## Data I/O + Structure

Data Wrangling in R

#### Outline

- Part 0: A little bit of set up!
- Part 1: reading in manually (point and click)
- Part 2: reading in directly & working directories
- Part 3: checking data & multiple file formats

## Data Input: readr

read\_delim() and read\_csv() from the readr package

```
# example for character delimited:
read_delim(file = "file.txt", delim = "\t")

# comma delimited:
read_csv("file.csv")
```

- 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')

## Example

https://sisbid.github.io/Data-Wrangling/data/ufo/ufo\_data\_complete.csv

```
# From URL
ufo <- read_csv(
   "https://sisbid.github.io/Data-Wrangling/data/ufo/ufo_data_complete.csv")

# From your 'data-wrangling' directory
ufo <- read_csv("ufo_data_complete.csv")

(Warning message: One or more parsing issues, call 'problems()' - more on this later)</pre>
```

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

#### class(ufo)

[1] "spec\_tbl\_df" "tbl\_df" "tbl" "data.frame"

Check to make sure you see the new object in the Environment pane.

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, recent versions of RStudio switched to use these new **readr** data import tools, so we will use them here. They are also up to two times faster for reading in large datasets, and have a progress bar which is nice.

## Data Input: readr

read\_table() from the readr package, allows any number of whitespace characters between columns, and the lines can be of different lengths.

```
# example for whitespace delimited :
read_table(file = "file.txt")
```

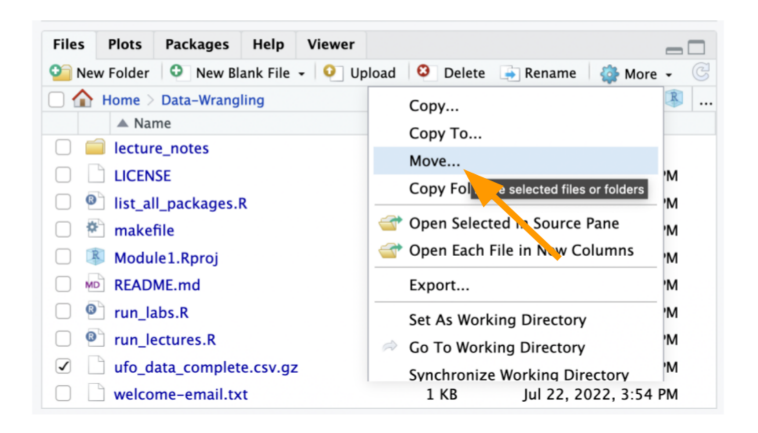
## Clean the data while you read it in!

The argument trim\_ws removes trailing and leading spaces around your data.

```
# example:
read_csv(file = "file.txt", trim_ws = TRUE)
```

## Data Input - working directories

What if your file is in the "Home" directory?



Backtrack using the relative path with . . / like:

```
ufo <- read_csv("../ufo_data_complete.csv.gz")</pre>
```

Or, read in from a subfolder:

```
ufo <- read_csv("data/ufo/ufo_data_complete.csv")

Warning: One or more parsing issues, call `problems()` on your data frame for e.g.:
    dat <- vroom(...)
    problems(dat)

Rows: 88875 Columns: 11
    — Column specification
Delimiter: ","
    chr (10): datetime, city, state, country, shape, duration (hours/min), comme. dbl (1): duration (seconds)

i Use `spec()` to retrieve the full column specification for this data.
i Specify the column types or set `show_col_types = FALSE` to quiet this mess.</pre>
```

Check the data + other formats

#### Check the data out

- Some functions to look at a data frame:
  - head() shows first few rows
  - tail() shows the last few rows
  - View() shows the data as a spreadsheet
  - spec() gives specification of column types
  - str() gives the column types and specs
  - glimpse() similar to str (dplyr package)

## What did I just read in?

- nrow() displays the number of rows of a data frame
- ncol() displays the number of columns
- dim() displays a vector of length 2: # rows, # columns

```
nrow(ufo)
[1] 88875

ncol(ufo)
[1] 11

dim(ufo)
[1] 88875 11
```

#### **All Column Names**

colnames() displays the column names

#### colnames(ufo)

## Column names and classes using glimpse()

#### glimpse(ufo)

```
Rows: 88,875
Columns: 11
$ datetime
                                                   <chr> "10/10/1949 20:30", "10/10/1949 21:00", "10/10/
                                                   <chr> "san marcos", "lackland afb", "chester (uk/eng
<chr> "tx", "tx", NA, "tx", "hi", "tn", NA, "ct", "a
<chr> "us", NA, "gb", "us", "us", "us", "gb", "us",
<chr> "cylinder", "light", "circle", "circle", "light"
   city
   state
    country
   shape
                                                   <dbl> 2700, 7200, 20, 20, 900, 300, 180, 1200, 180, 300
<chr> "45 minutes", "1-2 hrs", "20 seconds", "1/2 how chr> "This event took place in early fall around 19/4 chr> "4/27/2004", "12/16/2005", "1/21/2008", "1/17/2 chr> "29.8830556", "29.38421", "53.2", "28.9783333"
    `duration (seconds)`
    `duration (hours/min)`
    comments
    `date posted`
    latitude
                                                   <chr> "-97.9411111", "-98.581082", "-2.916667", "-96
   longitude
```

- Sometimes you get weird messages when reading in data.
- · The problems()` function shows you any issues with the data read-in.

#### head(problems(ufo))

```
# A tibble: 6 \times 5
                                file
    row col expected actual
  <int> <int> <chr>
                    <chr>
                                 <chr>
   878
          12 11 columns 12 columns /Users/avahoffman/Dropbox/JHSPH/Data-Wrang
  1713
          12 11 columns 12 columns /Users/avahoffman/Dropbox/JHSPH/Data-Wran
  1815
          12 11 columns 12 columns /Users/avahoffman/Dropbox/JHSPH/Data-Wran
  2858
          12 11 columns 12 columns /Users/avahoffman/Dropbox/JHSPH/Data-Wran
          12 11 columns 12 columns /Users/avahoffman/Dropbox/JHSPH/Data-Wran
  3734
          12 11 columns 12 columns /Users/avahoffman/Dropbox/JHSPH/Data-Wrand
  4756
```

#### dim(problems(ufo))

[1] 199 5

## Data input: other file types

- For reading Excel files, you can do one of:
  - use read\_excel() function from readxl package
  - use other packages: xlsx, openxlsx
- haven package has functions to read SAS, SPSS, Stata formats

## Selecting Excel sheets

Use the **sheet** argument to indicate which sheet to pull from. It can refer to the sheet's index or name.

```
# example:
read_excel(path = "file.xlsx", sheet = 2)
read_excel(path = "file.xlsx", sheet = "data")
```

After hours of cleaning... output!

## **Data Output**

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.

write\_delim(): Write a data frame to a delimited file write\_csv(): Write a
data frame to a comma-delimited file

This is about twice as fast as write.csv(), and never writes row names.

## **Data Output**

For example, we can write back out just the first 100 lines of the **ufo** dataset:

```
first_100 <- ufo[1:100,]
write_delim(first_100, file = "ufo_first100.csv", delim = ",")
write_csv(first_100, file = "ufo_first100.csv")</pre>
```

## More ways to save: write\_rds

If you want to save **one** object, you can use **readr::write\_rds** to save to a compressed **rds** file:

```
write_rds(ufo, file = "ufo_dataset.rds", compress = "xz")
Read it back in:
ufo_new <- read_rds(file = "ufo_dataset.rds")</pre>
```

### 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
save(ufo, x, file = "ufo_data.rda")
```

The opposite of save is load.

```
load(file = "ufo_data.rda")
```

## Summary & Lab

- Use read\_delim(), read\_csv(), read\_table() for common data types
- These have helpful trim\_ws and na arguments!
- read\_excel() has the sheet argument for reading from different sheets of the Excel file
- Many functions like str(), View(), and glimpse() can help you understand your data better
- Save your data with write\_delim() and write\_csv()

https://sisbid.github.io/Data-Wrangling/labs/data-io-lab-part2.Rmd