## Package 'webp'

December 16, 2024

Type Package

Title A New Format for Lossless and Lossy Image Compression

Version 1.3.0

**Description** Lossless webp images are 26% smaller in size compared to PNG. Lossy webp images are 25-34% smaller in size compared to JPEG. This package reads and writes webp images into a 3 (rgb) or 4 (rgba) channel bitmap array using conventions from the 'jpeg' and 'png' packages.

**License** MIT + file LICENSE

URL https://jeroen.r-universe.dev/webp

BugReports https://github.com/jeroen/webp/issues

SystemRequirements libwebp

Encoding UTF-8

Suggests jpeg, png

RoxygenNote 7.1.1

Language en-GB

NeedsCompilation yes

Author Jeroen Ooms [aut, cre] (<https://orcid.org/0000-0002-4035-0289>)

Maintainer Jeroen Ooms <jeroenooms@gmail.com>

**Repository** CRAN

Date/Publication 2024-12-16 15:10:02 UTC

### Contents

|   | read_webp | <br>• | • | • | ••• | • | • | • | • | <br>• | • | • | • | • | • | <br>• | • | · | • | • | <br>• | • | • | • | • | • |  | · | • | • | • | • | 2 | 2 |
|---|-----------|-------|---|---|-----|---|---|---|---|-------|---|---|---|---|---|-------|---|---|---|---|-------|---|---|---|---|---|--|---|---|---|---|---|---|---|
| C |           |       |   |   |     |   |   |   |   |       |   |   |   |   |   |       |   |   |   |   |       |   |   |   |   |   |  |   |   |   |   |   | 3 | 3 |

Index

read\_webp

#### Description

Read and write webp images into a bitmap array. The bitmap array uses the same conventions as the png and jpeg package.

#### Usage

```
read_webp(source, numeric = TRUE)
```

write\_webp(image, target = NULL, quality = 80)

#### Arguments

| source  | raw vector or path to webp file  |
|---------|--|
| numeric | convert the image to 0-1 real numbers to be compatible with images from the jpeg or png package. |
| image   | array of 3 dimensions (width * height * channel) with real numbers between 0 and 1.              |
| target  | path to a file or NULL to return the image as a raw vector                                       |
| quality | value between 0 and 100 for lossy compression, or NA for lossless compression.                   |

#### Examples

```
# Convert to webp
library(png)
img <- readPNG(system.file("img", "Rlogo.png", package="png"))
out <- file.path(tempdir(), "rlogo.webp")
write_webp(img, out)
# browseURL(out)
# Convert from webp
```

```
library(jpeg)
img <- read_webp(out)
jpeg <- file.path(tempdir(), "rlogo.jpeg")
writeJPEG(img, jpeg)
# browseURL(jpeg)</pre>
```

# Index

 $read_webp, 2$ 

webp(read\_webp), 2
write\_webp(read\_webp), 2