Professor Bear - Importing Data in R

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The first step in data analysis is getting the data in to R. Small datasets often come in the form of Excel (.xls), a comma delimited (Comma-Separated Value/CSV or .csv) or tab delimited (Tab-Separated Value/TSV/TXT e.g. .txt) files.

Paths and the Working Directory

First one needs to identify your *working directory*. This is the directory or folder in which R will save or look for files by default. As a reminder, you can see your working directory by typing:

```
getwd()
## [1] "/Users/bear/Documents/INFO_6105/Week_1"
```

You can also change your working directory using the function setwd(). Or you can change it through RStudio by clicking on "Session".

Functions to read in data into R

The are several functions in base R that are available for reading data.

read.csv

read.csv reads a file in csv format and creates a data frame from it, with cases corresponding to lines and variables to fields in the file.

```
?read.csv
```

Type ?read.csv to learn how to use its arguments.

Using read.csv to load some data.

```
# Load our data using read.csv

data_url <-
'https://raw.githubusercontent.com/vincentarelbundock/Rdatasets/master/csv/ps
ych/galton.csv'
galton <- read.csv(url(data_url))
class(galton)</pre>
```

```
## [1] "data.frame"
head(galton)
    X parent child
## 1 1 70.5 61.7
## 2 2 68.5 61.7
## 3 3 65.5 61.7
## 4 4 64.5 61.7
## 5 5 64.0 61.7
## 6 6 67.5 62.2
summary(galton)
##
                                   child
                     parent
        : 1.0
                       :64.00
## Min.
                 Min.
                               Min.
                                      :61.70
## 1st Qu.:232.8
                 1st Qu.:67.50 1st Qu.:66.20
## Median :464.5
                 Median :68.50 Median :68.20
                               Mean :68.09
## Mean :464.5
                 Mean :68.31
                 3rd Qu.:69.50
## 3rd Qu.:696.2
                               3rd Qu.:70.20
## Max. :928.0 Max. :73.00
                               Max. :73.70
```

read.table

read.table reads a file in table format and creates a data frame from it, with cases corresponding to lines and variables to fields in the file.

```
?read.table
```

Type ?read.table to learn how to use its arguments.

```
read.table(file, header = FALSE, sep = "", quote = "\"'",
    dec = ".", numerals = c("allow.loss", "warn.loss", "no.loss"),
    row.names, col.names, as.is = !stringsAsFactors,
    na.strings = "NA", colClasses = NA, nrows = -1,
    skip = 0, check.names = TRUE, fill = !blank.lines.skip,
    strip.white = FALSE, blank.lines.skip = TRUE,
    comment.char = "#",
    allowEscapes = FALSE, flush = FALSE,
    stringsAsFactors = default.stringsAsFactors(),
    fileEncoding = "", encoding = "unknown", text, skipNul = FALSE)
```

Using read.table to load some data.

```
# Load our data using read.table
# Balloons Data Set
data_url <- 'https://archive.ics.uci.edu/ml/machine-learning-
databases/balloons/adult+stretch.data'
balloons <- read.table(url(data_url))
class(balloons)
## [1] "data.frame"</pre>
```

```
head(balloons)
##
                                   V1
## 1 YELLOW, SMALL, STRETCH, ADULT, T
## 2 YELLOW, SMALL, STRETCH, ADULT, T
## 3 YELLOW, SMALL, STRETCH, CHILD, F
## 4
         YELLOW, SMALL, DIP, ADULT, F
         YELLOW, SMALL, DIP, CHILD, F
## 6 YELLOW, LARGE, STRETCH, ADULT, T
summary(balloons)
##
                                   V1
    PURPLE, LARGE, STRETCH, ADULT, T: 2
##
    PURPLE, SMALL, STRETCH, ADULT, T: 2
## YELLOW, LARGE, STRETCH, ADULT, T: 2
## YELLOW, SMALL, STRETCH, ADULT, T: 2
    PURPLE, LARGE, DIP, ADULT, F
                                    : 1
##
##
    PURPLE, LARGE, DIP, CHILD, F
                                    : 1
## (Other)
                                    :10
```

Whoops, what happened? Look at the Balloons Data Set

```
balloons <- read.table(url(data url), sep = ",")</pre>
class(balloons)
## [1] "data.frame"
head(balloons)
##
         ۷1
               V2
                       V3
                              ۷4
                                    V5
## 1 YELLOW SMALL STRETCH ADULT
                                 TRUE
## 2 YELLOW SMALL STRETCH ADULT TRUE
## 3 YELLOW SMALL STRETCH CHILD FALSE
## 4 YELLOW SMALL
                      DIP ADULT FALSE
## 5 YELLOW SMALL
                      DIP CHILD FALSE
## 6 YELLOW LARGE STRETCH ADULT TRUE
summary(balloons)
                                                         V5
##
         ۷1
                    V2
                                  V3
                                             ٧4
                                                     Mode :logical
    PURPLE:10
                LARGE:10
                            DIP
                                   : 8
                                         ADULT:12
## YELLOW:10
                            STRETCH:12
                SMALL:10
                                         CHILD: 8
                                                     FALSE:12
##
                                                     TRUE:8
```

read.delim

read.delim reads a file in tab delimited table format and creates a data frame from it, with cases corresponding to lines and variables to fields in the file.

```
# set your working directory - normally where you data are
setwd('path/to/your/data')
```

Type ?read.delim to learn what the header and sep arguments do.

Quiz - load some data with read.delim

Find some data on the UC Irvine Machine Learning Repository and load it with read.delim