### **Some Title**

©2023

### Thomas Atkins

Submitted to the graduate degree program in Department of Electrical Engineering and Computer Science and the Graduate Faculty of the University of Kansas in partial fulfillment of the requirements for the degree of Master/PhD of Whatever.

	Member N	Name 1, Chairperson	
	Member	Name 2, Co-Chair	
Committee members	Member Name 3, Some description		
	Member	Name 4, No Role	
	Member	5 has a long name	
	Member 6	, External Reviewer	
	Date defended:	July 02, 2019	

The Thesis Committee for Thomas Atkins certifies that this is the approved version of the following thesis:							
Some Title							
	Manuhan Nama 1 Chairman						
	Member Name 1, Chairperson						

## **Abstract**

Abstract

# Acknowledgements

Acknowledgements go here.

## **Contents**

1	Chapter 1 Title			
	1.1	Introdu	action	1
2	Cha	pter 2 T	l'itle	4
	2.1	Examp	le Section	4
		2.1.1	Code Example	4
		2.1.2	Subfigure Example	5
A	Miso	estuff		7
В	Miso	Stuff 2		8

# **List of Figures**

## **List of Tables**

### **Chapter 1**

### **Chapter 1 Title**

#### **Abstract**

Use the chapterabstract environment, not the abstract environment, if you want to plant an abstract at the top of the chapter.

#### 1.1 Introduction

If needed Here's a quote environment.

Here's a citation, so we don't get a "no citation warning" Golub & van Loan (2013). Here's a figure. Here how to reference a figure such as Figure 1.1.

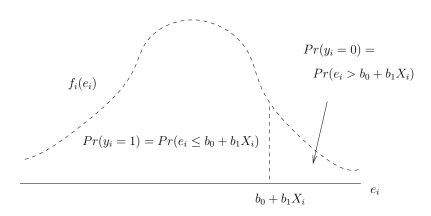
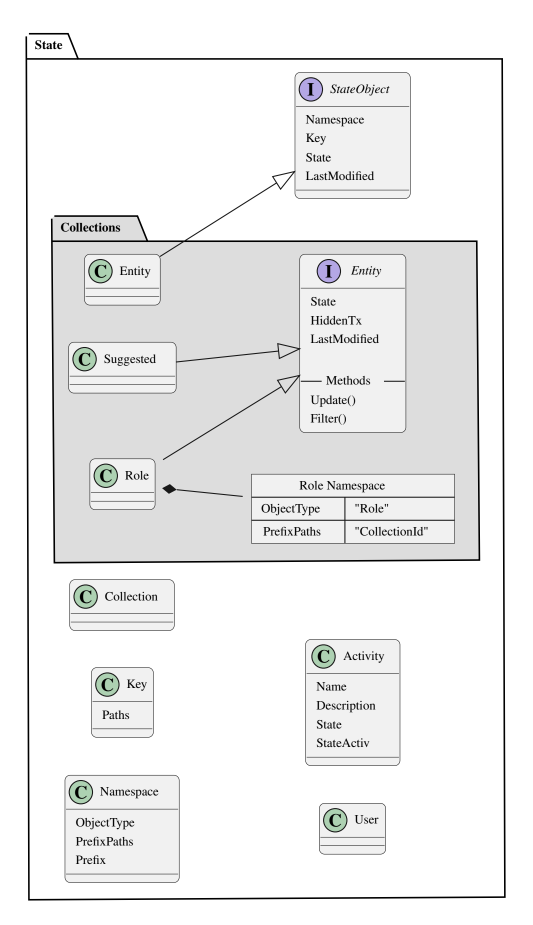


Figure 1.1: Figure for list of figures in the content page.



	R: polr	R: lrm	SAS	Stata
$\hat{b}_1$	-0.28	-0.28	0.28	-0.28
$\hat{\zeta}_1$	-4.24	4.24	-4.24	-4.24
$\hat{\zeta}_2$	-2.32	2.32	-2.32	-2.32

Table 1.1: Table for the list of tables in the contents page.

Here's a table.

### Chapter 2

## **Chapter 2 Title**

#### Abstract

Chapter 2 Abstract: Code and figure example.

### 2.1 Example Section

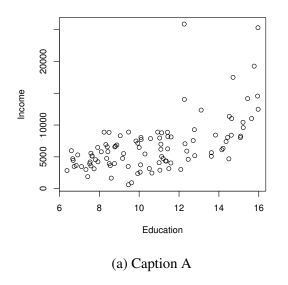
### 2.1.1 Code Example

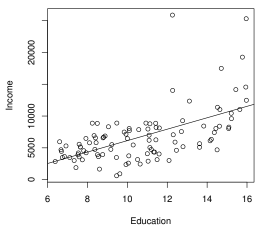
Check on conventions on inputting code just to be safe. This is likely field dependent, so this is worth considering. This is the default style, which is aberrant to look at. In any case, this is how subimport works for nested files to organize your document with each chapter self contained in it's own folder.

```
pdf(file="car.inc.ed.pdf", height=5, width=5, onefile=F,
    paper="special")
plot(income~education, xlab="Education", ylab="Income",
    main="", data=Prestige)
dev.off()
```

## 2.1.2 Subfigure Example.

This is a true subfigure example.





(b) Caption B

# References

Golub, G. H. & van Loan, C. F. (2013). Matrix Computations. JHU Press, fourth edition.

# Appendix A

Misc stuff

# Appendix B

**Misc Stuff 2**