Package 'simpletex'

July 7, 2024

Type Package

Title Mathematical Formulas and Character Recognition

Version 1.0.4
Maintainer Xinyuan Chu <chuxinyuan@outlook.com></chuxinyuan@outlook.com>
Date 2024-07-07 08:46:16 UTC
Description By calling the 'SimpleTex' https://simpletex.cn/ open API implements text and mathematical formula recognition on the image, and the output formula can be used directly with 'Markdown' and 'LaTeX'.
License MIT + file LICENSE
<pre>URL https://gitlab.com/chuxinyuan/simpletex</pre>
BugReports https://gitlab.com/chuxinyuan/simpletex/-/issues
Depends R (>= 3.6)
Imports glue, digest, httr, jsonlite
RoxygenNote 7.3.1
Suggests testthat (>= 2.1.0), knitr, rmarkdown
VignetteBuilder knitr
Encoding UTF-8
NeedsCompilation no
Author Xinyuan Chu [aut, cre]
Repository CRAN
Date/Publication 2024-07-07 09:00:01 UTC
Contents
imgocr
Index

2 imgocr

imgocr

Mathematical formulas and character recognition

Description

Mathematical formulas and character recognition.

Usage

```
imgocr(img, mode = "latex_ocr")
```

Arguments

img

An image file, supporting jpg, png, bmp format.

mode

Set service model. The value can be 'latex_ocr', 'latex_ocr_turbo', or 'simple-tex_ocr'. The default value is 'latex_ocr'. The 'latex_ocr' and 'latex_ocr_turbo' are used for formula identification. 'latex_ocr' is better than 'latex_ocr_turbo', but 'latex_ocr_turbo' is faster. 'simpletex_ocr' is suitable for general image

recognition.

Value

Text or mathematical formulas for Markdown and LaTeX.

Examples

```
## Not run:
   imgocr("path/to/test.jpg")
   imgocr("path/to/test.png", mode = "latex_ocr_turbo")
   imgocr("path/to/test.bmp", mode = "simpletex_ocr")
## End(Not run)
```

Index

imgocr, 2