ECON 340 Economics Research Methods

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Lecture 6: Getting Started with R

Before we begin...

- Make sure you have R and RStudio installed on your computer
- Let's create a new folder on our computers, you can call it Econ340_R
- Now let's download the dataset "caschool.csv" from our Dropbox folder and save it in this folder.

About R and R Studio

- R is an *open-source* language designed for statistical computing
- Numerous add-on packages are available for R
- Once you install R, you will have base packages installed. We will also use other packages and install them as we go.
- RStudio IDE is a set of integrated tools designed to use R more easily

Interface

RStudio File Edit Code View Plots Session Bu	ild Debug Profile Tools Window Help
Duntitled ×	Environment History ENVIRONMENT
Console Terminal x R CONSOLE	Files Plots Packages Help Viewer

Getting Started

- To get started, let's create a new R Script:
 File → New File → R Script
- This should create a new untitled file in your window.
- Save this file to the Econ340_R folder:
 File → Save as → Type getting_started → Save
- We will write all of our code in this script and execute it using the Run button on the top right

Installing Packages

- Let us now install our first package TidyVerse
- TidyVerse is a collection of R packages that share an underlying design philosophy, grammar, and data structures
- You only need to install a package once, so no need to do it again if you installed TidyVerse before
- To install a package: Tools → Install Packages → Install from Repository (CRAN) → Type *TidyVerse*

Loading Packages

• Once a package is installed you need to load it before you can use it, so at the top of your R script put the following command:

library(tidyverse)

File Management

- It is good practice to keep all files related to a project in one folder
- Essentially you want R to use this folder as your working directory
- Working directory is the folder where R will save files and retrieve files from

How to set the working directory

Three ways to set the working directory:

- Option 1: Initialize R from this folder: click on the R script *in* the folder to open RStudio
 - Note: This doesn't work if RStudio is already running so quit it and then restart it again by clicking on the R script in the folder.
- Option 2: Open the folder under *Files* on bottom-left in R Studio and click on: More → Set As Working Directory
- Option 3: Manually tell R the directory (path) of this folder

Option 3: Manually setting the path

Manually set directory
setwd("/Users/dbhagia/myfolder")

- On a Mac, you can right click on any folder and click *Get Info* to get the path
- On a Windows computer, you can find the location in the address bar on the top (replace "\" with "/")
- Alternatively, you can find your path by opening the folder under Files on bottom-left in R Studio and clicking: More
 → Copy Folder Path to Clipboard

Importing Data

- We can import data from all kinds of format in R
- Some of the common formats in which data are stored are .xls, .xlsx, .csv
- .xls and .xlsx are Microsoft Excel's native formats, however often data is stored in .csv files as the they are simpler
- Data in R format has extension .rda or .Rdata

So Far

- You should have a folder on your computer with "caschool.csv" and "getting_started.R".
- In your R script, you shoud have the following commands

library(tidyverse)

- Run your code and make sure you do not get an error
- You can select it and Run or use the dropdown next to Run and click Run All or use Source. (If you just click Run, it will only execute the current line)

Importing Data

To import the dataset:

data <- read.csv("caschool.csv")</pre>

This data set consists of information on 420 elementary school districts in California from 1998-1999.

You can find the description of the variables in the accompanying codebook.

Assignment Operator

- The symbol < stands for the assignment operator
- You can use shorcut Alt + (Windows) or Option + (Mac)

data <- read.csv("caschool.csv")</pre>

- In the above code, we created a new object data and assigned the dataset we loaded using read.csv() to this object
- If your command ran succesfully, a new object called data should appear under the Environment (top-right)

Assignment Operator

umm <- <mark>2</mark> umm <- "Hello" umm

[1] "Hello"

- The first line of code above creates a new object umm and assigns value 2 to it.
- The next line of code takes the existing object umm and assigns a new value to it.
- Third line displays what is stored in object umm

Exploring Data

- Before doing anything too complicated, let's get a feel of the data
- You can double click on the object data (or whatever you named it) under the Environment (top-right)
- Or single click on the arrow on left of data to see the structure of the data (alternatively use str() command)
- Some variables are stored as characters (chr), some as integers (int)

Exploring Data

To see the list of variables:

ls(data)

To summarize all variables in a dataset:

summary(data)

To summarize a particular variable:

summary(data\$avginc)

R Syntax

- To call a variable we need to use data\$var_name as multiple data objects can be loaded in R at the same time
- Say we want to find the average math score

Average math score
mean(data\$math_scr)

[1] 653.3426

- Can write comments using #
- Try median() and sd() as well

Help in R

- To learn more about any function or it's arguments, one can type ?function_name in the console.
- For instance,

?mean

• This will open up the documentation for this section in the Help window (bottom-right).

More on R Syntax

Nearly everything we do in R fits into one of three categories:

- Create or overwrite an object (using the assignment operator < -)
- Apply functions to objects
- Look at objects

Exercise for you

- Create a new object called mean_comp that contains the mean of variable computer
- Create a new variable in the data frame data called mean_comp that contains the mean of computer

Creating Objects

You can create a new vector that contains numbers 1-5:

x1 <- c(1, 2, 3, 4, 5)

To create x_2 that contains 0 and 100 on the left and right of x_1 , respectively

x2 <- c(0, 1, 2, 3, 4, 5, 100)

Alternatively

x2 <- c(0, x1, 100)

Another exercise for you

Use ?mean() to figure out what the following code does:

mean(x2, 0.25)

More on R Syntax

Note that mean(x2, 0.25) is equivalent to

mean(x = x2, trim = 0.25)

[1] 3

We can even write:

mean(trim = 0.25, x = x2)

[1] 3

If we follow the order, no need to explicitly refer to which argument and we can simply write mean(x2, 0.25).

Few Last Words

- Best way to learn a programming language is by using it
- It is definitely challenging with a steep learning curve, but it is rewarding in the end
- Internet is your friend (like you didn't know that!)
- ChatGPT is helpful, but you still need to understand the programming language to reap its benefits.
- Have fun while you are at it!
- Next class: really cool things you can do in R :)