

R Notebook: references and bibliography

Contents

Cite your Sources!	1
Useful tools	1
The <code>master.bib</code> file	1

```
library(devtools);
```

```
## Loading required package: usethis
```

```
path.github = "https://raw.githubusercontent.com/MonteShaffer/humanVerseWSU/master/";
```

Cite your Sources!

In this brief notebook, we are going to discuss how to cite your sources using `natbib` and `bibtex`.

- <https://en.wikipedia.org/wiki/BibTeX>
- <https://www.ctan.org/pkg/natbib>

Useful tools

- <https://scholar.google.com/>
- <https://bitly.com/>

The `master.bib` file

If you browse to your github repository for this course; for me that path is: `C:/_git_/WSU_STATS419_FALL2020/` you will notice a subfolder `biblio ...` this is where we can store “style files” to render our references [I prefer the `ormsv080.bst`].

Most importantly, we can create a reference library or dictionary, the `master.bib` file. You can click on it, to open in RStudio.

It already has a few references. We will add some more.