

# Developing Good Research Habits

[bit.ly/research\\_habits](https://bit.ly/research_habits)

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# Outline

- 1 Citing
- 2 Searching
- 3 Writing
- 4 Tracking

# Alternative titles

There's more to being a  
researcher than writing a thesis

# Alternative titles

There's more to being a  
researcher than writing a thesis

What you should know but  
probably don't



# Alternative titles

There's more to being a researcher than writing a thesis

What you should know but probably don't

Listen up, young padawans



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# Managing references

## Zotero

- ➔ Free and on all operating systems
- ➔ Web-version and local version synced
- ➔ Browser extension for adding papers/books
- ➔ Attach notes and annotations to papers.
- ➔ Works with Word, LibreOffice, LaTeX, Rmarkdown & Quarto
- ➔ Generate bibliography automatically
- ➔ Handles all formatting for you.

zotero

### To install:

- Set up account at [www.zotero.org](http://www.zotero.org)
- Download from [www.zotero.org](http://www.zotero.org)

# Managing references

## Paperpile

- ➔ \$3 per month and runs on Google Chrome
- ➔ Papers stored on Google Drive
- ➔ Browser extension for adding papers/books
- ➔ Works with Google Docs or LaTeX.
- ➔ Generate bibliography automatically
- ➔ Handles all formatting for you.
- ➔ Amazingly fast



### To install:

- Set up account at [paperpile.com](https://paperpile.com)
- Download Google chrome browser extension

# What to cite?

- Cite what is important.
- Cite (only) what is relevant.
- Avoid lists of gratuitous references.
- Include proper citations for all packages and software you use.



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## When using R

```
citation("packagename")
```



# Sight what you cite

- Every article cited should be sighted, & preferably read.
- At the very least, check that the article cited really does say what you think it says.
- Don't just cite what other people say about citations.
- Store accurate reference info from the start.
- Give credit where it is due.



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# Google Scholar

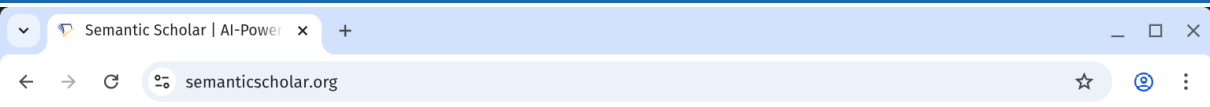


☒ Articles ☐ Case law

Stand on the shoulders of giants

[Go to Google Scholar](#)

# Semantic Scholar



[Sign In](#)

[Create Free Account](#)



# SEMANTIC SCHOLAR

A free, AI-powered research tool for scientific literature

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# Reproducibility

## Not reproducible:

- Data edited in a spreadsheet
- Click and point analysis
- Copy and paste graphs and tables
- Tables typed by hand

## Reproducible

- All data edits scripted
- All analysis scripted
- Graphs and tables automatically pulled in to the thesis
- Tables generated with scripts



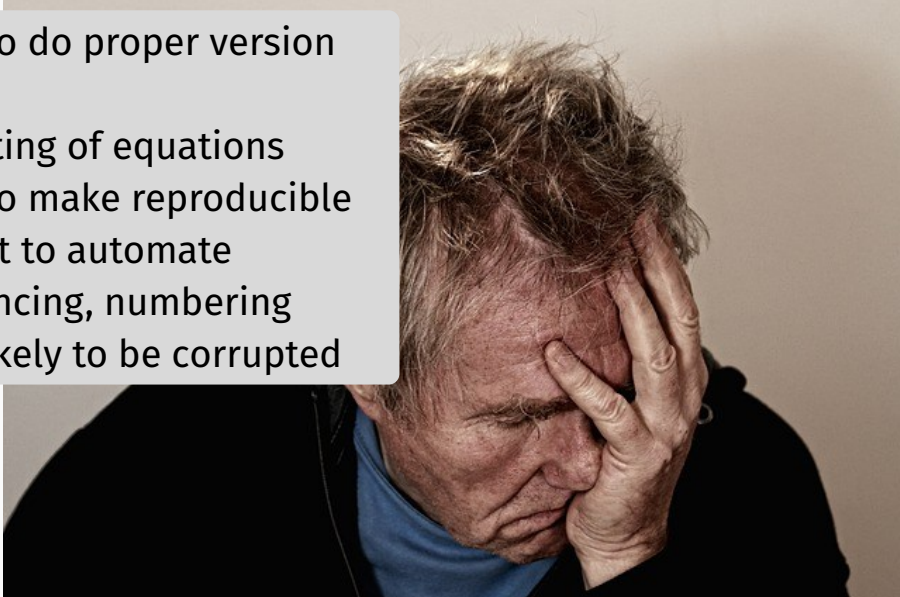
**STOP CLICKING  
AND START SCRIPTING**

# Microsoft Word



# Microsoft Word

- Impossible to do proper version control
- Poor formatting of equations
- Impossible to make reproducible
- More difficult to automate cross-referencing, numbering
- Files more likely to be corrupted





## My Honours Thesis

Student Name

A thesis submitted for the degree of  
**Bachelor of Commerce (Honours)**  
at Monash University in 2026  
Department of Econometrics & Business Statistics

Supervised by: Prof. Supervisor Name

## Quarto

- ➔ Combines R and Python code with text in a single file
- ➔ Reproducible research
- ➔ Monash Thesis Honours Template via <https://GitHub.com/quarto-monash/honours-thesis>
- ➔ Useful for assignments too
- ➔ See [quarto.org](https://quarto.org) for help

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# Version control

- `thesis_v1`, `thesis_v2`, etc., is not adequate version control.
- You need to track changes over time, have a *remote* repository, and be able to roll back as required.
- Your repository should contain *everything* required to produce your thesis including computer code, references, writing.
- Your repository should have an obvious structure and be fully documented.
- **GitHub** solves these problems
- Read “Happy git with R”: [happygitwithr.com](http://happygitwithr.com)



# Version control with git

- RStudio integrates with GitHub, so version control built in.
- But GitHub can be used with *any* text-based language including Stata, Python, LaTeX, R, Rmarkdown, Quarto, markdown, etc.
- Git allows you to:
  - ▶ track changes
  - ▶ experiment in branches
  - ▶ undo
- GitHub provides:
  - ▶ backup and restore
  - ▶ synchronisation



**Slides and links:**

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