# tidyr

Learning Spoons R

2018-05-20

### beamer@RMarkdown

- RMarkdown
- pdf 조판을 위한 texlive 엔진
- slide형태의 pdf를 만드는 beamer 패키지 (R 패키지가 아니라 tex 패키지)
- 한글 및 twocolumn layout을 위한 latex-topmatter.tex (베포해드리는 rmd-beamer.Rmd 템플릿의 하위 폴더에 있습니다.)



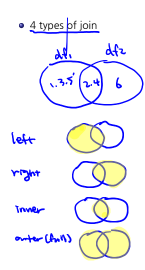
### 0. Let's start!

```
source("infile-tidyr.R")
library(tidyverse) # Wickham's poutrons
library(sqldf)

• Part I. Join
• Part II. Tidy data 500
```

### Part I. Join

```
df1
##
     CustomerId Product
## 1
               1 Toaster
## 2
               2 Toaster
## 3
               3 Toaster
## 4
                   Radio
## 5
                   Radio
df2
##
     CustomerId State
## 1
               2 Seoul
               4 Seoul
## 2
               6 Busan
## 3
```



### I-1. Inner Join

### I-2. Left Join

## 5

5 Radio <NA>

## I-3. Outer Join (full)

```
full_join(df1, df2)
merge(x = df1, y = df2, by = "CustomerId", all = TRUE)
## Joining, by = "CustomerId"
##
    CustomerId Product State
## 1
             1 Toaster <NA>
## 2
             2 Toaster Seoul
## 3
             3 Toaster <NA>
## 4
             4 Radio Seoul
## 5
             5 Radio <NA>
## 6
             6 <NA> Busan
```

# I-4. Right Join

## 3 6 <NA> Busan

```
right_join(df1, df2)
merge(x = df1, y = df2, by = "CustomerId", all.y = TRUE)

## Joining, by = "CustomerId"

## CustomerId Product State

## 1 2 Toaster Seoul

## 2 4 Radio Seoul
```

### Summary

Summary

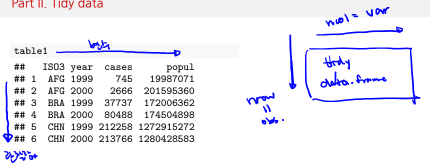
```
inner_join(df1, df2)
left_join(df1, df2)
full_join(df1, df2)
right_join(df1, df2)
```

```
CIO STOR CIO Produc
```

Variations

```
inner_join(df1, df2)
inner_join(x=df1, y=df2)
inner_join(x=df1, y=df2, by = "CustomerId")
inner_join(x=df1, y=df2, by = c("CustomerId"))
inner_join(x=df1, y=df2, by = c("CustomerId"="CustomerId"))
```

# Part II. Tidy data



### II-0. Short Review (mutate)

```
table1
##
    ISO3 year
               cases
                      popul
     AFG 1999 745 19987071
## 1
## 2
     AFG 2000 2666
                      201595360
## 3
     BRA 1999 37737 172006362
## 4
     BRA 2000
               80488
                      174504898
## 5
    CHN 1999 212258 1272915272
                                             + to sect & core / towned & popul xim
## 6 CHN 2000 213766 1280428583
table1 %>% mutate(rate = cases / popul * 100)
##
    ISO3 year cases
                          popul
                                      rate
     AFG 1999 745 19987071 0.003727410
## 1
     AFG 2000 2666
                      201595360 0.001322451
## 2
## 3
     BRA 1999 37737 172006362 0.021939305
## 4
     BRA 2000
               80488
                      174504898 0.046123634
## 5
     CHN 1999 212258 1272915272 0.016674951
## 6
     CHN 2000 213766 1280428583 0.016694879
```

## II-0. Short Review (group\_by & summarise)

## 1 1999 250740 ## 2 2000 296920

```
table1
##
    ISO3 year
               cases popul
## 1 AFG 1999 745 19987071
## 2 AFG 2000 2666 201595360
## 3 BRA 1999 37737 172006362
## 4 BRA 2000 80488 174504898
## 5 CHN 1999 212258 1272915272
## 6 CHN 2000 213766 1280428583
table1 %>% group_by(year) %>% summarise(n = sum(cases))
table1 %>% count(year, wt = cases) # equivalent to above
## # A tibble: 2 x 2
##
     vear
           n
##
    <dbl> <dbl>
```

### II-1. gather from table4a & table4b

```
table4a
                                           table4b
     IS03
           1999
                   2000
                                                IS03
                                                           1999
                                                                       2000
##
                                           ##
## 1
     AFG
             745
                   2666
                                           ## 1
                                                 AFG
                                                       19987071
                                                                 201595360
## 2
     BRA
           37737
                  80488
                                           ## 2
                                                 BRA
                                                      172006362
                                                                 174504898
## 3
      CHN 212258 213766
                                                 CHN 1272915272 1280428583
                                           ## 3
                         1998 2000
tidy4a <- table4a %>%
                                           tidy4b <- table4b %>%
  gather(colnames(table4a)[-1],
                                             gather(colnames(table4b)[-1],
         key = "year";
                                                    key = "year",
         value = Cases
                                                    value = "popul")
tidy4a
                                           tidy4b
     ISO3 vear cases
##
                                           ##
                                                ISO3 vear
                                                               popul
      AFG 1999
                  745
## 1
                                           ## 1
                                                 AFG 1999
                                                            19987071
## 2
      BRA 1999
                37737
                                           ##
                                                 BRA 1999 172006362
## 3
      CHN 1999 212258
                                           ##
                                                 CHN 1999 1272915272
## 4
     AFG 2000
                 2666
                                           ##
                                             4
                                                 AFG 2000 201595360
## 5
      BRA 2000
                80488
                                           ## 5
                                                 BRA 2000
                                                           174504898
## 6
      CHN 2000 213766
                                           ## 6
                                                 CHN 2000 1280428583
```

## II-1. gather from table4a & table4b

```
left_join(tidy4a, tidy4b)
left_join(tidy4a, tidy4b, by = c("IS03", "year"))
left_join(tidy4a, tidy4b, by = c("IS03"="IS03", "year"="year"))
## Joining, by = c("IS03", "year")
## IS03 year cases popul
## 1 AFG 1999 745 19987071
## 2 BRA 1999 37737 172006362
## 3 CHN 1999 212258 1272915272
## 4 AFG 2000 2666 201595360
## 5 BRA 2000 80488 174504898
## 6 CHN 2000 213766 1280428583
```

## II-2. spread from table2

```
table2
##
     ISO3 year type count
## 1 AFG 1999 cases 745
## 2 AFG 1999 popul 19987071
## 3 AFG 2000 cases 2666
## 4 AFG 2000 popul 201595360
## 5 BRA 1999 cases
                        37737
## 6 BRA 1999 popul 172006362
table2 %>% spread(key = "type", value = "count")
##
     ISO3 year cases popul
## 1 AFG 1999 745 19987071
## 2 AFG 2000 2666 201595360
## 3 BRA 1999 37<mark>73</mark>7 17200<mark>636</mark>2
```

## II-3. separate from table3

```
table3
##
     ISO3 year
                           rate
     AFG 1999
                 745/19987071
## 1
## 2
    AFG 2000 2666/201595360
## 3 BRA 1999 3773<mark>7/17</mark>2006362
## 4 BRA 2000 80488/174504898
## 5 CHN 1999 212258/1272915272
## 6 CHN 2000 213766/1280428583
table3 %>% separate(rate, into = c("cases", "popul"), sep = "/")
##
     ISO3 year cases
                          popul
     AFG 1999 745 19987071
## 1
## 2 AFG 2000 2666 201595360
## 3 BRA 1999 37737 172006362
## 4 BRA 2000 80488 174504898
## 5 CHN 1999 212258 1272915272
## 6 CHN 2000 213766 1280428583
Classic method
table3$cases <-
  sapply(strsplit(table3$rate, split = "/"),
        function(x) x[1])
table3$popul <-
  sapply(strsplit(table3$rate, split = "/"),
        function(x) x[2])
```