



MSc Project Report
2017–2018

Title of the Report

Candidate Number: 12345678

Supervisor: Dr. Supervisor

Page Count: 5 (Introduction to Conclusion)

Submitted in part fulfilment of the requirements for
the degree of MSc in Medical Statistics

September 2017

Acknowledgements

Blah Blah

Abstract

Blah Blah

Contents

Acknowledgements	i
Abstract	ii
List of Figures	iv
List of Tables	v
1 Introduction	1
2 Which Ice Cream is the Best?	2
2.1 Clearly Rocky Road	2
3 Aliens & Zombies	5
3.1 Pew PEw	5
Appendix	vi
References	vii

List of Figures

2.1 This is the logo of the London School of Hygiene & Medicine	4
---	---

List of Tables

2.1 The best ice cream toppings ranked.	4
---	---

1. Introduction

2. Which Ice Cream is the Best?

2.1 Clearly Rocky Road

In this paragraph we will discuss the eternal debate surrounding the supremacy of Rocky Road as the best ice cream flavor.

Who doesn't love how the creamy chocolate ice cream contrasts with both the marshmallows and almonds. ¹

2.1.1 What is the ideal ratio of marshmallows to almonds?

¹My coffee this morning is pretty terrible so I am not responsible for anything written here.

This new page demonstrates the header. Look up there!

But while we are here, lets again mention that Rocky Road is the best flavor of icecream. Here is a citation that has nothing to do with ice cream: (Yman et al. 2016)



Figure 2.1. This is the logo of the London School of Hygiene & Medicine

It has nothing to do with ice cream (sadly, am I right?). This part of the caption won't show up in the TOC because of the asterisk

Hey look at the header on an opposite page. Look up! The indentations on this page are a little odd looking because we manually broke the pages up. Don't do that.

Coffee, Mint Chip, Napoleone & Pistachio are also good flavors. Look at the pretty pic in 2.1

Table 2.1. The best ice cream toppings ranked.

Rank	Topping	Qualities
1 (the best)	Rainbow Sprinkles	They are amazing. Really there is nothing better.
2-500	Everything Else	Never as good as rainbow sprinkles.

3. Aliens & Zombies

3.1 Pew PEw

3.1.1 Pew Pew Pew

Appendix

References

Yman, Victor, Michael T White, Josea Rono, Bruno Arcà, Faith H Osier, Marita Troye-, Stéphanie Boström, Raffaele Ronca, Ingegerd Rooth, and Anna Färnert. 2016. “Antibody acquisition models : A new tool for serological surveillance of malaria transmission intensity.” *Nature Scientific Reports* 6 (19472): 1–10. doi:10.1038/srep19472.