Pandoc Example

An example file for testing pandoc conversion

Katherine Eaton

2021-05-05

1 Pandoc Example

This is an example markdown file for pandoc.

1.1 Compile

```
pandoc -s pandoc-example.md -o pandoc-example.pdf \
--filter pandoc-crossref \
--citeproc \
--bibliography ../library.bib \
--csl templates/csl/apa-numeric-superscript.csl
```

1.2 Heading 1

```
This is under Heading 1.
```

This is a [[test wikilink]].

This is a [[test wikilink with an alias|test alias]].

This is a test markdown link that should not be altered.

This line [[has]] double [[links]] oh boy [[oh boy|OH BOY]].

1.3 Code Blocks

```
This is an untyped code block
```

echo UNTYPED

This is an typed code block

echo TYPED

Note: Do not use indented code blocks!

1.4 Tables

The table extension in [[Obsidian]] is extremely helpful for this. Note the use of a table caption.

1.4.1 Pipe Tables

Table 1: Test Pipe Table

Test	Test2
Something	Else

1.5 Citations

This is an in-text citation uses a [[BibTeX]] \ker^1 .

This is an in-text citation that uses an [[Obsidian]] link that is aliased to a [[BibTeX]] key [[Andrades Valtuena et al. 2017 Stone Age Plague|²]]. Note the internal square brackets in the alias.

The DOI filter [[pandoc-doi2bib]] causes a lot of conversion problems, so is avoided.

1.6 [[CrossRef]]

- A Cross reference to the tables section [#sec:tables].
- A reference to sec. .
- A reference to the tables section (sec.).
- A reference to an upcoming figure (fig. 1).
- A reference to a previous table (tbl. 1).



Figure 1: This is a figure caption.

1.7 References

1. Eaton, K. (2020). NCBI meta: Efficient and comprehensive metadata retrieval from NCBI databases. Journal of Open Source Software, 5(46), 1990. https://doi.org/10.21105/joss.01990 Andrades Valtueña, A., Mittnik, A., Key, F. M., Haak, W., Allmäe, R., Belinskij, A., Daubaras, M., Feldman, M., Jankauskas, R., Janković, I., Massy, K., Novak, M., Pfrengle, S., Reinhold, S., Šlaus, M., Spyrou, M. A., Szécsényi-Nagy, A., Tõrv, M., Hansen, S., ... Krause, J. (2017). The Stone Age Plague and Its Persistence in Eurasia. Current Biology, 27(23), 3683–3691.e8. https://doi.org/10.1016/j.cub.2017.10.025