

How Rmarkdown Works

CSUF - Math Dept.

Mansour Abdoli, PhD

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Introduction

The goal of this document is to show what you may need to generate a document using an R Markdown, a file with Rmd extension. For more details on using R Markdown see <http://rmarkdown.rstudio.com>.

Prerequisites

To be able to use R Markdown, an installation of R software is essential; use one of these CRAN Mirrors to find an appropriate installation file.

Although not necessary, it is highly recommended that RStudio, an integrated development environment (IDE) for R (and Python!), is also installed: the free RStudio Desktop version is sufficient.

Finally, if not installed, these packages need to be installed:

- knitr
- rmarkdown

Those may need other packages, including *evaluate*, *digest*, *highr*, *markdown*, *yaml*, *Rcpp*, *htmltools*, *jsonlite*, *base64enc*, and *mime*.

The following code **chunk**, named `installPreReq`, install those packages and other requirements that could come handy:

```
# 'eval=FALSE' means do not run this code chunk.
install.packages("installr")
library(installr)
install.Rtools()
install.packages('devtools')
install.packages(c('evaluate', 'digest', 'highr', 'markdown', 'yaml',
                   'Rcpp', 'htmltools', 'knitr', 'jsonlite', 'base64enc',
                   'mime', 'rmarkdown'))
```

When these are installed, RStudio shows the **Knit** button on top of the script editor window. The *knit* button can be used to start the process of converting an Rmd file into a HTML, PDF or MS Word file.

Capabilities

The above section of this document presented examples of including R codes, adding hyperlink, and creating a document structure with text headings using `#` and `##` marks.

In the rest of this document, examples of other capabilities of R Markdown are shown. In these examples, it is assumed that the document is generated in Rstudio.

Adding an Image

The following image shows the folder structure used for this lab-template:

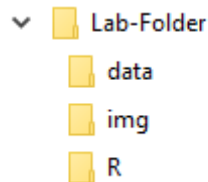


Figure 1: Folder Strucrure

This Rmd file is located in `R` folder, image files used here (like the one above) are located in `img` folder, data files are located in `data` folder. All these folders are are located under `Lab-Folder`.

Instead of embedding an image, a link to it can be provided; here is a link to the same Folder Strucrure image.

Adding formula

Simple LaTeX commands can be used as inline formulas, like $\hat{y} = b_0 + b_1x$, or displayed formulas

$$\bar{x} = \sum_{i=1}^n \frac{x_i}{n}.$$

Images of formulas, be it produced by online tools (like atomurl.net/math) or handwritten, could be a quick substitute for typing equations for novices.

Data Structure and Summaries

There are many internal datasets in R that can be used right away; for example, `cars` contains the information on speed and stopping distance of some cars from 1977. Here is how to show the structure of the dataset:

```
str(cars)

## 'data.frame':   50 obs. of  2 variables:
##  $ speed: num  4 4 7 7 8 9 10 10 10 11 ...
##  $ dist : num  2 10 4 22 16 10 18 26 34 17 ...
```

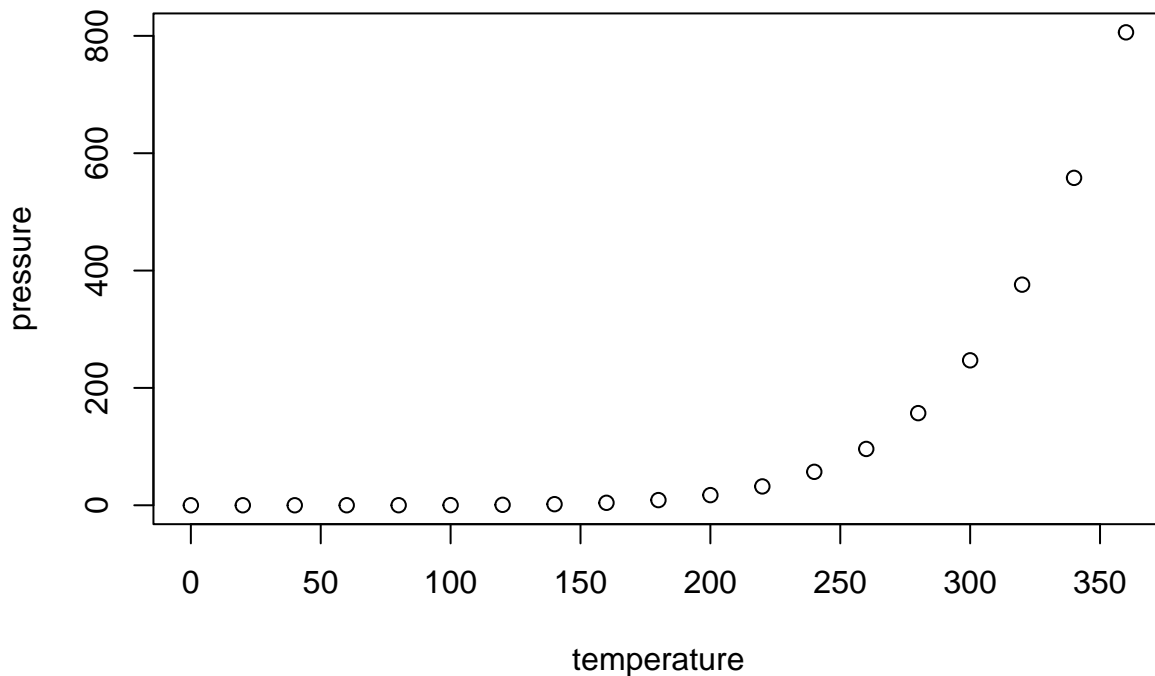
and its summaries:

```
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
```

Including Plots

Another example of an internal dataset is **pressure** that contains vapor pressure of mercury as a function of temperature. The following code chunk shows how a plot can be produced while printing of the code is prevented by adding `echo=FALSE` option.



Reading Data

When an external is needed to be used, R can read data from a local file; for example:

```
x = read.csv(file = '../data/CheeseTaste.csv', header = TRUE)
head(x)
```

```
##   i..taste acetic  h2s lactic
## 1    12.3  4.543 3.135  0.86
## 2    20.9  5.159 5.043  1.53
## 3    39.0  5.366 5.438  1.57
## 4    47.9  5.759 7.496  1.81
## 5     5.6  4.663 3.807  0.99
## 6    25.9  5.697 7.601  1.09
```

R can also read files online from a given url; for example, `bac` (bear alcohol content) is a CSV file on OpenIntro site:

```
y = read.csv(file = 'https://www.openintro.org/data/csv/bac.csv',  
             header = TRUE)
```

Conclusion

R markdown is a flexible and powerful tool for generating reproducible documents.

This tool can produce reports in HTML, PDF and even (perhaps) MS Word formats. However,