

Example for Converting Markdown into Word Doc and PDF with Pandoc

Monica Li^a Imaginary Author Two^b

^a*University of Connecticut*

^b*Institute of Somewhere Over the Rainbow*

Instructions

1. Install Pandoc
2. To convert this file into a Word Document, run the following command:

```
pandoc example_pandoc.md -o example_pandoc.docx \  
--bibliography example.bib \  
--csl APA_ML.csl \  
--reference-doc APA_template_ML.docx \  
--filter pandoc-citeproc
```

3. To convert this file into a PDF file, run the following command:

```
pandoc example_pandoc.md -o example_pandoc.pdf \  
--bibliography example.bib \  
--csl APA_ML.csl \  
--filter pandoc-citeproc
```

In-Text Citation Examples

Citations are referred to by their citation keys (which you can specify in your reference manager, like *Mendeley*) in square brackets (Magnuson et al., 2011), and multiple citations are separated by semicolons like so (Magnuson, 2015; Magnuson et al., 2011).

You can add a prefix or suffix to a citation, for example, when you cite pages from a book (Marr, 1982, pp. 24–27).

Although you can technically put the citation outside of square brackets like Magnuson, Mirman, Luthra, Strauss, & Harris (in press), you might encounter

formatting issues like unwanted ampersands. In cases like this, you might want to suppress the author name(s) in the parenthesis by adding - before the citation key, like this: Magnuson, Mirman, Luthra, Strauss, and Harris (in press).

Also, the (**in press**) part of the previous reference is enabled by my workaround `APA_ML.csl` to work with *Mendeley*. Check out `example.bib` for @Magnuson2018 to see how it's set up.

For theses, dissertations, unpublished, and almost published manuscripts, like (Li, 2016; Li et al., 2017; Li, Chang, Hung, & Wu, 2014; Noordenbos, 2013), some care needs to be done when entering the information in your reference manager. Check out `example.bib` for these references to see the setup.

All cited references will be automatically generated at the end of the converted document or under **# References / # Bibliography**.

References

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Representation and Processing of Visual Information. San Francisco: W. H. Freeman; Company.

Noordenbos, M. W. (2013). *Phonological representations in dyslexia: Underspecified or overspecified?* (Doctoral dissertation). Radboud University Nijmegen, The Netherlands. Retrieved from <http://repository.ubn.ru.nl/bitstream/handle/2066/115718/115718.pdf?sequence=1>