## My hilarious or dry title: possibly with a bit after the colon

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A dissertation submitted in partial fulfillment of the requirements for the degree of

**Doctor of Philosophy** 

of

**University College London.** 

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I, Tim C. D. Lucas, confirm that the work presented in this thesis is my own. Where information has been derived from other sources, I confirm that this has been indicated in the work.

## **Abstract**

Describe my thesis.

## Acknowledgements

Acknowledge all the things!

## **Contents**

1	Intr	oductory Material	15
2	Does	s some random normal data correlate with other random data?	17
	2.1	Abstract	18
	2.2	Introduction	18
	2.3	Methods	18
	2.4	Methods	18
3	The	relationship between two poisson distributed variables	19
	3.1	Abstract	20
	3.2	Introduction	20
	3.3	Methods	20
	3.4	Methods	20
Bi	bliogi	anhy	21

## **List of Figures**

2.1	A cruddy figure	18
3.1	A great figure	20

## **List of Tables**

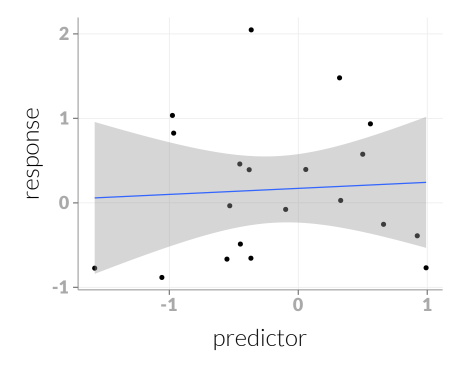
## Chapter 1

## **Introductory Material**

This is a template thesis for using multi knitted documents. Remember to cite your packages [1, 2].

## Chapter 2

Does some random normal data correlate with other random data?



**Figure 2.1:** Caption labels can be really long so they might want to be separate. You can't have split lines in the knitr chunk options. You figure legends should be version controlled too!

#### 2.1 Abstract

The second chapter of my thesis.

#### 2.2 Introduction

More text.

#### 2.3 Methods

Here I describe my methods interspersed with the code that actually does it.

#### 2.4 Methods

Remember to put results directly into text with

rinline. My model for this chapter isn't great (p = 0.8).

## Chapter 3

# The relationship between two poisson distributed variables

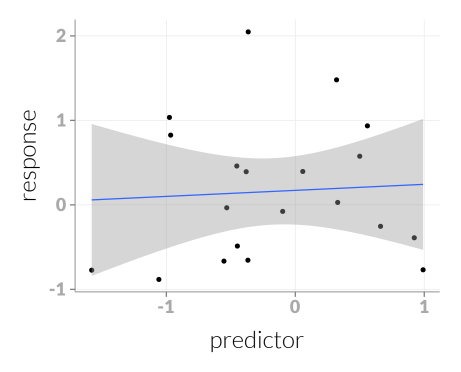


Figure 3.1: Caption labels can be really long so they might want to be separate.

#### 3.1 Abstract

The third chapter of my thesis. Basically the same as the second.

#### 3.2 Introduction

More text.

#### 3.3 Methods

Here I describe my methods interspersed with the code that actually does it.

#### 3.4 Methods

Remember to put results directly into text with

rinline. My model for this chapter is also poor (p = 0.32).

## **Bibliography**

Xie, Y. (2013). Dynamic Documents with R and knitr. Vol. 29. CRC Press.

R Development Core Team (2010). *R: A Language And Environment For Statistical Computing*. ISBN 3-900051-07-0. R Foundation For Statistical Computing. Vienna, Austria. URL: Http://www.R-Project.Org.