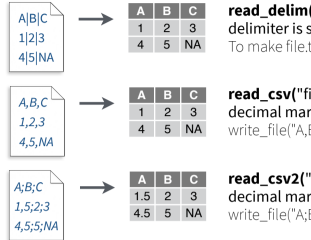
# Data import with the tidyverse:: CHEAT SHEET



# Read Tabular Data with readr

read\_\*(file, col\_names = TRUE, col\_types = NULL, col\_select = NULL, id = NULL, locale, n\_max = Inf, skip = 0, na = c("", "NA"), guess\_max = min(1000, n\_max), show\_col\_types = TRUE) See ?read\_delim



read delim("file.txt", delim = "|") Read files with any delimiter. If no delimiter is specified, it will automatically guess.

To make file.txt, run: write file("A|B|C\n1|2|3\n4|5|NA", file = "file.txt")

read csv("file.csv") Read a comma delimited file with period decimal marks.

write file("A,B,C\n1,2,3\n4,5,NA", file = "file.csv")

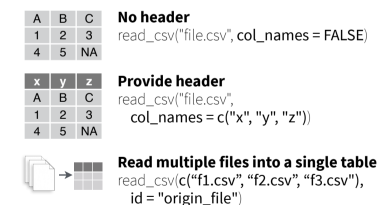
read csv2("file2.csv") Read semicolon delimited files with comma decimal marks.

write file("A;B;C\n1,5;2;3\n4,5;5;NA", file = "file2.csv")



read\_tsv("file.tsv") Read a tab delimited file. Also read\_table(). **read\_fwf(**"file.tsv", fwf\_widths(c(2, 2, NA))) Read a fixed width file.  $write_file("A\tB\tC\n1\t2\t3\n4\t5\tNA\n", file = "file.tsv")$ 

### **USEFUL READ ARGUMENTS**



### Skip lines read csv("file.csv", skip = 1)

Read a subset of lines read csv("file.csv", n max = 1)



1 2 3



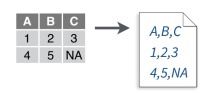
A;B;C 1,5;2;3,0

## **Specify decimal marks**

read delim("file2.csv", locale = locale(decimal\_mark = ","))

# Save Data with readr

write \*(x, file, na = "NA", append, col names, quote, escape, eol, num threads, progress)



write\_delim(x, file, delim = " ") Write files with any delimiter.

write\_csv(x, file) Write a comma delimited file.

write\_csv2(x, file) Write a semicolon delimited file.

write\_tsv(x, file) Write a tab delimited file.

One of the first steps of a project is to import outside data into R. Data is often stored in tabular formats, like csv files or spreadsheets.



The front page of this sheet shows how to import and save text files into R using **readr**.



The back page shows how to import spreadsheet data from Excel files using **readxl** or Google Sheets using googlesheets4.

### OTHER TYPES OF DATA

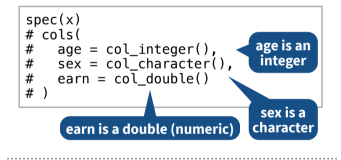
Try one of the following packages to import other types of files:

- haven SPSS, Stata, and SAS files
- **DBI** databases
- **isonlite** ison
- xml2 XML
- httr Web APIs
- rvest HTML (Web Scraping)
- readr::read lines() text data

# Column Specification with readr

Column specifications define what data type each column of a file will be imported as. By default readr will generate a column spec when a file is read and output a summary.

**spec(x)** Extract the full column specification for the given imported data frame.



### **COLUMN TYPES**

Each column type has a function and corresponding string abbreviation.

- col\_logical() "l"
- col\_integer() "i"
- col\_double() "d"
- col\_number() "n"
- col character() "c"
- col\_factor(levels, ordered = FALSE) "f"
- col\_datetime(format = "") "T"
- col\_date(format = "") "D"
- col\_time(format = "") "t"
- col\_skip() "-", "\_"
- col guess() "?"

### **USEFUL COLUMN ARGUMENTS**

### Hide col spec message

read \*(file, show col types = FALSE)

### **Select columns to import**

Use names, position, or selection helpers. read \*(file, col select = c(age, earn))

### **Guess column types**

To guess a column type, read \*() looks at the first 1000 rows of data. Increase with guess max. read\_\*(file, guess\_max = Inf)

### **DEFINE COLUMN SPECIFICATION**

### Set a default type

```
read_csv(
 file,
  col_type = list(.default = col_double())
```

### Use column type or string abbreviation

```
read csv(
  file,
  col_{type} = list(x = col_{double}(), y = "l", z = "_")
```

### Use a single string of abbreviations

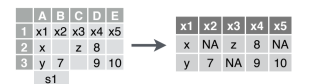
```
# col types: skip, guess, integer, logical, character
read_csv(
  col_type = "_?ilc"
```



# **Import Spreadsheets**

# with readxl

### **READ EXCEL FILES**



read\_excel(path, sheet = NULL, range = NULL)
Read a .xls or .xlsx file based on the file extension.
See front page for more read arguments. Also
read\_xls() and read\_xlsx().

read\_excel("excel\_file.xlsx")

### **READ SHEETS**



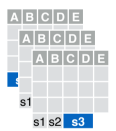
read\_excel(path, sheet =
NULL) Specify which sheet
to read by position or name.

read\_excel(path, sheet = 1)
read\_excel(path, sheet = "s1")



excel\_sheets(path) Get a vector of sheet names.

excel\_sheets("excel\_file.xlsx")



### To read multiple sheets:

- 1. Get a vector of sheet names from the file path.
- 2. Set the vector names to be the sheet names.
- 3. Use purrr::map\_dfr() to read multiple files into one data frame.

path <- "your\_file\_path.xlsx"

path %>% excel\_sheets() %>%
 set\_names() %>%
 map\_dfr(read\_excel, path = path)

# readxl

### **READXL COLUMN SPECIFICATION**

Column specifications define what data type each column of a file will be imported as.

Use the **col\_types** argument of **read\_excel()** to set the column specification.

### **Guess column types**

To guess a column type, read\_excel() looks at the first 1000 rows of data. Increase with the **guess\_max** argument.

read\_excel(path, guess\_max = Inf)

**Set all columns to same type, e.g. character** read\_excel(path, col\_types = "text")

### Set each column individually

read\_excel(
 path,
 col\_types = c("text", "guess", "guess", "numeric")
)

### **COLUMN TYPES**

logical	numeric	text	date	list
TRUE	2	hello	1947-01-08	hello
FALSE	3.45	world	1956-10-21	1

- skip
- logical
- date

• guess

3 6 7 9 10

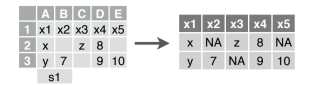
s1

- s numeric list
  - text

Use **list** for columns that include multiple data types. See **tidyr** and **purrr** for list-column data.

# with googlesheets4

### **READ SHEETS**



read\_sheet(ss, sheet = NULL, range = NULL)
Read a sheet from a URL, a Sheet ID, or a dribble
from the googledrive package. See front page for
more read arguments. Same as range\_read().

### **SHEETS METADATA**

**URLs** are in the form:

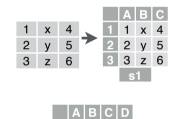
https://docs.google.com/spreadsheets/d/ SPREADSHEET ID/edit#gid=SHEET ID

**gs4\_get(**ss) Get spreadsheet meta data.

gs4 find(...) Get data on all spreadsheet files.

**sheet\_properties(**ss) Get a tibble of properties for each worksheet. Also **sheet\_names()**.

### **WRITE SHEETS**



gs4\_create(name, ..., sheets = NULL) Create a new Sheet with a vector of names, a data frame, or a (named) list of data frames.

write sheet(data, ss =

Write a data frame into a

new or existing Sheet.

NULL, sheet = NULL)

sheet\_append(ss, data, sheet = 1) Add rows to the end of a worksheet.

# GOOGLESHEETS4 COLUMN SPECIFICATION

googlesheets

Column specifications define what data type each column of a file will be imported as.

Use the **col\_types** argument of **read\_sheet()/ range\_read()** to set the column specification.

### **Guess column types**

To guess a column type read\_sheet()/ range\_read() looks at the first 1000 rows of data. Increase with **guess\_max**.

read\_sheet(path, guess\_max = Inf)

**Set all columns to same type, e.g. character** read\_sheet(path, col\_types = "c")

### Set each column individually

# col types: skip, guess, integer, logical, character read\_sheets(ss, col\_types = "\_?ilc")

### **COLUMN TYPES**

	n	С	D	L
TRUE	2	hello	1947-01-08	hello
FALSE	3.45	world	1956-10-21	1

- skip "\_" or "-"
- guess "?"
- logical "l"
- integer "i"
- double "d"numeric "n"
- cell "C" Returns list of raw cell data.

date - "D"

• datetime - "T"

Use list for columns that include multiple data types. See **tidyr** and **purrr** for list-column data.

### **CELL SPECIFICATION FOR READXL AND GOOGLESHEETS4**



Use the **range** argument of **readxl::read\_excel()** or **googlesheets4::read\_sheet()** to read a subset of cells from a sheet.

1 x1 x2 x3

read\_excel(path, range = "Sheet1!B1:D2")
read\_sheet(ss, range = "B1:D2")

2 y 5

Also use the range argument with cell specification functions cell\_limits(), cell\_rows(), cell\_cols(), and anchored().

### **FILE LEVEL OPERATIONS**

**googlesheets4** also offers ways to modify other aspects of Sheets (e.g. freeze rows, set column width, manage (work)sheets). Go to **googlesheets4.tidyverse.org** to read more.

For whole-file operations (e.g. renaming, sharing, placing within a folder), see the tidyverse package **googledrive** at **googledrive.tidyverse.org**.



For functions to write data to Excel files, see:

- openxlsx
- writexl

For working with non-tabular Excel data, see:

• tidyxl

