# Data Import David Gerard 2019-09-25

# Learning Objectives

- Import data from CSV's,
- Working Directories
- Chapter 11 of RDS
- Data Import Cheat Sheet.
- Readr Overview.

# Working Directories

- The working directory is where R will look for and save things by default.
- When you specify to save a figure, save a file, or load some data, it will be with respect to the working directory.
- You can see where the current working directory is by getwd(), or by looking at the top of the console in RStudio.
- You can change the working directory by Session > Set Working Directory > Choose Directory. Or by CONTROL + SHIFT + H. Or you can use the setwd() command.
- A shortcut is to set the working directory to your source file location with Session > Set Working Directory > To Source File Location.
- When you read and write files/figures, you can then specify the path from the position of the working directory.
- Suppose we want to save the following figure:

```
library(tidyverse)
data("mpg")
pl <- ggplot(mpg, aes(x = hwy, y = cty)) +
  geom_point()</pre>
```

• To save pl in the current folder, we would use:

ggsave(filename = "./my\_saved\_plot.pdf", plot = pl)

- The "." means "the current folder".
- To save pl in the folder one level up we would use:

ggsave(filename = "../my\_saved\_plot.pdf", plot = pl)

- The "..." means "go one level up".
- If we are in the analysis folder, and we want to save pl in the output folder, we would use:

ggsave(filename = "../output/my\_saved\_plot.pdf", plot = pl)

• If we have a subfolder called "fig" within out current folder. We could save pl in "fig" with

ggsave(filename = "./fig/my\_saved\_plot.pdf", plot = pl)

• **NEVER USE ABSOLUTE PATHS**. For example, you should never start the path from "C" if you use Windows. This makes your code non-transferable to other users.

#### readr

• A lot of datasets come in comma-separated or tab-separated formats. For example, These are the first few rows of hate\_crimes2.csv (available at https://dcgerard.github.io/stat\_412\_612/data.html):

state,median\_house\_inc,share\_unemp\_seas,share\_pop\_metro,share\_pop\_hs,share\_non\_citizen,share\_white Alabama,42278,0.06,0.64,0.821,0.02,0.12,0.472,0.35,0.63,0.125838926,1.806410489 Alaska,67629,0.064,0.63,0.914,0.04,0.06,0.422,0.42,0.53,0.143740118,1.656700109 Arizona,49254,0.063,0.9,0.842,0.1,0.09,0.455,0.49,0.5,0.225319954,3.413927994 Arkansas,44922,0.052,0.69,0.824,0.04,0.12,0.458,0.26,0.6,0.069060773,0.869208872 California,60487,0.059,0.97,0.806,0.13,0.09,0.471,0.61,0.33,0.255805361,2.397985899 Colorado,60940,0.04,0.8,0.893,0.06,0.07,0.457,0.31,0.44,0.390523301,2.804688765 Connecticut,70161,0.052,0.94,0.886,0.06,0.06,0.486,0.3,0.41,0.335392269,3.772701469 Delaware,57522,0.049,0.9,0.874,0.05,0.08,0.44,0.37,0.42,0.322754169,1.469979563 District of Columbia,68277,0.067,1,0.871,0.11,0.04,0.532,0.63,0.04,1.52230172,10.95347971

- In the file, each column is separated by a comma. Each row is separated by a new line.
- We will use the readr package to load these datasets into R.
- The readr package is a part of the tidyverse, and so it is automatically loaded when you load the tidyverse.
- To read a CSV (comma-separated values) file into R, use the read\_csv() function from the readr package.

```
hate_crimes <- read_csv(file = "../../data/hate_crimes2.csv")</pre>
```

```
## Parsed with column specification:
## cols(
##
     state = col_character(),
     median_house_inc = col_double(),
##
##
     share_unemp_seas = col_double(),
##
     share_pop_metro = col_double(),
##
     share_pop_hs = col_double(),
##
     share_non_citizen = col_double(),
##
     share_white_poverty = col_double(),
##
     gini_index = col_double(),
##
     share_non_white = col_double(),
##
     share_vote_trump = col_double(),
##
     hate_crimes_per_100k_splc = col_double(),
##
     avg_hatecrimes_per_100k_fbi = col_double()
## )
```

• If the CSV is online and you know the URL, you can use that URL for the file argument.

hate\_crimes <- read\_csv(file = "https://dcgerard.github.io/stat\_412\_612/data/hate\_crimes2.csv")</pre>

```
## Parsed with column specification:
## cols(
##
     state = col_character(),
##
     median_house_inc = col_double(),
##
     share_unemp_seas = col_double(),
     share_pop_metro = col_double(),
##
##
     share_pop_hs = col_double(),
     share_non_citizen = col_double(),
##
##
     share_white_poverty = col_double(),
##
     gini_index = col_double(),
     share_non_white = col_double(),
##
##
     share_vote_trump = col_double(),
     hate_crimes_per_100k_splc = col_double(),
##
     avg_hatecrimes_per_100k_fbi = col_double()
##
## )
```

- Use read\_tsv() if columns are separated by tabs. (if you use read\_lines() on a tsv, the tabs will show up as "\t").
- Use read\_csv2() if columns are separated by semicolons.
- Other file formats are listed in RDS.
- You want to import data directly from Excel? Don't.

- First export the Excel spreadsheet as a CSV. Then read the CSV file into R.

• You are using colors to represent meaningful information in Excel? Don't.

- Edit the data so that the information is encoded by a new variable.

• If you don't know the format ahead of time, use read\_lines() to print the first few lines.

read\_lines(file = "../../data/hate\_crimes2.csv", n\_max = 10)

```
##
    [1] "state,median_house_inc,share_unemp_seas,share_pop_metro,share_pop_hs,share_non_citizen,sha
    [2] "Alabama, 42278, 0.06, 0.64, 0.821, 0.02, 0.12, 0.472, 0.35, 0.63, 0.125838926, 1.806410489"
##
##
    [3] "Alaska,67629,0.064,0.63,0.914,0.04,0.06,0.422,0.42,0.53,0.143740118,1.656700109"
   [4] "Arizona,49254,0.063,0.9,0.842,0.1,0.09,0.455,0.49,0.5,0.225319954,3.413927994"
##
    [5] "Arkansas,44922,0.052,0.69,0.824,0.04,0.12,0.458,0.26,0.6,0.069060773,0.869208872"
##
    [6] "California,60487,0.059,0.97,0.806,0.13,0.09,0.471,0.61,0.33,0.255805361,2.397985899"
##
    [7] "Colorado,60940,0.04,0.8,0.893,0.06,0.07,0.457,0.31,0.44,0.390523301,2.804688765"
##
    [8] "Connecticut,70161,0.052,0.94,0.886,0.06,0.06,0.486,0.3,0.41,0.335392269,3.772701469"
##
##
    [9] "Delaware, 57522, 0.049, 0.9, 0.874, 0.05, 0.08, 0.44, 0.37, 0.42, 0.322754169, 1.469979563"
## [10] "District of Columbia,68277,0.067,1,0.871,0.11,0.04,0.532,0.63,0.04,1.52230172,10.95347971
```

### **Special Considerations**

map(hate\_crimes, class)

- Always check your data immediately after importing it.
  - Check that the types are correct for each of the variables.
  - Check that the missing data were coded correctly.
  - Later on, when you notice something weird, consider that this might have resulted because of a problem during data import.

```
## $state
## [1] "character"
##
## $median_house_inc
## [1] "numeric"
##
## $share_unemp_seas
## [1] "numeric"
##
## $share_pop_metro
## [1] "numeric"
##
## $share_pop_hs
## [1] "numeric"
##
## $share_non_citizen
## [1] "numeric"
##
## $share_white_poverty
## [1] "numeric"
##
## $gini_index
## [1] "numeric"
##
## $share_non_white
## [1] "numeric"
##
## $share_vote_trump
## [1] "numeric"
##
## $hate_crimes_per_100k_splc
## [1] "numeric"
##
## $avg_hatecrimes_per_100k_fbi
## [1] "numeric"
map(hate_crimes, ~sum(is.na(.)))
## $state
## [1] 0
##
## $median_house_inc
```

## [1] 0 ## ## \$share\_unemp\_seas ## [1] 0 ## ## \$share\_pop\_metro ## [1] 0 ## ## \$share\_pop\_hs ## [1] 0 ## ## \$share\_non\_citizen ## [1] 3 ## ## \$share\_white\_poverty ## [1] 0 ## ## \$gini\_index ## [1] 0 ## ## \$share\_non\_white ## [1] 0 ## ## \$share\_vote\_trump ## [1] 0 ## ## \$hate\_crimes\_per\_100k\_splc ## [1] 4 ## ## \$avg\_hatecrimes\_per\_100k\_fbi ## [1] 1 head(hate\_crimes) ## # A tibble: 6 x 12 state median\_house\_inc share\_unemp\_seas share\_pop\_metro share\_pop\_hs ##

##		<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
##	1	Alab~	42278	0.06	0.64	0.821
##	2	Alas~	67629	0.064	0.63	0.914
##	3	Ariz~	49254	0.063	0.9	0.842
##	4	Arka~	44922	0.052	0.69	0.824
##	5	Cali~	60487	0.059	0.97	0.806
##	6	Colo~	60940	0.04	0.8	0.893
##	#	<pre> with 7 more variables: share_non_citizen <dbl>,</dbl></pre>				
##	#	<pre>share_white_poverty <dbl>, gini_index <dbl>, share_non_white <dbl>,</dbl></dbl></dbl></pre>				
##	#	<pre>share_vote_trump <dbl>, hate_crimes_per_100k_splc <dbl>,</dbl></dbl></pre>				
##	#	avg_hatecrimes_per_100k_fbi <dbl></dbl>				

- Sometimes the files code missing data other than NA. For example, it's common to use periods ., or in some genomic settings they use -9 as missing.
- R won't know how to handle this without you telling it, so you'll have to know what the missing data encoding is and specify it with the na argument in read\_csv().

- readr will try to guess the type for each column (double, integer, character, logic, etc). Sometimes it guesses wrong. If it seems to be guessing wrong, use the col\_types to explicitly specify the column types.
- Sometimes there are comments at the start of a data file. You can skip the first few lines before starting to read data with the **skip** argument.
- If the comments begin with a special character, you can use the comment argument.
- Exercise: Successfully load all of the hate\_crimes CSV files at https://dcgerard.github.io/stat\_412\_612/data.html.

## **Data Export**

- You can write comma-separated and tab-separated files using write\_csv(), write\_csv2(), and write\_tsv().
- The defaults are usually fine.

# Reading/Writing R Objects

• You can save and reload arbitrary R objects (data frames, matrices, lists, vectors) using readRDS() and saveRDS().