# Package 'tesseract'

October 4, 2024

Type Package

```
Title Open Source OCR Engine
Version 5.2.2
Description Bindings to 'Tesseract':
     a powerful optical character recognition (OCR) engine that supports over 100 languages.
     The engine is highly configurable in order to tune the detection algorithms and
     obtain the best possible results.
License Apache License 2.0
URL https://docs.ropensci.org/tesseract/
     https://ropensci.r-universe.dev/tesseract
BugReports https://github.com/ropensci/tesseract/issues
SystemRequirements Tesseract >= 3.03 (libtesseract-dev /
     tesseract-devel) and Leptonica (libleptonica-dev /
     leptonica-devel). On Debian you need to install the English
     training data separately (tesseract-ocr-eng)
Imports Rcpp (>= 0.12.12), pdftools (>= 1.5), curl, rappdirs, digest
LinkingTo Rcpp
RoxygenNote 7.3.2
Suggests magick (>= 1.7), spelling, knitr, tibble, rmarkdown
Encoding UTF-8
VignetteBuilder knitr
Language en-US
NeedsCompilation yes
Author Jeroen Ooms [aut, cre] (<a href="https://orcid.org/0000-0002-4035-0289">https://orcid.org/0000-0002-4035-0289</a>)
Maintainer Jeroen Ooms < jeroenooms@gmail.com>
Repository CRAN
Date/Publication 2024-10-04 15:20:15 UTC
```

2 ocr

# **Contents**

	tesseract		3
Index	tesseraet_downroad		6
ocr		Tesseract OCR	

# **Description**

Extract text from an image. Requires that you have training data for the language you are reading. Works best for images with high contrast, little noise and horizontal text. See tesseract wiki and our package vignette for image preprocessing tips.

#### Usage

```
ocr(image, engine = tesseract("eng"), HOCR = FALSE)
ocr_data(image, engine = tesseract("eng"))
```

# Arguments

image	file path, url, or raw vector to image (png, tiff, jpeg, etc)
engine	a tesseract engine created with tesseract(). Alternatively a language string which will be passed to tesseract().
HOCR	if TRUE return results as HOCR xml instead of plain text

# **Details**

The ocr() function returns plain text by default, or hOCR text if hOCR is set to TRUE. The ocr\_data() function returns a data frame with a confidence rate and bounding box for each word in the text.

#### References

**Tesseract: Improving Quality** 

#### See Also

```
Other tesseract: tesseract(), tesseract_download()
```

tesseract 3

#### **Examples**

```
# Simple example
text <- ocr("https://jeroen.github.io/images/testocr.png")</pre>
cat(text)
xml <- ocr("https://jeroen.github.io/images/testocr.png", HOCR = TRUE)</pre>
cat(xml)
df <- ocr_data("https://jeroen.github.io/images/testocr.png")</pre>
print(df)
# Full roundtrip test: render PDF to image and OCR it back to text
orig <- pdftools::pdf_text("R-intro.pdf")[1]</pre>
# Render pdf to png image
img_file <- pdftools::pdf_convert("R-intro.pdf", format = 'tiff', pages = 1, dpi = 400)</pre>
unlink("R-intro.pdf")
# Extract text from png image
text <- ocr(img_file)</pre>
unlink(img_file)
cat(text)
engine <- tesseract(options = list(tessedit_char_whitelist = "0123456789"))</pre>
```

tesseract

Tesseract Engine

#### **Description**

Create an OCR engine for a given language and control parameters. This can be used by the ocr and ocr\_data functions to recognize text.

# Usage

```
tesseract(
  language = "eng",
  datapath = NULL,
  configs = NULL,
  options = NULL,
  cache = TRUE
)
tesseract_params(filter = "")
```

4 tesseract\_download

# **Arguments**

language	string with language for training data. Usually defaults to eng
datapath	path with the training data for this language. Default uses the system library.
configs	character vector with files, each containing one or more parameter values. These config files can exist in the current directory or one of the standard tesseract config files that live in the tessdata directory. See details.
options	a named list with tesseract parameters. See details.
cache	speed things up by caching engines
filter	only list parameters containing a particular string

#### **Details**

Tesseract control parameters can be set either via a named list in the options parameter, or in a config file text file which contains the parameter name followed by a space and then the value, one per line. Use tesseract\_params() to list or find parameters. Note that that some parameters are only supported in certain versions of libtesseract, and that invalid parameters can sometimes cause libtesseract to crash.

#### See Also

```
Other tesseract: ocr(), tesseract_download()
```

# **Examples**

```
tesseract_params('debug')
```

tesseract\_download

Tesseract Training Data

#### **Description**

Helper function to download training data from the official tessdata repository. On Linux, the fast training data can be installed directly with yum or apt-get.

#### Usage

```
tesseract_download(
  lang,
  datapath = NULL,
  model = c("fast", "best"),
  progress = interactive()
)
```

tesseract\_download 5

#### **Arguments**

lang three letter code for language, see tessdata repository.

datapath destination directory where to download store the file

model either fast or best is currently supported. The latter downloads more accurate

(but slower) trained models for Tesseract 4.0 or higher

progress while downloading

# **Details**

Tesseract uses training data to perform OCR. Most systems default to English training data. To improve OCR performance for other languages you can to install the training data from your distribution. For example to install the spanish training data:

- tesseract-ocr-spa (Debian, Ubuntu)
- tesseract-langpack-spa (Fedora, EPEL)

On Windows and MacOS you can install languages using the tesseract\_download function which downloads training data directly from github and stores it in a the path on disk given by the TESSDATA\_PREFIX variable.

#### References

```
tesseract wiki: training data
```

#### See Also

```
Other tesseract: ocr(), tesseract()
```

# **Examples**

```
## Not run:
if(is.na(match("fra", tesseract_info()$available)))
  tesseract_download("fra", model = 'best')
french <- tesseract("fra")
text <- ocr("https://jeroen.github.io/images/french_text.png", engine = french)
cat(text)
## End(Not run)</pre>
```

# **Index**

```
* tesseract
    ocr, 2
    tesseract, 3
    tesseract_download, 4

ocr, 2, 3-5
ocr_data, 3
ocr_data (ocr), 2

tessdata (tesseract_download), 4
tesseract, 2, 3, 5
tesseract(), 2
tesseract_download, 2, 4, 4, 5
tesseract_info (tesseract), 3
tesseract_params (tesseract), 3
tesseract_params(), 4
```