Installing R and RStudio for Psychology 100A

Why install these programs?

For this class you have been provided with some nifty modules embedded in the online textbook that allow you to practice the code for statistical concepts that were just covered. Additionally, there is a sandbox that you can use that gives you a little more freedom and flexibility. However, as you progress into the class and beyond it, you might find yourself wanting to do and try more, and those modules will feel limiting. R is a fantastic open-source language for statistical programming that is completely free, and with a powerful IDE (integrated development environment) like RStudio, it is fun to play and work with.

Installing R

It is recommended that you install R before you install RStudio. If you have a Linux operating systems, it is likely that you already have R installed, but Mac and Windows users should head to https://cran.rstudio.com/ to get started. The first section at that link contains links to download pages for Linux, Windows, and Mac installations. Choose the link approprate for your computer and follow the download instructions given.

Mac OS

When you click the dowload link for Mac OS, you should see some short sections describing the version releases, and then a little bit down the page a section called "Files:". Download the most recently published file (the highest in the list, with the highest numbering; R-3.4.4.pkg at the time of writing this document). Leave all of the default settings when installing.

Windows

When you click the download link for Windows, you should see a heading called "Subdirectories:" with a link called "base". Follow that link and you should find a page that has a larger link that says "Download R" followed by a version number ("Download R 3.4.4 for Windows" at the time of writing this document). Click the download link, and leave all of the default settings when installing.

Installing RStudio

With R installed, the next step is to get RStudio installed. RStudio makes working with R a lot more fun. It will do things like autocomplete function and variable names, allow you to view full datasets as tables, keep track of your objects, and more. You can download RStudio at https://www.rstudio.com/products/rstudio/download/#download.
Once you download and install RStudio you are almost done!

Creating a 100A workspace

Now that you have base R and RStudio installed, there are a few R packages that are used in this class that do not download automatically. These packages provide functions that make working with R a lot easier, and you have been using a number of them like arrange() and select() already. The packages you need to use all the functions we use in class are dplyr, ggplot2, ggformula, mosaic, supernova, and lsr. Additionally, we use some datasets that are found in the packages Lock5Data, Lock5withR, okcupiddata, dslabs, and fivethirtyeight.

To use an R package, you need to do three things: 1) download the package, 2) install the package, and 3) load the package. For most cases, you can use the install.packages() function to both download and install packages, like in Listing 1.

Installing R packages

Listing 1: Install class R packages

```
# install a single package
install.packages("dplyr")

# install multiple packages at once
packages <- c(
  "dplyr", "ggplot2", "ggformula",
  "mosaic", "supernova", "lsr",
  "Lock5Data", "Lock5withR",
  "okcupiddata", "dslabs",
  "fivethirtyeight"
)
install.packages(packages)</pre>
```

Note that when you run the code in Listing 1, R might install other packages as well. The other packages are "dependencies' meaning that the packages you want to install need them to function.

Loading R packages

Now that everything has been downloaded and installed, you need to load the packages before you can use them. Note that you need to load the packages each time you start up R. To load a package, you need to call library() with the package name. Because we need to do this every time R starts, it is helpful to save the code to start up every package into a script, and then just have RStudio run that script for us when we

need it. To create a new script, open RStudio and click File \mid New File \mid R Script. This will open a script in the editor pane. The code in Listing 2 will load all of the packages we use in this class, so paste that code into the script and then save it.

Listing 2: Load class R packages

```
library(dplyr)
library(ggplot2)
library(ggformula)
library(supernova)
library(lsr)
library(mosaic)
library(Lock5Data)
library(Lock5withR)
library(okcupiddata)
library(dslabs)
library(fivethirtyeight)
```

To run all of this code, you can do one of two things, highlight all of the code and click "Run", or click "Source". When you run the code, you should see a lot of package startup messages that you can more-or-less ignore. If you would like to suppress these messages, use the suppressPackageStartupMessages() function like in Listing 3.

Listing 3: Suppress startup messages

```
# note the additional { } brackets
suppressPackageStartupMessages({
   library(dplyr)
   library(ggplot2)
   # etc.
})
```

Installing other packages

Most of the time, R packages are hosted on what is called CRAN. CRAN is the Comprehensive R Archive Network, and has mirrors all around the world making sure it is available to those that need to download R or its packages. When a package is hosted on CRAN, you can install it just as in Listing 1. However, some developers choose not to use CRAN, and often use GitHub instead. For instance, Twitter, Inc. provides the AnomalyDetection package on GitHub. To install a package like this, you will need to use the devtools package's function install_github() as in Listing 4.

Listing 4: R packages on GitHub

```
# note that devtools must be installed first
library(devtools)
install_github("twitter/AnomalyDetection")
```