Package: brotli (via r-universe)

September 5, 2024

Type Package	
Title A Compression Format Optimized for the Web	
Version 1.3.0	
Description A lossless compressed data format that uses a combination of the LZ77 algorithm and Huffman coding. Brotli is similar in speed to deflate (gzip) but offers more dense compression.	
License MIT + file LICENSE	
<pre>URL https://www.rfc-editor.org/rfc/rfc7932 (spec)</pre>	
https://github.com/google/brotli#readme (upstream)	
https://github.com/jeroen/brotli#read(devel)	
BugReports https://github.com/jeroen/brotli/issues	
VignetteBuilder knitr, R.rsp	
Suggests spelling, knitr, R.rsp, microbenchmark, rmarkdown, ggplot2	
RoxygenNote 6.0.1	
Language en-US	
Repository https://jeroen.r-universe.dev	
RemoteUrl https://github.com/jeroen/brotli	
RemoteRef HEAD	
RemoteSha 00a9aa6a84cfcf2da6184a32a0ce7a7f1b9a8211	
Contents	
brotli	2
Index	4

2 brotli

brotli

Brotli Compression

Description

Brotli is a compression algorithm optimized for the web, in particular small text documents.

Usage

```
brotli_compress(buf, quality = 11, window = 22)
brotli_decompress(buf)
```

Arguments

buf raw vector with data to compress/decompress

quality value between 0 and 11 window log of window size

Details

Brotli decompression is at least as fast as for gzip while significantly improving the compression ratio. The price we pay is that compression is much slower than gzip. Brotli is therefore most effective for serving static content such as fonts and html pages.

For binary (non-text) data, the compression ratio of Brotli usually does not beat bz2 or xz (1zma), however decompression for these algorithms is too slow for browsers in e.g. mobile devices.

References

J. Alakuijala and Z. Szabadka (July 2016). *Brotli Compressed Data Format*. IETF Internet Draft https://www.rfc-editor.org/rfc/rfc7932.

See Also

memCompress

Examples

```
# Simple example
myfile <- file.path(R.home(), "COPYING")
x <- readBin(myfile, raw(), file.info(myfile)$size)
y <- brotli_compress(x)
stopifnot(identical(x, brotli_decompress(y)))

# Compare to other algorithms
length(x)
length(brotli_compress(x))
length(memCompress(x, "gzip"))</pre>
```

brotli 3

```
length(memCompress(x, "bzip2"))
length(memCompress(x, "xz"))
```

Index

```
brotli, 2
brotli_compress(brotli), 2
brotli_decompress(brotli), 2
memCompress, 2
```