

DAILY REPORT

2012-01-19

Max-Planck Institute



Introduction

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Start Presentation



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

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Code Embedding



summary(cars)

```
      speed
      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 $2^10 = 1024$

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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!

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Math Formula



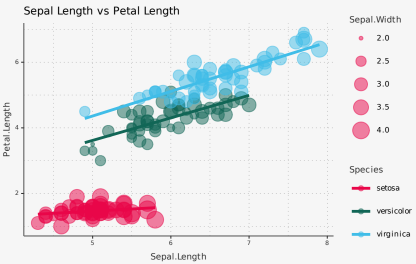
We can easily write math expressions by latex syntax. Inline LateX equations can be written in a pair of dollar signs

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

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Block Environments



Think

Lorem Ipsum is simply dummy text of the printing and typesetting industry.

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Theorem 1.1: Pythagorean theorem

his is a theorem about right triangles and can be summarised in the next equation

$$x^2 + y^2 = z^2$$

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