Dedication

Placeholder

Abstract

This is a quick summary of what I found. This is a quick summary of what I found. This is a quick summary of what I found. This is a quick summary of what I found. This is a quick summary of what I found. This is a quick summary of what I found. This is a quick summary of what I found. This is a quick summary of what I found. This is a quick summary of what I found.

0.1 Introduction

General background information and your literature review goes here. General background information and your literature review goes here. General background information and your literature review goes here. General background information and your literature review goes here. General background information and your literature review goes here. General background information and your literature review goes here. General background information and your literature review goes here. General background information and your literature review goes here. General background information and your literature review goes here. General background information and your literature review goes here. General background information and your literature review goes here. General background information and your literature review goes here.

0.2 Methods

This is how I did the thing with this data (Table 1)

Table 1: Summary of the mtcars data.

speed	dist
Min.: 4.0	Min.: 2.00
1st Qu.:12.0	1st Qu.: 26.00
Median $:15.0$	Median: 36.00
Mean:15.4	Mean: 42.98
3rd Qu.:19.0	3rd Qu.: 56.00
Max. :25.0	Max. :120.00

0.3 Results

0.3.1 Level 3

0.3.1.1 Level 4

$0.3.1.1.1 \quad Level \ 5$

0.3.1.1.1.1 Level 6 Super long header to make sure it works at different levels just in case

0.3.2 A Really Long Heading so I see what happens when it takes up more than one line just in case we're getting crazy

These are my first results (Figure 1).

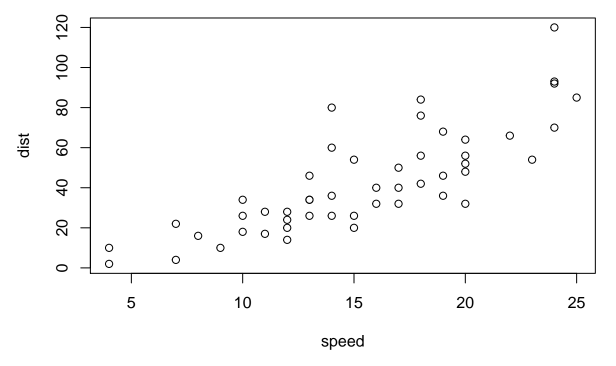


Figure 1: The cars data. Sentence two.

And then I also got these results (Figure 2).

0.4 Discussion

Now I tell you how this fits in the context of my field

temperature

Pressure Plot

Figure 2: A really long figure caption so I see what happens when it takes up more than one line just in case we're getting crazy

Table 2: A really long table caption so I see what happens when it takes up more than one line just in case we're getting crazy

speed	dist
4	2
4	10
7	4
7	22
8	16
9	10

Chapter 1: My Chapter Title

Placeholder

- 1.1 Introduction
- 1.2 Methods
- 1.3 Results
- 1.3.1 An Equation and some math
- 1.4 Discussion

Chapter 2: My Chapter Title

2.1 Synthesis

Everything fits together so well!

2.2 Future Work

Ok it didn't fit together so well so I guess we should look at these things, but I have to graduate and there's no more money but maybe someone some day can look into this.

References

Appendix A: Name of Appendix

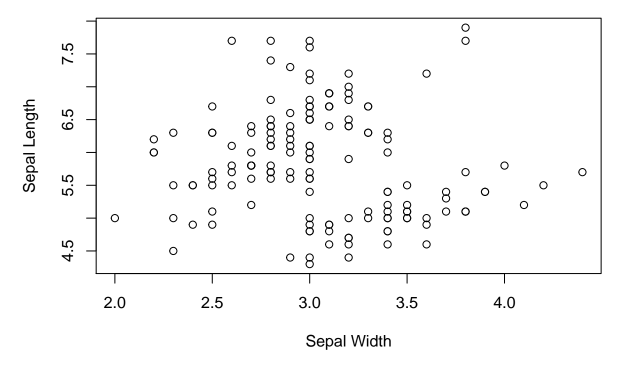


Figure A.1: sepal length vs sepal width of the iris data.

Appendix B: Name of Appendix

Table B.1: The iris data

Sepal.Length	Sepal.Width	Petal.Length	Petal.Width	Species
5.1	3.5	1.4	0.2	setosa
4.9	3.0	1.4	0.2	setosa
4.7	3.2	1.3	0.2	setosa
4.6	3.1	1.5	0.2	setosa
5.0	3.6	1.4	0.2	setosa
5.4	3.9	1.7	0.4	setosa
4.6	3.4	1.4	0.3	setosa
5.0	3.4	1.5	0.2	setosa
4.4	2.9	1.4	0.2	setosa
4.9	3.1	1.5	0.1	setosa
5.4	3.7	1.5	0.2	setosa
4.8	3.4	1.6	0.2	setosa
4.8	3.0	1.4	0.1	setosa
4.3	3.0	1.1	0.1	setosa
5.8	4.0	1.2	0.2	setosa
5.7	4.4	1.5	0.4	setosa
5.4	3.9	1.3	0.4	setosa
5.1	3.5	1.4	0.3	setosa
5.7	3.8	1.7	0.3	setosa
5.1	3.8	1.5	0.3	setosa
5.4	3.4	1.7	0.2	setosa
5.1	3.7	1.5	0.4	setosa
4.6	3.6	1.0	0.2	setosa
5.1	3.3	1.7	0.5	setosa
4.8	3.4	1.9	0.2	setosa