MATH9999 Lecture Notes

Clement Lee

Semester 2, 2023/2024

Contents

Module overview				
1	Mathematical Identities1.1 LaTeX environments1.2 Bookdown environments	7 7 7		
2	2 Computational reproducibility			
3	Labelling	11		

4 CONTENTS

Module overview

Say something about the module. The $\{-\}$ in the Rmd file is so that this chapter doesn't get numbered.

6 CONTENTS

Chapter 1

Mathematical Identities

This is Chapter 1.

1.1 LaTeX environments

We can use equation environment as in LaTeX.

$$e^{i\pi} + 1 = 0 (1.1)$$

Equation (1.1) is the Euler's identity.

1.2 Bookdown environments

These start with $::: \{.\}$ and end with :::

Theorem 1.1 (Euler's identity). $e^{i\pi} + 1 = 0$

The proof of Theorem 1.1 is as below:

Proof.

$$e^{i\pi} + 1 = \cos \pi + i \sin \pi + 1$$

= -1 + i \times 0 + 1 = 0

The proof is written in the same kind of environments as the theorem.

Chapter 2

Computational reproducibility

Plot the cars data set in R. What do you observe?

A positive correlation between speed and dist can be seen in Figure ??.

Chapter 3

Labelling

Environment	Where label?	When labelling	When referencing
Chapter/section Equation	After name Before/after equation	{#chapter-name} (\#eq:euler)	\@ref(chapter-name) \@ref(eq:euler)
Theorem	1st line of environment	<pre>::: {.theorem #identity}</pre>	<pre>\@ref(thm:identity)</pre>
Proof	Can't label	N/A	N/A
Figure	1st line of environment	```{r plot-cars}	\@ref(fig:plot-cars)

It's confusing!

- When labelling: apart from equations, don't add the required prefix; relatedly, don't use colon: in the label name or things will break.
- When referencing: apart from chapters/sections, add the required prefix; always use \@ref() so that referencing works in both html & pdf.
- In addition to colon :, avoid using underscore _ in labels as things **might** break; the hyphen is the best bet.