Data Wrangling with dplyr and tidyr

Cheat Sheet

Studio Studio

Syntax - Helpful conventions for wrangling

data set: In a tidy



Each variable is saved

Each observation is

saved in its own row

in its own column

1

No other format works as intuitively with R. observations as you manipulate variables. operations. R will automatically preserve Tidy data complements R's vectorized

Converts data to tbl class. tbl's are easier to examine than data frames. R displays only the data that fits onscreen:

_	.Length 1.4 1.3 1.5 1.5	(db),
Source: local data frame $[150 \times 5]$	Sepal.Width Petal.Length 3.5 1.4 3.0 1.4 3.2 1.3 3.1 1.5 3.6 1.4	Petal.Width (dbl),
ocal data fr	Sepal.Length Sepal 5.1 4.9 4.7 4.6 5.0	not shown: (fctr)
Source: l	Sepal.	Variables Species

lplyr::glimpse(iris)

Information dense summary of tbl data.

View data set in spreadsheet-like display (note capital V). utils::View(iris)

0	○ ② ▽ Filter	ier.		ď	
	Sepal.Length	Sepal.Length * Sepal.Width *	Petal.Length	Petal.Width	Species
١.	5.1	3.5	1.4	0.2	setosa
	4.9	3.0	1.4	0.2	setosa
	4.7	3.2	1.3	0.2	setosa
	4.6	3.1	1.5	0.2	setosa
	5.0	3.6	1.4	0.2	setosa
	5.4	3.9	1.7	0.4	setosa
١.	4.6	3.4	1.4	0.3	setosa
	5.0	3,4	1.5	0,2 s	seroca

Passes object on left hand side as first argument (or argument) of function on righthand side.

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S	St
~	.22
x % $f(y)$ is the same as $f(x, y)$, z) is the same as f(x, y, z)
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%	•
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×	÷
	.10
	y %>% f(x, .
	0/-
	~

Piping" with %>% makes code more readable, e.g. group_by(Species) %>%
summarise(avg = mean(Sepal.Width)) %>%
arrange(avg) iris %>%

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Reshaping Data - Change the layout of a data set





Tidy Data - A foundation for wrangling in R

* Σ

plyr::data_frame(a = 1:3, b = 4:6) Combine vectors into data frame (optimized).

Iplyr::arrange(mtcars, mpg) tidyr::spread(pollution, size, amount) 1

(yr::arrange(mtcars, desc(mpg)) Order rows by values of a column (low to high). Order rows by values of a column

> Spread rows into columns. **↑**

idyr::gather(cases, "year", "n", 2:4)

Gather columns into rows.

Rename the columns of a data iplyr::rename(tb, y = year) (high to low).

Subset Variables (Columns)

Unite several columns into one. tidyr::unite(data, col, ..., sep)



Subset Observations (Rows)

idyr::separate(storms, date, c("y", "m", "d"))

↑

Separate one column into several.

dplyr::filter(iris, Sepal.Length > 7)

Extract rows that meet logical criteria.

dplyr::distinct(iris)

Remove duplicate rows.

dplyr::sample_frac(iris, 0.5, replace = TRUE) Randomly select fraction of rows.

dplyr::sample_n(iris, 10, replace = TRUE) Randomly select n rows.

dplyr::slice(iris, 10:15)

Select rows by position.

Select and order top n entries (by group if grouped data). dplyr::top_n(storms, 2, date)

	Logic in R - ?(Logic in R - ?Comparison, ?base::Logi	::Logic
	Less than	<u>u</u>	Not equal to
	Greaterthan	%in%	Group membership
	Equal to	is.na	Is NA
	Less than or equal to	lis.na	Is not NA
١.,	Greater than or equal to	Greaterthan orequal to & ,!,xor,any,all	Boolean operators

dplyr::select(iris, Sepal.Width, Petal.Length, Species)

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Select columns by name or helper function.

Helper functions for select - ?select

select(iris, contains(":"))

Select columns whose name ends with a character string. Select columns whose name contains a character string. select(iris, ends_with("Length")) select(iris, everything())

Select columns whose name matches a regular expression. select(iris, matches(".t.")) Select every column.

select(iris, num_range("x", 1:5))

select(iris, one_of(c("Species", "Genus"))) Select columns named x1, x2, x3, x4, x5.

Select columns whose name starts with a character string. select(iris, Sepal.Length Petal.Width) select(iris, starts_with("Sepal"))

Select columns whose names are in a group of names.

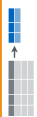
Select all columns between Sepal. Length and Petal. Width (inclusive).

select(iris, -Species)

Select all columns except Species.

Learn more with browseVignettes(package = c("dplyr", "tidyr")) • dplyr 0.4.0• tidyr 0.2.0 • Updated: 1/15 devtools::install_github("rstudio/EDAWR") for data sets

Summarise Data



dplyr::summarise(iris, avg = mean(Sepal.Length))

Summarise data into single row of values.

dplyr::summarise_each(iris, funs(mean)) Apply summary function to each column.

Count number of rows with each unique value of dplyr::count(iris, Species, wt = Sepal.Length)



take a vector of values and return a single value, such as: Summarise uses summary functions, functions that

dplyr::**first**

Minimum value in a vector. max First value of a vector. dplyr::last

Mean value of a vector. median mean Nth value of a vector. dplyr::nth

of values in a vector.

Median value of a vector.

of distinct values in dplyr::n_distinct

IQR of a vector.

Standard deviation of a

Variance of a vector.

Group Data

plyr::group_by(iris, Species)

Group data into rows with the same value of Species. |plyr::ungroup(iris)

Remove grouping information from data frame.

ris %>% group_by(Species) %>% summarise(...) Compute separate summary row for each group.



Make New Variables



dplyr::mutate(iris, sepal = Sepal.Length + Sepal. Width)

Compute and append one or more new columns.

dplyr::mutate_each(iris, funs(min_rank)) Apply window function to each column.

dplyr::transmute(iris, sepal = Sepal.Length + Sepal. Width) Compute one or more new columns. Drop original columns.



Mutate uses window functions, functions that take a vector of values and return another vector of values, such as:

Copy with values shifted by 1. dplyr::lead

Cumulative all

dplyr::cumall

dplyr::lag

Maximum value in a vector.

Last value of a vector.

Copy with values lagged by 1. Ranks with no gaps. dplyr::dense_rank

Cumulative mean

Cumulative sum Cumulative max

cummax

cumsum

dplyr::min_rank

Ranks. Ties get min rank. Ranks rescaled to [0, 1]. dplyr::percent_rank

Ranks. Ties got to first value. dplyr::row_number

Bin vector into n buckets. dplyr::ntile

Cumulative prod Element-wise max

cumprod

Cumulative min

cummin

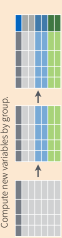
dplyr::between

pmax Are values between a and b? dplyr::cume_dist

iris %>% group_by(Species) %>% mutate(...)

Element-wise min

Cumulative distribution.



Combine Data Sets



Join matching rows from b to a. $dplyr::left_join(a, b, by = "x1")$

dplyr::right_join(a, b, by = "x1") Join matching rows from a to b.

Join data. Retain only rows in both sets. uplyr::inner_join(a, b, by = "x1")

x1 x2 x3 A 1 T B 2 F F

Join data. Retain all values, all rows. uplyr::full_join(a, b, by = "x1")

All rows in a that have a match in b. $dplyr::semi_join(a, b, by = "x1")$ B A x1 x2



× 2 × 2

Cumulative any dplyr::cummean

dplyr::cumany



Ш

x1 x2

Rows that appear in both y and z. dplyr::intersect(y, z)

dplyr::union(y, z) x1 x2

Rows that appear in either or both y and z

dplyr::setdiff(y, z) ×1 ×2 -

Rows that appear in y but not z.



Append z to y as new rows. dplyr::bind_rows(y, z)

dplyr::bind_cols(y, z)

Caution: matches rows by position. Append z to y as new columns.

browseVignettes(package = c("dplyr", "tidyr")) • dplyr 0.4.0• tidyr 0.2.0 • Updated: 1/15