SGTA12

MANJIRI

March 22, 2005

MANJIRI

In the morning In the evening

- You can create a slide show broken up into sections by using the # and ## heading tags
- You can also create a new slide without a header using a horizontal rule (---).

MANJIRI

Section 1

In the morning

MANJIRI

Getting up

- Turn off alarm
- @ Get out of bed

Breakfast

- Eat eggs
- Drink coffee

Section 2

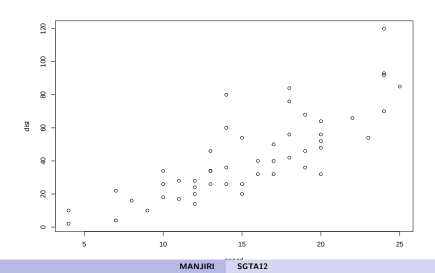
In the evening

MANJIRI

Dinner

- Eat spaghetti
- Drink wine

cars



Going to sleep

- Get in bed
- Count sheep

Images



Figure 2: RMarkdown cheatsheet

MANJIRI

Tables

 Tables could be generated using kable() or kbl(). Short table can also be created within R by using tibble::tribble.

Table 1: kable example

First Header	Second Header
Content Cell 1	Content Cell 2
Content Cell 3	Content Cell 4

 Notice that kableExtra may not be able to load all LATEX packages as in a pdf_document/pdf_document2 output format and you may have to add that in yourselves.

Mathematics

• Standalone equation.

$$\frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

• In an aligned environment.

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

$$\frac{1}{\sigma\sqrt{2\pi}} \int_{-\infty}^{\infty} e^{-\frac{1}{2}(x-\mu)^2/\sigma^2} dx = 1$$

$$\int_{1}^{\sqrt[3]{3}} z^2 dz \times \cos\left(\frac{3\pi}{9}\right) = \log\left(\sqrt[3]{e}\right)$$