## markdown2pdf.sh

Convert your markdown file to PDF  ${\rm markdown} \ {\rm \it e} \ {\rm pdf} \ {\rm \it los} \ {\rm \it weakdown} \ {\rm \it e} \ {\rm \it pdf} \ {\rm \it los} \ {\rm \it weakdown} \ {\rm \it e} \ {\rm \it pdf} \ {\rm \it los} \ {\rm \it weakdown} \ {\rm \it e} \ {\rm \it pdf} \ {\rm \it los} \ {\rm \it weakdown} \ {\rm \it e} \ {\rm \it pdf} \ {\rm \it los} \ {\rm \it e} \ {\rm \it e$ 

# Usage

```
$ markdown2pdf.sh your-markdown-file --output output.pdf
```

The "- output" option is optional. For example,

```
$ markdown2pdf.sh README.md
```

will generate README.pdf from READMD.md.

### Option

```
$ markdown2pdf.sh --help
```

```
[OPTIONS] INPUT
  $0
-o, --output FILENAME
    The filename for output pdf file
-g, --geometry GEOMETRY
    Page geometry. Supported GEOMETRYs are "tight", "normal". (default: "tight")
--layout LAYOUT
    Page layout. Supported LAYOUTs are
     - "2x1" (two-up, side-by side)
     - "normal"
    default is "normal"
-2
    Alias of --layout 2x1
--highlightstyle STYLE
    Style of syntax highlight. Supported STYLEs are "tango", "haddock", "kate", etc.
    See pandoc's manual for details.
```

## Configuration file

~/.markdown2pdf

```
# optioins for luatex
luatexjapresetoptions=hiragino-pron

# "tight", "normal"
geometry=tight
```

### Customize

#### Fonts

Add the following line in your ~/.markdown2pdf:

```
luatexjapresetoptions=hiragino-pron
```

### Syntax highlight

 $\label{thm:continuous} Use-highlight-style \ STYLE \ option. \ Note that \ markdown2pdf.sh \ just \ passes \ the \ STYLE \ to \ pandoc \ with-highlight-style="STYLE" internally. See \ pandoc's \ manual for \ details.$ 

## Trouble shooting

#### Common Problems

markdown2pdf.sh is just wrapping the following command line utilities:

```
- pandoc
- lulatex
- pdfjam
```

If you have any issues, please make sure first that the above utilities are installed and configured correctly.