Package 'pdftools'

May 6, 2021

Type Package
Title Text Extraction, Rendering and Converting of PDF Documents
Version 3.0.1
Description Utilities based on 'libpoppler' for extracting text, fonts, attachments and metadata from a PDF file. Also supports high quality rendering of PDF documents into PNG, JPEG, TIFF format, or into raw bitmap vectors for further processing in R.
License MIT + file LICENSE
<pre>URL https://docs.ropensci.org/pdftools/ (website)</pre>
https://github.com/ropensci/pdftools#readme (devel)
https://poppler.freedesktop.org (upstream)
<pre>BugReports https://github.com/ropensci/pdftools/issues</pre>
SystemRequirements Poppler C++ API: libpoppler-cpp-dev (deb) or poppler-cpp-devel (rpm). The unit tests also require the 'poppler-data' package (rpm/deb)
Encoding UTF-8
Imports Rcpp (>= 0.12.12), qpdf
LinkingTo Rcpp
Suggests jpeg, png, webp, tesseract, testthat
RoxygenNote 7.1.1
NeedsCompilation yes
Author Jeroen Ooms [aut, cre] (https://orcid.org/0000-0002-4035-0289)
Maintainer Jeroen Ooms < jeroen@berkeley.edu>
Repository CRAN
Date/Publication 2021-05-06 10:10:03 UTC
R topics documented:
pdftools pdf_ocr_text rendering

2 pdftools

Index 6

pdftools PDF utilities

Description

Utilities based on libpoppler for extracting text, fonts, attachments and metadata from a pdf file.

Usage

```
pdf_info(pdf, opw = "", upw = "")
pdf_text(pdf, opw = "", upw = "")
pdf_data(pdf, font_info = FALSE, opw = "", upw = "")
pdf_fonts(pdf, opw = "", upw = "")
pdf_attachments(pdf, opw = "", upw = "")
pdf_toc(pdf, opw = "", upw = "")
pdf_pagesize(pdf, opw = "", upw = "")
```

Arguments

pdf	file path or raw vector with pdf data
орw	string with owner password to open pdf
upw	string with user password to open pdf
font_info	if TRUE, extract font-data for each box. Be careful, this requires a very recent
	version of poppler and will error otherwise.

Details

The pdf_text function renders all textboxes on a text canvas and returns a character vector of equal length to the number of pages in the PDF file. On the other hand, pdf_data is more low level and returns one data frame per page, containing one row for each textbox in the PDF.

Note that pdf_data requires a recent version of libpoppler which might not be available on all Linux systems. When using pdf_data in R packages, condition use on poppler_config()\$has_pdf_data which shows if this function can be used on the current system. For Ubuntu 16.04 (Xenial) and 18.04 (Bionic) you can use the PPA with backports of Poppler 0.74.0.

Poppler is pretty verbose when encountering minor errors in PDF files, in especially pdf_text. These messages are usually safe to ignore, use suppressMessages to hide them altogether.

See Also

```
Other pdftools: pdf_ocr_text(), qpdf, rendering
```

pdf_ocr_text 3

Examples

```
# Just a random pdf file
pdf_file <- file.path(R.home("doc"), "NEWS.pdf")
info <- pdf_info(pdf_file)
text <- pdf_text(pdf_file)
fonts <- pdf_fonts(pdf_file)
files <- pdf_attachments(pdf_file)</pre>
```

pdf_ocr_text

OCR text extraction

Description

Perform OCR text extraction. This requires you have the tesseract package.

Usage

```
pdf_ocr_text(
  pdf,
  pages = NULL,
  opw = "",
  upw = "",
 language = "eng",
  dpi = 600
)
pdf_ocr_data(
  pdf,
  pages = NULL,
  opw = "",
  upw = "",
  language = "eng",
  dpi = 600
)
```

Arguments

pdf file path or raw vector with pdf data
pages which pages of the pdf file to extract
opw string with owner password to open pdf
upw string with user password to open pdf
language passed to tesseract to specify the language of the engine.

dpi resolution to render image that is passed to tesseract::ocr.

See Also

Other pdftools: pdftools, qpdf, rendering

4 rendering

rendering

Render / Convert PDF

Description

High quality conversion of pdf page(s) to png, jpeg or tiff format, or render into a raw bitmap array for further processing in R.

Usage

```
pdf_render_page(
 pdf,
 page = 1,
  dpi = 72,
  numeric = FALSE,
  antialias = TRUE,
 opw = "",
  upw = ""
)
pdf_convert(
 pdf,
  format = "png",
 pages = NULL,
  filenames = NULL,
  dpi = 72,
  antialias = TRUE,
 opw = "",
 upw = "",
  verbose = TRUE
)
poppler_config()
```

Arguments

pdf	file path or raw vector with pdf data
page	which page to render
dpi	resolution (dots per inch) to render
numeric	convert raw output to (0-1) real values
antialias	enable antialiasing. Must be "text" or "draw" or TRUE (both) or FALSE (neither).
opw	owner password
upw	user password

rendering 5

format string with output format such as "png" or "jpeg". Must be equal to one of poppler_config()\$supported_image_formats.

pages vector with one-based page numbers to render. NULL means all pages.

filenames vector of equal length to pages with output filenames. May also be a format

string which is expanded using pages and format respectively.

verbose print some progress info to stdout

See Also

Other pdftools: pdf_ocr_text(), pdftools, qpdf

Examples

```
# Rendering should be supported on all platforms now
# convert few pages to png
file.copy(file.path(Sys.getenv("R_DOC_DIR"), "NEWS.pdf"), "news.pdf")
pdf_convert("news.pdf", pages = 1:3)
# render into raw bitmap
bitmap <- pdf_render_page("news.pdf")</pre>
# save to bitmap formats
png::writePNG(bitmap, "page.png")
jpeg::writeJPEG(bitmap, "page.jpeg")
webp::write_webp(bitmap, "page.webp")
# Higher quality
bitmap <- pdf_render_page("news.pdf", page = 1, dpi = 300)</pre>
png::writePNG(bitmap, "page.png")
# slightly more efficient
bitmap_raw <- pdf_render_page("news.pdf", numeric = FALSE)</pre>
webp::write_webp(bitmap_raw, "page.webp")
# Cleanup
unlink(c('news.pdf', 'news_1.png', 'news_2.png', 'news_3.png',
 'page.jpeg', 'page.png', 'page.webp'))
```

Index

```
* pdftools
    pdf_ocr_text, 3
    pdftools, 2
    rendering, 4
pdf_attachments(pdftools), 2
pdf_convert (rendering), 4
pdf_data, 2
pdf_data(pdftools), 2
pdf_fonts (pdftools), 2
pdf_info(pdftools), 2
pdf_ocr_data(pdf_ocr_text), 3
pdf\_ocr\_text, 2, 3, 5
pdf_pagesize (pdftools), 2
pdf_render_page (rendering), 4
pdf_text, 2
pdf_text (pdftools), 2
pdf_toc (pdftools), 2
pdftools, 2, 3, 5
poppler_config (rendering), 4
qpdf, 2, 3, 5
render (rendering), 4
rendering, 2, 3, 4
suppressMessages, 2
tesseract, 3
tesseract::ocr, 3
```