Reading Data To/From R with readr



Outline

The readr package

Data file types

The read_*() functions

The write_*() functions

Other relevant tip and tricks

Data Import :: CHEAT SHEET

R's tidyverse is built around tidy data stored in **tibbles**, which are enhanced data frames.



The front side of this sheet shows how to read text files into R with readr.



The reverse side shows how to create tibbles with tibble and to layout tidy data with tidyr.

OTHER TYPES OF DATA

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

- haven SPSS, Stata, and SAS files
- **readxl** excel files (.xls and .xlsx)
- **DBI** databases
- **jsonlite** json
- xml2 XML
- httr Web APIs
- rvest HTML (Web Scraping)

Save Data

Save x, an R object, to path, a file path, as:

Comma delimited file

write_csv(x, path, na = "NA", append = FALSE, col names = !append)

File with arbitrary delimiter

write_delim(x, path, delim = " ", na = "NA", append = FALSE, col names = !append)

CSV for excel

write excel csv(x, path, na = "NA", append = FALSE, col_names = !append)

String to file

write_file(x, path, append = FALSE)

String vector to file, one element per line

write_lines(x,path, na = "NA", append = FALSE)

Object to RDS file

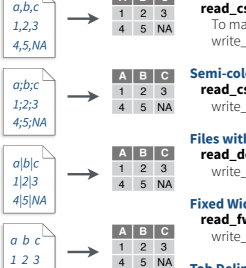
write_rds(x, path, compress = c("none", "gz", "bz2", "xz"), ...**)**

Tab delimited files

write_tsv(x, path, na = "NA", append = FALSE, col names = !append)

Read Tabular Data - These functions share the common arguments:

read_*(file, col_names = TRUE, col_types = NULL, locale = default_locale(), na = c("", "NA"), quoted_na = TRUE, comment = "", trim_ws = TRUE, skip = 0, n_max = Inf, guess_max = min(1000, n max), progress = interactive())



Comma Delimited Files

read_csv("file.csv")

To make file.csv run: $write_file(x = "a,b,c\n1,2,3\n4,5,NA", path = "file.csv")$

Semi-colon Delimited Files

read_csv2("file2.csv")

write file(x = "a;b;c\n1;2;3\n4;5;NA", path = "file2.csv")

Files with Any Delimiter

read_delim("file.txt", delim = "|")

write file(x = $\frac{|a|b|c}{12|3}$ = $\frac{|a|b|c}{12|3}$ = $\frac{|a|b|c}{12|3}$ = $\frac{|a|b|c}{12|3}$ = $\frac{|a|b|c}{12|3}$

Fixed Width Files

read_fwf("file.fwf", col positions = c(1, 3, 5)) write file(x = "a b c\n1 2 3\n4 5 NA", path = "file.fwf")

Tab Delimited Files

read_tsv("file.tsv") Also read_table().

write $file(x = a tb tc\n1\t2\t3\n4\t5\tNA", path = "file.tsv")$

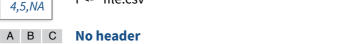
USEFUL ARGUMENTS



4 5 NA

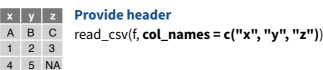
Example file

write file("a,b,c\n1,2,3\n4,5,NA","file.csv") f <- "file.csv"



1 2 3 4 5 NA

read csv(f, col_names = FALSE)



Skip lines

read csv(f, skip = 1)



Read in a subset

read csv(f, n max = 1)



Missing Values

read csv(f, na = c("1", ":"))

Read Non-Tabular Data

Read a file into a single string

Read Apache style log files

read_file(file, locale = default_locale())

Read each line into its own string

read_lines(file, skip = 0, n_max = -1L, na = character(), locale = default_locale(), progress = interactive())

read_log(file, col_names = FALSE, col_types = NULL, skip = 0, n_max = -1, progress = interactive())

Read a file into a raw vector

read_file_raw(file)

Read each line into a raw vector

read_lines_raw(file, skip = 0, n max = -1L, progress = interactive())

Data types

readr functions guess the types of each column and convert types when appropriate (but will NOT convert strings to factors automatically).

readr

A message shows the type of each column in the

```
## Parsed with column specification:
   cols(
      age = col integer(),
      sex = col_character(),
earn = col_double()
                                    integer
## )
                                    sex is a
                                   character
      earn is a double (numeric)
```

1. Use **problems()** to diagnose problems.

x <- read_csv("file.csv"); problems(x)

2. Use a col function to guide parsing.

- col_guess() the default
- col_character()
- col_double(), col_euro_double()
- col_datetime(format = "") Also col_date(format = ""), col_time(format = "")
- col_factor(levels, ordered = FALSE)
- col_integer()
- col_logical()
- col number(), col numeric()
- col skip()

x <- read_csv("file.csv", col_types = cols(A = col double(), $B = col_logical(),$ C = col factor()))

3. Else, read in as character vectors then parse with a parse_function.

- parse guess()
- parse character()
- parse_datetime() Also parse_date() and parse_time()
- parse_double()
- parse_factor()
- parse_integer()
- parse_logical()
- parse_number()
- x\$A <- parse_number(x\$A)

readr

The *readr* package is the tidyverse package for reading data in and out of R

readr parses a flat file into a tibble

Outside of the tidyverse, there are a couple of other options for reading data (base, data.table)

The base functions can be up to 10x slower

The data table function is 1.5 - 2x faster than readr functions but require specifying all columns.

Data File Types

Data can come in files that are wide ranging in format

Data may come in:

Comma separated values (csv)

Tab separated values (tsv)

Fixed-width files (fwf)

Web-log files (log)

Etc...

read_*()

The family of read_*() files read in data from a file on your computer, a web address, or even data!

```
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: path to file on computer or website, or even data

Lots of other defaulted arguments that allow flexibility!

Examples

File on computer if not in working directory:

read_csv("path/to/file/file.csv")

File from a website:

read_csv("https://github.com/tidyverse/
readr/raw/master/inst/extdata/
mtcars.csv")

Actual data:

read_csv("x,y\n1,2\n3,4")

write_*()

The family of write_*() files will write a flat file from the data frame / tibble you supply it with

```
write_csv(x, path, na = "NA", append = FALSE,
col_names = !append, quote_escape = "double")
```

x: the dataset you want to write to a flat file path: where you want R to write the file to

Other defaulted arguments that allow flexibility!