

MMB8052 - Practical 1

Simon J Cockell

2022-06-01

The bottom half of the page features a large, abstract geometric design. It consists of several overlapping triangles in shades of teal, pink, and purple, creating a modern, angular pattern that fills the lower portion of the slide.

Contents

Heading 1	2
Heading 2	2
Heading 3	2

Heading 1

Heading 2

Paragraph, with **bold** and *italics*. Code block rendered below.

```
library(tidyverse)
dat <- read_tsv('file')
ggplot(dat, aes(x, y) +
  geom_point(aes(color=col))
```

Another paragraph. Remember, single line breaks don't produce carriage returns. A test for a footnote¹

Heading 3

Paragraph in a new section. Includes a link: [rursus](#). Need to make these more obvious in the template.

A numbered list:

1. Item the first
2. Item the second
3. Item the third

Similarly a bullet list:

- one
- two
- three

Math mode. Bit of raw latex. Might not be all that useful.

$$p_{ij}(t) = \frac{\ell_j(t) - \ell_i(t)}{\sum_{k \in N_i(t)} \ell_k(t) - \ell_i(t)} \quad (1)$$

Now a blockquote. Quite nicely styled:

Block quote until paragraph end. Can feature stuff like inline maths πr^2 and links.

¹This is a footnote...