R Markdown Example

R Markdown

This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see http://rmarkdown.rstudio.com.

When you click the **Knit** button in R Studio a document will be generated that includes both content as well as the output of any embedded R code chunks within the document.

A useful summary of RMarkdown syntax can be found here: https://www.rstudio.com/resources/cheatsheets/

Formating Text

Enclose parts of text with asterisk to obtain change it to italics or bold: writing *this text is in italics* and **this text is bold** will result in *this text is in italics* and this part is in bold when you knit the document. End a line with two spaces to start a new paragraph.

To include a link use the following [text for link] (www.rstudio.com) which yields text for link

Use hashtag to make headers: one for level 1 header as in # Header 1, two for level 2 e.g. ## Header 2, etc:

Header 1

Header 2

Header 3

To create lists starts each line with an asterisk or a dash, for numbered lists start the line with numbers.

Math Formulas

To include math formulas you can use standard LaTeX syntax to obtain:

- for inline math write 1+1=2 to get 1+1=2
- use \$\$ before and after to get an equation

$$x + y = 3$$

• for an equation array use

$$x + y = 3$$
$$x - y = 2$$

For more details on LaTeX syntax please see https://en.wikibooks.org/wiki/LaTeX/Mathematics

R Code and Output

You can embed chunks of R code in RMarkdown document easily: start a chunk of R code with three backticks followed by r in curly brackets, and end it with three backtips. For example, including the following four lines in an R Markdown document

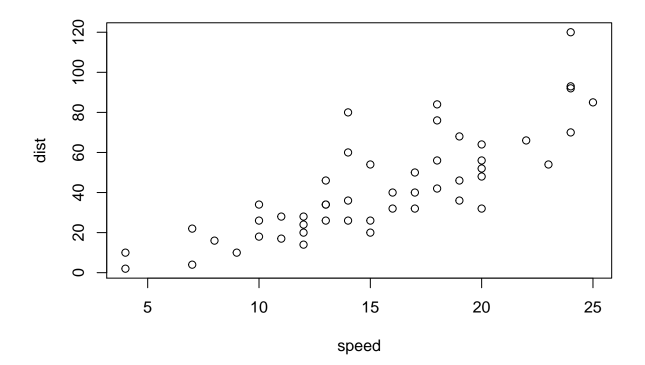
```
```{r}
summary(cars)
plot(cars)
```

is going to run the summary and plot functions on cars dataset and produce the following output

# summary(cars)

```
##
 dist
 speed
##
 : 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.: 56.00
##
 3rd Qu.:19.0
 Max.
 :25.0
 Max.
 :120.00
```

# plot(cars)



To include some result inline put the R expression between single backticks, for example including the following line in the R Markdown file

The averege speed is `r mean(cars\$speed)` mph.

yields: The averege speed is 15.4 mph.

To supress the R code, warnings, or results to be printed out for any chunk you can use chunk options echo=FALSE, warning=FALSE and include=FALSE. Thus for example if the R Markdown file contains the following chunk

```
```{r}
plot(cars$speed, type='o', xlab='', ylab='speed, in mph')
```

graph will be shown but the command used to create it is not going to be displayed

