

## **Reshaping Data**

In this module, we will show you how to:

- 1. Reshaping data from wide (fat) to long (tall)
- 2. Reshaping data from long (tall) to wide (fat)
- 3. Merging Data
- 4. Perform operations by a grouping variable

## What is wide/long data?

See <a href="http://www.cookbook-r.com/Manipulating\_data/Converting\_data\_between\_wide\_and\_long\_format/">http://www.cookbook-r.com/Manipulating\_data/Converting\_data\_between\_wide\_and\_long\_format/</a>

- · Wide multiple columns per observation
  - e.g. visit1, visit2, visit3

```
# A tibble: 2 x 4
      id visit1 visit2 visit3
      <int> <dbl> <dbl> <dbl> 1
      1
      1
      0
      4
      3
      2
      5
      6
      NA
```

· Long - multiple rows per observation

```
# A tibble: 5 x 3
        id visit value
        <dbl> <int> <dbl>
1        1        1        10
2        1        2        4
3        1        3        3
4        2        1        5
5        2        2        6
```

What is wide/long data?

More accurately, data is wide or long with respect to certain variables.

#### Data used: Charm City Circulator

http://johnmuschelli.com/intro\_to\_r/data/Charm\_City\_Circulator\_Ridership.csv

```
circ = read csv(
 paste0("http://johnmuschelli.com/intro to r/",
         "data/Charm City Circulator Ridership.csv"))
head(circ, 2)
# A tibble: 2 x 15
  day date orangeBoardings orangeAlightings orangeAverage purpleBoardings
 <chr> <chr>
                        <dbl>
                                          <dbl>
                                                        <dbl>
                                                                         <dbl>
1 Mond... 01/1...
                          877
                                           1027
                                                           952
                                                                            NA
2 Tues... 01/1...
                           777
                                            815
                                                          796
                                                                            NA
# ... with 9 more variables: purpleAlightings <dbl>, purpleAverage <dbl>,
   greenBoardings <dbl>, greenAlightings <dbl>, greenAverage <dbl>,
   bannerBoardings <dbl>, bannerAlightings <dbl>, bannerAverage <dbl>,
   daily <dbl>
class(circ$date)
[1] "character"
```

[1] 01101200001

## Creating a Date class from a character date

```
library(lubridate) # great for dates!
sum(is.na(circ$date))

[1] 0
sum( circ$date == "")

[1] 0
circ = mutate(circ, date = mdy(date))
sum( is.na(circ$date) ) # all converted correctly

[1] 0
head(circ$date, 3)

[1] "2010-01-11" "2010-01-12" "2010-01-13"
class(circ$date)

[1] "Date"
```

# Reshaping data from wide (fat) to long (tall): base R

The reshape command exists. It is a **confusing** function. Don't use it.

## tidyr package

tidyr allows you to "tidy" your data. We will be talking about:

- · gather make multiple columns into variables, (wide to long)
- · spread make a variable into multiple columns, (long to wide)
- · separate string into multiple columns
- · unite multiple columns into one string

tidyr::gather - puts column data into rows.

We want the column names into "var" variable in the output dataset and the value in "number" variable. We then describe which columns we want to "gather:"

```
long = gather(circ, key = "var", value = "number",
            -day, -date, -daily)
head(long, 4)
# A tibble: 4 x 5
                    daily var
 day
          date
                                        number
                    <dbl> <chr>
                                        <dbl>
 <chr>
          <date>
1 Monday
          2010-01-11 952 orangeBoardings
                                          877
2 Tuesday
          777
3 Wednesday 2010-01-13 1212. orangeBoardings
                                         1203
4 Thursday 2010-01-14 1214. orangeBoardings
                                         1194
```

· Could be explicit on what we want to gather

```
long = gather(circ, key = "var", value = "number",
             starts with ("orange"), starts with ("purple"),
             starts with ("green"), starts with ("banner"))
long
# A tibble: 13,752 x 5
  day
            date
                       daily var
                                             number
  <chr>
            <date>
                       <dbl> <chr>
                                              <dbl>
            2010-01-11 952 orangeBoardings
1 Monday
                                                877
2 Tuesday 2010-01-12 796 orangeBoardings
                                                777
3 Wednesday 2010-01-13 1212. orangeBoardings
                                               1203
4 Thursday 2010-01-14 1214. orangeBoardings
                                               1194
5 Friday
           2010-01-15 1644 orangeBoardings
                                               1645
6 Saturday 2010-01-16 1490. orangeBoardings
                                               1457
           2010-01-17 888. orangeBoardings
                                               839
7 Sunday
8 Monday 2010-01-18 999. orangeBoardings
                                               999
9 Tuesday 2010-01-19 1035 orangeBoardings
                                              1023
10 Wednesday 2010-01-20 1396. orangeBoardings
                                               1375
# ... with 13,742 more rows
```

#### long %>% count(var)

# 2	A tibble: 12 x 2	
	var	n
	<chr></chr>	<int></int>
1	bannerAlightings	1146
2	bannerAverage	1146
3	bannerBoardings	1146
4	greenAlightings	1146
5	greenAverage	1146
6	greenBoardings	1146
7	orangeAlightings	1146
8	orangeAverage	1146
9	orangeBoardings	1146
10	purpleAlightings	1146
11	purpleAverage	1146
12	purpleBoardings	1146

## Lab Part 1

Website

## Making a separator

We will use str\_replace from stringr to put \_ in the names

```
long = long %>% mutate(
 var = var %>%
   str_replace("Board", "_Board") %>%
str_replace("Alight", "_Alight") %>%
    str replace ("Average", "_Average")
long %>% count(var)
# A tibble: 12 x 2
   var
   <chr>
                      <int>
1 banner Alightings 1146
 2 banner Average
                      1146
 3 banner Boardings 1146
 4 green_Alightings 1146
 5 green Average
                    1146
 6 green Boardings 1146
7 orange Alightings 1146
 8 orange Average
                      1146
9 orange Boardings 1146
10 purple Alightings 1146
11 purple Average
                      1146
12 purple Boardings 1146
```

Now each var is boardings, averages, or alightings. We want to separate these so we can have these by line. Remember "." is special character:

```
long = separate(long, var, into = c("line", "type"), sep = " ")
head(long, 2)
# A tibble: 2 x 6
 day date
                 daily line type
                                         number
 <chr> <date> <dbl> <chr> <chr>
                                          <dbl>
1 Monday 2010-01-11 952 orange Boardings
                                            877
2 Tuesday 2010-01-12 796 orange Boardings
                                            777
unique(long$line)
[1] "orange" "purple" "green" "banner"
unique (long$type)
[1] "Boardings" "Alightings" "Average"
```

## Re-uniting all the lines

If we had the opposite problem, we could use the unite function:

We could also use paste/paste0.

## Lab Part 2

Website

## Reshaping data from long (tall) to wide (fat): tidyr

6 Friday 2010-01-22 1394. green

In tidyr, the spread function spreads rows into columns. Now we have a long data set, but we want to separate the Average, Alightings and Boardings into different columns:

```
# have to remove missing days
wide = long %>% filter(!is.na(date))
wide = wide %>% spread(type, number)
head (wide)
# A tibble: 6 x 7
                    daily line
                                 Alightings Average Boardings
  day
         date
                    <dbl> <chr>
                                              <db1>
  <chr> <date>
                                      <dbl>
                                                        <dbl>
1 Friday 2010-01-15 1644 banner
                                         NA
                                                 NA
                                                           NA
2 Friday 2010-01-15 1644
                         green
                                         NA
                                                 NA
                                                           NA
3 Friday 2010-01-15 1644 orange
                                       1643
                                               1644
                                                         1645
4 Friday 2010-01-15 1644 purple
                                         NA
                                                 NA
                                                           NA
5 Friday 2010-01-22 1394. banner
                                         NA
                                                 NA
                                                           NA
```

NA

NA

NA

## Lab Part 3

Website

## Merging: Simple Data

base has baseline data for ids 1 to 10 and Age

```
base \leftarrow tibble(id = 1:10, Age = seq(55,60, length=10))
head (base, 2)
# A tibble: 2 x 2
     id Age
  <int> <dbl>
     1 55
      2 55.6
visits has ids 1 to 8, then 11 (new id), and 3 visits and outcome
visits <- tibble(id = c(rep(1:8, 3), 11), visit= c(rep(1:3, 8), 3),
                    Outcome = seq(10,50, length=25))
tail(visits, 2)
# A tibble: 2 x 3
     id visit Outcome
  <dbl> <dbl> <dbl>
      8
           3
                48.3
     11
            3
                 50
```

#### Joining in dplyr

- · Merging/joining data sets together usually on key variables, usually "id"
- · ?join see different types of joining for dplyr
- Let's look at <a href="https://www.rstudio.com/wp-content/uploads/2015/02/data-wrangling-cheatsheet.pdf">https://www.rstudio.com/wp-content/uploads/2015/02/data-wrangling-cheatsheet.pdf</a>
- inner join (x, y) only rows that match for x and y are kept
- full\_join(x, y) all rows of x and y are kept
- · left\_join(x, y) all rows of x are kept even if not merged with y
- · right join(x, y) all rows of y are kept even if not merged with x

## Inner Join

```
ij = inner join(base, visits)
Joining, by = "id"
dim(ij)
[1] 24 4
tail(ij)
# A tibble: 6 x 4
  id Age visit Outcome <dbl> <dbl> <dbl> <dbl>
      7 58.3
                         20
      7 58.3
                        33.3
2
3
4
5
      7 58.3
                        46.7
      8 58.9
                        21.7
      8 58.9
8 58.9
                         35
                         48.3
```

## Left Join

```
lj = left join(base, visits)
Joining, by = "id"
dim(lj)
[1] 26 4
tail(lj)
# A tibble: 6 x 4
  id Age visit Outcome <dbl> <dbl> <dbl> <dbl>
      7 58.3
                      46.7
2
      8 58.9
                      21.7
      8 58.9
                      35
    8 58.9
                      48.3
      9 59.4
                       NA
                 NA
     10 60
                 NA
                       NA
```

## Logging the joins

The tidylog package can show you log outputs from dplyr (newly added). You will need to install to use.

```
library(tidylog)
left join (base, visits)
Joining, by = "id"left join: added 2 columns (visit, Outcome)
          > rows only in x
                             2
          > rows only in y (1)
          > matched rows
                            24
                                  (includes duplicates)
          >
                           ====
          > rows total
                            26
# A tibble: 26 x 4
     id Age visit Outcome
  <dbl> <dbl> <dbl>
                      <dbl>
      1 55
                      10
      1 55
                     23.3
      1 55
                     36.7
      2 55.6
                     11.7
      2 55.6
                      25
      2 55.6
                     38.3
      3 56.1
                     13.3
     3 56.1
                2 26.7
      3 56.1
 9
                     40
      4 56.7
10
                      15
# ... with 16 more rows
```

## Right Join

```
rj = right join(base, visits)
Joining, by = "id"right join: added 2 columns (visit, Outcome)
           > rows only in x (2)
           > rows only in y
                           1
           > matched rows
                            24
           > rows total
                          25
dim(rj)
[1] 25 4
tail(rj)
# A tibble: 6 x 4
    id Age visit Outcome
 <dbl> <dbl> <dbl>
                    <dbl>
     4 56.7
                    41.7
     5 57.2
                    43.3
3
   6 57.8
                    45
    7 58.3
                    46.7
     8 58.9
                    48.3
    11 NA
                     50
```

## Right Join: Switching arguments

```
rj2 = right join(visits, base)
Joining, by = "id"right join: added one column (Age)
           > rows only in x (1)
           > rows only in y
           > matched rows
                            24
                                  (includes duplicates)
                            ====
           > rows total
                             26
dim(rj2)
[1] 26 4
tail(rj2)
# A tibble: 6 x 4
    id visit Outcome
                    Age
 <dbl> <dbl> <dbl> <dbl>
     7
           2
               46.7
                    58.3
               21.7 58.9
3
               35
                     58.9
4
   8 3
               48.3 58.9
                     59.4
         NA
               NA
    10
          NA
                NA
                     60
identical(rj2, lj) ## after some rearranging
[1] TRUE
```

## Full Join

```
fj = full join(base, visits)
Joining, by = "id"full join: added 2 columns (visit, Outcome)
          > rows only in x
          > rows only in y
                          1
          > matched rows 24
                                (includes duplicates)
                          ____
          > rows total
                      27
dim(fj)
[1] 27 4
tail(fj)
# A tibble: 6 x 4
    id Age visit Outcome
 <dbl> <dbl> <dbl>
                    <dbl>
     8 58.9
                    21.7
     8 58.9
                    35
3
   8 58.9
                    48.3
    9 59.4
               NA
                    NA
   10 60
               NA
                    NA
    11 NA
               3
                     50
```

## **Duplicated**

• The duplicated command can give you indications if there are duplications in a **vector**:

```
duplicated(1:5)
[1] FALSE FALSE FALSE FALSE
duplicated(c(1:5, 1))
[1] FALSE FALSE FALSE FALSE TRUE
fj %>%
  mutate(dup id = duplicated(id))
mutate: new variable 'dup id' with 2 unique values and 0% NA
# A tibble: 27 x 5
      id Age visit Outcome dup id
                       \langle dbl \rangle \langle lg\overline{l} \rangle
   <dbl> <dbl> <dbl>
       1 55
                        10
                            FALSE
       1 55
                        23.3 TRUE
       1 55
                        36.7 TRUE
       2 55.6
                        11.7 FALSE
       2 55.6
                        25
                              TRUE
       2 55.6
                        38.3 TRUE
      3 56.1
                        13.3 FALSE
      3 56.1
                        26.7 TRUE
       3 56.1
                        40
                              TRUE
10
       4 56.7
                        15
                              FALSE
# ... with 17 more rows
```

## Lab Part 4

Website

## Finding the First (or Last) record

pivot\_longer and pivot\_wider are new (as of 2019) tidyr functions.

See link below:

https://tidyr.tidyverse.org/dev/articles/pivot.html

## Website

Website

#### Reshaping data from long (tall) to wide (fat): tidyr

We can use rowsums to see if any values in the row is NA and keep if the row, which is a combination of date and line type has any non-missing data.

```
head (wide, 3)
\# A tibble: 3 x 7
                    daily line
                                 Alightings Average Boardings
 day
         date
                    <dbl> <chr>
                                      <dbl>
  <chr> <date>
                                              <dbl>
                                                        <dbl>
1 Friday 2010-01-15 1644 banner
                                         NA
                                                 NA
                                                           NA
2 Friday 2010-01-15 1644 green
                                         NA
                                                 NA
                                                           NA
3 Friday 2010-01-15 1644 orange
                                       1643
                                               1644
                                                         1645
not namat = wide %>% select(Alightings, Average, Boardings)
select: dropped 4 variables (day, date, daily, line)
not namat = !is.na(not namat)
head (not namat, 2)
     Alightings Average Boardings
          FALSE
                FALSE
[1,]
                            FALSE
[2,]
          FALSE
                  FALSE
                            FALSE
wide$good = rowSums(not namat) > 0
```

## Reshaping data from long (tall) to wide (fat): tidyr

Now we can filter only the good rows and delete the good column.

```
wide = wide %>% filter(good) %>% select(-good)
filter: removed 1,700 rows (37%), 2,884 rows remaining
select: dropped one variable (good)
```

#### head (wide)

```
# A tibble: 6 x 7
                                Alightings Average Boardings
 day
        date
                   daily line
 <chr> <date>
                   <dbl> <chr>
                                             <db1>
                                     <dbl>
                                                       <dbl>
1 Friday 2010-01-15 1644 orange
                                      1643
                                            1644
                                                        1645
2 Friday 2010-01-22 1394. orange
                                      1388
                                            1394.
                                                        1401
3 Friday 2010-01-29 1332 orange
                                      1322
                                            1332
                                                        1342
4 Friday 2010-02-05 1218. orange
                                      1204
                                             1218.
                                                        1231
5 Friday 2010-02-12 671 orange
                                      678
                                              671
                                                        664
6 Friday 2010-02-19 1642 orange
                                      1647
                                             1642
                                                        1637
```

#### Finding the First (or Last) record

• slice allows you to select **records** (compared to first/last on a **vector**)

```
long = long %>% filter(!is.na(number) & number > 0)
filter: removed 5,364 rows (39%), 8,388 rows remaining
first and last = long %>% arrange(date) %>% # arrange by date
  filter(type == "Boardings") %>% # keep boardings only
 group by (line) %>% # group by line
 slice(c(1, n())) # select ("slice") first and last (n() command) lines
filter: removed 5,630 rows (67%), 2,758 rows remaining
group by: one grouping variable (line)
slice (grouped): removed 2,750 rows (>99%), 8 rows remaining
first and last %>% head(4)
# A tibble: 4 x 6
# Groups: line [2]
                     daily line type
  day
         date
                                           number
                     <dbl> <chr> <chr>
  <chr> <date>
                                            <dbl>
1 Monday 2012-06-04 13342. banner Boardings
                                            520
2 Friday 2013-03-01 NA banner Boardings
                                           817
3 Tuesday 2011-11-01 8873 green Boardings
                                           887
4 Friday 2013-03-01 NA green Boardings
                                             2592
```

Merging in base R (not covered)

## Data Merging/Append in Base R

- · merge () is the most common way to do this with data sets
  - we will use the "join" functions from dplyr
- rbind/cbind row/column bind, respectively
  - rbind is the equivalent of "appending" in Stata or "setting" in SAS
  - cbind allows you to add columns in addition to the previous ways
- t() can transpose data but doesn't make it a data.frame

## Merging

## Merging

```
all.data <- merge(base, visits, by = "id", all = TRUE)</pre>
tail(all.data)
   id
           Age visit Outcome
22 8 58.88889 2 21.66667

      23
      8
      58.88889
      1
      35.00000

      24
      8
      58.88889
      3
      48.33333

25 9 59.44444
                    NA
                                   NA
26 10 60.00000
                    NA
                                   NA
27 11 NA
                    3 50.00000
dim(all.data)
[1] 27 4
```