Manipulating Data in R

John Muschelli

June 15, 2016

Reshaping Data

In this module, we will show you how to:

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

Setup

We will show you how to do each operation in base R then show you how to use the dplyr or tidyr package to do the same operation (if applicable).

See the "Data Wrangling Cheat Sheet using dplyr and tidyr":

https://www.rstudio.com/wp-content/uploads/2015/ 02/data-wrangling-cheatsheet.pdf

Data used: Charm City Circulator

NΑ

796

```
http://www.aejaffe.com/winterR_2016/data/Charm_City_Circulator_Ridership.csv
```

```
circ = read.csv("http://www.aejaffe.com/winterR_2016/data/0
head(circ, 2)
```

```
date orangeBoardings orangeAlightings orange
   Monday 01/11/2010
                                   877
                                                     1027
2 Tuesday 01/12/2010
                                   777
                                                      815
  purpleBoardings purpleAlightings purpleAverage greenBoard
                NA
                                  NA
                                                 NA
2
                NA
                                  NΑ
                                                 NΑ
  greenAlightings greenAverage bannerBoardings bannerAlight
                NA
                              NA
                                               NA
1
2
                NA
                              NA
                                               NA
  bannerAverage daily
              NA
                   952
1
```

◆□▶ ◆□▶ ◆□▶ ◆□▶ □ ◆○○○

Creating a Date class from a character date

[1] "Date"

```
library(lubridate) # great for dates!
library(dplyr) # mutate/summarise functions
circ = mutate(circ, date = mdy(date))
sum( is.na(circ$date) ) # all converted correctly
Γ1 0
head(circ$date)
[1] "2010-01-11" "2010-01-12" "2010-01-13" "2010-01-14" "20
[6] "2010-01-16"
class(circ$date)
```

Making column names a little more separated

We will use str_replace from stringr to put periods in the column names.

```
library(stringr)
cn = colnames(circ)
cn = cn %>%
    str_replace("Board", ".Board") %>%
    str_replace("Alight", ".Alight") %>%
    str_replace("Average", ".Average")
colnames(circ) = cn
cn
```

```
[1] "day" "date"
[4] "orange.Alightings" "orange.Average"
[7] "purple.Alightings" "purple.Average"
[10] "green.Alightings" "green.Average"
[13] "banner.Alightings" "banner.Average"
```

"purple.Board:
"green.Board:
"banner.Board:

"orange.Board:

"daily"

Removing the daily ridership

We want to look at each ridership, and will remove the daily column:

```
circ$daily = NULL
```

Reshaping data from wide (fat) to long (tall)

See http://www.cookbook-r.com/Manipulating_data/Converting_data_between_wide_and_long_format/

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

```
id visit1 visit2 visit3
1 1 10 4 3
2 2 5 6 NA
```

Long - multiple rows per observation

id visit value
1 1 1 1 10
2 1 2 4
3 1 3 3
4 2 1 5
5 2 2 6

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

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

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

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:"

```
day date var number

1 Monday 2010-01-11 orange.Boardings 877

2 Tuesday 2010-01-12 orange.Boardings 777
```

```
table(long$var)
```

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

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

```
day date line type number
1 Monday 2010-01-11 orange Boardings 877
2 Tuesday 2010-01-12 orange Boardings 777
3 Wednesday 2010-01-13 orange Boardings 1203
```

```
unique(long$line)
```

```
[1] "orange" "purple" "green" "banner" unique(long$type)
```

Finding the First (or Last) record

```
long = long %>% filter(!is.na(number) & number > 0)
first_and_last = long %>% arrange(date) %>% # arrange by defilter(type %in% "Boardings") %>% # keep boardings only
group_by(line) %>% # group by line
slice( c(1, n())) # select ("slice") first and last (n()
first_and_last %>% head(4)
```

Source: local data frame [4 x 5]

Groups: line [2]

```
day date line type number (chr) (date) (chr) (chr) (dbl)

1 Monday 2012-06-04 banner Boardings 520

2 Friday 2013-03-01 banner Boardings 817

3 Tuesday 2011-11-01 green Boardings 887

4 Friday 2013-03-01 green Boardings 2592
```

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

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 = filter(long, !is.na(date))
wide = spread(wide, type, number)
head(wide)
```

	day	date	line	Alightings	Average	Boardings
1	Friday	2010-01-15	orange	1643	1644.0	1645
2	Friday	2010-01-22	orange	1388	1394.5	1401
3	Friday	2010-01-29	orange	1322	1332.0	1342
4	Friday	2010-02-05	orange	1204	1217.5	1231
5	Friday	2010-02-12	orange	678	671.0	664
6	Friday	2010-02-19	orange	1647	1642.0	1637

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.

```
# wide = wide %>%
# select(Alightings, Average, Boardings) %>%
# mutate(good = rowSums(is.na(.)) > 0)
namat = !is.na(select(wide, Alightings, Average, Boardings)
head(namat)
```

```
Alightings Average Boardings
        TRUE
                 TRUE
                             TRUE
        TRUE
                 TRUE
                             TRUE
2
3
        TRUF.
                 TRUE
                             TRUE.
4
        TRUF.
                 TRUE
                             TRUE
5
        TRUF.
                 TRUE.
                             TRUF.
6
        TRUE.
                 TRUE
                             TRUE
```

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

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

```
wide = filter(wide, good) %>% select(-good)
head(wide)
```

	day	date	line	Alightings	Average	Boardings
1	Friday	2010-01-15	orange	1643	1644.0	1645
2	Friday	2010-01-22	orange	1388	1394.5	1401
3	Friday	2010-01-29	orange	1322	1332.0	1342
4	Friday	2010-02-05	orange	1204	1217.5	1231
5	Friday	2010-02-12	orange	678	671.0	664
6	Friday	2010-02-19	orange	1647	1642.0	1637

Data Merging/Append in Base R

- Merging joining data sets together usually on key variables, usually "id"
- merge() is the most common way to do this with data sets
- 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() is a function that will transpose the data

Merging

base[1:2,]

id visit Outcome
1 1 1 10.00000
2 2 2 11.73913

base \leftarrow data.frame(id = 1:10, Age= seq(55,60, length=10))

Merging

```
merged.data <- merge(base, visits, by="id")
merged.data[1:5,]
  id
         Age visit Outcome
  1 55.00000 1 10.00000
2 1 55.00000 3 23.91304
3 1 55.00000 2 37.82609
4 2 55.55556 2 11.73913
5 2 55.55556 1 25.65217
dim(merged.data)
```

[1] 24 4

Merging

NΑ

```
dim(all.data)
```

NΑ

[1] 26 4

26 10 60.00000

Joining in dplyr

- ?join see different types of joining for dplyr
- ► Let's look at https://www.rstudio.com/wp-content/uploads/2015/02/data-wrangling-cheatsheet.pdf

Left Join

```
lj = left join(base, visits)
Joining by: "id"
dim(lj)
[1] 26 4
tail(lj)
   id
          Age visit Outcome
21 7 58.33333
                 2 48.26087
22 8 58.88889 2 22.17391
23 8 58.88889
                 1 36.08696
24 8 58.88889 3 50.00000
25
   9 59.44444 NA
                        NA
26
  10 60,00000
              NΑ
                        NA
```

Right Join

24

8 58.88889

```
rj = right_join(base, visits)
Joining by: "id"
dim(rj)
[1] 24 4
tail(rj)
   id
          Age visit Outcome
19
   3 56.11111
                  1 41.30435
20 4 56.66667 2 43.04348
21
   5 57.22222 3 44.78261
22
   6 57.77778
                  1 46.52174
23
   7 58.33333
                  2 48, 26087
```

3 50,00000

Full Join

```
fj = full join(base, visits)
Joining by: "id"
dim(fj)
[1] 26 4
tail(fj)
   id
          Age visit Outcome
21
   7 58.33333
                 2 48.26087
22 8 58.88889 2 22.17391
23 8 58.88889
                 1 36.08696
24 8 58.88889 3 50.00000
25
   9 59.44444 NA
                        NΑ
  10 60,00000
              NΑ
                        NΑ
```

4□ > 4圖 > 4 = > 4 = > = 9 < ○</p>

Perform Operations By Groups: base R

The tapply command will take in a vector (X), perform a function (FUN) over an index (INDEX):

```
args(tapply)
```

```
function (X, INDEX, FUN = NULL, ..., simplify = TRUE)
NULL
```

Perform Operations By Groups: base R

Let's get the mean Average ridership by line:

```
tapply(wide$Average, wide$line, mean, na.rm = TRUE)
```

banner green orange purple 836.5637 1969.9668 3041.1924 4029.1071

Perform Operations By Groups: dplyr

Let's get the mean Average ridership by line We will use group_by to group the data by line, then use summarize (or summarise) to get the mean Average ridership:

```
gb = group_by(wide, line)
summarize(gb, mean_avg = mean(Average))
Source: local data frame [4 x 2]
   line mean avg
   (chr)
             (dbl)
1 banner 836.5637
2 green 1969.9668
3 orange 3041.1924
4 purple 4029.1071
```

Perform Operations By Groups: dplyr with piping

Using piping, this is:

```
wide %>%
  group_by(line) %>%
  summarise(mean_avg = mean(Average))
Source: local data frame [4 x 2]
   line mean_avg
   (chr) (dbl)
1 banner 836.5637
2 green 1969.9668
3 orange 3041.1924
4 purple 4029.1071
```

This can easily be extended using group_by with multiple groups. Let's define the year of riding:

◆□▶ ◆□▶ ◆□▶ ◆□▶ □ ◆○○○

```
Source: local data frame [13 x 3] Groups: line [?]
```

We can then easily plot each day over time:



Let's create the middle of the month (the 15th for example), and name it mon.

Source: local data frame [6 x 5] Groups: line, month [6]

6

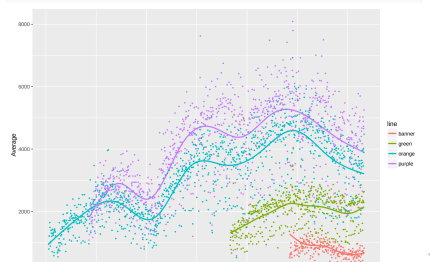
4 banner

line month year mean_avg mid_month (chr) (dbl) (dbl) (dbl) (dbl) (date)
1 banner 1 2013 610.3226 2013-01-15
2 banner 2 2013 656.4643 2013-02-15
3 banner 3 2013 822.0000 2013-03-15

We can then easily plot the mean of each month to see a smoother output:

```
ggplot(aes(x = mid_month,
                  y = mean_avg,
                  colour = line), data = mon) + geom_line()
 5000 -
 4000 -
 2000 -
```

Bonus! Points with a smoother!



Extra group_by examples

group_by

```
group_by is a form of replacement for tapply (not a complete replacement).
```

```
Example using Bike Lanes: http:
```

```
//www.aejaffe.com/summerR_2016/data/Bike_Lanes.csv
```

```
bike = read.csv(
   "http://www.aejaffe.com/summerR_2016/data/Bike_Lanes.csv'
   as.is = TRUE)
```

Summarizing data with group_by and summarize

You commonly need to run group_by with summarize. Average bike length BY project:

```
bike %>%
  group_by(project) %>%
  summarise(mean(length)) # get the average length
```

Source: local data frame [13 x 2]

```
project mean(length)
                        (chr)
                                      (dbl)
1
                                  214.3288
2
       CHARM CTTY CTRCULATOR.
                                  276,6658
3
                 COLLEGETOWN
                              320.6836
4
         COLLEGETOWN NETWORK 213.6373
5
    ENGINEERING CONSTRUCTION
                              512.0976
6
      GUILFORD AVE BIKE BLVD
                                  197,2782
                 MATNTENANCE
                                 1942.1523
                                  250 10784 → ( = ) ( = ) ( > ) ( > )
       OPERATION ORANGE COME
```

Naming columns in output in summarize

Using summarise/summarize(my_new_column_name = output) allows you to name the column in the output:

```
bike %>%
  group_by(project) %>%
  summarize(mean_length = mean(length)) %>%
  head(4) # head ONLY for slide printing
```

Source: local data frame [4 x 2]