#### **MASTERS PRESENTATION**

THESIS TITLE

By

**Author Name** 

**Committee Members:** 

**Chair Member (Chair)** 

2nd Member 3rd Member

Date: Monday, February 13th at 3:30PM

Location: LO134

**ABSTRACT** 

Abstract goes here

### CALIFORNIA STATE UNIVERSITY, NORTHRIDGE

### THESIS TITLE

A thesis submitted in partial fulfillment of the requirements for the degree of Master of Science in Psychology

by

Author Name

in collaboration with Author Two

The thesis of Author Name is approved:	
2nd Member	Date
3rd Member	Date
Chair Member, Chair	 Date

California State University, Northridge

# Dedication

Dedication goes here

# Acknowledgements

Acknowledgement goes here

# Preface

Preface goes here

## Table of Contents

Copyright	11
Signature page	iii
Dedication	iv
Acknowledgements	V
Preface	vi
Abstract	/iii
1 The First Chapter 1.1 The First Section	1
2 The Second Chapter 2.1 The First Section in the Second Chapter	2
References	3

## ABSTRACT

## THESIS TITLE

By

Author Name

Master of Science in Psychology

Abstract goes here

## Chapter 1

### **The First Chapter**

## 1.1 The First Section

We are writing this using LaTeX.

R Markdown is a much simpler language that compiles to LaTeX. We can do all sorts of things without the hassle of LaTeX:

italics and bold.

- A thing
- Another thing
- Another another thing
- 1. First Thing
- 2. Second thing

"Quotes look better in blocks." -Someone

## Chapter 2

#### **The Second Chapter**

#### 2.1 The First Section in the Second Chapter

We can include raw LaTeX:

$$\sum_{i=1}^{\infty} \frac{1}{i} \le \infty$$

We can also include inline LaTeX like so:  $e^{i\pi}=-1$ 

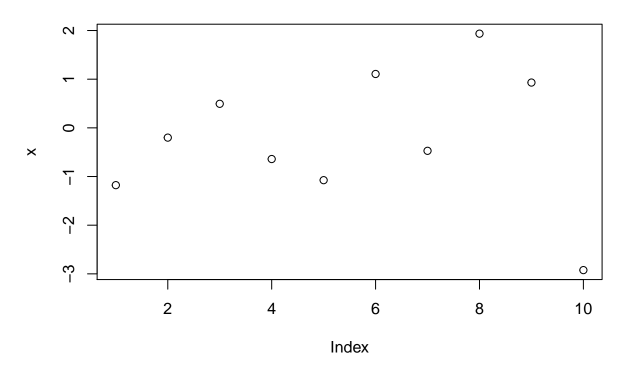
We can also add code from various programming languages.

#### 2.1.0.1 R

$$x <- rnorm(10, 0, 1)$$
 2+2

## [1] 4

### plot(x)



#### 2.1.0.2 Haskell

$$[\,x \ | \ x < - \ [\,1 \ldots 1\,0\,]\,, \ \textbf{odd} \ x\,]$$

```
## [1,3,5,7,9]
```

# 2.1.0.3 Python

```
x = 'hello,_python_world!'
print(x.split('_'))
## ['hello,', 'python', 'world!']
```