Homework 1 Solutions

- Title, author and date
 - Use a YAML header in your document to do this

title: Example Markdown document author: Daniel Anderson date: "2015-12-08"

• An R code chunk displaying how to load data into R and store it into an object, along with text explaining the code.

```
The following lines of code uses the `read.table` function, to read the trees
     data into an object named `trees`. Columns are separated by a pipe, |,
68
      missing data are coded 999, and, and the column names are Girth, Height, and
69
      Volume
70
   ```{r}
71
72
 trees <- read.table("./data/trees.txt",</pre>
 sep = "|", na = "999",
col.names = c("Girth", "Height", "Volume"))
73
74
 head(trees)
76
```

The following lines of code uses the read.table function, to read the trees data into an object named trees. Columns are separated by a pipe, |, missing data are coded 999, and, and the column names are Girth, Height, and Volume

```
trees <- read.table("./data/trees.txt",
 sep = "|", na = "999",
 col.names = c("Girth", "Height", "Volume"))
head(trees)</pre>
```

```
##
 Girth Height Volume
1
 NA
 8.3
 NA
 65
2
 10.3
 NA
 NA
 63
 NA
4
 72
 10.5
 16.4
5
 10.7
 NA
 NA
6 10.8
 NA
 19.7
```

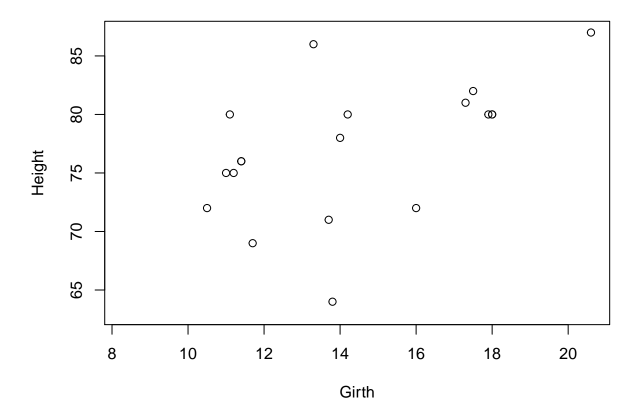
• A generic ordered or unordered list with at least one level of nesting (could even be a shopping list)

## Groceries

- Dairy
  - Cheese
  - Milk
  - Yogurt
- Meat
  - Ground beef
  - Pork chops
- Snacks
  - Chips
  - Crackers

• Some R output of some sort

```
108 ```{r}
109 plot(Height ~ Girth, data = trees)
110 ```
```



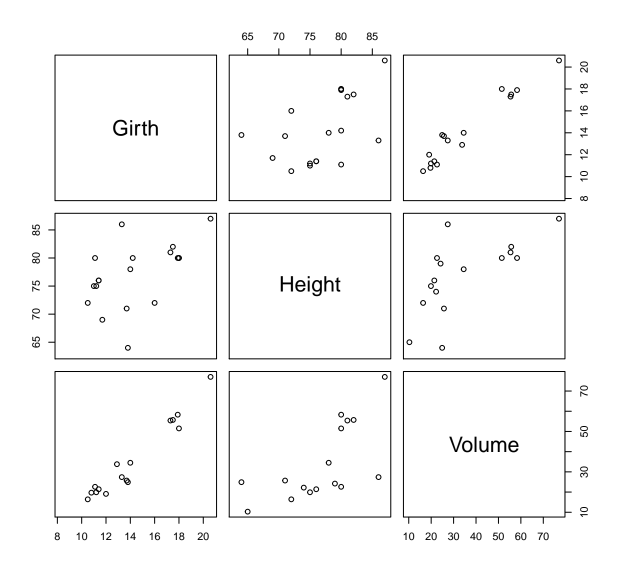
• Calculate the mean of a variable, via mean() and display it in text. If there are missing data in the vector that you are trying to calculate the mean from, you will also need to include the additional argument na.rm = TRUE. Make some manipulation to the data (e.g., remove a few random cases) and report the mean in text again, using code.

```
125 ```{r, echo = FALSE}
126 options(digits = 2)
127
128 The mean girth of trees in the sample was `r mean(trees$Girth, na.rm = TRUE)`.
129 For trees below 70 feet the mean girth was
130 `r mean(subset(trees, Height < 70)$Girth, na.rm = TRUE)`.</pre>
```

The mean girth of trees in the sample was 13.57. For trees below 70 feet the mean girth was 12.75.

# Pairs plot

# pairs(trees)



## Matrices and Vectors

Create the following matrix (which we created during the first class, if you saved your syntax)

$$\mathbf{m} = \left[ \begin{array}{cccccc} 18 & 32 & 11 & 41 & 73 \\ 61 & 47 & 22 & 87 & 63 \\ 44 & 52 & 23 & 42 & 77 \\ 23 & 17 & 5 & 72 & 83 \end{array} \right]$$

```
[,1] [,2] [,3] [,4] [,5]
[1,]
 18
 32
 41
 73
 11
[2,]
 61
 47
 22
 87
 63
[3,]
 44
 52
 23
 42
 77
[4,]
 23
 17
 5
 72
 83
```

1) Use three different methods to subset the matrix and obtain the following vector

$$\mathbf{v} = \begin{bmatrix} 52 & 42 & 77 \end{bmatrix}$$

```
[1] 52 42 77
```

## [1] 52 42 77

## [1] 52 42 77

## [1] 52 42 77

```
[1] 52 42 77
```

#### ## [1] 52 42 77

- 2) Subset  $\mathbf{m}$  again to get  $\mathbf{v2} = \begin{bmatrix} 87 & 42 \end{bmatrix}$ . Then create a new matrix using the following steps:
- ullet Drop the final column of matrix  $oldsymbol{m}$
- Add **v2** to the second and fourth rows (this will utilize the property of recycling).

#### One possible method

```
v <- m[c(2,3), 4]
v
```

## [1] 87 42

```
m2 <- m[,-5]
m2[2,] <- v + m2[2,]
m2[4,] <- v + m2[4,]
m2
```

```
[,1] [,2] [,3] [,4]
##
[1,]
 18
 32
 11
 41
[2,]
 148
 89
 109
 129
[3,]
 44
 52
 23
 42
[4,]
 59
 110
 92
 114
```

## Render the document

#### Via R Studio

```
🛂 🔻 🚽 🔒 🔝 | 🚔 | 🎓 Go to file/function
 RcourseSyllabus.Rmd **
 😭 ExampleRMarkdown.Rmd 🛪
 Knit HTML
 Knit HTML
 2
 title: Exampl
 Knit PDF
 3
 author: Danie
 date: "`r Sys
 4
 Knit Word
 View in Pane
 6
 7 * # Level 1

 View in Window

 9 - ## Level 2
 10
 11 * ### Level 3 (etc.)
 12
 13
 * Unordered list
 14

 inset

 15
 16
 + inset more
 17
 etc.
 18
```

#### Via code

If you don't have the rmarkdown library installed, first run

```
install.packages("rmarkdown")
```

Then, to render to document

```
library(rmarkdown)
render("yourFile.Rmd", "html_document")
```

Note that your working directory must be set to the same location as the .Rmd file, or you can provide a path to the file in the render function.