Intro to R

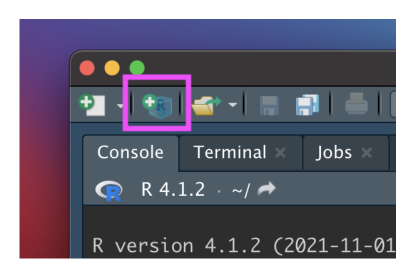
Data Input/Output

Outline

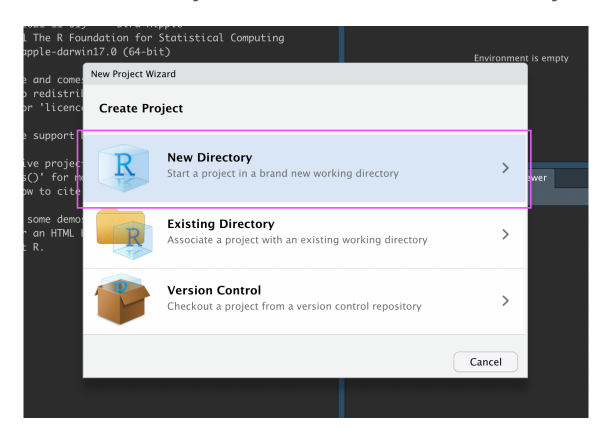
- Part 0: A little bit of set up!
- Part 1: reading CSV file, common new user mistakes in data reading, checking for problems in the read data
- Part 2: data input overview, working directories, relative vs. absolute paths, reading XLSX file (Excel file), other data inputs
- Part 3: writing CSV file
- Part 4: reading and saving R objects

Let's make an R Project so we can stay organized in the next steps.

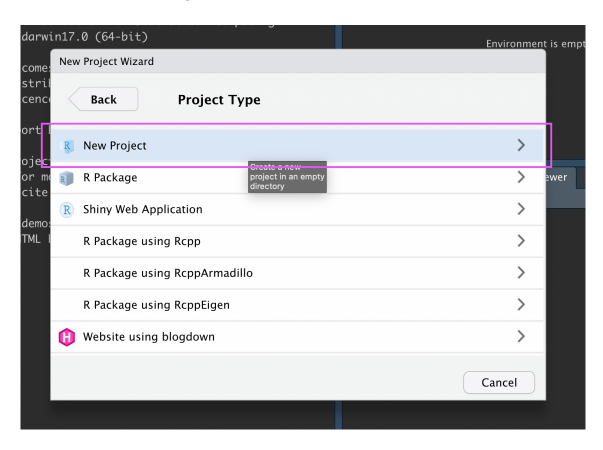
Click the new R Project button at the top left of RStudio:



In the New Project Wizard, click "New Directory":

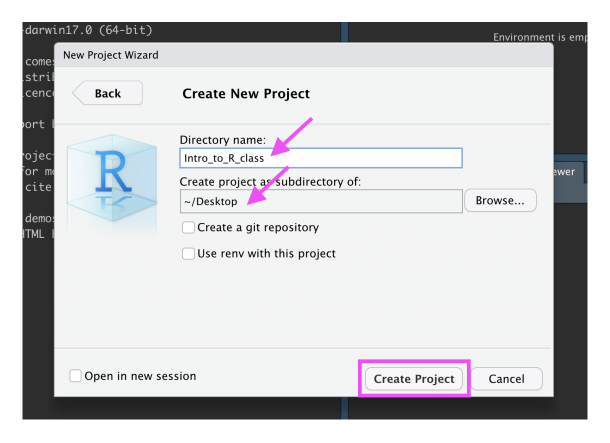


Click "New Project":



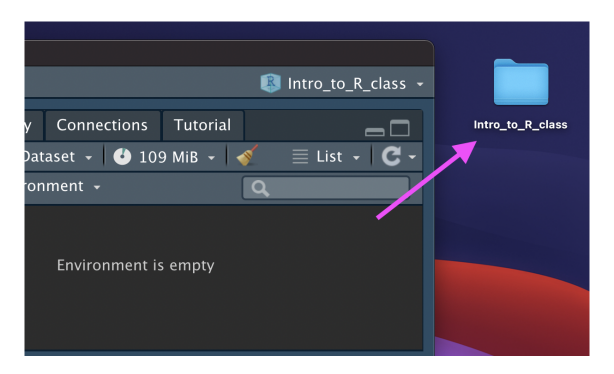
Type in a name for your new folder.

Store it somewhere easy to find, such as your Desktop:



You now have a new R Project folder on your Desktop!

Make sure you add any scripts or data files to this folder as we go through today's lesson. This will make sure R is able to "find" your files.



Data We Use

- Everything we do in class will be using real publicly available data there are few 'toy' example datasets and 'simulated' data
- Baltimore Open Data and Data.gov will be sources for the first few days
- We have also added functionality to load these datasets directly in the jhur package

Data Input

- · '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
 - comma separated (e.g. '.csv')
 - tab delimited (e.g. '.txt')
 - Microsoft Excel (e.g. '.xlsx')

Data Input

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

Data Input: Dataset Location

Dataset is located at http://jhudatascience.org/intro_to_R_class/data/Youth_Tobacco_Survey_YTS_Data.csv

- Download data by clicking the above link
 - Safari if a file loads in your browser, choose File -> Save As, select, Format "Page Source" and save

```
# load library `readr` that contains function `read csv`
library (readr)
dat <- read csv("http://jhudatascience.org/intro to R class/data/Youth Tobacco Survey YTS Data
# `head` displays first few rows of a data frame
head (dat, 5)
# A tibble: 5 x 31
  YEAR LocationAbbr LocationDesc TopicType TopicDesc MeasureDesc DataSource
 <dbl> <chr>
                                 <chr>
                                           <chr> <chr>
                  <chr>
                                                              <chr>
                Arizona
 2015 AZ
                                 Tobacco U... Cessation... Percent of C... YTS
 2015 AZ Arizona
                                 Tobacco U... Cessation... Percent of C... YTS
  2015 AZ Arizona
                                 Tobacco U... Cessation... Percent of C... YTS
  2015 AZ Arizona
                                 Tobacco U... Cessation... Quit Attempt... YTS
  2015 AZ
                  Arizona
                                 Tobacco U... Cessation... Quit Attempt... YTS
# ... with 24 more variables: Response <chr>, Data Value Unit <chr>,
   Data Value Type <chr>, Data Value <dbl>, Data Value Footnote Symbol <chr>,
   Data Value Footnote <chr>, Data Value Std Err <dbl>,
   Low Confidence Limit <dbl>, High Confidence Limit <dbl>, Sample Size <dbl>,
   Gender <chr>, Race <chr>, Age <chr>, Education <chr>, GeoLocation <chr>,
#
   TopicTypeId <chr>, TopicId <chr>, MeasureId <chr>, StratificationID1 <chr>,
   StratificationID2 <chr>, StratificationID3 <chr>, StratificationID4 <chr>,
   SubMeasureID <chr>, DisplayOrder <dbl>
```

So what is going on "behind the scenes"?

read_csv() parses a "flat" text file (.csv) and turns it into a **tibble** – a rectangular data frame, where data are split into rows and columns

- First, a flat file is parsed into a rectangular matrix of strings
- Second, the type of each column is determined (heuristic-based guess)

read_csv() needs the path to your file. It will return a tibble

```
read_csv(file, col_names = TRUE, col_types = NULL,
  locale = default_locale(), na = c("", "NA"),
  quoted_na = TRUE, quote = "\"", comment = "", trim_ws = TRUE,
  skip = 0, n_max = Inf, guess_max = min(1000, n_max),
  progress = show_progress(), skip_empty_rows = TRUE
)
```

- file is the path to your file, in quotes
- · can be path in your local computer absolute file path or relative file path
- · can be path to a file on a website

```
## Examples

dat <- read_csv("/Users/avahoffman/Downloads/Youth_Tobacco_Survey_YTS_Data.csv")

dat <- read_csv("Youth_Tobacco_Survey_YTS_Data.csv")

dat <- read_csv("www.someurl.com/table1.csv")</pre>
```

Great, but what is my "path"?



Luckily, we already set up an R Project!



If we add the Youth_Tobacco_Survey_YTS_Data.csv file to the intro_to_r_class folder, we can use the relative path:

```
dat <- read csv("Youth Tobacco Survey YTS Data.csv")</pre>
```

read_csv() is a special case of read_delim() – a general function to read a delimited file into a data frame

read delim() needs path to your file and fileds delimiter, will return a tibble

```
read_delim(file, delim, quote = "\"", escape_backslash = FALSE,
  escape_double = TRUE, col_names = TRUE, col_types = NULL,
  locale = default_locale(), na = c("", "NA"), quoted_na = TRUE,
  comment = "", trim_ws = FALSE, skip = 0,
  n_max = Inf, guess_max = min(1000, n_max),
  progress = show_progress(), skip_empty_rows = TRUE
)
```

- file is the path to your file, in quotes
- delim is what separates the fields within a record

```
## Examples
dat <- read_delim("Youth_Tobacco_Survey_YTS_Data.csv", delim = ",")

dat <- read_delim("www.someurl.com/table1.txt", delim = "\t")</pre>
```

Data Input: Read in Directly From File Path

```
dat <- read_csv("../data/Youth_Tobacco_Survey_YTS_Data.csv")

— Column specification
cols(
   .default = col_character(),
   YEAR = col_double(),
   Data_Value = col_double(),
   Data_Value_Std_Err = col_double(),
   Low_Confidence_Limit = col_double(),
   High_Confidence_Limit = col_double(),
   Sample_Size = col_double(),
   DisplayOrder = col_double()
)
i Use `spec()` for the full column specifications.</pre>
```

The data is now successfully read into your R workspace. Colum specification of first few columns is printed to the console.

Common new user mistakes we have seen

- 1. Working directory problems: trying to read files that R "can't find"
 - Path misspecification
- 2. Typos (R is case sensitive, x and x are different)
 - RStudio helps with "tab completion"
- 3. Data type problems (is that a string or a number?)
- 4. Open ended quotes, parentheses, and brackets
- 5. Different versions of software

The spec () function shows you the specification of how the data was read in.

```
# dat <- read csv(".../data/Youth Tobacco Survey YTS Data.csv")
spec (dat)
cols(
 YEAR = col double(),
 LocationAbbr = col character(),
 LocationDesc = col character(),
  TopicType = col character(),
 TopicDesc = col character(),
 MeasureDesc = col character(),
  DataSource = col character(),
  Response = col character(),
  Data Value Unit = col character(),
  Data Value Type = col character(),
  Data Value = col double(),
  Data Value Footnote Symbol = col character(),
  Data Value Footnote = col character(),
  Data Value Std Err = col double(),
 Low Confidence Limit = col double(),
  High Confidence Limit = col double(),
  Sample Size = col double(),
  Gender = col character(),
 Race = col character(),
 Age = col character(),
 Education = col character(),
  GeoLocation = col character(),
  TopicTypeId = col character(),
```

The problems () function shows you if there were any obvious issues when the data was read in.

The output of problems () is a tibble showing each line with a concern.

problems(dat)

```
[1] row col expected actual
<0 rows> (or 0-length row.names)
```

dat looks good so far. What do you see on a messy dataset?

```
ufo data <- read csv("https://github.com/SISBID/Data-Wrangling/blob/gh-pages/data/ufo/ufo data
problems(ufo data)
# A tibble: 73 x 5
     row col
               expected actual
                                    file
   <int> <chr> <chr>
                         <chr>
                                    <chr>
      98 <NA> 1 columns 2 columns 'https://github.com/SISBID/Data-Wrangling/bl...
     106 <NA> 1 columns 353 colu... 'https://github.com/SISBID/Data-Wrangling/bl...
     107 <NA> 1 columns 2 columns 'https://github.com/SISBID/Data-Wrangling/bl...
     140 <NA> 1 columns 3 columns 'https://github.com/SISBID/Data-Wrangling/bl...
 4
     150 <NA> 1 columns 6 columns 'https://github.com/SISBID/Data-Wrangling/bl...
     171 <NA> 1 columns 4 columns 'https://github.com/SISBID/Data-Wrangling/bl...
     176 <NA> 1 columns 10 colum... 'https://github.com/SISBID/Data-Wrangling/bl...
     180 <NA> 1 columns 10 colum... 'https://github.com/SISBID/Data-Wrangling/bl...
     184 <NA> 1 columns 10 colum... 'https://github.com/SISBID/Data-Wrangling/bl...
     188 <NA> 1 columns 10 colum... 'https://github.com/SISBID/Data-Wrangling/bl...
10
# ... with 63 more rows
```

The stop_for_problems() function will stop if your data had any problem when reading in (even if that problem did not cause the data reading to fail).

• Particularly useful to put after the data reading code e.g. in some automated R script that should not proceed in case some data "weirdness" occurred.

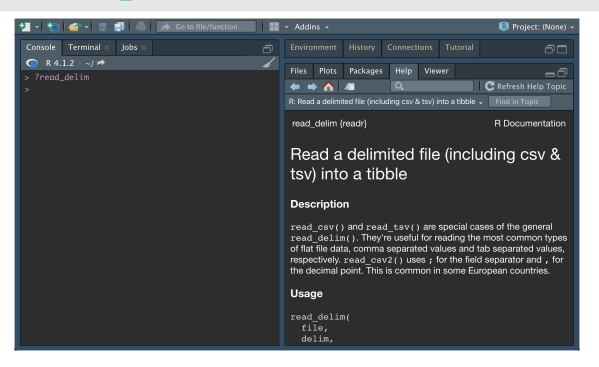
stop for problems (ufo data)

Error: 73 parsing failures

Help

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

?read_delim
help("read_delim")



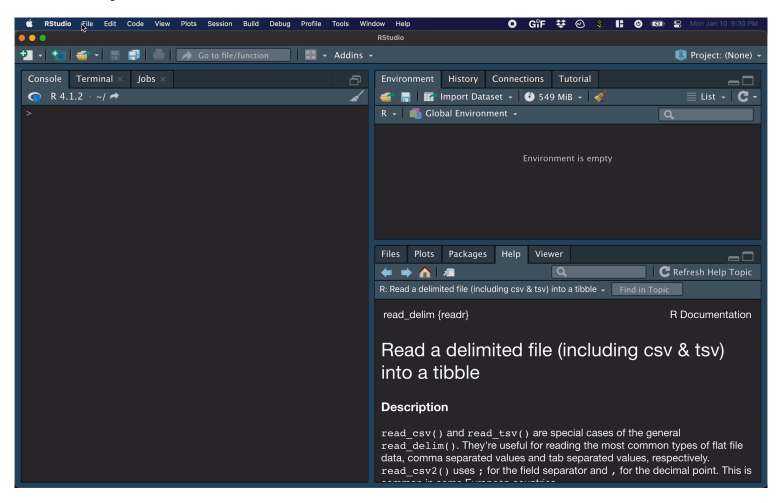
Data Input: Read in From RStudio Toolbar

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 Text (readr) 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 (printed in the R console) the corresponding R command that you can enter in the console if you want to re-import data.

Data Input: Read in From RStudio Toolbar



Data Input: base R

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 (e.g. header argument).

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.

Revision

- Data importing functions provided in base R: read.delim(), read.csv()
- Modern, improved tools from readr R package: read_delim(), read_csv()
 - needs a file path to be provided
 - parses the file into rows/columns, determines column type
 - returns a data frame
- Some functions to look at a data frame:
 - head() shows first few rows
 - spec () gives specification of column types

Data input: other file types

- From readr package:
 - read delim(): general delimited files
 - read csv(): comma separated (CSV) files
 - read tsv():tab separated files
 - others
- For reading Excel files, you can do one of:
 - open in Excel, "Save as" a sheet as a .csv file, and open using read_csv()
 - use read_excel() function from readxl package
 - use other packages: xlsx, openxlsx
- haven package has functions to read SAS, SPSS, Stata formats
- sas7bdat has functions to read SAS formats

Lab Part 1

Lab file: http://jhudatascience.org/intro_to_r_class/Data_IO/lab/Data_IO_Lab.Rmd

Website

Working Directories

Working directory is a directory that R assumes "you are working in". It's where R looks for files.

"Setting working directory" means specifying the path to the directory.

```
# get the working directory
getwd()

# set the working directory
setwd("/Users/avahoffman/Desktop")
```

R uses working directory as a starting place when searching for files.

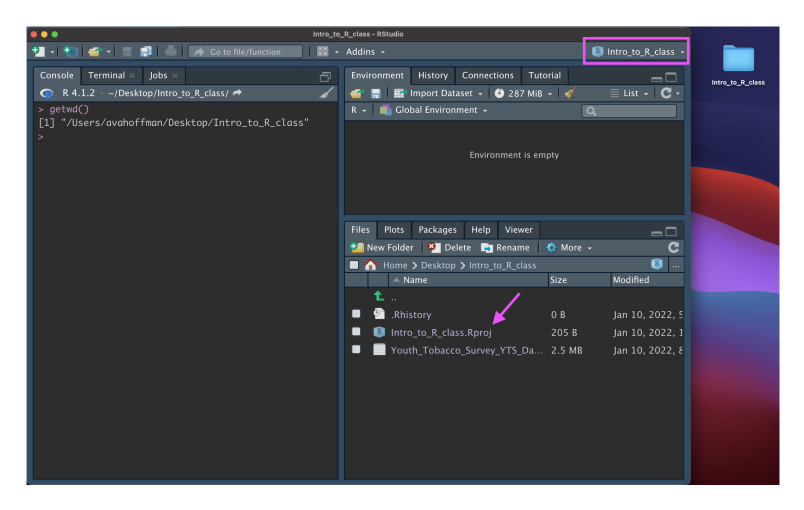
Working Directories

R uses working directory as a starting place when searching for files:

- if you use read_csv("Bike_Lanes_Long.csv"), R assumes that the file is in the working directory
- if you use read_csv("data/Bike_Lanes_Long.csv"), R assumes that data directory is in the working directory
- if you use an absolute path,
 e.g. read_csv("/Users/avahoffman/data/Bike_Lanes_Long.csv"), the
 working directory information is not used

Working Directories

Setting up an R Project can avoid headaches by telling R that the working directory is wherever the .Rproj file is.



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.

The readr package provides data exporting functions which have the pattern write_*:

```
• write_csv(),
```

write_delim(), others.

From write csv() documentation:

```
write_csv(x, file,
  na = "NA", append = FALSE,
  col_names = !append, quote_escape = "double",
  eol = "\n", path = deprecated()
)
```

Data Output

x: data frame you want to write

file: file path where you want to R object written; it can be:

- · an absolute path,
- a relative path (relative to your working directory),
- a file name only (which writes the file to your working directory)

```
# Examples
write_csv(dat, file = "YouthTobacco_newNames.csv")
write_delim(dat, file = "YouthTobacco_newNames.csv", delim = ",")
```

R binary file

.rds is an extension for R native file format.

write_rds() and read_rds() from readr package can be used to write/read a single R variable to/from file.

Saving datasets in .rds format can save time if you have to read it back in later.

```
# write a variable: a data frame "dat"
write_rds(dat, file = "yts_dataset.rds")

# write a variable: vector "x"
x <- c(1,3,3)
write_rds(x, file = "my_vector.rds")

# read a variable from file and assign to a new variable named "y"
x2 <- read_rds("my_vector.rds")
x2</pre>
```

[1] 1 3 3

Lab Part 2

Lab file: http://jhudatascience.org/intro_to_r_class/Data_IO/lab/Data_IO_Lab.Rmd

Website