Very Rough template / Guide to using RMarkdown for writing your thesis!

```
#bibliography: ../references.bib
output:
    #word_document
    pdf_document:
        citation_package: natbib
        fig_caption: yes
fontsize: 12pt
linkcolor: blue
toc_depth: 0
header-includes:
        - \usepackage{setspace}
        - \usepackage{graphicx}
        - \setcitestyle{authoryear,open={(},close={)}}
biblio-style: ../mybst
csl: journal-of-ecology.csl
```

Bibliography

Install the Google Scholar browser extension

- 1. Open a paper you want to cite, for example this paper
- 2. Click on the extensions icon, click the quote symbol, then click bibtex
- 3. You should then be on a page that looks like this:

```
% comments are preceded by a % sign
@article{nakagawa2013general, % the documents id
   title={A general and simple method for obtaining R2 from generalized linear mixed-effects models},
   author={Nakagawa, Shinichi and Schielzeth, Holger},
   journal={Methods in Ecology and Evolution},
   volume={4},
   number={2},
   pages={133--142},
   year={2013},
   publisher={Wiley Online Library}
}
```

- 4. Copy this into your bibliography.bib
- 5. You can then cite it from within your document by writing: [@nakagawa2013general] (Nakagawa and Schielzeth 2013)

or unquoted @nakagawa2013general Nakagawa and Schielzeth (2013)

Cite mulitple authours by typing [@nakagawa2013general; nakagawa2013general], seperating them with a ;

Useful links

• combining several .Rmds into one document

• Rmarkdown guide

Title page

Title pages can be included from other files, different chapters can be included in a similar way \\```{r child = 'title_page.Rmd'} \\```

University of New South Wales

HONOURS RESEARCH PROPOSAL

Flooding regimes and floodplain vegetation communities - tracking changes at large scales

Author: John Wilshire z3421072 Supervisors:
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Mitchell LYONS
Evan Webster

October 17, 2018

Nakagawa, Shinichi, and Holger Schielzeth. 2013. "A General and Simple Method for Obtaining R2 from Generalized Linear Mixed-Effects Models." *Methods in Ecology and Evolution* 4 (2). Wiley Online Library: 133–42.