# Data transformation with dplyr :: cheatsheet

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



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

.⊑

Each variable is its own column

 $\frac{x > f(y)}{becomes f(x, y)}$ 

# Summarize Cases

is input and Apply summary functions to columns to create a new table of summary statistics. Summary functions take vectors a return one value (see back)





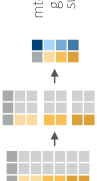
mtcars |> summarize(avg = mean(mpg)) **summarize**(.data, ...) Compute table of summaries.

**†** 

ıp defined name= count(.data, ..., wt = NULL, sort = FALSE, name
NULL) Count number of rows in each group defi
by the variables in ... Also tally(), add\_count(),
add\_tally(). mtcars |> count(cyl)

## **Group Cases**

d combine Use **group\_by(**.data, ..., .add = FALSE, .drop = TRUE**)** to create a "grouped" copy of a table grouped by columns in ... dplyr functions will manipulate each "group" separately and combine the results.



group\_by(cyl) |> summarize(avg = mean(mp<sub>{</sub>

Use **rowwise**(.data, ...) to group data into individual rows. dplyr functions will compute results for each row. Also apply functions to list-columns. See tidyr cheat sheet for list-column workflow.



rowwise() |> mutate(film\_count = length(films)) starwars

ungroup(x, ...) Returns ungrouped copy of table. g\_mtcars <- mtcars |> group\_by(cyl) ungroup(g\_mtcars)

# Manipulate Cases

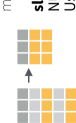
#### **EXTRACT CASES**

pipes

Row functions return a subset of rows as a new table.



distinct(.data, ..., .keep\_all = FALSE) Remove rows with duplicate values. mtcars |> distinct(gear slice(.data, ..., .preserve = FALSE) Select rows mtcars |> slice(10:15) by position.



slice\_sample(.data, ..., n, prop, weight\_by =
NULL, replace = FALSE) Randomly select rows. Use n to select a number of rows and prop to mtcars |> slice\_sample(n = 5, replace = TRUE) select a fraction of rows.

slice\_min(.data, order\_by, ..., n, prop,
with\_ties = TRUE) and slice\_max() Select rows mtcars |> slice\_min(mpg, prop = 0.25) with the lowest and highest values.

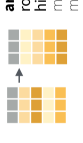
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slice\_head(.data, ..., n, prop) and slice\_tail() Select the first or last rows. mtcars |> slice\_head(n = 5)

# xor() Logical and boolean operators to use with filter()

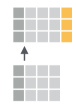
See ?base::Logic and ?Comparison for help.

### **ARRANGE CASES**



arrange(.data, ..., .by\_group = FALSE) Order
rows by values of a column or columns (low to
high), use with desc() to order from high to low. mtcars

mtcars |> arrange(mpg) mtcars |> arrange(desc(mpg))



add\_row(.data, ..., .before = NULL, .after = NULL)
Add one or more rows to a table.
cars |> add\_row(speed = 1, dist = 1)

# Manipulate Variables

## **EXTRACT VARIABLES**

Column functions return a set of columns as a new vector or table.



pull(.data, var = -1, name = NULL, ...) Extract
column values as a vector, by name or index. mtcars |> pull(wt)



relocate(.data, ..., .before = NULL, .after = NULL) mtcars |> relocate(mpg, cyl, .after = last\_col()) Move columns to new position.

Use these helpers with select() and across()

e.g. mtcars |> select(mpg:cyl)

:, e.g., mpg:cyl I, e.g., !gear everything() contains(match) num\_range(prefix, range)
ends\_with(match) all\_of(x)/any\_of(x, ..., vars)
starts\_with(match) matches(match)

# MANIPULATE MULTIPLE VARIABLES AT ONCE

 $df < -tibble(x_1 = c(1, 2), x_2 = c(3, 4), y = c(4, 5))$ 



**across(**.cols, .funs, ..., .names = NULL**)** Summarize or mutate multiple columns in the same way. df |> summarize(across(everything(), mean))

c\_across(.cols) Compute across columns in row-wise data. rowwise() |> **†** 

mutate(x\_total = sum(c\_across(1:2)))

## **MAKE NEW VARIABLES**

Apply vectorized functions to columns. Vectorized functions take vectors as input and return vectors of the same length as output

vectorized function

mutate(.data, ..., .keep = "all", .before = NULL,
.after = NULL) Compute new column(s). Also add\_column(). 

**†** 



rename(.data, ...) Rename columns. Use rename\_with() to rename with a function. mtcars|> rename(miles\_per\_gallon = mpg)

**†** 



# **/ectorized Functions**

## **TO USE WITH MUTATE ()**

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



#### OFFSET

dplýr::**lead() -** offset elements by -1 dplyr::[ag()] - offset elements by 1

# **CUMULATIVE AGGREGATE**

cummean() - cumulative mean() cummin() - cumulative min()
cumprod() - cumulative prod() dplyr::cumall() - cumulative all()
dplyr::cumany() - cumulative any()
cummax() - cumulative max() dplyr:

#### RANKING

**cumsum()** - cumulative sum()

dplyr::cume\_dist() - proportion of all values <=
dplyr::dense\_rank() - rank w ties = min, no gaps
dplyr::min\_rank() - rank with ties = min
dplyr::ntile() - bins into n bins</pre> 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

## **MISCELLANEOUS**

mutate′(type=case\_when( height>200|mass>200 ~ "large" species=="Droid" ~ "robot dplyr::**case\_when()** - multi-case if\_else() starwars |>

~ "other" dplyr::coalesce() - first non-NA values by

na\_if() - replace specific values with NA pmax() - element-wise max() element across a set of vectors dptyr::if\_else() - element-wise if() + else() **pmin()** - element-wise min() dplyr::

# **Summary Functions**

# TO USE WITH SUMMARIZE ()

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



#### COUNT

dplyr::n\_distinct() - # of uniques
sum(!is.na()) - # of non-NAs dplyr::n() - number of values/rows

#### POSITION

mean() - mean, also mean(lis.na()) median() - median

columns from another, matching values with the rows that they correspond to. Each join retains a

Use a "Mutating Join" to join one table to

**RELATIONAL DATA** 

different combination of values from the tables

#### LOGICAL

mean() - proportion of TRUEs sum() - # of TRUEs

#### ORDER

dplyr::**nth()** - value in nth location of vector dplyr::**first()** - first value dplyr::**last()** - last value

#### RANK

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

#### SPREAD

mad() - median absolute deviation IQR() - Inter-Quartile Range sd() - standard deviation **var() -** variance

# 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.



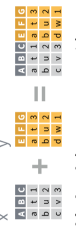
a |> column\_to\_rownames(var = "C") tibble::column\_to\_rownames() Move col into row names. v 3 c

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

Also tibble::has\_rownames() and tibble::remove\_rownames()

# **Combine Tables**

## **COMBINE VARIABLES**



matched by id (to do that look at Relational Data below), so be sure to check that both tables are aced side by side as a single table. Column lengths must be equal. Columns will NOT be bind\_cols(..., .name\_repair) Returns tables ordered the way you want before binding.

# **COMBINE CASES**

a column name to add a column Returns tables one on top of the other as a single table. Set .id to of the original table names (as bind\_rows(..., id = NULL) A B C a t 1 b u 2

pictured)

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

×

Use a "Filtering Join" to filter one table against the rows of another.



..., na\_matches = "na") Return rows of x that have a match in y. Use to see what semi\_join(x, y, by = NULL, copy = FALSE, will be included in a join. A B C a t 1 b u 2

anti\_join(x, y, by = NULL, copy = FALSE,
..., na\_matches = "na") Return rows of x
that do not have a match in y. Use to see what will not be included in a join. A B C C V 3

Use a "Nest Join" to inner join one table to another into a nested data frame.

inner\_join(x, y, by = NULL, copy = FALSE,
suffix = c(".x", ".y"), ..., keep = FALSE,
na\_matches = "na") Join data. Retain

A B C D a t 1 3 b u 2 2

only rows with matches.

right\_join(x, y, by = NULL, copy = FALSE,
suffix = c("x", "y"), ..., keep = FALSE,
na\_matches = "na") Join matching

B C D t 1 3 u 2 2 w NA 1

Ф а Р

values from x to y.

left\_join(x, y, by = NULL, copy = FALSE,
suffix = c(".x", ".y"), ..., keep = FALSE,
na\_matches = "na") Join matching

A B C D a t 1 3 b u 2 2 c v 3 NA

values from y to x.



full join(x, y, by = NULL, copy = FALSE,
suffix = c("x", "y"), ..., keep = FALSE,
na\_matches = "na") Join data. Retain all

A B C D a t 1 3 b u 2 2 c v 3 NA d w NA 1

values, all rows

nest\_join(x, y, by = NULL, copy = FALSE, keep = FALSE, name = matches from y in a single new NULL, ...) Join data, nesting data frame column.

## **SET OPERATIONS**

Intersect(x, y,)	Rows that appear in both x and y.	
A A	c <	

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Use by = c("col1", "col2", ...)specify one or more common

**COLUMN MATCHING FOR JOINS** 

columns to match on.

A B.x C B.y D
a t 1 t 3
b u 2 u 2
c v 3 NA NA

 $[eft\_join(x, y, by = "A")]$ 

Rows that appear in x but not y. setdiff(x, y, ...) A B C a t 1 b u 2



Use a named vector, **by** = **c("col1"**"**col2")**, to match on columns that have different names in each table.

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

retains duplicates.

duplicates removed). **union\_all(**) Rows that appear in x or y, a t 1 b u 2 c v 3 d w 4



Use setequal() to test whether two data sets contain the exact same rows (in any order).



give to unmatched columns that have the same name in both tables. left\_join(x, y, by = c("C" = "D"), suffix = c("1", "2")

Use **suffix** to specify the suffix to

A1 B1 C A2 B2 a t 1 d w b u 2 b u c v 3 a t

left\_join(x, y, by = c("C" = "D")