Demo Book

Instructions to Convert Markdown File to PDF

1. Initial Set Up

Navigate to the desired folder or path and ensure that there is a demo.md file there with content.

Ensure that the following are installed:

xelatex

brew tap homebrew/cask brew install basictex eval "\$(/usr/libexec/path_helper)" sudo tlmgr update --self sudo tlmgr install texliveonfly sudo tlmgr install xelatex sudo tlmgr install adjustbox sudo tlmgr install tcolorbox sudo tlmgr install collectbox sudo tlmgr install ucs sudo tlmgr install environ sudo tlmgr install trimspaces sudo tlmgr install titling sudo tlmgr install enumitem sudo tlmgr install rsfs

pandoc

brew install pandoc

2. Markdown File Format

Add the following text to the top of the file:

```
--- title: Demo Book creator: - role: author text: Regina Egan cover-image: cover.jpg ---
```

3. Conversion

Run the following command:

pandoc demo.md --pdf-engine=xelatex -o demo.pdf