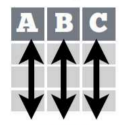
# **Tidy Data**



> Tidy data: a form of tabular data.

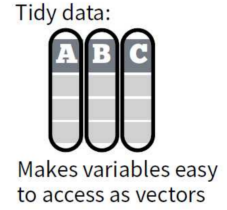
A table is tidy if:

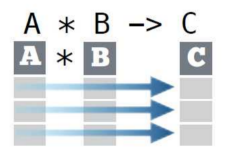


① Each **variable** is in its own **column** 



② Each observation, or case, is in its own row





Preserves cases during vectorized operations

3 Each cell contains a single value

# **Tidy Data**



➤ tidyr 패키지: tidy data로 데이터를 정제하기 위한 다양한 함수 제공

기능	함수
Reshape data	gather(), spread()
Handle missing values	drop_na(), fill()
Expand tables	complete(), expand()
Split cells	Separate(), separate_rows(), unite()

#### ▶ 실습 데이터셋

- TB(Tuberculosis) cases in Afghanistan, Brazil, and China between 1999 and 2000
- A subset of the data contained in the World Health Organization Global Tuberculosis Report https://www.who.int/tb/country/data/download/en/
- Datasets: table1, table2, table3, table4a, table4b, table5
  - Four variables: country, year, cases and population
  - Each table organizes the values in a different layout

```
table1
 A tibble: 6 x 4
                     cases population
  country
               year
  <chr>
                                 <int>
              <int>
                     <int>
1 Afghanistan
              1999
                       745
                             19987071
 Afghanistan
               2000
                      2666
                             20595360
3 Brazil
               1999
                     37737
                            172006362
4 Brazil
               2000
                     80488
                            174504898
5 China
               1999 212258 1272915272
6 China
               2000 213766 1280428583
```

```
> table3
# A tibble: 6 x 3
  country
                vear rate
* <chr>>
1 Afghanistan
               1999
                     45/19987071
2 Afghanistan
               2000 2666/20595360
               1999 3 737/172006362
3 Brazil
                2000 80488/174504898
4 Brazil
5 China
               1999 212258/1272915272
6 China
               2000 213766 1280428583
```



```
> table2
# A tibble: 12 x 4
   country
                 year type
                                       count
   <chr>>
                <int> <chr>
                                       <int>
 1 Afghanistan
                1999 cases
                                         745
 2 Afghanistan
                1999 population
                                   19987071
                2000 cases
 3 Afghanistan
                                        2666
 4 Afghanistan
                 2000 population
                                   20595360
 5 Brazil
                 1939 cases
                                       37737
 6 Brazil
                 1999 population 172006362
                 2000 cases
 7 Brazil
                                       80488
 8 Brazil
                 2000 population 174<u>504</u>898
 9 China
                 1999 cases
                                      212258
10 China
                1999 population 1272915272
11 China
                 2000 cases
                                      213766
12 China
                 2000 population 1280428583
```

```
table4a
# A tibble: 3 x 3/
               1999
                      2000
  country
               <int>
                       <int>
* <chr>>
1 Afghanista
                       2666
                 745
               37737
                      80488
2 Brazil
3 China
              212238 213766
```

```
> table5
# A tibble: 6 x 4
                              ate
  country
               century year
* <chr>>
                              <chr>>
               <chr>
                        <chr
1 Afghanistan 19
                              745/19987071
2 Afghanistan 20
                              2666/20595360
                       00
3 Brazil
               19
                       99
                              37737/172006362
4 Brazil
               20
                       00
                              80488/174504898
5 China
               19
                       99
                              212258/1272915272
6 China
               20
                       00
                              213766/1280428583
```

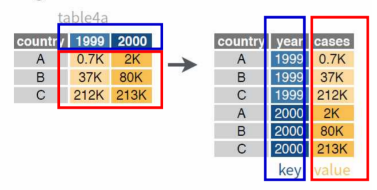
### Reshaping data in tidyr



> change the layout of values in a table

gather(data, key, value, ..., na.rm = FALSE,
convert = FALSE, factor\_key = FALSE)

gather() moves column names into a **key** column, gathering the column values into a single **value** column.



gather(table4a, `1999`, `2000`, key = "year", value = "cases") spread(data, key, value, fill = NA, convert = FALSE,
drop = TRUE, sep = NULL)

spread() moves the unique values of a **key** column into the column names, spreading the values of a **value** column across the new columns.

	tab	le2						
country	year	type	count		country	year	cases	pop
Α	1999	cases	0.7K	_	Α	1999	0.7K	19101
Α	1999	pop	19M		Α	2000	2K	20M
Α	2000	cases	2K		В	1999	37K	172M
Α	2000	pop	20M		В	2000	80K	174M
В	1999	cases	37K		С	1999	212K	1T
В	1999	pop	172M		С	2000	213K	1T
В	2000	cases	80K					
В	2000	pop	174M					
С	1999	cases	212K					
С	1999	pop	1T					
С	2000	cases	213K					
С	2000	pop	1T					
		key	value					

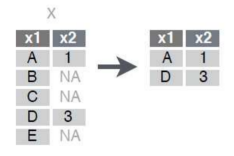
spread(table2, type, count)

## Handling missing values in tidyr



#### drop\_na(data,...)

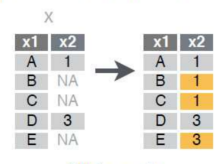
Drop rows containing NA's in ... columns.



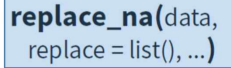
 $drop_na(x, x2)$ 

#### fill(data, ..., .direction = c("down", "up"))

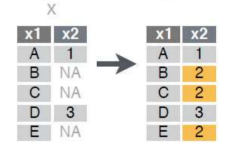
Fill in NA's in ... columns with most recent non-NA values.



fill(x, x2)



Replace NA's by column.



 $replace_na(x, list(x2 = 2))$ 

### **Expanding tables in tidyr**



#### complete(data, ..., fill = list())

Adds to the data missing combinations of the values of the variables listed in ...

(ex) complete(mtcars, cyl, gear, carb)

#### expand(data, ...)

Create new tibble with all possible combinations of the values of the variables listed in ...

(ex) expand(mtcars, cyl, gear, carb)

#### Example:

Year	Qtr	Return
2010	1	10
2010	2	20
2010	3	30
2010	4	40
2011	1	NA
2011	2	NA
2011	3	NA
2011	4	NA
2012	1	NA
2012	2	60
2012	3	70
2012	4	NA

### Splitting cells in tidyr



```
separate(data, col, into, sep = "[^[:alnum:]]
  +", remove = TRUE, convert = FALSE,
  extra = "warn", fill = "warn", ...)
```

Separate each cell in a column to make several columns.

table3

country	year	rate		country	year	cases	рор
Α	1999	0.7K/19M		Α	1999	0.7K	19M
Α	2000	2K/20M	->	Α	2000	2K	20M
В	1999	37K/172M		В	1999	37K	172
В	2000	80K/174M		В	2000	80K	174
С	1999	212K/1T		С	1999	212K	1T
С	2000	213K/1T		C	2000	213K	1T

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

Separate each cell in a column to make several rows.

table3

country	year	rate		country	year	rate
Α	1999	0.7K/19M	425	Α	1999	0.7K
Α	2000	2K/20M	$\rightarrow$	Α	1999	19M
В	1999	37K/172M		Α	2000	2K
В	2000	80K/174M		Α	2000	20M
С	1999	212K/1T		В	1999	37K
С	2000	213K/1T		В	1999	172M
				В	2000	80K
				В	2000	174M
				С	1999	212K
				С	1999	<b>1</b> T
				C	2000	213K
				С	2000	1T

separate\_rows(table3, rate, sep = "/")

### Uniting cells in tidyr



Collapse cells across several columns to make a single column.

table5

country	century	year		country	year
Afghan	19	99		Afghan	1999
Afghan	20	00	_	Afghan	2000
Brazil	19	99		Brazil	1999
Brazil	20	00		Brazil	2000
China	19	99		China	1999
China	20	00		China	2000

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