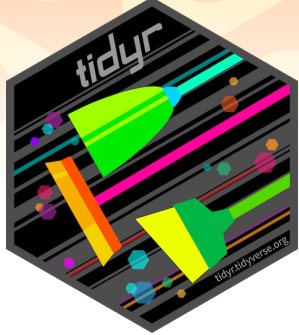
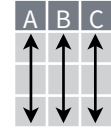


Data tidying with `tidyr` :: CHEATSHEET



Tidy data is a way to organize tabular data in a consistent data structure across packages.

A table is tidy if:



Each **variable** is in its own **column**

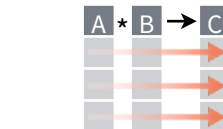
&



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



Access **variables** as **vectors**



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.

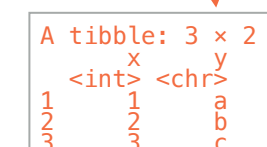
`View()` or `glimpse()` View the entire data set.

CONSTRUCT A TIBBLE

tibble(...) Construct by columns.

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

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.

table4a

country	1999	2000
A	0.7K	2K
B	37K	80K
C	212K	213K



country	year	cases
A	1999	0.7K
B	1999	37K
C	1999	212K
A	2000	2K
B	2000	80K
C	2000	213K

table2

country	year	type	count
A	1999	cases	0.7K
A	1999	pop	19M
A	2000	cases	2K
A	2000	pop	20M
B	1999	cases	37K
B	1999	pop	172M
B	2000	cases	80K
B	2000	pop	174M
C	1999	cases	212K
C	1999	pop	1T
C	2000	cases	213K
C	2000	pop	1T



country	year	cases	pop
A	1999	0.7K	19M
A	2000	2K	20M
B	1999	37K	172M
B	2000	80K	174M
C	1999	212K	1T
C	2000	213K	1T

Split Cells

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

table5

country	century	year
A	19	99
A	20	00
B	19	99
B	20	00



country	year
A	1999
A	2000
B	1999
B	2000

table3

country	year	rate
A	1999	0.7K/19M
A	2000	2K/20M
B	1999	37K/172M
B	2000	80K/174M



country	year	cases	pop
A	1999	0.7K	19M
A	2000	2K	20M
B	1999	37K	172M
B	2000	80K	174M

table3

country	year	rate
A	1999	0.7K
A	2000	2K
B	1999	37K
B	2000	80K

country	year	rate
A	1999	0.7K
A	2000	2K
B	1999	37K
B	2000	80K

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).

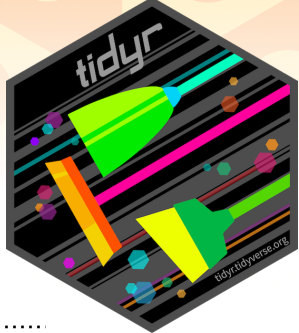
x	x1	x2	x3
A	1	3	
B	1	4	
B	2	3	

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)

x	x1	x2	x3
A	1	3	
A	2	NA	
B	1	4	
B	2	3	

complete(data, ..., fill = list()) Add missing possible combinations of values of variables listed in ... Fill remaining variables with NA.
complete(mtcars, cyl, gear, carb)

x	x1	x2
A	1	
B	NA	
C	NA	



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))
```

name	yr	lat	long
Amy	1975	27.5	-79.0
Amy	1975	28.5	-79.0
Amy	1975	29.5	-79.0
Bob	1979	22.0	-96.0
Bob	1979	22.5	-95.3
Bob	1979	23.0	-94.6
Zeta	2005	23.9	-35.6
Zeta	2005	24.2	-36.1
Zeta	2005	24.7	-36.6

name	yr	lat	long
Amy	1975	27.5	-79.0
Amy	1975	28.5	-79.0
Amy	1975	29.5	-79.0
Bob	1979	22.0	-96.0
Bob	1979	22.5	-95.3
Bob	1979	23.0	-94.6
Zeta	2005	23.9	-35.6
Zeta	2005	24.2	-36.1
Zeta	2005	24.7	-36.6

Index list-columns with `[[[]]]`. `n_storms$data[[1]]`

CREATE TIBBLES WITH LIST-COLUMNS

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

```
tibble(~max, ~seq,
      3, 1:3,
      4, 1:4,
      5, 1:5)
```

max	seq
3	<int [3]>
4	<int [4]>
5	<int [5]>

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.

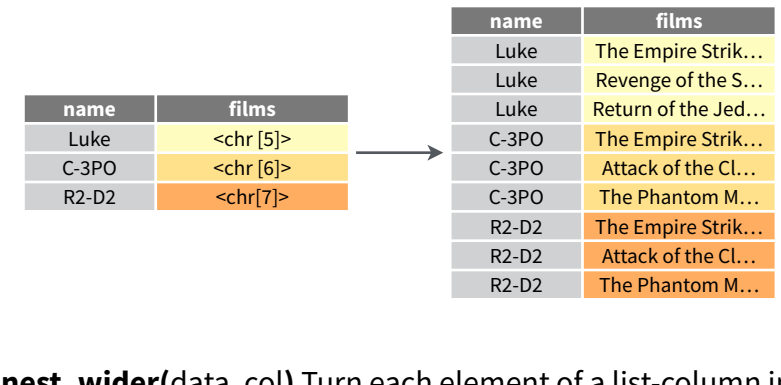
```
mtcars |>
  group_by(cyl) |>
  summarise(q = list(quantile(mpg)))
```

RESHAPE NESTED DATA

unnest(data, cols, ..., keep_empty = FALSE) Flatten nested columns back to regular columns. The inverse of `nest()`.
`n_storms |> unnest(data)`

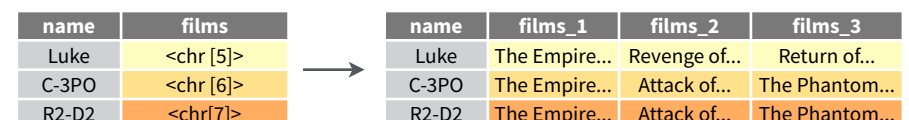
unnest_longer(data, col, values_to = NULL, indices_to = NULL)
Turn each element of a list-column into a row.

```
starwars |>
  select(name, films) |>
  unnest_longer(films)
```



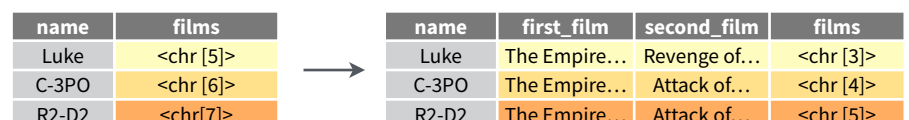
unnest_wider(data, col) Turn each element of a list-column into a regular column.

```
starwars |>
  select(name, films) |>
  unnest_wider(films, names_sep = "_")
```



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

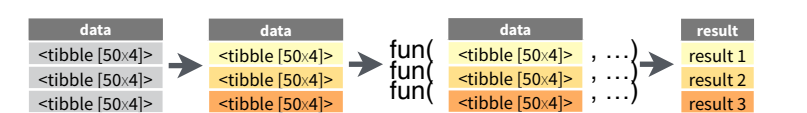
```
starwars |>
  select(name, films) |>
  hoist(films, first_film = 1, second_film = 2)
```



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**.

```
n_storms |>
  rowwise() |>
  mutate(n = list(dim(data)))
```

dim() returns two values per row
wrap with `list` to tell `mutate` to create a list-column

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

```
n_storms |>
  rowwise() |>
  mutate(n = nrow(data))
```

nrow() returns one integer per row

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

```
starwars |>
  rowwise() |>
  mutate(transport = list	append(vehicles, starships)))
```

append() returns a list for each row, so col type must be list

Apply a function to **multiple list-columns**.

```
starwars |>
  rowwise() |>
  mutate(n_transports = length(c(vehicles, starships)))
```

length() returns one integer per row

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