# Data tidying with tidyr:: CHEATSHEET

table2

1999

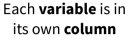
2000 cases 2000 pop

**Tidy data** is a way to organize tabular data in a consistent data structure across packages. A table is tidy if:





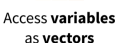






Each **observation**, or **case**, is in its own row







Preserve **cases** in vectorized operations

### **Tibbles**

### AN ENHANCED DATA FRAME

Tibbles are a table format provided by the **tibble** package. They inherit the data frame class, but have improved behaviors:

- **Subset** a new tibble with ], a vector with [[ and \$.
- No partial matching when subsetting columns.
- **Display** concise views of the data on one screen.

options(tibble.print\_max = n, tibble.print\_min = m, tibble.width = Inf) Control default display settings.

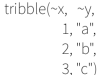
View() or glimpse() View the entire data set.

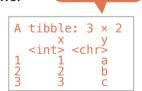
#### **CONSTRUCT A TIBBLE**

**tibble(...)** Construct by columns.

tibble(x = 1:3, y = c("a", "b", "c"))

**tribble(...)** Construct by rows.



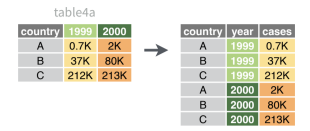


**Both make** 

this tibble

as\_tibble(x, ...) Convert a data frame to a tibble.
enframe(x, name = "name", value = "value")
Convert a named vector to a tibble. Also deframe().
is\_tibble(x) Test whether x is a tibble.

### Reshape Data - Pivot data to reorganize values into a new layout.



pivot\_longer(data, cols, names\_to = "name",
values\_to = "value", values\_drop\_na = FALSE)

"Lengthen" data by collapsing several columns into two. Column names move to a new names\_to column and values to a new values\_to column.

pivot\_longer(table4a, cols = 2:3, names\_to ="year", values\_to = "cases")

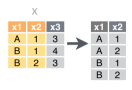
pivot\_wider(data, names\_from = "name", values\_from = "value")

The inverse of pivot\_longer(). "Widen" data by expanding two columns into several. One column provides the new column names, the other the values.

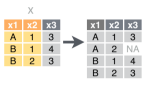
pivot\_wider(table2, names\_from = type, values\_from = count)

## Expand Tables

Create new combinations of variables or identify implicit missing values (combinations of variables not present in the data).



expand(data, ...) Create a new tibble with all possible combinations of the values of the variables listed in ... Drop other variables. expand(mtcars, cyl, gear, carb)



x1 x2 x3 A 1 3 A 2 NA list()) Add missing possible combinations of values of variables listed in ... Fill remaining variables with NA. complete(mtcars, cyl, gear, carb)

## Split Cells - Use these functions to split or combine cells into individual, isolated values.

172M

174M

1T

37K

80K

212K

213K

2000

1999

2000



2K

20M

37K

80K

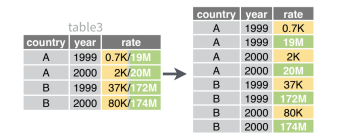
174M

212K

1T

213K

table3							
country	year	rate		country	year	cases	pop
Α	1999	0.7K/19M		Α	1999	0.7K	19M
Α	2000	2K/20M	$\rightarrow$	Α	2000	2K	20M
В	1999	37K/172M		В	1999	37K	172
В	2000	80K/174M		В	2000	80K	174



unite(data, col, ..., sep = "\_", remove = TRUE,
na.rm = FALSE) Collapse cells across several
columns into a single column.

unite(table5, century, year, col = "year", sep = "")

separate\_wider\_delim(data, cols, delim, ...,
names = NULL, names\_sep = NULL, names\_repair =
"check unique", too\_few, too\_many, cols\_remove =
TRUE) Separate each cell in a column into several
columns. Also separate\_wider\_regex() and
separate\_wider\_position().

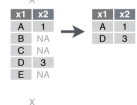
separate(table3, rate, sep = "/",
into = c("cases", "pop"))

**separate\_longer\_delim(**data, cols, delim, .., width, keep\_eampty) Separate each cell in a column into several rows.

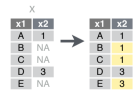
separate\_longer\_delim(table3, rate, sep = "/")

### Handle Missing Values

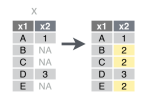
Drop or replace explicit missing values (NA).



**s(**data, ...**)** Drop rows containing NA's in ... columns. drop na(x, x2)



**fill**(data, ..., .direction = "down") Fill in NA's in ... columns using the next or previous value. fill(x, x2)



replace\_na(data, replace) Specify a value to replace NA in selected columns. replace\_na(x, list(x2 = 2))



### **Nested Data**

A **nested data frame** stores individual tables as a list-column of data frames within a larger organizing data frame. List-columns can also be lists of vectors or lists of varying data types. Use a nested data frame to:

- Preserve relationships between observations and subsets of data. Preserve the type of the variables being nested (factors and datetimes aren't coerced to character).
- Manipulate many sub-tables at once with purrr functions like map(), map2(), or pmap() or with dplyr rowwise() grouping.

#### **CREATE NESTED DATA**

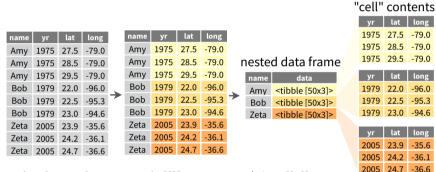
**nest(**data, ...) Moves groups of cells into a list-column of a data frame. Use alone or with dplyr::group\_by():

1. Group the data frame with **group\_by()** and use **nest()** to move the groups into a list-column.

```
n_storms <- storms |>
  group_by(name) |>
  nest()
```

2. Use **nest(new\_col = c(x, y))** to specify the columns to group using dplyr::**select()** syntax.

n\_storms <- storms |> nest(data = c(year:long))



Index list-columns with [[]]. n\_storms\$data[[1]]

### **CREATE TIBBLES WITH LIST-COLUMNS**

tibble::tribble(...) Makes list-columns when needed.

tribble(~max,~seq,

3, 1:3, 4, 1:4.

5, 1:5)

max	seq
3	<int [3]=""></int>
4	<int [4]=""></int>
5	<int [5]=""></int>

tibble::tibble(...) Saves list input as list-columns.

tibble(max = c(3, 4, 5), seq = list(1:3, 1:4, 1:5))

tibble::**enframe(**x, name="name", value="value") Converts multi-level list to a tibble with list-cols. enframe(list('3'=1:3, '4'=1:4, '5'=1:5), 'max', 'seq')

#### **OUTPUT LIST-COLUMNS FROM OTHER FUNCTIONS**

dplyr::mutate(), transmute(), and summarise() will output list-columns if they return a list.

mtcars |>
 group\_by(cyl) |>
 summarise(q = list(quantile(mpg)))

#### **RESHAPE NESTED DATA**

unnest(data, cols, ..., keep\_empty = FALSE) Flatten nested columns
back to regular columns. The inverse of nest().

n\_storms |> unnest(data)

unnest\_longer(data, col, values\_to = NULL, indices\_to = NULL)
Turn each element of a list-column into a row.

starwars |> select(name, films) |> unnest\_longer(films)

		name	Tilms
		Luke	The Empire Strik
		Luke	Revenge of the S
name	films	Luke	Return of the Jed
Luke	<chr [5]=""></chr>	C-3PO	The Empire Strik
C-3PO	<chr [6]=""></chr>	C-3PO	Attack of the Cl
R2-D2	<chr[7]></chr[7]>	C-3PO	The Phantom M
		R2-D2	The Empire Strik
		R2-D2	Attack of the Cl
		R2-D2	The Phantom M

**unnest\_wider(**data, col) Turn each element of a list-column into a regular column.

starwars |> select(name, films) |> unnest\_wider(films, names\_sep = "\_")

name	films		name	films_1	films_2	films_3
Luke	<chr [5]=""></chr>	$\rightarrow$	Luke	The Empire	Revenge of	Return of
C-3PO	<chr [6]=""></chr>		C-3PO	The Empire	Attack of	The Phantom
R2-D2	<chr[7]></chr[7]>		R2-D2	The Empire	Attack of	The Phantom

**hoist**(.data, .col, ..., .remove = TRUE) Selectively pull list components out into their own top-level columns. Uses purrr::pluck() syntax for selecting from lists.

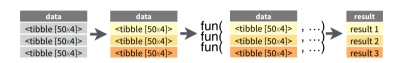
starwars |> select(name, films) |> hoist(films, first\_film = 1, second\_film = 2)

name	films	name	first_film	second_film	films
Luke	<chr [5]=""></chr>	 Luke	The Empire	Revenge of	<chr [3]=""></chr>
C-3PO	<chr [6]=""></chr>	C-3PO	The Empire	Attack of	<chr [4]=""></chr>
R2-D2	<chr[7]></chr[7]>	R2-D2	The Empire	Attack of	<chr [5]=""></chr>

### TRANSFORM NESTED DATA

A vectorized function takes a vector, transforms each element in parallel, and returns a vector of the same length. By themselves vectorized functions cannot work with lists, such as list-columns.

dplyr::rowwise(.data, ...) Group data so that each row is one group, and within the groups, elements of list-columns appear directly (accessed with [[), not as lists of length one. When you use rowwise(), dplyr functions will seem to apply functions to list-columns in a vectorized fashion.



Apply a function to a list-column and create a new list-column.



Apply a function to a list-column and create a regular column.



Collapse multiple list-columns into a single list-column.

```
starwars |> append() returns a list for each row, so col type must be list mutate(transport = list(append(vehicles, starships)))
```

Apply a function to multiple list-columns.



See **purrr** package for more list functions.

