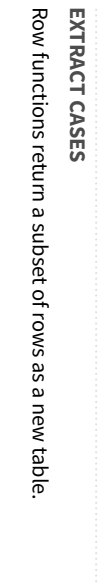
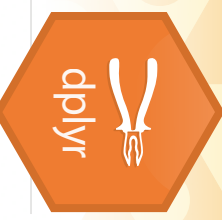


Data Transformation with dplyr :: CHEAT SHEET

dplyr functions work with pipes and expect **tidy data**. In tidy data:

Manipulate Cases

Manipulate Variables



Summarise Cases

These apply **summary functions** to columns to create a new table of summary statistics. Summary functions take vectors as input and return one value (see back).

summary function

summarise(.data, ...)
Compute table of summaries.
`summarise(mtcars, avg = mean(mpg))`

count(x, ..., wt = NULL, sort = FALSE)
Count number of rows in each group defined by the variables in ... Also **tally**().
`count(iris, Species)`

distinct(.data, ..., keep = all = FALSE) Remove rows with duplicate values.
`distinct(iris, Species)`

sample, **frac**(tbl, size = 1, replace = FALSE, weight = NULL, env = parent.frame()) Randomly select fraction of rows.
`sample_frac(iris, 0.5, replace = TRUE)`

sample_n(tbl, size, replace = FALSE, weight = NULL, env = parent.frame()) Randomly select size rows. `sample_n(iris, 10, replace = TRUE)`

slice(.data, ...) Select rows by position.
`slice(iris, 10:15)`

top_n(x, n, wt) Select and order top n entries (by group if grouped data). `top_n(iris, 5, Sepal.Width)`

These apply **vectorized functions** to columns. Vectorized funs take vectors as input and return vectors of the same length as output (see back).

vectorized function

VARIATIONS

summarise_all() - Apply funs to every column.
summarise_at() - Apply funs to specific columns.
summarise_if() - Apply funs to all cols of one type.

Group Cases

Use **group_by()** to create a "grouped" copy of a table. dplyr functions will manipulate each "group" separately and then combine the results.

mtcars %>%
group_by(cyl) %>%
summarise(avg = mean(mpg))

group_by(.data, ..., add = FALSE)
Returns copy of table grouped_by...
`iris %>% group_by(Species)`

ungroup(x, ...)
Returns ungrouped copy of table.
`ungroup(iris)`

ADD CASES

add_row(.data, ..., before = NULL, after = NULL)
Add one or more rows to a table.
`add_row(faithful, eruptions = 1, waiting = 1)`

add_column(.data, ..., before = NULL, after = NULL) Add new column(s). Also **add_count()**, **add_tally()**. `add_column(mtcars, new = 1:32)`

rename(.data, ...) Rename columns.
`rename(iris, Length = Sepal.Length)`

Logical and boolean operators to use with filter()

See ?base::logic and ?Comparison for help.

<	=	is.na()	%in%	xor()
>	>=	!is.na()	!	&

ARRANGE CASES

arrange(.data, ...) Order rows by values of a column or columns (low to high), use with **desc**() to order from high to low.
`arrange(mtcars, mpg)`

mutate, **all**(tbl, funs, ...) Apply funs to every column. Also **mutate_if**().
`mutate_all(faithful, funs(log(), log2()))`

mutate_at(tbl, .cols, funs, ...) Apply funs to specific columns. Use with **funs()**, **vars()** and the helper functions for **select**().
`mutate_at(iris, vars(-Species), funs(log(.)))`

pull(.data, var = -1) Extract column values as a vector. Choose by name or index. `pull(iris, Sepal.Length)`

select(.data, ...)
Extract columns as a table. Also **select_if**().
`select(iris, Sepal.Length, Species)`

use_helpers(.data, ..., .env = parent.frame())
e.g. `select(iris, starts_with("Sepal"))`

contains(match) **num_range**(prefix, range) ; e.g. `mpg:cyl`
ends_with(match) **one_of**(...) ; e.g. `-Species`
matches(match) **starts_with**(match)

MAKE NEW VARIABLES

These apply **vectorized functions** to columns. Vectorized funs take vectors as input and return vectors of the same length as output (see back).

vectorized function

mutate(.data, ...)
Compute new column(s).
`mutate(mtcars, gpm = 1/mpg)`

transmute(.data, ...)
Compute new column(s), drop others.
`transmute(mtcars, gpm = 1/mpg)`

arrange(.data, ..., desc) Order rows by values of a column or columns (high to low), use with **desc**() to order from high to low.
`arrange(mtcars, desc(mpg))`

mutate, **all**(tbl, funs, ...) Apply funs to every column. Also **mutate_if**().
`mutate_all(faithful, funs(log(), log2()))`

mutate_at(tbl, .cols, funs, ...) Apply funs to specific columns. Use with **funs()**, **vars()** and the helper functions for **select**().
`mutate_at(iris, vars(-Species), funs(log(.)))`

pull(.data, var = -1) Extract column values as a vector. Choose by name or index. `pull(iris, Sepal.Length)`

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select(.data, ...)
Extract columns as a table. Also **select_if**().
`select(iris, Sepal.Length, Species)`

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ends_with(match) **one_of**(...) ; e.g. `-Species`
matches(match) **starts_with**(match)

MAKE NEW VARIABLES

These apply **vectorized functions** to columns. Vectorized funs take vectors as input and return vectors of the same length as output (see back).

vectorized function

mutate(.data, ...)
Compute new column(s).
`mutate(mtcars, gpm = 1/mpg)`

transmute(.data, ...)
Compute new column(s), drop others.
`transmute(mtcars, gpm = 1/mpg)`

arrange(.data, ..., desc) Order rows by values of a column or columns (high to low), use with **desc**() to order from high to low.
`arrange(mtcars, desc(mpg))`

Vector Functions

TO USE WITH MUTATE()

mutate() and **transmute()** apply vectorized functions to columns to create new columns. Vectorized functions take vectors as input and return vectors of the same length as output.

vectorized function

OFFSET

dplyr::**lag()** - Offset elements by 1
dplyr::**lead()** - Offset elements by -1

CUMULATIVE AGGREGATES

dplyr::**cumall()** - Cumulative all()
dplyr::**cumany()** - Cumulative any()
cummax() - Cumulative max()
cummin() - Cumulative min()
cumprod() - Cumulative prod()
cumsum() - Cumulative sum()

RANKINGS

dplyr::**cume_dist()** - Proportion of all values <= gaps
dplyr::**dense_rank()** - rank with ties = min, no gaps
dplyr::**min_rank()** - rank with ties = min
dplyr::**ntile()** - bins into n bins
dplyr::**percent_rank()** - min_rank scaled to [0,1]
dplyr::**row_number()** - rank with ties = "first"

MATH

+,-,* /, ^, %%, %% - arithmetic ops
log(), log2(), log10() - logs
<, >, >=, !=, == - logical comparisons
dplyr::**between()** - x >= left & x <= right
dplyr::**near()** - safe == for floating point numbers

MISC

dplyr::**case_when()** - multi-case if...else()
dplyr::**coalesce()** - first non-NA values by element across a set of vectors
dplyr::**if_else()** - element-wise if() + else()
dplyr::**na_if()** - replace specific values with NA
prmax() - element-wise max()
prmin() - element-wise min()
dplyr::**recode()** - Vectorized switch()
dplyr::**recode_factor()** - Vectorized switch() for factors

Summary Functions

TO USE WITH SUMMARISE()

summarise() applies summary functions to columns to create a new table. Summary functions take vectors as input and return single values as output.

vectorized function

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Combine Tables

COMBINE VARIABLES

X	A B C	y
a t 1	a b c	a b d
b u 2	b u 2	= a t 1 a t 3
c v 3	c v 3	b u 2 b u 2
		c v 3 d w 1

COMBINE CASES

X	A B C	y
x a t 1	x a t 1	a b c
x b u 2	x b u 2	b u 2
x c v 3	x c v 3	c v 3
		x c v 3

COMBINE VARIABLES

X	A B C	y
a t 1	a t 1	a b c
b u 2	b u 2	b u 2
c v 3	c v 3	c v 3
		d w 4

COMBINE CASES

X	A B C	y
x a t 1	x a t 1	a b c
b u 2	b u 2	b u 2
x c v 3	x c v 3	c v 3
		d w 4

POSITION/ORDER

Use a "Mutating Join" to join one table to the rows that they correspond to. Each join retains a different combination of values from the tables.

left_join(x, y, by = NULL)
copy = FALSE, suffix = c("x", "y"), ...)
Join matching values from y to x.

right_join(x, y, by = NULL), copy = FALSE, suffix = c("x", "y"), ...)
Join matching values from x to y.

inner_join(x, y, by = NULL), copy = FALSE, suffix = c("x", "y"), ...)
Join data. Retain only rows with matches.

full_join(x, y, by = NULL),
copy = FALSE, suffix = c("x", "y"), ...)
Join data. Retain all values, all rows.

SPREAD

iqr() - Inter-Quartile Range
mad() - median absolute deviation
sd() - standard deviation
min() - minimum value
max() - maximum value

RANK

quantile() - nth quantile
min() - minimum value
max() - maximum value

MATH

full_join(x, y, by = NULL),
copy = FALSE, suffix = c("x", "y"), ...)
Join data. Retain all values, all rows.

ROW NAMES

Tidy data does not use rownames, which store a variable outside of the columns. To work with the rownames, first move them into a column.

rownames_to_column()
Move row names into col.
a | b | c → i | a | t | 1
b | u | 2 → 2 | b | u | 2
c | v | 3 → 3 | c | v | 3
= "C"
A | B | C → A | B | C
a | b | c → a | b | c
= "C"

EXTRACT ROWS

use_by = c("col1", "col2", ...) to specify one or more common columns to match on.
left_join(X, Y, by = c("C" = "D"))

use_suffix to specify the suffix to give to unmatched columns that have the same name in both tables.
left_join(X, Y, by = c("C" = "D"), suffix = c("1", "2"))

Also **has_rownames()**, **remove_rownames()**

