Package 'exiftoolr'

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Type Package

Title ExifTool Functionality from R

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Description Reads, writes, and edits EXIF and other file metadata using ExifTool https://exiftool.org/, returning read results as a data frame. ExifTool supports many different metadata formats including EXIF, GPS, IPTC, XMP, JFIF, GeoTIFF, ICC Profile, Photoshop IRB, FlashPix, AFCP and ID3, Lyrics3, as well as the maker notes of many digital cameras by Canon, Casio, DJI, FLIR, FujiFilm, GE, GoPro, HP, JVC/Victor, Kodak, Leaf, Minolta/Konica-Minolta, Motorola, Nikon, Nintendo, Olympus/Epson, Panasonic/Leica, Pentax/Asahi, Phase One, Reconyx, Ricoh, Samsung, Sanyo, Sigma/Foveon and Sony.

License GPL-2

URL https://github.com/JoshOBrien/exiftoolr#readme, https://joshobrien.github.io/exiftoolr/

BugReports https://github.com/JoshOBrien/exiftoolr/issues

SystemRequirements Perl

Depends R (>= 3.0.0)

Imports backports, curl, jsonlite, zip, data.table

Encoding UTF-8 Language en-US

RoxygenNote 7.3.2

NeedsCompilation no

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configure_exiftoolr Configure package to point to ExifTool and/or Perl

Description

Configure package to point to ExifTool and/or Perl

Usage

```
configure_exiftoolr(
  command = NULL,
  perl_path = NULL,
  allow_win_exe = TRUE,
  quiet = FALSE
)
```

Arguments

command Character string giving the exiftool command.

perl_path Path to a Perl executable.

allow_win_exe Logical. If running on a Windows machine, and if a standalone exiftool exe-

cutable is available, should it be used?

quiet Logical. Should function should be chatty?

Value

A character string giving the exiftool command, returned invisibly.

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exif_call

Call ExifTool from R

Description

Uses system2() to run a basic call to exiftool.

Usage

```
exif_call(
   args = NULL,
   path = NULL,
   stdout = TRUE,
   quiet = FALSE,
   ...,
   config_file = NULL,
   common_args = NULL
)

exif_version(quiet = TRUE)
```

Arguments

args	Character vector of arguments, each written in same form as you would if writing them on the command line (e.g. "-n" or "-csv")
path	A character vector giving one or more file paths.
stdout	Where output to stdout should be sent. If TRUE (the default), the output is captured in a character vector. For other options, see the help file for system2, the function to which this argument's value gets passed along.
quiet	Use FALSE to display diagnostic information. Default value is FALSE.
	Additional arguments to be passed to system2().
config_file	Path to a config file of the format expected by Exiftool's command line -config option. (See Details for an explanation of why this one option cannot be passed directly to args via the -config argument.)
common_args	A character vector of arguments to be applied to all executed commands when the Exiftool -execute option is being used. (See Details for an explanation of why this option cannot be passed directly to args via -common_args argument.)

Details

For examples of the command-line calls to ExifTool (all of which can be reproduced by calls to exif_call), see https://exiftool.org/examples.html.

Under the hood, exif_call() writes the options in args to a text file and then calls Exiftool, passing that text file's contents to Exiftool via its -@ ARGFILE option. -config and -common_args are the two options that may not be used in such a -@ ARGFILE, so we handle that option separately using exif_call()'s config_file argument.

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Value

The standard output as a character vector.

Examples

```
## Not run:
## Find local ExifTool version using exif_version() or exif_call()
exif_version()
exif_call(args = "-ver")
## Make temporary copies of a couple jpeg files
tmpdir <- tempdir()</pre>
src_files <- dir(system.file(package = "exiftoolr", "images"),</pre>
                 full.names = TRUE)
files <- file.path(tmpdir, basename(src_files))</pre>
file.copy(src_files, files)
## Both of the following extract the same tags:
exif_read(files, tags = c("filename", "imagesize"))
exif_call(args = c("-n", "-j", "-q", "-filename", "-imagesize"),
          path = files)
## Set value of a new "Artist" field in photo's metadata
file1 <- files[1]
exif_read(file1, tags = "artist")
exif_call(path = file1, args = "-Artist=me")
exif_read(file1, tags = "artist")
## Remove all but a few essential fields
length(exif_read(file1))
exif_call(path = file1, args = "-all=")
length(exif_read(file1))
exif_read(file1)
## Clean up
unlink(files)
## End(Not run)
```

exif_read

Read EXIF and other metadata from files

Description

Reads EXIF and other metadata into a data.frame by calling Phil Harvey's ExifTool command-line application.

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Usage

```
exif_read(
  path,
  tags = NULL,
  recursive = FALSE,
  args = NULL,
  quiet = TRUE,
  pipeline = c("json", "csv")
)
```

Arguments

path A vector of filenames.

tags A vector of tags to output. It is a good idea to specify this when reading large

numbers of files, as it decreases the output overhead significantly. Spaces will

be stripped in the output data frame. This parameter is not case-sensitive.

recursive TRUE to pass the "-r" option to ExifTool.

args Additional arguments.

quiet Use FALSE to display diagnostic information. Default value is TRUE

pipeline One of "json" (the default) or "csv". Controls whether the exiftool executable,

behind the scenes, extracts metadata into a JSON data structure or a tabular csv. The JSON pipeline works well in most cases, but (as documented at https://exiftool.org/exiftool_pod.html) does not properly handle non-UTF-8 character sets. If the metadata fields include characters that are not encoded using UTF-8 and that need to be handled by setting the "-charset" option, use

the "csv" pipeline as demonstrated in the second example below.

Details

From the ExifTool website: "ExifTool is a platform-independent Perl library plus a command-line application for reading, writing and editing meta information in a wide variety of files. ExifTool supports many different metadata formats including EXIF, GPS, IPTC, XMP, JFIF, GeoTIFF, ICC Profile, Photoshop IRB, FlashPix, AFCP and ID3, as well as the maker notes of many digital cameras by Canon, Casio, DJI, FLIR, FujiFilm, GE, GoPro, HP, JVC/Victor, Kodak, Leaf, Minolta/Konica-Minolta, Motorola, Nikon, Nintendo, Olympus/Epson, Panasonic/Leica, Pentax/Asahi, Phase One, Reconyx, Ricoh, Samsung, Sanyo, Sigma/Foveon and Sony."

For more information, see the ExifTool website.

Value

A data frame of class "exiftoolr" with one row per file processed. The first column, named "SourceFile" gives the name(s) of the processed files. Subsequent columns contain info from the tags read from those files.

Note that binary tags such as thumbnails are loaded as base64-encoded strings that start with "base64:". Although these are truncated in the printed representation of the data.frame returned by the function, they are left unaltered in the data.frame itself.

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References

```
https://exiftool.org
```

Examples

install_exiftool

Install ExifTool, downloading (by default) the current version

Description

Install the current version of ExifTool

Usage

```
install_exiftool(
  install_location = NULL,
  win_exe = NULL,
  local_exiftool = NULL,
  quiet = FALSE
)
```

Arguments

install_location

Path to the directory into which ExifTool should be installed. If NULL (the default), installation will be into the directory returned by backports::R_user_dir("exiftoolr").

win_exe

Logical, only used on Windows machines. Should we install the standalone ExifTool Windows executable or the ExifTool Perl library? (The latter relies, for its execution, on an existing installation of Perl being present on the user's machine.) If set to NULL (the default), the function installs the Windows executable on Windows machines and the Perl library on other operating systems.

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local_exiftool If installing ExifTool from a local "*.zip" or ".tar.gz", supply the path to that

file as a character string. With default value, 'NULL', the function downloads

ExifTool from https://exiftool.org and then installs it.

quiet Logical. Should function should be chatty?

Value

Called for its side effect

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