My Final College Paper

 $\label{eq:continuous} \mbox{A Thesis}$ $\mbox{Presented to}$ $\mbox{The Division of Mathematics and Natural Sciences}$ $\mbox{Reed College}$

In Partial Fulfillment of the Requirements for the Degree Bachelor of Arts

Your R. Name

May 20xx

Approved for the Division (Mathematics)

Advisor F. Name

Acknowledgements

I want to thank a few people.

Preface

This is an example of a thesis setup to use the reed thesis document class (for LaTeX) and the R bookdown package, in general.

Table of Contents

Chapte	er 1: Delete line 6 if you only have one advisor	1
Chapte	er 2: R Markdown Basics	9
2.1	Lists	ç
2.2	Line breaks	٠
2.3	R chunks	Ç
2.4	Inline code	٠
2.5	Including plots	Ç
2.6	Loading and exploring data	ç
2.7	Additional resources	3
Chapte	er 3: Mathematics and Science	Ę
3.1	Math	Ę
3.2	Chemistry 101: Symbols	Ę
	3.2.1 Typesetting reactions	Ę
	3.2.2 Other examples of reactions	Ę
3.3	Physics	Ę
3.4	Biology	
Chapte	er 4: Tables, Graphics, References, and Labels	7
4.1	Tables	7
4.2	Figures	7
4.3	Footnotes and Endnotes	7
4.4	Bibliographies	7
4.5	Anything else?	7
Conclu	ısion	ç
Appen	dix A: The First Appendix	11
Appen	dix B: The Second Appendix, for Fun	13
	Including Python Plots	13
B.2	Including TikZ Plots	14
Refere	ences	15

List of Tables

List of Figures

Abstract

The preface pretty much says it all. Second paragraph of abstract starts here.

Dedication

You can have a dedication here if you wish.

Delete line 6 if you only have one advisor

R Markdown Basics

- 2.1 Lists
- 2.2 Line breaks
- 2.3 R chunks
- 2.4 Inline code
- 2.5 Including plots
- 2.6 Loading and exploring data
- 2.7 Additional resources

Mathematics and Science

- 3.1 Math
- 3.2 Chemistry 101: Symbols
- 3.2.1 Typesetting reactions
- 3.2.2 Other examples of reactions
- 3.3 Physics
- 3.4 Biology

Tables, Graphics, References, and Labels

- 4.1 Tables
- 4.2 Figures
- 4.3 Footnotes and Endnotes
- 4.4 Bibliographies
- 4.5 Anything else?

Conclusion

If we don't want Conclusion to have a chapter number next to it, we can add the {-}} attribute.

More info

And here's some other random info: the first paragraph after a chapter title or section head *shouldn't be* indented, because indents are to tell the reader that you're starting a new paragraph. Since that's obvious after a chapter or section title, proper typesetting doesn't add an indent there.

Appendix A

The First Appendix

This first appendix includes all of the R chunks of code that were hidden throughout the document (using the include = FALSE chunk tag) to help with readibility and/or setup.

In the main Rmd file In Chapter 4:

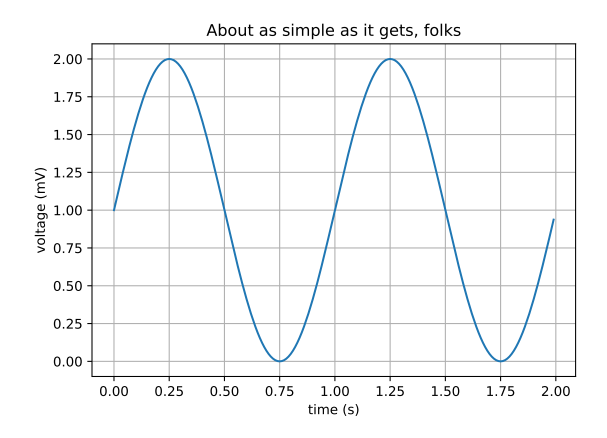
Appendix B

The Second Appendix, for Fun

Note that the echo = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.

B.1 Including Python Plots

[Text(0,0.5,u'voltage~(mV)'),~Text(0.5,0,u'time~(s)'),~Text(0.5,1,u'About~as~simple~(s)'),~Text(0.5,0,u'time~(s)'),~Text(0.5,1,u'About~as~simple~(s)'),~Text(0.5,0,u'time~(s)'),~Text(0.5,0,u'time~(s)'),~Text(0.5,0,u'time~(s)'),~Text(0.5,0,u'time~(s)'),~Text(0.5,0,u'time~(s)'),~Text(0.5,0,u'time~(s)'),~Text(0.5,0,u'time~(s)'),~Text(0.5,0,u'time~(s)'),~Text(0.5,0,u'time~(s)'),~Text(0.5,0,u'time~(s)'),~Text(0.5,0,u'time~(s)'),~Text(0.5,0,u'time~(s)'),~Text(0.5,0,u'time~(s)'),~Text(0.5,0,u'time~(s)'),~Text(0.5,0,u'time~(s)'time~(s)'),~Text(0.5,0,u'time~(s)'t



B.2 Including TikZ Plots

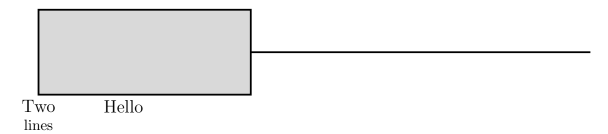


Figure B.1: Some caption.

References