# README

rai

August 13, 2022

# pandoc\_pdf

Command to generate pdf easily with pandoc.

If you already have docker installed, you don't even need to build an environment with pandoc. By default, the r4ai/pandoc image is used. This can be changed from .config/pandoc\_pdf/setting.yml.

# QuickStart

Easiest command to generate pdf from markdown.

```
1 \quad \mathtt{pandoc\_pdf} \quad \mathtt{input.md}
```

Here's an example of using pandoc\_pdf.

```
1  $ ls
2  >>> input.md
3
4  $ pandoc_pdf input.md
5  >>> Succeeded to generate README.pdf from README.md by latex.
6
7  $ ls
8  >>> input.md input.pdf
```

# Requirements

with docker

 $\bullet$  docker

#### without docker

- pandoc
- $\bullet$  pandoc-crossref
- $\bullet$  pandoc-easy-templates

#### Installation

For now, you need to clone this repository and then build with poetry build, and pip install.

# Usage

```
1 Usage: pandoc_pdf [OPTIONS] INPUT_FILE
2
3
     Command to generate pdf easily in pandoc.
4
5 Options:
6
     --debug
     -D, --docker TEXT
     -v, --volume TEXT
     -V, --variable TEXT
10
     -M, --metadata TEXT
11
     -p, --preset [html5|latex]
12
     -o, --output PATH
13
     --help Show this message and exit.
```

#### TODO

# Config

The config file is stored in ~/.config/pandoc\_pdf/.

- defaults.yml allows you to save pandoc defaults for each preset(html5 & latex).
- settings.yml allows you to configure whether docker is used or not.

#### TODO