SOLUTIONS

Skill Task 1: Rmd, here()

PS 811: Statistical Computing

February 25, 2020

Setup

In this class, we take advantage of RStudio's "Project" capabilities. We open an R project by opening the .Rproj file for a project, or opening the desired project from within RStudio.

When you work within an R project, R's working directory should automatically be set to the project "root," a.k.a. the top of the project folder. You can check this using the here package, which gives you feedback about its behavior when you load it.

```
library("here")
## here() starts at /Users/michaeldecrescenzo/Box Sync/teaching/811-computing-s20
```

If this does print your project directory, two things could have gone wrong: (1), you aren't working in your RStudio project, or (2) you have not given your project an .Rproj file.

Basic R commands

I create a code chunk that saves two variables, first and last.

```
first <- "Michael"
last <- "DeCrescenzo"</pre>
```

I now use the c() function to combine my first and last name into one vector. The c() function is ubiquitous in R. Any time you need to supply a *series of values* to a function argument, for example, you can create that series (a.k.a. vector) using c().

```
c(first, last)
## [1] "Michael" "DeCrescenzo"
```

Import data

Now I import the CAFE data into R. I need to load the tidyverse package to get the read_csv() function.¹

When you load the tidyverse package, it will loudly tell you a few things. First, because tidyverse is technically a bundle of packages, it tells you that several packages have actually been loaded. They are:

- readr: data import/export functions. Technically this is where read_csv() lives!
- tibble: improves the behaviors of data frames in R. Learn more.
- dplyr: data manipulation functions. We've seen this already!
- ggplot2: graphics. We've also seen this!
- tidyr: a package for data reshaping. This package is an update to other packages that you may have seen before, reshape and reshape2. We will explore this soon!
- stringr and forcats: two packages that provide helpful functions for working with character strings and factor data. We will also explore this soon!
- purr: tools for working with lists, list-columns, and nested data. If this sounds like "wtf" stuff, that's because it's advanced. But buckle up because we're going to dive in at the end of the semester.

There is also a message that tells you that functions have been "masked." What this means is that there are functions within tidyverse packages that have the same names as other R functions, and so the new functions are prioritized over the old functions. Never fear; you can always access a masked function by typing package_name::function_name().

Now I read the data using read_csv(), which requires a path to the file that we want to import. We can always check that our dataset is where it's supposed to be by using R to look within our data folder. You can print folder contents (file names and folder names) using list.files().²

¹You should be aware that read_csv(), a function contained within tidyverse, is different from read.csv(), a function that R has by default. We will generally prefer reading functions whose names have *underscores*, so be mindful.

²If you find yourself in a situation where data import isn't working, you can use list.files() to check your assumptions. Sometimes you mistype little things, so you can even copy and paste the output to ensure

```
# print the contents of the project folder
list.files(here())
    [1] "811-computing-s20.Rproj" "assignments"
    [3] "code"
                                   "data"
##
##
   [5] "notes"
                                   "reading"
##
   [7] "README.md"
                                   "roster"
    [9] "slides"
                                   "syllabus"
# print the contents of the data folder
list.files(here("data"))
## [1] "CAFE.csv"
                            "HSall_members.csv"
```

We use here() to build the path, so we call here() within read_csv(). The functions are evaluated inside out, so here() builds the path, and then read_csv() uses the path to import the data. Note that I also pipe into print(), which lets me look at the results even as I store the data in the object named cafe.

```
cafe <-
  read_csv(here("data", "CAFE.csv")) %>%
  print()
## Parsed with column specification:
## cols(
##
     Senator = col_character(),
##
     State = col_character(),
     Contribution = col_double(),
##
##
     Party_Code = col_double(),
##
     Vote = col_character()
## )
## # A tibble: 100 x 5
##
      Senator
                        State Contribution Party_Code Vote
##
      <chr>
                        <chr>
                                      <dbl>
                                                 <dbl> <chr>
## 1 Murkowski, Frank AK
                                      19700
                                                   200 Yea
## 2 Stevens, Ted
                        ΑK
                                      13000
                                                   200 Yea
## 3 Sessions, Jeff
                        AL
                                       9500
                                                   200 Yea
## 4 Shelby, Richard
                        AL
                                      25000
                                                   200 Yea
## 5 Hutchinson, Tim
                        AR
                                       4900
                                                   200 Yea
## 6 Lincoln, Blanche AR
                                       5500
                                                   100 Yea
## 7 McCain, John
                        ΑZ
                                      29350
                                                   200 Nay
## 8 Kyl, Jon
                        ΑZ
                                      14500
                                                   200 Yea
## 9 Boxer, Barbara
                        CA
                                                   100 Nay
                                       1500
## 10 Feinstein, Dianne CA
                                       9750
                                                   100 Nay
```

that everything is spelled correctly.

... with 90 more rows

Reading data with read_csv() (and other tidyverse-style read_*() functions) will also print a noisy message. It isn't an error. It's telling you how the data were interpreted by read_csv(). It's saying, "I made a variable called 'Senator' that is a character (string) variable..." and so on. These are inferences that the function is making about the data, but it's possible to modify this inferential behavior in advanced applications.

If your code looks like mine, and the document builds ("knits") to PDF, then you did great!