Data Wrangling with dplyr and tidyr

Cheat Sheet



Syntax - Helpful conventions for wrangling

dplyr::tbl df(iris)

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

Source: local data frame [150 x 5]					
Sepal.Length Sepal 1	3.5 3.0 3.2 3.1 3.6	1.4 1.4 1.3 1.5			

dplyr::glimpse(iris)

Information dense summary of tbl data.

utils::View(iris)

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

III	iris ×						
\$	↓ ⇒ Æ ▼ Filter Q						
	Sepal.Length [‡]	Sepal.Width [‡]	Petal.Length [‡]	Petal.Width [‡]	Species [‡]		
1	5.1	3.5	1.4	0.2	setosa		
2	4.9	3.0	1.4	0.2	setosa		
3	4.7	3.2	1.3	0.2	setosa		
4	4.6	3.1	1.5	0.2	setosa		
5	5.0	3.6	1.4	0.2	setosa		
6	5.4	3.9	1.7	0.4	setosa		
7	4.6	3.4	1.4	0.3	setosa		
8	5.0	3.4	1.5	0.2	setosa		

dplvr::%>%

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

"Piping" with %>% makes code more readable, e.g.

Tidy Data - A foundation for wrangling in R

In a tidv data set:

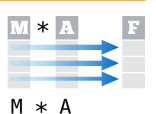






saved in its own row

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



Reshaping Data - Change the layout of a data set



in its own **column**

pivot_longer(field1:field2,"name","value") Gather columns into rows.



tidyr::separate(storms, date, c("y", "m", "d")) separate_rows(field,sep=",")



pivot_wider(field,n,values_fill = list(n=0)) Spread rows into columns.



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

(high to low). dplyr::rename(tb, y = year)

dplyr::arrange(mtcars, mpg)

(optimized).

(low to high).

Rename the columns of a data

dplyr::data frame(a = 1:3, b = 4:6)

Combine vectors into data frame

Order rows by values of a column

dplyr::arrange(mtcars, desc(mpg)) Order rows by values of a column

Subset Observations (Rows)



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

Extract rows that meet logical criteria.

dplyr::distinct(iris) or distinct(field1,field2)

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.

dplyr::top_n(storms, 2, date)

Select and order top n entries (by group if grouped data).

	Logic in R - ?Comparison, ?base::Logic				
<	Less than	!=	Not equal to		
>	Greater than	%in%	Group membership		
==	Equal to	is.na	Is NA		
<=	Less than or equal to	!is.na	Is not NA		
>=	Greater than or equal to	&, ,!,xor,any,all	Boolean operators		

Subset Variables (Columns)



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

Select columns by name or helper function.

Helper functions for select -? select

select(iris, contains("."))

Select columns whose name contains a character string.

select(iris, ends_with("Length"))

Select columns whose name ends with a character string.

select(iris, everything())

Select every column.

select(iris, matches(".t."))

Select columns whose name matches a regular expression.

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

Select columns named x1, x2, x3, x4, x5.

select(iris, one_of(c("Species", "Genus")))

Select columns whose names are in a group of names.

select(iris, starts_with("Sepal"))

Select columns whose name starts with a character string.

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

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

select(iris, -Species)

Select all columns except Species.

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.

dplyr::count(iris, Species, wt = Sepal.Length)

Count number of rows with each unique value of variable (with or without weights).



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

dplyr::first

First value of a vector.

dplyr::last

Last value of a vector.

dplvr::nth

Nth value of a vector.

dplyr::n

of values in a vector.

dplyr::n_distinct

of distinct values in a vector.

IQR

IOR of a vector.

Minimum value in a vector.

max

Maximum value in a vector.

mean

Mean value of a vector.

median

Median value of a vector.

var

Variance of a vector.

Standard deviation of a vector.

Group Data

dplyr::group_by(iris, Species)

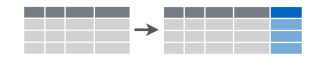
Group data into rows with the same value of Species.

dplyr::ungroup(iris)

Remove grouping information from data frame.

cut: Allows to transform nunerical data in categorical data using range. we can define manually the labels with a vector.

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.

add_count(data.field, wt = n.name="algo") : Suma o cuenta como windows function sin hacer group by.

data %>% crossing(time = 1980:2000): Copia el conjunto de rows por cada valor del vector

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

dplyr::lead

Copy with values shifted by 1.

dplyr::lag

Copy with values lagged by 1.

dplyr::dense_rank

Ranks with no gaps.

dplyr::min_rank

Ranks. Ties get min rank.

dplyr::percent_rank

Ranks rescaled to [0, 1].

dplyr::row_number

Ranks. Ties got to first value.

dplyr::ntile

Bin vector into n buckets.

dplvr::between

Are values between a and b?

dplyr::cume dist

Cumulative distribution.

dplyr::cumall

Cumulative all

dplyr::cumany

Cumulative **any**

dplyr::cummean

Cumulative **mean**

cumsum

Cumulative **sum**

cummax

Cumulative **max**

cummin

Cumulative **min**

cumprod

Cumulative **prod**

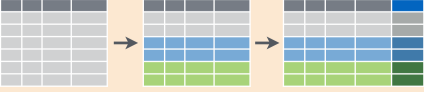
pmax

Element-wise **max**

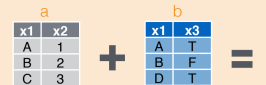
pmin

Element-wise **min**

iris %>% group_by(Species) %>% mutate(...) Compute new variables by group.



Combine Data Sets



Mutating Joins

x1 x2 x3 A 1 T

B 2 F

C 3 NA

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

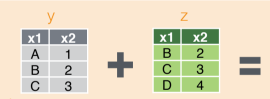
dplyr::right_join(a, b, by = "x1") A T 1 Join matching rows from a to b. B F 2 D T NA

dplyr::inner_join(a, b, by = "x1") x1 x2 x3 A 1 T Join data. Retain only rows in both sets. B 2 F

dplyr::full_join(a, b, by = "x1") A 1 T B 2 F Join data. Retain all values, all rows. C 3 NA D NA T ,by=c("field1","field2","field3")

Filtering Joins

dplyr::semi_join(a, b, by = "x1") x1 x2 A 1 All rows in a that have a match in b. B 2 dplyr::anti_join(a, b, by = "x1") x1 x2 All rows in a that do not have a match in b.



Set Operations

x1 x2 dplyr::intersect(y, z) B 2 C 3 Rows that appear in both y and z.

2 C 3

dplyr::union(y, z)

dplyr::setdiff(y, z)

Rows that appear in either or both y and z.

x1 x2

Rows that appear in y but not z.

Binding



3 D 4

dplyr::bind rows(y, z)

Append z to y as new rows.

dplyr::bind_cols(y, z) Append z to y as new columns.

Caution: matches rows by position.