# Data Input/Output

Introduction to R for Public Health Researchers

#### Common new user mistakes we have seen

- Working directory problems: trying to read files that R "can't find"
  - RStudio can help, and so do RStudio Projects
  - discuss in Data Input/Output lecture
- 2. Typos (R is case sensitive, x and X are different)
  - RStudio helps with "tab completion"
  - discussed throughout
- 3. Data type problems (is that a string or a number?)
- 4. Open ended quotes, parentheses, and brackets
- 5. Different versions of software

### Working Directories

- ▶ R "looks" for files on your computer relative to the "working" directory
- Many people recommend not setting a directory in the scripts
  - assume you're in the directory the script is in
  - If you open an R file with a new RStudio session, it does this for you.
- If you do set a working directory, do it at the beginning of your script.
- Example of getting and setting the working directory:

```
## get the working directory
getwd()
setwd("~/Lectures")
```

# Setting a Working Directory

- Setting the directory can sometimes be finicky
  - ▶ Windows: Default directory structure involves single backslashes (""), but R interprets these as"escape" characters. So you must replace the backslash with forward slashes ("/") or two backslashes ("\")
  - ► Mac/Linux: Default is forward slashes, so you are okay
- Typical directory structure syntax applies
  - ▶ ".." goes up one level
  - "./" is the current directory
  - ▶ "~" is your "home" directory

# Working Directory

Note that the dir() function interfaces with your operating system and can show you which files are in your current working directory.

You can try some directory navigation:

```
dir("./") # shows directory contents
```

```
[1] "Data_IO.html" "Data_IO.pdf"
[3] "Data_IO.R" "index.html"
[5] "index.pdf" "index.R"
[7] "index.Rmd" "lab"
[9] "lecture.zip" "makefile"
[11] "YouthTobacco_newNames.csv" "yts_dataset.rds"
```

```
dir("..")
```

```
[1] "Arrays_Split"
[2] "Basic R"
```

[3] "Best\_Model\_Coefficients.csv"

# Relative vs. absolute paths (From Wiki)

An **absolute or full path** points to the same location in a file system, regardless of the current working directory. To do that, it must include the root directory.

This means if I try your code, and you use absolute paths, it won't work unless we have the exact same folder structure where R is looking (bad).

By contrast, a **relative path starts from some given working directory**, avoiding the need to provide the full absolute path. A filename can be considered as a relative path based at the current working directory.

# Setting the Working Directory

In RStudio, go to Session --> Set Working Directory -->
To Source File Location

RStudio should put code in the Console, similar to this:

```
setwd("~/Lectures/Data_IO/lecture")
```

# Setting the Working Directory

Again, if you open an R file with a new RStudio session, it does this for you. You may need to make this a default.

- 1. Make sure RStudio is the default application to open .R files
  - Mac right click -> Get Info -> Open With: RStudio -> Change All
  - Windows Andrew will show
- Close RStudio Double click day1.R
- Confirm the directory contains "day1.R" using dir():
  - ► Type dir() in the R Console (day1.R should be there)

# Help

For any function, you can write ?FUNCTION\_NAME, or help("FUNCTION\_NAME") to look at the help file:

```
?dir
help("dir")
```

#### Data Aside

- Everything we do in class will be using real publicly available data - there are few 'toy' example datasets and 'simulated' data
- OpenBaltimore and Data.gov will be sources for the first few days

- 'Reading in' data is the first step of any real project/analysis
- R can read almost any file format, especially via add-on packages
- We are going to focus on simple delimited files first
  - ► tab delimited (e.g. '.txt')
  - comma separated (e.g. '.csv')
  - Microsoft excel (e.g. '.xlsx')

#### Youth Tobacco Survey (YTS) Dataset:

"The YTS was developed to provide states with comprehensive data on both middle school and high school students regarding tobacco use, exposure to environmental tobacco smoke, smoking cessation, school curriculum, minors' ability to purchase or otherwise obtain tobacco products, knowledge and attitudes about tobacco, and familiarity with pro-tobacco and anti-tobacco media messages."

Check out the data at: https: //catalog.data.gov/dataset/youth-tobacco-survey-yts-data

- Download data from http://johnmuschelli.com/intro\_to\_r/ data/Youth\_Tobacco\_Survey\_YTS\_Data.csv
  - ► Safari if a file loads in your browser, choose File -> Save As, select, Format "Page Source" and save
- Save it (or move it) to the same folder as your day1.R script
- Within RStudio: Session -> Set Working Directory -> To Source File Location

R Studio features some nice "drop down" support, where you can run some tasks by selecting them from the toolbar.

For example, you can easily import text datasets using the "File -> Import Dataset -> From CSV" command. Selecting this will bring up a new screen that lets you specify the formatting of your text file.

After importing a datatset, you get the corresponding R commands that you can enter in the console if you want to re-import data.

```
So what is going on "behind the scenes"?
read_delim(): Read a delimited file into a data frame.
read delim(file, delim, quote = "\"", escape backslash = Fa
  escape_double = TRUE, col_names = TRUE, col_types = NULL
  locale = default locale(), na = c("", "NA"), quoted na =
  comment = "", trim_ws = FALSE, skip = 0, n_max = Inf,
  guess max = min(1000, n max), progress = interactive())
# for example: `read delim("file.txt",delim="\t")`
```

- The filename is the path to your file, in quotes
- ► The function will look in your "working directory" if no absolute file path is given
- Note that the filename can also be a path to a file on a website (e.g. 'www.someurl.com/table1.txt')

There is another convenient function for reading in CSV files, where the delimiter is assumed to be a comma:

```
read_csv
```

```
function (file, col_names = TRUE, col_types = NULL, locale
   na = c("", "NA"), quoted na = TRUE, quote = "\"", comme
   trim ws = TRUE, skip = 0, n max = Inf, guess max = min
       n_max), progress = show_progress())
   tokenizer <- tokenizer_csv(na = na, quoted_na = TRUE, o
        comment = comment, trim_ws = trim_ws)
   read_delimited(file, tokenizer, col_names = col_names,
        locale = locale, skip = skip, comment = comment, n
        guess_max = guess_max, progress = progress)
}
<environment: namespace:readr>
```

► Here would be reading in the data from the command line, specifying the file path:

```
dat = read_csv("../data/Youth_Tobacco_Survey_YTS_Data.csv"]
Parsed with column specification:
cols(
  .default = col_character(),
  YEAR = col_integer(),
  Data Value = col double(),
  Data_Value_Std_Err = col_double(),
  Low_Confidence_Limit = col_double(),
  High Confidence Limit = col double(),
  Sample Size = col integer(),
  DisplayOrder = col integer()
See spec(...) for full column specifications.
```

The read\_delim() and related functions returns a "tibble" is a data.frame with special printing, which is the primary data format for most data cleaning and analyses.

# Data Input with tbl\_dfs

▶ When using the dropdown menu in RStudio, it uses read\_csv, which is an improved version of reading in CSVs. It is popular but read.csv is still largely used. It returns a tbl (tibble), that is a data.frame with improved printing and subsetting properties:

```
library(readr)
head(dat)
```

6

2015

```
# A tibble: 6 x 31
YEAR LocationAbbr LocationDesc TopicType
<int> <chr> <chr> 1 2015 AZ Arizona Tobacco Use - Survey Data
```

2015 ΑZ 2 Arizona Tobacco Use - Survey Data 3 2015 ΑZ Arizona Tobacco Use - Survey Data 4 2015 ΑZ Arizona Tobacco Use - Survey Data Arizona Tobacco Use - Survey Data 5 2015 ΑZ

Arizona Tobacco Use - Survey Data

ΑZ

# A tibble: 9,794 x 31

dat

8

9

10

2015

2015

2015

```
YEAR LocationAbbr LocationDesc
                                                   TopicTy
               <chr>
                            <chr>
                                                       <ch:
  <int>
1
   2015
                  ΑZ
                          Arizona Tobacco Use - Survey Da
2
  2015
                  ΑZ
                          Arizona Tobacco Use - Survey Da
3
                  ΑZ
  2015
                          Arizona Tobacco Use - Survey Da
4
  2015
                  ΑZ
                          Arizona Tobacco Use - Survey Da
5
  2015
                  ΑZ
                          Arizona Tobacco Use - Survey Da
6
  2015
                  ΑZ
                          Arizona Tobacco Use - Survey Da
7
                  ΑZ
                          Arizona Tobacco Use - Survey Da
  2015
```

# ... with 9,784 more rows, and 27 more variables: TopicDes
# MeasureDesc <chr>, DataSource <chr>, Response <chr>,
# Data\_Value\_Unit <chr>, Data\_Value\_Type <chr>, Data\_Value\_Type <chr>,

Arizona Tobacco Use - Survey Da

Arizona Tobacco Use - Survey Da

Arizona Tobacco Use - Survey Da

ΑZ

AZ

AZ

There are also data importing functions provided in base R (rather than the readr package), like read.delim and read.csv.

These functions have slightly different syntax for reading in data, like header and as.is.

However, while many online resources use the base R tools, the latest version of RStudio switched to use these new readr data import tools, so we will use them in the class for slides. They are also up to two times faster for reading in large datasets, and have a progress bar which is nice.

But you can use whatever function you feel more comfortable with.

head(dat2)

2 Cessation (Youth) 3 Cessation (Youth) 4 Cessation (Youth)

Here is how to read in the same dataset using base R functionality,

which returns a data.frame directly dat2 = read.csv("../data/Youth\_Tobacco\_Survey\_YTS\_Data.csv")

YEAR LocationAbbr LocationDesc TopicType 1 2015 ΑZ Arizona Tobacco Use - Survey Data 2 2015 ΑZ Arizona Tobacco Use - Survey Data 3 2015 ΑZ Arizona Tobacco Use - Survey Data 4 2015 AZArizona Tobacco Use - Survey Data

5 2015 AZArizona Tobacco Use - Survey Data 6 2015 ΑZ Arizona Tobacco Use - Survey Data TopicDesc 1 Cessation (Youth)

Changing variable names in data.frames works using the names() function, which is analogous to colnames() for data frames (they can be used interchangeably)

```
names(dat)[1] = "year"
names(dat)
```

[1] "year"

[3] "LocationDesc"

[5] "TopicDesc" [7] "DataSource"

[9] "Data\_Value\_Unit"

[11] "Data Value" [13] "Data\_Value\_Footnote"

[15] "Low Confidence Limit" [17] "Sample\_Size" [19] "Race"

[21] "Education"

"Data\_Value\_Type" "Data\_Value\_Footnote\_Syml

"Data\_Value\_Std\_Err" "High\_Confidence\_Limit" "Gender"

"LocationAbbr"

"TopicType"

"Response"

"MeasureDesc"

"Age"

"GeoLocation"

While its nice to be able to read in a variety of data formats, it's equally important to be able to output data somewhere.

There are also data exporting functions in the readr package, which have the pattern write\_\* like write\_csv and write\_delim

```
write_delim(x, path, delim = " ", na = "NA", append = FALS]
col_names = !append)
```

x: the R data.frame or matrix you want to write

path: the file name where you want to R object written. It can be an absolute path, or a filename (which writes the file to your working directory)

delim: what character separates the columns?

- "," = .csv Note there is also a write\_csv() function
- ▶ "<sup>?</sup> = tab delimited

There are similar packages in base R, like write.table and write.csv which have the general arguments, but are called different things. Note these functions do write out row names, which you can set to FALSE. I do this a lot since I often email these to collaborators who open them in Excel

For example, we can write back out the Youth Tobacco dataset with the new column name:

```
names(dat)[1] = "Year"
write_csv(dat, path="YouthTobacco_newNames.csv")
```

#### Data Input - Excel

Many data analysts collaborate with researchers who use Excel to enter and curate their data. Often times, this is the input data for an analysis. You therefore have two options for getting this data into R:

- Saving the Excel sheet as a .csv file, and using read.csv()
- Using an add-on package, like xlsx, readxl, or openxlsx

For single worksheet .xlsx files, I often just save the spreadsheet as a .csv file (because I often have to strip off additional summary data from the columns)

For an .xlsx file with multiple well-formated worksheets, I use the readx1 package for reading in the data.

# Data Input - Other Software

- haven package (https://cran.r-project.org/web/packages/haven/index.html) reads in SAS, SPSS, Stata formats
- readxl package the read\_excel function can read Excel sheets easily
- readr package Has read\_csv/write\_csv and read\_table functions similar to read.csv/write.csv and read.table. Has different defaults, but can read much faster for very large data sets
- sas7bdat reads .sas7bdat files
- foreign package can read all the formats as haven. Around longer (aka more testing), but not as maintained (bad for future).

Some of these are now available in the RStudio dropdown list

# More ways to save: save

The save command can save a set of R objects into an "R data file", with the extension .rda or .RData.

```
x = 5; # can have semicolons a the end!
# calling read_csv function and pasting a long string toge!
yts = readr::read_csv(pasteO("http://johnmuschelli.com/intr
save(yts, x, file = "yts_data.rda")
```

### More ways to save: load

The opposite of save is load. The ls() command lists the items in the workspace/environment and rm removes them:

```
ls() # list things in the workspace
[1] "dat" "dat2" "req" "x" "yts" "yts2" "z"
rm(list = c("x", "yts"))
ls()
[1] "dat" "dat2" "req" "yts2" "z"
z = load("yts_data.rda")
ls()
```

"yts" "yts2" "z"

[1] "dat" "dat2" "req" "x"

# More ways to save: load

```
print(z)
```

```
[1] "yts" "x"
```

Note, z is a **character vector** of the **names** of the objects loaded, **not** the objects themselves.

# More ways to save: saveRDS

If you want to save **one** object, you can use saveRDS to save to an rds file:

```
saveRDS(yts, file = "yts_dataset.rds")
```

# More ways to save: readRDS

To read this back in to R, you need to use readRDS, but **need to** assign it:

```
yts2 = readRDS(file = "yts_dataset.rds")
identical(yts, yts2) # test if they are the same
```

[1] TRUE

### Website

Website