Package 'exif'

October 13, 2022

Type Package **Title** Read EXIF Metadata from JPEGs

Version 0.1.0

Date 2015-12-13

Author

Oliver Keyes [aut, cre], Penelope Hopkins [ctb], Robyn Temple-Wood [ctb], Mayank Lahiri [cph]

Maintainer Oliver Keyes <ironholds@gmail.com>

Description Extracts Exchangeable Image File Format (EXIF) metadata, such as camera make and model, ISO speed and the date-time the picture was taken on, from JPEG images. Incorporates the 'easyexif' (https://github.com/mayanklahiri/easyexif) library.

License BSD_2_clause + file LICENSE

Copyright Mayank Lahiri for 'easyexif', Oliver Keyes for the integration with R, and Penelope Hopkins and Robyn Temple-Wood for the included test images (which are licensed CC-BY 4.0).

Suggests testthat

LinkingTo Rcpp

Imports Rcpp

URL https://github.com/Ironholds/exif

BugReports https://github.com/Ironholds/exif/issues

SystemRequirements C++11 OS_type unix NeedsCompilation yes Repository CRAN Date/Publication 2015-12-14 11:53:29

R topics documented:

exif			•	•	•		•	•	•	•	•	•	•				•	•	•	•						•	•	•	•		1	2
read_	exif			•	•	•	•	•	•	•	•	•	•				•	•	•	•		•		•		•	•	•	•	•	1	2

Index

exif

Description

exif is a package for reading EXIF media metadata into R, returning it as a list in a similar fashion to jsonlite. It depends on the libexif C library, which must be installed for the package to work.

See Also

read_exif

read_exif Read EXIF Metadata

Description

read_exif reads EXIF metadata from JPEG files, returning it as a data.frame.

Usage

read_exif(files)

Arguments

files a vector of files to read in.

Value

a data.frame, with each row consisting of the metadata for one file in files. Absent values are represented by an empty string for character columns, and 0 for numeric columns.

Examples

```
# A simple example using included images
file <- system.file("extdata/dog_test_img.jpg", package="exif")
file_metadata <- read_exif(file)</pre>
```

2

3

Index

exif, 2
exif-package (exif), 2

read_exif, 2, 2