

# STATISTICAL ANALYSIS OF BEHAVIORAL DATA 02 SEPTEMBER, 2021

Max Planck Institute for Biological Cybernetics Tübingen



# **Contents**

| RMarkdown+Latex 2 |                |   |  |  |  |
|-------------------|----------------|---|--|--|--|
|                   | Code Embedding | 2 |  |  |  |
|                   | Markdown       | 2 |  |  |  |
|                   | Latex          | 2 |  |  |  |
|                   | plot           | 3 |  |  |  |

# RMarkdown+Latex

This is simple an R Markdown document to show MPIThemes features. use # sign to define chapter. For definition sub chapter add ## to first line and add name of sub chapter.

## **Code Embedding**

| spe     | ed    | dist    |         |  |
|---------|-------|---------|---------|--|
| Min.    | : 4.0 | Min.    | : 2.00  |  |
| 1st Qu. | :12.0 | 1st Qu. | : 26.00 |  |
| Median  | :15.0 | Median  | : 36.00 |  |
| Mean    | :15.4 | Mean    | : 42.98 |  |
| 3rd Qu. | :19.0 | 3rd Qu. | : 56.00 |  |
| Max.    | :25.0 | Max.    | :120.00 |  |

We can run inline R code 2^10= 1024

### Markdown

In RMarkdown we can use markdown syntax, such as unordered list items

- · item
- · item
  - more item

Or use block quotes are written after >, e.g.,

To be, or not to be, that is the question!

### Latex

We can easily write math expressions by latex syntax. Inline LateX equations can be written in a pair of dollar signs

$$f(k) = \binom{n}{k} p^k \left(1 - p\right)^{n - k}$$

# plot

By using ggplot package, we can

# Bubble chart

Iris Data: Sepal Length vs Petal Length

