

## CHAPTER 1

### Sample First Chapter

#### 1.1 Introduction

I wouldn't actually name any of my chapter files `chapter1.tex`, `chapter2.tex`, etc. End-of-sentence citation:(Story & Bunton, 2010) You might decide to swap them around at some point, and then things can get messy, especially if you've labeled things inside those files with labels like "chap1." Computers are good at counting things, let  $\text{\LaTeX}$  do that for you. Be general with your naming scheme, you can always rearrange things by altering their order in the main `dissertation.tex` file.<sup>1</sup>.

#### 1.2 Math Example

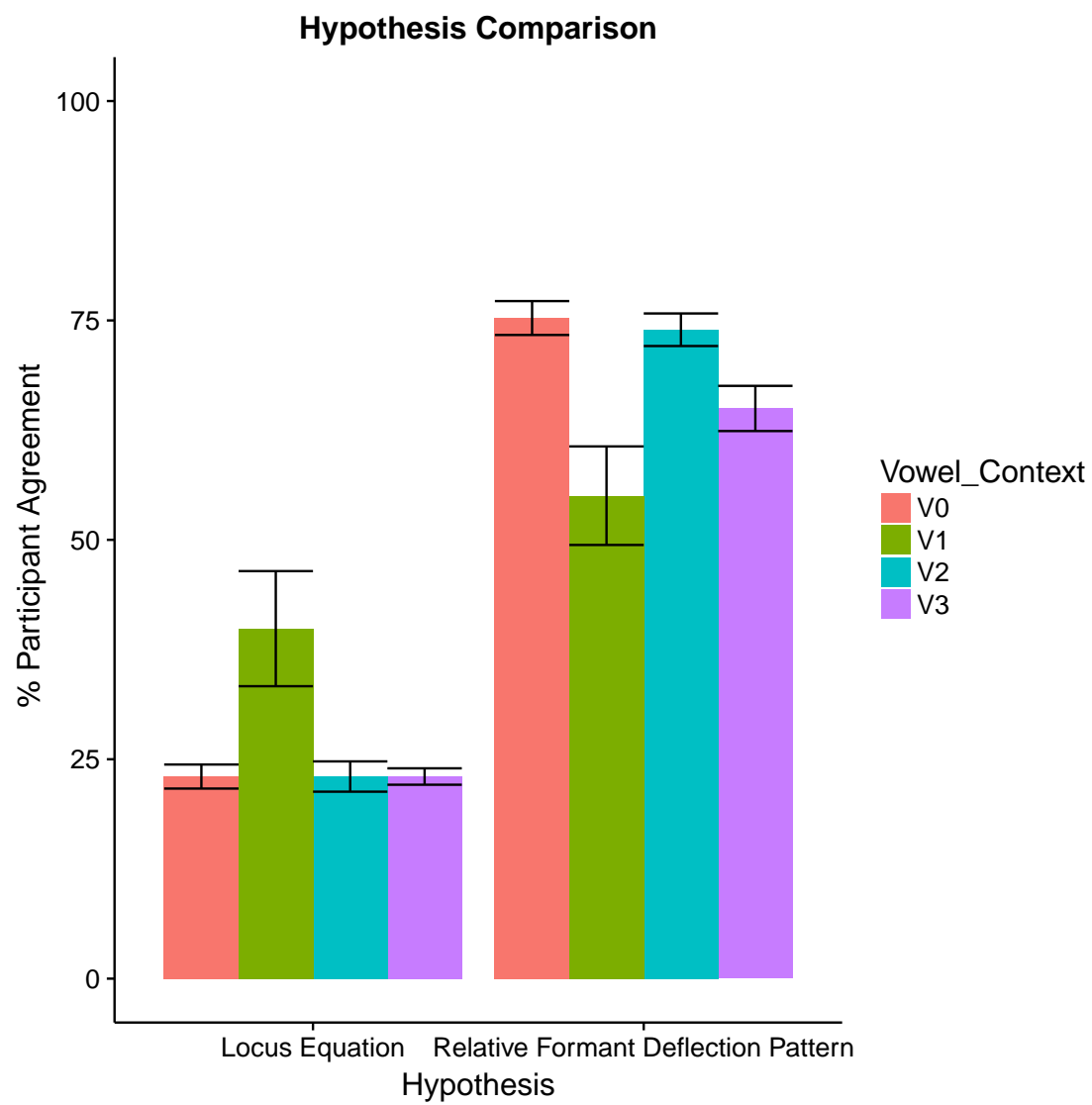
This is a real short example of using the equation environment.

$$y = mx + b \tag{1.1}$$

There is an awful lot that the equation environment and math mode can do for you.

---

<sup>1</sup>Look at me! I'm a footnote!



	Hypothesis	Vowel_Context	Percent_Participant_Agreement.m	Pe
1	Locus Equation	V0	23.03	
2	Locus Equation	V1	39.88	
3	Locus Equation	V2	23.03	
4	Locus Equation	V3	23.03	
5	Relative Formant Deflection Pattern	V0	75.27	
6	Relative Formant Deflection Pattern	V1	55.03	
7	Relative Formant Deflection Pattern	V2	73.94	
8	Relative Formant Deflection Pattern	V3	64.97	

Table 1.1: Demographic information

## REFERENCES

- Story, B. H. & Bunton, K. (2010). Relation of Vocal Tract Shape, Formant Transitions, and Stop Consonant Identification. *Journal of Speech, Language, and Hearing Research*, 53, 1514–1528.