# **Data Wrangling** with dplyr and tidyr

**Cheat Sheet** 



# **Syntax** - Helpful conventions for wrangling

## dplyr::tbl\_df(iris)

将数据框转换成tibble形式.tbl更容易处理,速度更快 R在显示的时候也会考虑屏幕大小决定输出内容

## dplyr::glimpse(iris)

类似str()

# utils::View(iris)

在rstudio中查看一个数据表

iris ×					
<b>\( \( \)</b>	↓ ⇒ □ ▼ Filter  Q				
	Sepal.Length <sup>‡</sup>	Sepal.Width <sup>‡</sup>	Petal.Length <sup>‡</sup>	Petal.Width <sup>‡</sup>	Species <sup>‡</sup>
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

## dplyr::%>%

将pipe左侧的对象 ft作为函数第一个参数传送给 右边

> x % > % f(y) is the same as f(x, y)y % > % f(x, ., z) is the same as f(x, y, z)

"Piping" with %>% 增加代码的可读性

iris %>%
 group\_by(Species ) %>%
 summarise(avg = mean(Sepal.Width )) %>%
 arrange(avg )

# **Tidy Data** - A foundation for wrangling in R

In a tidy data set:

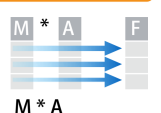






每一个记录都在一行

Tidy data 和R的向量化运算搭配的非常好你做向量化运算的时候, cases是不会被打乱的



变形

# - 改变数据表的尺寸



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

宽变长



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

字符串拆分,一列变多列



tidyr::spread(pollution, size, amount)

长变宽 (类似excel的透视表)



tidyr::unite(data, col, ..., sep) 多列字符融合成一列

## dplyr::data\_frame(a = 1:3, b = 4:6)

Combine vectors into data frame (optimized).

## dplyr::arrange(mtcars, mpg)

Order rows by values of a column (low to high).

# dplyr::arrange(mtcars, desc(mpg))

Order rows by values of a column (high to low).

## dplyr::rename(tb, y = year)

Rename the columns of a data

# 选取行

# (Rows)



# 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.

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



# (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

IQR 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.

iris %>% 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:

## 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

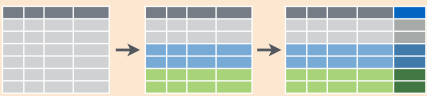
Element-wise **max** 

pmin

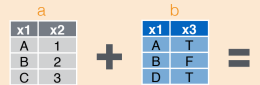
Element-wise **min** 

# iris %>% group\_by(Species) %>% mutate(...)

Compute new variables by group.



# **Combine Data Sets**



#### **Mutating Joins**

C 3 NA

x1	x2	х3	الاعتباء المالية
Α	1	Т	<pre>dplyr::left_join(a, b, by = "x1")</pre>
В	2	F	Join matching rows from b to a
^	0	NIA	JOHE HIAICHII PROWS HOHED TO A

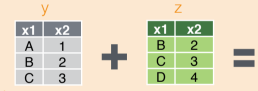




x1	x2	х3	<pre>dplyr::full_join(a, b, by = "x1")</pre>	
Α	1	Т	aptyratt_join(a, b, by - xi /	
В	2 3 NA	F	Join data. Retain all values, all rows.	
С	3	NA	John data. Netam all values, all rows.	
D	NA	Т		

## Filtering Joins

x1 x2	<pre>dplyr::semi_join(a, b, by = "x1")</pre>
A 1 B 2	All rows in a that have a match in b.
x1 x2 C 3	<pre>dplyr::anti_join(a, b, by = "x1")</pre>
C 3	All rows in a that do not have a match in



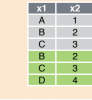
### **Set Operations**

x1 B C	x2 2 3	dplyr::intersect(y, z)  Rows that appear in both y and z.
x1 A B	x2 1 2	dplyr::union(y, z)
С	3	Rows that appear in either or both y and z.

#### dplyr::setdiff(y, z) x1 x2

Rows that appear in y but not z.

# Binding



3 D

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.