# A Short Introduction to Working With Data in R EXTRAS

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Reading a csv file with base R

### Load a csv file using read.csv()

#### ?read.csv

• If read.csv() encounters problems reading a file, it is more likely to trigger an error than read\_csv(), which gives a warning more often.

```
DF_path <- file.path("..", "data", "data_example.csv")
try( read.csv(DF_path) )</pre>
```

```
# Error in read.table(file = file, header = header, sep = sep, quot
# more columns than column names
```

#### Check the file contents

 Let's take a peek at the first few lines and see if we can identify the problem (this is more often necessary with read.csv()):

```
readLines(DF_path, n = 4)
```

- # [1] "Data from an experiment on the cold tolerance of the grass s
- # [2] "Modified from `data(CO2)`. See `?CO2`."
- # [3] "Type, Treatment, PlantNum, 95, 175, 250, 350, 500, 675, 1000"
- # [4] "Quebec, nonchilled, 1, 16, 30.4, 34.8, 37.2, 35.3, 39.2, 39.7"
  - The first 2 lines don't look like comma-separated values!
  - They look like extra information that is not part of the data table structure.

#### Load a csv file into R

We can tell R to skip the lines with no data:

```
DF <- read.csv(DF_path, skip = 2)
DF_readr <- readr::read_csv(DF_path, skip = 2)</pre>
```

• Just because there were no Errors from R, doesn't mean there's nothing wrong with the data!

#### readr vs base R functions

readr		base R	
read_csv()	comma separated values	read.csv()	
read_csv2()	';' as delimiter (allows ',' for decimals)	read.csv2()	',' for decimals, ';' as separator
read_tsv()	tab separated values	read.delim()	delimited files (tab is default)
<pre>read_delim()</pre>	(generic) files with any delimiter	read.table()	,
<pre>read_fwf()</pre>	fixed width files	<pre>read.fwf()</pre>	

readr descriptions based on #dsbox

# Comparison of read.csv() and read csv()

- In keeping with Tidyverse conventions, functions are names with words separated by "\_"
  - ▶ instead of "." or camelCase, as in many base R functions
- The column names are different.
  - ▶ read.csv() automatically applies make.names() to the column names to make 'syntactically valid' names to use in R.
  - convenient, but not always what we want.
  - there are other 'cleaning' functions available (e.g., clean\_names() in the janitor package)
- read\_csv() automatically replaced empty strings in the Treatment column with NAs.
- read\_csv() left the '675' column as numeric, but ignored the commas, resulting in larger numbers.
- read\_csv() produces a "tbl\_df" (tibble) object, not a simple data.frame

#### Tibble examples

- Tibbles have an enhanced print() method
- and they will not do partial matching on variable names, triggering a warning instead for columns that do not exist.

```
print(DF_readr, n=2)
# # A tibble: 13 x 10
   Type Treatment PlantNum `95` `175` `250` `350` `500`
   <chr> <chr> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <</pre>
# 1 Quebec nonchilled
                            1 16 30.4 34.8 37.2 35.3
                            2 13.6 27.3 37.1 41.8 40.6
# 2 Quebec <NA>
# # i 11 more rows
# # i 2 more variables: `675` <dbl>, `1000` <dbl>
is.null(DF$Treat)
# [1] FALSE
is.null(DF readr$Treat)
 Warning: Unknown or uninitialised column: `Treat`.
```

[1] TRUE

File Encoding, Windows, & Microsoft Excel<sup>TM</sup>

# Encoding non-English characters

 If you are running R in Windows, you may notice that some text values (character) look strange when read with read.csv():

"Québec" instead of "Québec"

- There is nothing wrong with the file this indicates a mismatch between the encoding used to write the file, and what R used to read it.
- Even though '.csv' files are plain text, letters (especially non-english characters) can be encoded in different ways to represent them in the computer.
- "UTF-8" is a character encoding standard designed to handle many non-english characters.
  - ▶ The example data file was written in "UTF-8"
  - ▶ Most OSes and many programs use "UTF-8" encoding by default.
  - ▶ But Windows uses "latin1" by default, and so does R (< 4.2.0) when running in Windows.
  - ► Starting with v4.2.0, R uses "UTF-8" as the default encoding on Windows

# Read a csv file with a different encoding

 You can specify the encoding used in the file with the 'encoding' argument of read.csv()

```
DF <- read.csv(DF_path, skip = 2, encoding = "UTF-8")
```

 If reading a file that was created on a Windows computer and encoded in "latin1", on a different system (mac, Unix, linux, etc.) — or a recent version of R (>=4.2) on Windows — you can specify that, too:

```
read.csv(DF_path, skip = 2, encoding = "latin1")
```

# Encoding & Microsoft Excel<sup>TM</sup>

- Excel can save a .csv file using UTF-8 encoding, but in doing so, it adds "byte order mark" ("BOM") to the file.
  - ▶ This is a special character that Excel also uses to recognize that the file is encoded using UTF-8.
  - ▶ Thus a BOM can make the file "easier" to use with Excel, by allowing it to automatically recognize the UTF-8 encoding, but it can also cause problems for other programs (like R) that do not expect such a non-Unicode character.
- Without the BOM, Excel will assume the file is encoded in "latin1" if you double-click on the csv file to open it in Excel, even if it was actually encoded with UTF-8.
  - ▶ This can cause special characters to appear incorrectly.
  - ▶ You can still import a .csv file encoded in UTF-8 into Excel correctly, but it requires opening the file within Excel, or importing it using commands in the "Data" ribbon / menu

# Read a file with a BOM using read.csv() in R

 Reading a .csv file with a BOM using the usual method may cause the BOM to be included in the name of the first column (on Windows).

 The solution with read.csv() is to use the argument 'fileEncoding = "UTF-8-BOM"' (instead of the 'encoding' argument)

```
# Type Treatment PlantNum X95
# 4 Québec chilled 1 14.2
```

## Read a file with a BOM using read csv()

 The readr package uses "UTF-8" encoding by default, and automatically ignores a BOM, if present.

```
bom_readr <- readr::read_csv("../data/data_example_bom.csv")
bom_readr[4, 1:4] |> knitr::kable()
```

Туре	Treatment	PlantNum	95
Québec	chilled	1	14.2

- write\_csv() (in the readr package) automatically encodes output files using "UTF-8", for greater portability across systems.
  - except for older versions of base R (read.csv()) on Windows :(

:

Hopefully, these examples have demonstrated that the readr package makes it easy to work with "UTF-8" files by default, on any platform.

# Add a BOM to an output file

- It is possible to add a BOM to a csv file, but it must be done manually with base R:
  - code adapted from this StackOverflow answer

```
writeChar(
  iconv("\ufeff", to = "UTF-8"),
  "output.csv",
  eos = NULL
)
write.csv(Data, "output.csv", append = TRUE, ...)
```

 The readr package can do this directly with a special write\_excel\_csv function:

```
write_excel_csv(Data, "output.csv", ... )
```

!

R does not recommend doing this (see ?file), so use with caution.

## Using other encodings with readr

 You can control the encoding used by readr functions with the locale argument.

• See ?readr::read csv and ?readr::locale for details.

# Downloading Data From the Internet

# Downloading Data From the Internet

# Reading Data in Other Formats

## Reading Data in Other Formats

- Parquet files: an efficient columnar format, popular with Big Data and cloud computing
  - ▶ Apache Arrow (i.e., the 'arrow' package)
- The Data Import Chapter of R for Data Science (2e) describes these tidyverse packages for other types of data:
  - haven reads SPSS, Stata, and SAS files.
  - ▶ DBI, along with a database specific backend (e.g. RMySQL, RSQLite, RPostgreSQL, etc.) allows you to run SQL queries on a database and return a data frame.
- See the Import Section of R for Data Science (2nd edition) For more details on getting data into R from these and other sources.
- Other options are also described in the R Data Import/Export manual.

# Exporting to other formats

# Writing to Microsoft Excel<sup>TM</sup> files

Packages that can write to Excel files:

- xlsx: read, write, format Excel 2007 (.xlsx) and Excel 97/2000/XP/2003 (.xls) files.
  - Requires Java and the rJava package
- XLConnect: comprehensive and cross-platform R package for manipulating Microsoft Excel files (.xlsx & .xls) from within R.
  - ▶ Requires a Java Runtime Environment (JRE)
- openxlsx: simplified creation of Excel .xlsx files (not .xls).
  - ► No dependency on Java
- writexl: portable, light-weight data frame to xlsx exporter.
  - No Java or Excel required

I recommend *avoiding* exporting data to Excel files if possible. csv files are easier to read to & write from, and can be read by a wider variety of software (they are more portable).

Automated reports can be produced with R Markdown and output to a variety of more portable formats (pdf, HTML, etc.) instead.

# Programming

#### User-defined function

- Define your own functions with the function function!
  - function code goes between braces: {}
  - specify what value is returned with the return() function

```
'\%==\%' <- function (v1, v2) {
  same \leftarrow (v1 == v2) | (is.na(v1) & is.na(v2))
  same[is.na(same)] <- FALSE</pre>
  return(same)
                                 # return the result
}
# test it:
c(1, NA, 3, 4, NaN) = % c(1, NA, 1, NA, NaN)
# [1] TRUE TRUE FALSE FALSE TRUE
c(1, NA, 3, 4, NaN) = c(1, NA, 1, NA, NaN)
 Г1]
     TRUE
              NA FALSE
                          NΑ
                                NA
```

 This code defines a function that compares two vectors, accounting for missing values (NA)

# An infix operator

```
c(1, NA, 3, 4 , NaN) %==% c(1, NA, 1, NA, NaN)
```

- # [1] TRUE TRUE FALSE FALSE TRUE
  - This function is also a special type called an "infix operator", which
    goes between two objects (it's arguments) like an operator, instead of
    a 'typical' function call
    - it has exactly 2 arguments (lhs, rhs)
    - ▶ the name begins and ends with a percent symbol (%)

# References (Extras)

#### CANSIM / CODR data:

- An ecosystem of R packages to access and process Canadian data
- Analyzing Canadian Demographic and Housing Data