)
```

read.bitmap

Description

By default uses magic bytes at the start of the file to identify the image type (rather than the file extension). Currently uses readers in bmp, jpeg, png, and tiff packages.

Usage

```
read.bitmap(f, channel, IdentifyByExtension = FALSE, ...)
```

Arguments

f	Path to image file					
channel	Integer identifying channel to return for an RGB image					
IdentifyByExtension						
	Identify by file extension only (Default FALSE)					
	Additional parameters passed to underlying image readers					

Value

Objects returned by readJPEG, readPNG, read.bmp, or readTIFF. See their documentation for details.

See Also

image_type, readJPEG, readPNG, read.bmp, readTIFF

Examples

```
img1=read.bitmap(system.file("img", "Rlogo.jpg", package="jpeg"))
str(img1)
img2 <- read.bitmap(system.file("img", "Rlogo.png", package="png"))
# nb the PNG image has an alpha channel
str(img2)</pre>
```

Index

*Topic **package** readbitmap-package,2

image_type, 2, 2, 3

read.bitmap, 2, 3
read.bmp, 3
readbitmap (readbitmap-package), 2
readbitmap-package, 2
readJPEG, 3
readPNG, 3
readTIFF, 3