Day 01 - Exercise 02 - Data Manipulation

Victor Calderon 15 August, 2018

This are the responses/answers to the problems posed by the exercises in the data-manipulation file.

Preamble

Suppose the data below represent body weight measurements for six participants in a weight loss intervention program, at three follow-up time points (t0, t1, and t2)

```
dat \leftarrow data.frame(id = c(1, 2, 3, 4, 5, 6),
                  age = c(47,52,35,28,62,44),
                  sex = factor(c("M","M","F","M","F","F")),
                  wt_t0 = c(278, 340, 239, 290, 244, 220),
                  wt_t1 = c(230, 302, 231, 277, 245, 201),
                  wt_t2 = c(211, 295, 231, 282, 243, 182))
head(dat)
     id age sex wt_t0 wt_t1 wt_t2
##
## 1 1 47
              М
                  278
                        230
                              211
## 2 2 52
              М
                  340
                        302
                              295
## 3 3
         35
              F
                  239
                        231
                              231
## 4 4
         28
              М
                  290
                        277
                              282
## 5 5 62
              F
                  244
                        245
                              243
## 6 6 44
              F
                  220
                        201
                              182
```

Exercise 1

1. Convert these data to long format so that there is only one variable with weight measurements, and three rows per participant ('id')

Converting to *long format*:

unique(data_melt\$variable)

```
data_melt <- melt(dat, id.vars=c('id', 'age', 'sex'))</pre>
head(data_melt)
##
     id age sex variable value
## 1
     1
        47
              М
                    wt_t0
                            278
     2
                    wt_t0
## 2
         52
              М
                            340
## 3 3 35
              F
                    wt_t0
                            239
        28
                    wt_t0
                            290
## 4 4
## 5 5 62
              F
                    wt_t0
                            244
## 6 6 44
              F
                    wt_t0
                            220
We can examine the types of variables:
```

```
## [1] wt_t0 wt_t1 wt_t2
## Levels: wt_t0 wt_t1 wt_t2
and showing the lines for Participant 1

nrows_per_participant <- sum(ifelse(data_melt$id == 1, TRUE, FALSE))
nrows_per_participant

## [1] 3

This shows that there are "3" rows per participant!</pre>
```

Exercise 2

Convert back to wide format, averaging across participant sex (resulting data frame should have one row for males and one for females)

Converting back to wide format:

```
dcast(data_melt, sex ~ variable, mean)

## sex wt_t0 wt_t1 wt_t2

## 1 F 234.3333 225.6667 218.6667

## 2 M 302.6667 269.6667 262.6667
```

Exercise 3

Suppose there is a second data frame that contains additional information on participants and others, including marital status and other variables. Add marital status (only) to the above data (either the wide or long version) using the 'merge' command. What type of 'join' is this?

Exercise 4

Suppose that a measure of 'irritability' (scale from 0 to 10) was also collected at each time point (see data below). Use melt and cast to convert this data to long format with three rows per participant, and one column for weights, and one column for irritability scores. (hint: after melting, you must add a 'measure' variable to indicate whether the corresponding value is a weight measurement or irritability measurement, and you must also add a time variable (i.e., 0, 1, or 2))

```
irr_t0 = factor(c(0, 1, 1, 0, 0, 0), levels=0:10, ordered=TRUE),
irr_t1 = factor(c(5, 3, 2, 1, 5, 7), levels=0:10, ordered=TRUE),
irr_t2 = factor(c(4, 3, 3, 1, 4, 6), levels=0:10, ordered=TRUE))
```

Exercise 5

Repeat the above task using the 'reshape' function.