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

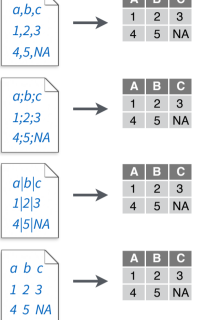
write_rds(x, path, compress = c("none", "gz",
 "bz2", "xz"), ...)

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 = "a|b|c\n1|2|3\n4|5|NA", path = "file.txt")

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



A B C

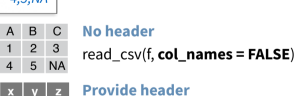
1 2 3

4 5 NA

Example file

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

read_csv(f, col_names = c("x", "y", "z"))



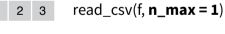
1 2 3 4 5 NA

Skip lines

 $read_csv(f, skip = 1)$



Read in a subset



A B C NA 2 3 4 5 NA

Missing Values

read_csv(f, **na = c("1", ":")**)

Read Non-Tabular Data

Read a file into a single string

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 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())

Read Apache style log files

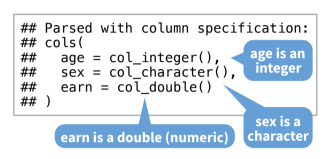
read_log(file, col_names = FALSE, col_types = NULL, skip = 0, n_max = -1, progress = interactive())

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 result.



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 = "") Alsocol_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()))</pre>

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)



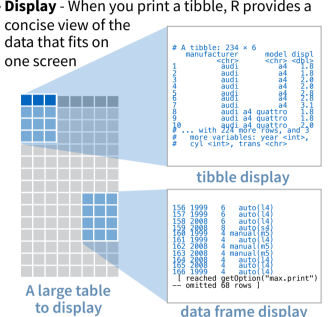
Tibbles - an enhanced data frame

The **tibble** package provides a new S3 class for storing tabular data, the tibble. Tibbles inherit the data frame class, but improve three behaviors:



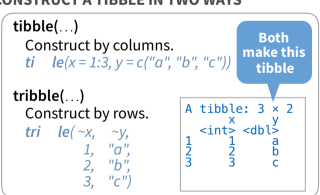
- Subsetting [always returns a new tibble, [[and \$ always return a vector.
- No partial matching You must use full column names when subsetting

• Display - When you print a tibble, R provides a



- Control the default appearance with options:
 - options(tibble.print_max = n, tibble.print min = m, tibble.width = Inf)
- View full data set with View() or glimpse()
- Revert to data frame with as.data.frame()

CONSTRUCT A TIBBLE IN TWO WAYS



as_tibble(x, ...) Convert data frame to tibble.

enframe(x, name = "name", value = "value") Convert named vector to a tibble

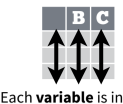
is_tibble(x) Test whether x is a tibble.

Tidy Data with Tidyr

Tidy data is a way to organize tabular data. It provides a consistent data structure across packages.

A table is tidy if:

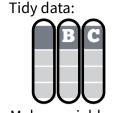
its own column

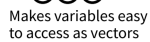


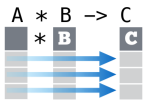




Each **observation**, or case, is in its own row







Preserves cases during vectorized operations

Reshape Data - change the layout of values in a table

Use gather() and spread() to reorganize the values of a table into a new layout.

gather(data, key, value, ..., na.rm = FALSE, convert = FALSE, factor key = FALSE)

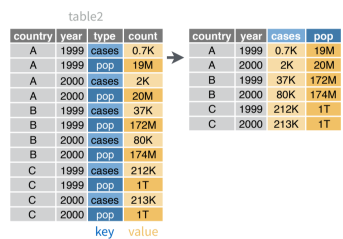
Gather moves column names into a key column, gathering the column values into a single value column.

table4a						
country	1999	2000		country	year	cases
Α	0.7K	2K	\rightarrow	Α	1999	0.7K
В	37K	80K		В	1999	37K
С	212K	213K		С	1999	212K
				Α	2000	2K
				В	2000	80K
				С	2000	213K
					key	value

aather(table4a, `1999`, `2000`, kev = "vear". value = "cases")

spread(data, key, value, fill = NA, convert = FALSE, drop = TRUE, sep = NULL)

Spread moves the unique values of a key column into the column names, spreading the values of a value column across the new columns.

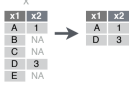


spread(table2, type, count)

Handle Missing Values

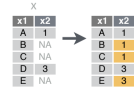
drop_na(data, ...)

Drop rows containing NA's in ... columns.



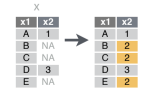
 $drop_na(x, x2)$

fill(data, ..., .direction = c("down", "up")) Fill in NA's in ... columns with most recent non-NA values.



fill(x, x2)

replace_na(data, replace = list(), ...Replace NA's by column.



 $replace_na(x, list(x2 = 2))$

Expand Tables - quickly create tables with combinations of values

complete(data, ..., fill = list())

complete(mtcars, cyl, gear, carb)

Adds to the data missing combinations of the values of the variables listed in ...

expand(data,...)

Create new tibble with all possible combinations of the values of the variables listed in ...

expand(mtcars, cyl, gear, carb)

Split Cells

Use these functions to split or combine cells into individual, isolated values.



separate(data, col, into, sep = "[^[:alnum:]] +", remove = TRUE, convert = FALSE, extra = "warn", fill = "warn", ...)

Separate each cell in a column to make several columns.

table3

country	year	rate		country	year	cases	рор
Α	1999	0.7K / 19M		Α	1999	0.7K	19M
Α	2000	2K/20M	—	Α	2000	2K	20M
В	1999	37K/172M		В	1999	37K	172
В	2000	80K / 174M		В	2000	80K	174
С	1999	212K / 1T		С	1999	212K	1T
С	2000	213K / 1T		С	2000	213K	1T

separate(table3, rate, *into* = *c*("*cases*", "*pop*"))

separate_rows(data, ..., sep = "[^[:alnum:].] +", convert = FALSE)

Separate each cell in a column to make several rows. Also **separate_rows_()**.

table3

country	year	rate
Α	1999	0.7K / 19M
Α	2000	2K/20M
В	1999	37K/172M
В	2000	80K / 174M
С	1999	212K/1T
С	2000	213K / 1T

separate rows(table3, rate)

.....

unite(data, col, ..., sep = "_", remove = TRUE)

Collapse cells across several columns to make a single column.

table5

	country	century	year		country	yea
	Afghan	19	99		Afghan	1999
	Afghan	20	0	_	Afghan	2000
	Brazil	19	99		Brazil	1999
	Brazil	20	0		Brazil	2000
	China	19	99		China	1999
	China	20	0		China	2000

unite(table5, century, year, col = "year", sep = "")