

**First line of title**  
**second line of title**

---

Master Thesis in Biostatistics (STA495)

by

Name of student  
Matriculation number

supervised by

Name of responsible supervisor (with title)  
Name of supervisor (with title and affiliation if external)

Zurich, month year



*p*-values:  
their use, abuse and proper use  
illustrated with seven facets

Mäxli Musterli

Version July 12, 2018



# Contents

<b>Preface</b>	<b>iii</b>
<b>1 Introduction</b>	<b>1</b>
<b>2 Data</b>	<b>3</b>
<b>3 Results</b>	<b>5</b>
<b>4 Discussion and Outlook</b>	<b>7</b>
<b>5 Conclusions</b>	<b>9</b>



# Preface

Howdy!

Max Muster  
June 2018





# Chapter 1

## Introduction

Why, what and how...



## Chapter 2

# Data

Maybe it is the methods section. Here however, we give a couple hints. Note that you can wisely use *preamble*-chunks. Minimal, is likely:

---

```
library(knitr)
opts_chunk$set(
  fig.path='figure/ch02_fig',
  self.contained=FALSE,
  cache=TRUE
)
```

---

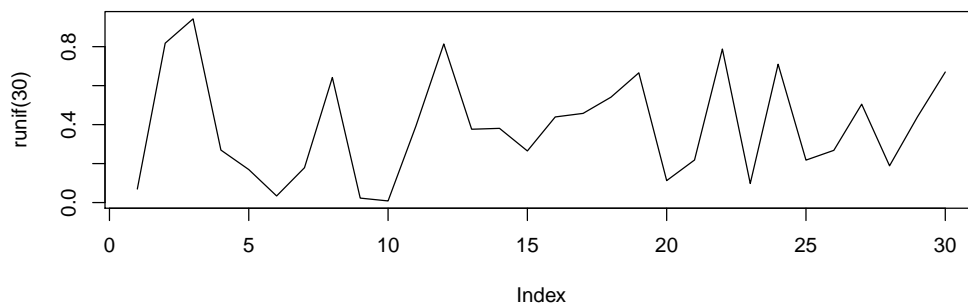
Defining figure options is very helpful:

---

```
library(knitr)
opts_chunk$set(fig.path='figure/ch02_fig',
  echo=TRUE, message=FALSE,
  fig.width=8, fig.height=2.5,
  out.width='\\textwidth-3cm',
  message=FALSE, fig.align='center',
  background="gray98", tidy=FALSE, #tidy.opts=list(width.cutoff=60),
  cache=TRUE
)
options(width=74)
```

---

Notice how in Figure 2.1 everything is properly scaled.



**Figure 2.1:** Test figure to illustrate figure options used by knitr.



## Chapter 3

## Results



## Chapter 4

# Discussion and Outlook





## Chapter 5

## Conclusions

