R Workshop Module 1: Introduction to **R** and **RStudio**

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Introduction to R

- *Getting Started:* R is a free software environment for statistical computing and graphics and can be downloaded from http://www.r-project.org/.
- According to wikipedia.com: "The R language is widely used among statisticians and data miners for developing statistical software and data analysis. Polls and surveys of data miners are showing R's popularity has increased substantially in recent years."
- Advantages of R: The R language is part of the GNU project which means that
 - the program is freely distributed,
 - the source code is available, and
 - any users can submit code/libraries so that other users can use the methods they have developed
- There are two (related) ways you can use R:
 - 1. you can simply write commands and use the preloaded functions already included, or
 - 2. you can write your own functions.
- In either case, it is generally a bad idea to type commands directly into R, since these commands are often hard to track. Also, if a mistake is made in a command, it is hard to find and fix.
- *Instead*, use a text editor to write a script (e.g. filename.R) and either copy and paste the commands into R or use the **source()** function to run the script in R. If you use Windows, editors such as RStudio exist.

Introduction to RStudio

- *Getting Started:* RStudio is a free R-editor that can be used along with R. It can be downloaded from http://www.rstudio.com/. RStudio can be found under the start menu and the programs tab.
- There are four panels in the main RStudio window.
 - 1. Console: This is the place you can type R commands line-by-line.
 - 2. *Script Window:* This is where you can type R commands and save them so that you can reproduce or reanalyze your results.
 - To run commands, highlight the code you want to run and press Ctrl + R or click "Run" in the upper right hand corner of the panel.
 - 3. *Workspace/History:* Workspace shows all of the variables currently loaded in RStudio. History gives a list of all of the commands you have typed in this R Session.
 - 4. Various Extra Features: The two tabs I use most often are "Plots," which shows the current plot from R, and "Help," which displays the help for a function already built-in to R.

Help within R

The help files (as well as google) are very useful when learning about functions.

- If you know a function name (for instance, mean()) you can use either help(mean) or ?mean.
- If you <u>do not</u> know a function name, search for applicable functions for what you want to do using either help.search("mean") or ??mean.

There are *many* other resources for general help with R.

Setting the Working Directory

Before reading in data, it is convenient to set a "working directory." This specifies a default location for you to read files in from and write files to during a session. Using RStudio, you can set the working directory in two ways, a menu-driven way or by command.

Using Menus:

• In the bottom right window of the console, check to make sure the folder containing the data is shown. (If the folder is not shown, click "..." in the upper right corner of this window, and browse to the location of the folder.) Click "More" and "Set As Working Directory".

Using Commands:

Use the function setwd() to set the working directory path (see example below).

setwd("C:/Users/ukystat/Dropbox/R_Workshop_2016/") # Command to set working directory
getwd() # Displays current working directory

[1] "C:/Users/ukystat/Dropbox/R_Workshop_2016"

Notes:

- The "/" are forward slashes instead of backslashes here! Two backslashes, "\\" will also work.
- The function getwd() will display your current working directory.
- Using file.choose() will bring up a window so that you can browse directly to the file you are reading in and use this path.
- Notice that some of the lines here start with a # symbol. This is the **comment character** in R. If a # symbol is found, R prints the rest of the line, but does not evaluate the code. This is so users can make notes and comments in their code about what their script is doing.

Reading in data

Each time you analyze data in R, you will need to call in the data at the beginning of your script. The two functions I most commonly use are read.table() and write.table().

<u>Note:</u> There are other "flavors" of read.table that we will not use (such as read.csv) since read.table is flexible enough (if you change the arguments) to include comma delimited data.

In RStudio: Select Tools – Import Dataset – From...

Example: Let's read in some practice data. The data file is 'practicedata.txt' and can be downloaded from http://web.as.uky.edu/statistics/users/klthomd/practicedata.csv.

```
practicedata = read.table('practicedata.csv', # Give filename first
header=TRUE, # If filename has variable names, set header to TRUE.
        # Otherwise, use header=FALSE
        sep=",", # Symbol separating data values (comma here)
        na.strings="NA", # Characters used to denote missing values
        # comment.char='#', # Character used to indicate comments in your file
        #skip=0, # number of lines of data file to skip before reading in data
```

#nrows=1000 # maximum number of lines of data file to read in
)

Once the data is read in, we can check to see what it looks like by clicking on 'practicedata' in the upper right panel of the RStudio window.

```
practicedata[1:5,] # Prints first 5 rows of the data
practicedata[,1:2] # Prints first 2 columns of the data
practicedata[,"expvar"] # One way to call the variable, expvar
practicedata$expvar # Another way to call the variable, expvar
```

Suppose the first 50 data points are from a control group and the last 50 are from a treatment group, and you want to consider only the treatment group. This means you need to define a new variable (we'll call it trtmtdata) containing only the data associated with the treatment group.

```
k=50 # number of observations in each group
n=100 # total number of observations
trtmtdata = practicedata[(k+1):n, ] # Save the 51st through 100th rows of the data
```

Alternatively, we can use the **subset** function to subset the data according to the group variable. This does not depend on the ordering of the data.

```
trtmtdata = subset(practicedata , groupvar=='Treatment')
controldata = subset(practicedata , groupvar=='Control')
```

Writing Data to Files

To write data to a file, the function write.table() is very flexible in terms of data formatting in the new file. As a default, the new file is created in the current working directory. For example, suppose you want to write the variables, expvar, groupvar, and the natural log of respvar to a new file. (Although, by saving your R script, it is not necessary to save the natural log of your data. If you need it again, you can re-run that line of code.)

```
##To write data to a new .csv file:
write.table(data.to.write, # data to write to a file
file='logdata.csv', # name of file you want to save data in
quote=FALSE, # whether or not to put quotations around data
col.names=TRUE, # whether or not to write column names to file
row.names=FALSE, # whether or not to write row names to file
sep=',', # what you want to put between data entries (commas and spaces are common)
append=FALSE, # whether or not to append existing data to the current file
na='NA' # string to use for missing values
)
```

Applied Statistics Lab (ASL):

The primary purpose of the ASL is to build bridges between statisticians and other investigators. We provide **statistical assistance** for grant submissions, study design, translational research, pilot studies, presentations, and publications.

- To submit a request: https://redcap.uky.edu/redcap/surveys/?s=UurTv2mN49
- *Email:* asl@uky.edu