Reading data files

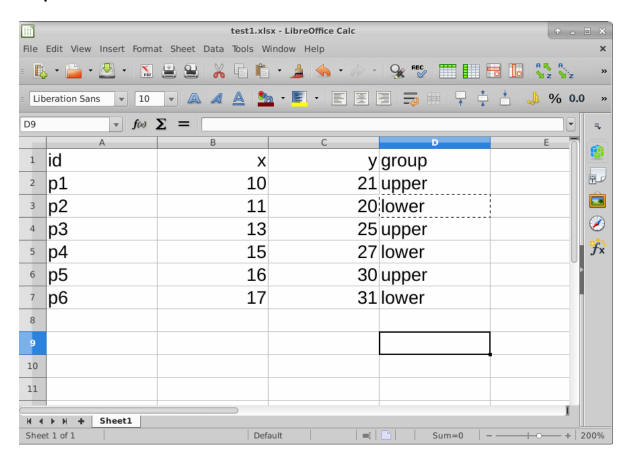
Introduction

- First thing we need to do is to read in data, so that we can use our software to analyze.
- Consider these:
 - Spreadsheet data saved as $.\mathtt{csv}$ file.
 - "Delimited" data such as values separated by spaces.
 - Actual Excel spreadsheets.

Packages for this section

library(tidyverse)

A spreadsheet



Save as .csv

- .csv or "comma-separated values" is a way of turning spreadsheet values into plain text.
- Easy to read into R
- but does not preserve formulas. (This is a reason for doing all your calculations in your statistical software, and only having data in your spreadsheet.)
- File, Save As Text CSV (or similar).
- used name test1.csv.

The .csv file

id,x,y,group
p1,10,21,upper
p2,11,20,lower
p3,13,25,upper

```
p4,15,27,lower
p5,16,30,upper
p6,17,31,lower
```

To read this in:

- Fire up R Studio at r.datatools.utoronto.ca
- Upload this .csv file. (Bottom right, next to New Folder, Upload.) Click Choose File, find the file, click Open. Click OK. See the file appear bottom right.

Make a new Quarto document

- File, New File, Quarto Document
- ...and get rid of the template document (leaving the first four lines).
- Make a code chunk and in it put this. Run it.

```
library(tidyverse)
```

Reading in the file

• Use read_csv with the name of the file, in quotes. Save the read-in file in something, here called mydata. Make a new code chunk for this:

```
mydata <- read_csv("test1.csv")
mydata</pre>
```

```
# A tibble: 6 x 4
  id
            Х
                   y group
  <chr> <dbl> <dbl> <chr>
1 p1
           10
                  21 upper
2 p2
           11
                  20 lower
3 p3
           13
                  25 upper
4 p4
           15
                  27 lower
5 p5
           16
                  30 upper
           17
                  31 lower
6 p6
```

More on the above

- read_csv guesses what kind of thing is in each column. Here it correctly guesses that:
 - id and group are text (categorical variables). id is actually "identifier variable": identifies individuals.
 - x and y are "double": numbers that might have a decimal point in them.

R Studio on your own computer

- Put the .csv file in the same folder as your project. Then read it in as above like read csv("test1.csv").
- Or, use

```
f <- file.choose()
f</pre>
```

which brings up a file selector (as if you were going to find a file to load or save it). Find your .csv file, the address of which will be saved in f, and then:

```
mydata <- read_csv(f)</pre>
```

• When you have selected the file, comment out the file.choose line by putting a # on the front of it. That will save you having to find the file again by mistake. (Keyboard shortcut: go to the line, type control-shift-C or Mac equivalent with Cmd.)

Looking at what we read in

• Again, type the name of the thing to display it:

```
mydata
```

```
# A tibble: 6 x 4
  id
           x y group
  <chr> <dbl> <dbl> <chr>
           10
                 21 upper
1 p1
                 20 lower
2 p2
           11
3 p3
           13
                 25 upper
4 p4
           15
                 27 lower
5 p5
           16
                 30 upper
6 p6
                 31 lower
```

• This is a "tibble" or data frame, the standard way of storing a data set in R.

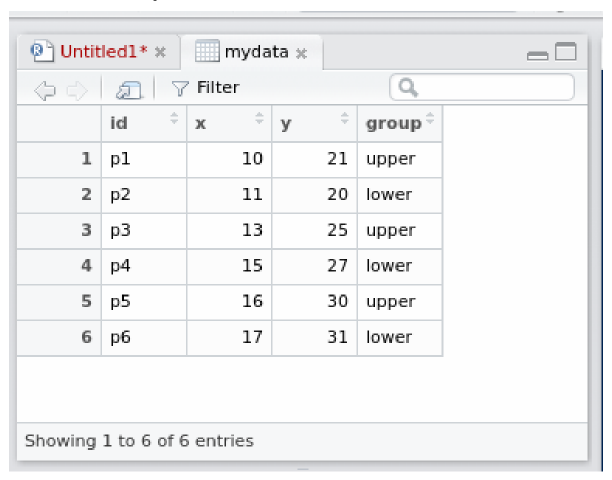
- Tibbles print as much as will display on the screen. If there are more rows or columns, it will say so.
- You will see navigation keys to display more rows or columns (if there are more).

View-ing your data frame

• Another way to examine your data frame is to View it, like this:

View(mydata)

...or find your data frame in the Global Environment top right and click it. - This pops up a "data frame viewer" top left:



This View

- Read-only: cannot edit data
- Can display data satisfying conditions: click on Filter, then:
 - for a categorical variable, type name of category you want
 - for a quantitative variable, use slider to describe values you want.
- Can sort a column into ascending or descending order (click little arrows next to column name).
- Clicking the symbol with arrow on it left of Filter "pops out" View into separate (bigger) window.

Summarizing what we read in

- It is always a good idea to look at your data after you have read it in, to make sure you have believable numbers (and the right number of individuals and variables).
- Quick check for errors: these often show up as values too high or too low, so the min and/or max will be unreasonable.
- Five-number summary:

summary(mydata)

```
id
                                                          group
Length:6
                            :10.00
                                             :20.00
                                                       Length:6
                    Min.
                                     Min.
Class : character
                    1st Qu.:11.50
                                     1st Qu.:22.00
                                                       Class : character
Mode :character
                    Median :14.00
                                     Median :26.00
                                                       Mode :character
                            :13.67
                                             :25.67
                    Mean
                                     Mean
                    3rd Qu.:15.75
                                     3rd Qu.:29.25
                    Max.
                            :17.00
                                             :31.00
                                     Max.
```

- Quantitative, five-number summary plus mean.
- Categorical, how many rows.

Reading from a URL

- Any data file on the Web can be read directly.
- Example data link:
- Use URL instead of filename.
- I like to save the URL in a variable first (because URLs tend to be long), and then put that variable in the read_ function:

```
my_url <- url("http://ritsokiguess.site/datafiles/global.csv")
global <- read_csv(my_url)</pre>
```

The data

```
global
```

A tibble: 10 x 3 warehouse size cost <chr> <dbl> <dbl> 225 12.0 1 A 2 B 350 14.1 3 A 150 8.93 4 A 200 11.0 5 A 175 10.0 6 A 180 10.1 7 B 325 13.8 8 B 290 13.3 9 B 400 15 10 A 125 7.97

Space-delimited files

• Another common format for data is a text file with the values separated by spaces. Top of some other data:

```
cup tempdiff
Starbucks 13
Starbucks 7
Starbucks 7
Starbucks 17.5
Starbucks 10
Starbucks 15.5
Starbucks 6
Starbucks 6
SIGG 12
SIGG 16
SIGG 9
SIGG 23
```

```
SIGG 11
SIGG 20.5
SIGG 12.5
SIGG 20.5
SIGG 24.5
CUPPS 6
CUPPS 6
CUPPS 18.5
CUPPS 10
```

Reading the coffee data

- This file was on my computer so I uploaded it to r.datatools.utoronto.ca first.
- This time, read_delim, and we also have to say what the thing is separating the values:

```
coffee <- read_delim("coffee.txt", " ")
coffee</pre>
```

```
# A tibble: 32 x 2
             tempdiff
   cup
   <chr>>
                 <dbl>
1 Starbucks
                  13
2 Starbucks
                   7
                   7
3 Starbucks
                  17.5
4 Starbucks
5 Starbucks
                  10
6 Starbucks
                  15.5
7 Starbucks
                   6
                   6
8 Starbucks
9 SIGG
                  12
10 SIGG
                  16
# i 22 more rows
```

• Name of the cup, text, and tempdiff, a decimal number.

Looking at the values (some)

```
coffee
```

```
# A tibble: 32 x 2
             tempdiff
   cup
                <dbl>
   <chr>
                  13
 1 Starbucks
                  7
2 Starbucks
3 Starbucks
                  7
4 Starbucks
                 17.5
5 Starbucks
                 10
6 Starbucks
                 15.5
7 Starbucks
                  6
8 Starbucks
                  6
9 SIGG
                  12
10 SIGG
                  16
# i 22 more rows
```

These were four brands of travel mug (in cup), and for each, how much the temperature of the coffee in the mug decreased over 30 minutes.

Reading from the Web; the soap data

- Use the URL in place of the filename.
- Save the URL in a variable first:

```
url <- url("http://ritsokiguess.site/datafiles/soap.txt")
soap <- read_delim(url, " ")</pre>
```

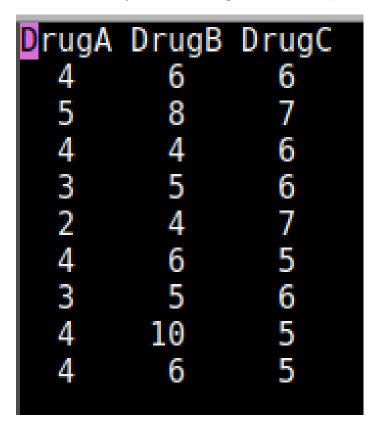
The soap data (some)

```
soap
# A tibble: 27 x 4
    case scrap speed line
   <dbl> <dbl> <dbl> <chr>
1
       1
           218
                 100 a
           248
2
       2
                 125 a
3
       3
           360
                 220 a
4
       4
           351
                 205 a
5
       5
           470
                 300 a
6
           394
                 255 a
```

```
7
       7
            332
                   225 a
8
       8
            321
                  175 a
9
       9
            410
                   270 a
10
      10
            260
                   170 a
# i 17 more rows
```

Data aligned in columns

• Sometimes you see data aligned in columns, thus:



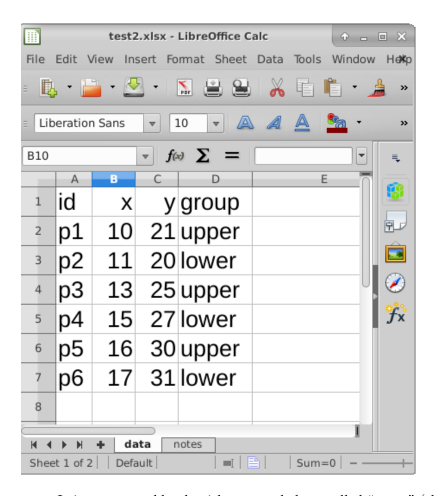
- read_delim will not work: values separated by more than one space.
- The number of spaces between values is not constant, because there is one fewer space before the 10.
- read_table works for this.

Reading in column-aligned data

```
drugs <- read_table("migraine.txt")</pre>
  drugs
# A tibble: 9 x 3
 DrugA DrugB DrugC
  <dbl> <dbl> <dbl>
     4
           6
1
2
     5
           8
                 7
3
     4
           4
                 6
     3
           5
4
                 6
     2
5
          4
                 7
6
     4
           6
                 5
     3
7
          5
                 6
8
     4
          10
                 5
     4
           6
                 5
```

Reading an Excel sheet directly

• Here is my spreadsheet from before, but tarted up a bit:



- It is now a workbook with a second sheet called "notes" (that we don't want).
- Install package readxl first.

Reading it in

- Read into R, saying that we only want the sheet "data". Upload spreadsheet first.
- Excel spreadsheets must be "local": cannot read one in from a URL.

| 1 | p1 | 10 | 21 | upper |
|---|----|----|----|-------|
| 2 | p2 | 11 | 20 | lower |
| 3 | p3 | 13 | 25 | upper |
| 4 | p4 | 15 | 27 | lower |
| 5 | p5 | 16 | 30 | upper |
| 6 | p6 | 17 | 31 | lower |