Coding Lab: Reading in data

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So you found some data

Say you find a spreadsheet on the internet and want to start exploring it with $\ensuremath{\mathsf{R}}.$

Sometimes loading data is as easy as

texas_housing_data <- read_csv("texas_housing_data.csv")</pre>

But often you'll need to consider:

- ► File location
- File type
- ► Funky formatting

detour: directory structure

Computer hard drives are organized using a file system. In this way, each file has a unique "address" or **file path**.

~/Documents/coding_lab_examples/texas_housing_data.csv

The files are stored in folders or directories which are analagous to "zip codes".

~/Documents/coding_lab_examples/

In Windows, file paths start with C://...

detour: working directory

knows about. If the data you want is in that folder you can refer to it directly.

The 'working directory' in an R session is the folder your script

```
fed_data <- read_xlsx("SCE-Public-LM-Quarterly-Microdata.x"</pre>
```

getwd() shows your current working directory .

detour: directory structure

if the data were not in your current working directory you could:

- pgive the full address: read_csv("~/Documents/coding_lab_examples/file.csv")
- prive a relative address:
 read_csv("coding_lab_examples/file.csv")
- change the current working directory: setwd("~/Documents/coding_lab_examples")
- move the file to the current working directory: drag and drop

loading data of various formats

We can load data into R with different functions depending on the data format.

file type	package	function
.csv .dta (stata) .xlsx	readr haven read×l	<pre>read_csv() read_dta() read_xlsx()</pre>

Note: readr is loaded with tidyverse

loading data?

While often you can just load the data directly, we often require finesse

```
fed_data <-
   read_xlsx(".../data/SCE-Public-LM-Quarterly-Microdata.xlsx
head(fed_data)
## # A tibble: 6 x 1</pre>
```

```
## `License for Survey of Consumer Expectations Data and
## <chr>
## 1 <NA>
```

2 The Survey of Consumer Expectations (the "SCE") was do ## 3 FRBNY launched the SCE in 2013. The subject matter as ## 4 questions have been informed by or adapted from other

5 FRBNY has published the SCE questions and most data in

6 and resuse. FRBNY permits use of the SCE questions and

```
fed data <-
       read xlsx("../data/SCE-Public-LM-Quarterly-Microdata.xls:
                                         sheet = "Data 2013",
                                         skip = 1)
head(fed data)
## # A tibble: 6 x 488
##
                 userid weight L1_rc L2_rc L4 L5 L5b
                                                                                                                                                                                 L6
                                                                                                                                                                                                    L
##
                     <dbl> <dbl > <db >
## 1 7.00e7 0.662
                                                                               2
                                                                                                    1
                                                                                                                                         NA
                                                                                                                                                              NA
                                                                                                                                                                                      2
                                                                                                                        0
## 2 7.00e7 0.738 1
                                                                                                                                         NA
                                                                                                                                                             NA
                                                                                                                                                                                      3
                                                                                                                        0
## 3 7.00e7 0.473 1
                                                                                                   3
                                                                                                                        0
                                                                                                                                         NA
                                                                                                                                                             NA 2
## 4 7.00e7 4.62 9
                                                                                               NA
                                                                                                                    NA O 2
                                                                                                                                                                                 NΑ
## 5 7.00e7 0.491 2 1
                                                                                                                                         NA
                                                                                                                                                             NA
                                                                                                                                                                                  NA
## 6 7.00e7 0.348
                                                                               1
                                                                                                   3
                                                                                                                        0
                                                                                                                                         NA
                                                                                                                                                              NA
                                                                                                                                                                                      1
## # ... with 476 more variables: L9 <dbl>, L10 <dbl>, L11
                       L11 weekly <dbl>, L11_annual <dbl>, L11_flag <dbl>,
## #
## #
                        JH9_weekly <dbl>, JH9_annual <dbl>, L14self_1_rc <dl
                        L14self_3_rc <dbl>, L14self_4_rc <dbl>, L14_1_rc <dl
## #
                        L14_3_rc <dbl>, L14_4_rc <dbl>, L14_5_rc <dbl>, L14
## #
```

looking at data: head(), glimpse() or View()

- ▶ head() and glimpse() provide ways to see part of your data.
- ▶ View() provides a more spreadsheet-like experience.

```
head(texas_housing_data)
```

```
## # A tibble: 6 x 9
##
    city year month sales
                              volume median listings in
    <chr> <dbl> <dbl> <dbl>
                                      <dbl>
##
                               <dbl>
                                              <dbl>
## 1 Abilene
                         72
                             5380000
                                     71400
                                                701
            2000
                     1
## 2 Abilene
            2000
                     2
                         98
                             6505000
                                      58700
                                                746
## 3 Abilene
            2000
                     3
                         130
                             9285000
                                                784
                                      58100
## 4 Abilene
            2000
                     4
                          98
                             9730000
                                      68600
                                                785
                     5
                         141 10590000
                                      67300
                                                794
## 5 Abilene
            2000
                     6
## 6 Abilene
            2000
                         156 13910000
                                      66900
                                                780
```

getting meta data

```
Get number of rows
nrow(texas_housing_data)
## [1] 8602
See column names
names(texas_housing_data)
## [1] "city" "year" "month" "sales"
## [7] "listings" "inventory" "date"
```

Recap

- ► For most file types there's a function of form read_xxx() that will get the data into R.
- Use getwd() and setwd() to ensure you're in the right directory.
- ▶ When you have funky formatting use ? to see if R can help you fix the problem on read.
- R has useful functions like View(), glimpse(), head(), names() and nrow() to get to know your data.