## Download the following

- https://github.com/jgm/pandoc/releases/tag/2.7.2
- https://github.com/Wandmalfarbe/pandoc-latex-template/releases/tag/v1.2.2
- LaTeX

## Setup

```
From the Pandoc Latex Template download, copy eisvogel.tex to ~/.pandoc/templates/ (if this doesn't exist create it)

Rename eisvogel.tex to eisvogel.latex
```

# **Editing the Document**

Markdown is easiest to use (you can use Sublime, VS Code etc) but you can use LaTex editor with the .tex file.

Once you have finished editing the .md file or the .tex file, run the respective command to compile everything (run them from the documentation folder from git):

## Create .tex & .pdf from the edited the .md file

```
pandoc trekstar-documentation.md -o trekstar-documentation.tex --
template eisvogel
pandoc trekstar-documentation.md -o trekstar-documentation.pdf --
template eisvogel
```

#### Create .md & .pdf from the edited the .tex file

```
pandoc trekstar-documentation.tex -o trekstar-documentation.md --
template eisvogel
pandoc trekstar-documentation.tex -o trekstar-documentation.pdf --
template eisvogel
```