Homework 2

Due Wednesday Sep 16

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Problem 1

I finished the Primers titled "Work with Data" and "Tidy Your Data" on Rstudio cloud.

Problem 2

Rmarkdown of this HW is opened.

Problem 3

In the lecture, there were two links to StackOverflow questions on why one should use version control. In your own words, summarize your thoughts (2-3 sentences) on version control in your future work. No penalties here if you say, useless!

Problem 4

a.

We are looking for sensory data from five operators from Wu and Hamada's book: http://www2.isye.gatech.edu/~jeffwu/wuhamadabook/data/Sensory.dat

First of all, we will get the data from the link above:

```
## getting http://www2.isye.gatech.edu/~jeffwu/wuhamadabook/data/Sensory.dat

url <- "http://www2.isye.gatech.edu/~jeffwu/wuhamadabook/data/Sensory.dat"
sensorydata_raw<- fread(url, data.table = FALSE, fill = TRUE, skip = 2, header = FALSE)
saveRDS(sensorydata_raw, "sensorydata_raw.RDS")
#Saves the object in it's native format without the name: When importing, it is easier for us.
sensorydata_raw <- readRDS("sensorydata_raw.RDS")</pre>
```

Need to tidy the data, basic issue is we need items, operators and each of their sensory data on the 10 items are columns.

```
Na <- which(is.na(sensorydata_raw$V6),arr.ind=T)</pre>
df <- cbind(rep(1:10, each = 2), sensorydata_raw[Na,])</pre>
df$V6 <- NULL
#create a clone data frame of the raw data, to get a better aligned raw data and not change the origina
new_sensorydata_raw <- sensorydata_raw</pre>
new_sensorydata_raw[Na,] <- df</pre>
colnames(new_sensorydata_raw) <- c("Item","Operator1","Operator2","Operator3","Operator4","Operator5")</pre>
as.data.frame(head(new_sensorydata_raw))
##
     Item Operator1 Operator2 Operator3 Operator4 Operator5
## 1
        1
                 4.3
                           4.9
                                      3.3
                                                 5.3
                                                           4.4
## 2
        1
                 4.3
                           4.5
                                      4.0
                                                 5.5
                                                           3.3
                           5.3
                                      3.4
                                                 5.7
                                                           4.7
## 3
                 4.1
        1
## 4
        2
                 6.0
                           5.3
                                                 5.9
                                                           4.7
                                      4.5
## 5
        2
                           6.3
                 4.9
                                      4.2
                                                 5.5
                                                           4.9
        2
                 6.0
                           5.9
                                      4.7
                                                 6.3
                                                           4.6
Operator <- stack(new_sensorydata_raw[,2:6])</pre>
sensorydata_tidy_br <- data.frame(Item=rep(new_sensorydata_raw$Item, 5), as.character(Operator[,2]), as
colnames(sensorydata_tidy_br) <- c('Item', "Operator", "sensorydata")</pre>
head(sensorydata_tidy_br)
```

Item Operator sensorydata 1 Operator1 ## 1 1 Operator1 ## 2 4.3 ## 3 1 Operator1 4.1 ## 4 2 Operator1 6.0 ## 5 2 Operator1 4.9 ## 6 2 Operator1 6.0

#if the first condition is T, return the index value

We have converted the dataframes to tidy dataframes using the base functions. Here is a summary of the data:

Item	Operator1	Operator2	Operator3	Operator4	Operator5
Min.: 1.0	Min. :0.900	Min. :1.500	Min. :0.800	Min. :0.900	Min. :0.700
1st Qu.: 3.0	1st Qu.:2.850	1st Qu.:3.450	1st Qu.: 2.650	1st Qu.:3.925	1st Qu.:2.250
Median: 5.5	Median $:4.550$	Median $:4.950$	Median $:4.150$	Median $:5.400$	Median $:4.600$
Mean: 5.5	Mean $:4.593$	Mean: 5.063	Mean $:4.167$	Mean $:5.193$	Mean $:4.267$
3rd Qu.: 8.0	3rd Qu.:5.950	3rd Qu.:6.225	3rd Qu.:5.400	3rd Qu.:6.275	3rd Qu.:5.800
Max. :10.0	Max. $:9.000$	Max. :9.200	Max. $:9.000$	Max. $:9.400$	Max. :8.800

Item	Operator	sensorydata
Min. : 1.0	Length:150	Min. :0.700
1st Qu.: 3.0	Class:character	1st Qu.:3.025
Median: 5.5	Mode :character	Median :4.700
Mean: 5.5	NA	Mean $:4.657$
3rd Qu.: 8.0	NA	3rd Qu.:6.000
Max. :10.0	NA	Max. :9.400

```
#if the first condition is T, return the index value
Na <- which(is.na(sensorydata_raw$V6),arr.ind=T)</pre>
df <- cbind(rep(1:10, each = 2), sensorydata_raw[Na,])</pre>
df$V6 <- NULL
#create a clone data frame of the raw data, to get a better aligned raw data and not change the origina
new_sensorydata_raw <- sensorydata_raw</pre>
new_sensorydata_raw[Na,] <- df</pre>
colnames(new_sensorydata_raw) <- c("Item", "Operator1", "Operator2", "Operator3", "Operator4", "Operator5")</pre>
as.data.frame(head(new_sensorydata_raw))
     Item Operator1 Operator2 Operator3 Operator4 Operator5
##
## 1
        1
                 4.3
                           4.9
                                      3.3
                                                 5.3
                                                           4.4
## 2
        1
                 4.3
                           4.5
                                      4.0
                                                 5.5
                                                           3.3
                 4.1
                           5.3
                                      3.4
                                                 5.7
                                                           4.7
## 3
        1
## 4
        2
                 6.0
                           5.3
                                      4.5
                                                 5.9
                                                           4.7
## 5
        2
                           6.3
                 4.9
                                      4.2
                                                 5.5
                                                           4.9
                           5.9
## 6
        2
                 6.0
                                      4.7
                                                 6.3
                                                           4.6
sensorydata tidy tv <-
 new_sensorydata_raw %>%
   gather(key = "Operators", value = "sensorydata", Operator1, Operator2, Operator3, Operator4,
head(sensorydata_tidy_tv)
     Item Operators sensorydata
##
## 1
        1 Operator1
                             4.3
## 2
        1 Operator1
                             4.3
## 3
        1 Operator1
                             4.1
## 4
        2 Operator1
                             6.0
## 5
        2 Operator1
                             4.9
## 6
        2 Operator1
                             6.0
```

We have converted the dataframes to tidy dataframes using the tidy verse functions. Here is a summary of the data:

Item	Operator1	Operator2	Operator3	Operator4	Operator5
Min.: 1.0	Min. :0.900	Min. :1.500	Min. :0.800	Min. :0.900	Min. :0.700
1st Qu.: 3.0	1st Qu.:2.850	1st Qu.:3.450	1st Qu.:2.650	1st Qu.: 3.925	1st Qu.: 2.250
Median: 5.5	Median $:4.550$	Median $:4.950$	Median $:4.150$	Median $:5.400$	Median $:4.600$
Mean: 5.5	Mean $:4.593$	Mean $:5.063$	Mean $:4.167$	Mean $:5.193$	Mean $:4.267$
3rd Qu.: 8.0	3rd Qu.:5.950	3rd Qu.:6.225	3rd Qu.:5.400	3rd Qu.:6.275	3rd Qu.:5.800
Max. :10.0	Max. $:9.000$	Max. :9.200	Max. $:9.000$	Max. $:9.400$	Max. $:8.800$

Item	Operators	sensorydata
Min. : 1.0	Length:150	Min. :0.700
1st Qu.: 3.0	Class:character	1st Qu.:3.025
Median: 5.5	Mode :character	Median $:4.700$
Mean: 5.5	NA	Mean $:4.657$
3rd Qu.: 8.0	NA	3rd Qu.:6.000
Max. :10.0	NA	Max. :9.400

b.

We are looking at the Gold Medal performance for Olympic Men's Long Jump, year is coded as 1900=0 from Wu and Hamada's book: http://www2.isye.gatech.edu/~jeffwu/wuhamadabook/data/LongJumpData.dat

First, we will get the data from the link above:

```
## getting http://www2.isye.gatech.edu/~jeffwu/wuhamadabook/data/LongJumpData.dat
url <- "http://www2.isye.gatech.edu/~jeffwu/wuhamadabook/data/LongJumpData.dat"
LongJumpData_raw<- fread(url, header = FALSE, fill = TRUE, skip = 1)
saveRDS(LongJumpData_raw, "LongJumpData_raw.RDS")
#Saves the object in it's native format without the name: When importing, it is easier for us.
LongJumpData_raw <- readRDS("LongJumpData_raw.RDS")</pre>
```

Need to tidy the data, basic issues are Year and Longjump are columns, need to push them into column.

```
Year <- c(LongJumpData_raw$'V1', LongJumpData_raw$'V3', LongJumpData_raw$'V5', LongJumpData_raw$'V7')
LongJumpData <- c(LongJumpData_raw$V2, LongJumpData_raw$V4, LongJumpData_raw$V6, LongJumpData_raw$V8)
Year <- as.numeric(Year)
LongJumpData <- as.numeric(LongJumpData)
Year <- Year + 1900
longjump_tidy_br <- cbind(Year, LongJumpData)
longjump_tidy_br <- longjump_tidy_br[1:22,]
longjump_tidy_br <- as.data.frame(longjump_tidy_br)
head(longjump_tidy_br)
```

```
## Year LongJumpData
## 1 1896 249.75
## 2 1900 282.88
## 3 1904 289.00
## 4 1908 294.50
## 5 1912 299.25
## 6 1920 281.50
```

We have converted the dataframes to tidy dataframes using the base functions. Here is a summary of the data:

Year	LongJumpData
Min. :1896	Min. :249.8
1st Qu.:1921	1st Qu.:295.4
Median : 1950	Median $:308.1$
Mean : 1945	Mean:310.3
3rd Qu.:1971	3rd Qu.:327.5
Max. :1992	Max. :350.5

```
lj_year<-
LongJumpData_raw %>%
  gather(key = "Vector2", value = "Year", 'V1','V3','V5','V7', convert = TRUE)%>%
  select(Year)%>%
  slice(1:(n()-2))%>% #cuts off the NAs at the end
  mutate(Year = 1900 + Year)
lj_data<-</pre>
```

```
LongJumpData_raw %>%
    gather(key = "Vector1", value = "LongJumpData", 'V2','V4','V6','V8', convert = TRUE) %>%
    select(LongJumpData)%>%
    slice(1:(n()-2)) #cuts off the NAs at the end
longjump_tidy_tv <- cbind(lj_year, lj_data)</pre>
head(longjump_tidy_tv)
##
     Year LongJumpData
                249.75
## 1 1896
## 2 1900
                282.88
## 3 1904
                289.00
## 4 1908
                294.50
                299.25
## 5 1912
                281.50
## 6 1920
```

We have converted the dataframes to tidy dataframes using the tidy verse functions. Here is a summary of the data:

Year	LongJumpData
Min. :1896	Min. :249.8
1st Qu.:1921	1st Qu.:295.4
Median :1950	Median :308.1
Mean :1945	Mean :310.3
3rd Qu.:1971	3rd Qu.:327.5
Max. :1992	Max. :350.5

c.

We are looking at brain weight (g) and body weight (kg) for 62 species from Wu and Hamada's book: http://www2.isye.gatech.edu/~jeffwu/wuhamadabook/data/BrainandBodyWeight.dat

First, we will get the data from the link above:

```
## getting http://www2.isye.gatech.edu/~jeffwu/wuhamadabook/data/BrainandBodyWeight.dat
url <- "http://www2.isye.gatech.edu/~jeffwu/wuhamadabook/data/BrainandBodyWeight.dat"
brainandbodyweight_raw<- fread(url, header = FALSE, fill = TRUE, skip = 1)
saveRDS(brainandbodyweight_raw, "brainandbodyweight_raw.RDS")
#Saves the object in it's native format without the name: When importing, it is easier for us.
brainandbodyweight_raw <- readRDS("brainandbodyweight_raw.RDS")</pre>
```

Need to tidy the data, basic issues are brain weight and body weight are columns, need to push them into column.

```
bodyweight <- c(brainandbodyweight_raw$'V1', brainandbodyweight_raw$'V3', brainandbodyweight_raw$'V5')
brainweight <- c(brainandbodyweight_raw$V2, brainandbodyweight_raw$V4, brainandbodyweight_raw$V6)
bodyweight <- as.numeric(bodyweight)
brainweight <- as.numeric(brainweight)
brainandbodyweight_tidy_br <- cbind(bodyweight, brainweight)
brainandbodyweight_tidy_br <- brainandbodyweight_tidy_br[1:62,]
brainandbodyweight_tidy_br <- as.data.frame(brainandbodyweight_tidy_br)
```

head(brainandbodyweight_tidy_br)

```
##
     bodyweight brainweight
          3.385
## 1
                        44.5
## 2
          0.480
                        15.5
## 3
          1.350
                         8.1
                       423.0
## 4
        465.000
## 5
         36.330
                       119.5
         27.660
                       115.0
## 6
```

We have converted the dataframes to tidy dataframes using the base functions. Here is a summary of the data:

bodyweight	brainweight
Min.: 0.005	Min.: 0.10
1st Qu.: 0.600	1st Qu.: 4.25
Median: 3.342	Median: 17.25
Mean: 198.790	Mean: 283.13
3rd Qu.: 48.202	3rd Qu.: 166.00
Max. $:6654.000$	Max. $:5712.00$

```
bodyweight<-
  brainandbodyweight_raw %>%
  gather(key = "Vector2", value = "bodyweight", V1, V3, V5, convert = TRUE)%>%
  select(bodyweight)%>%
  slice(1:(n()-1)) #cuts off the NAs at the end

brainweight<-
  brainandbodyweight_raw %>%
  gather(key = "Vector1", value = "brainweight", V2, V4, V6, convert = TRUE)%>%
  select(brainweight)%>%
  slice(1:(n()-1)) #cuts off the NAs at the end

brainandbodyweight_tidy_tv <- cbind(bodyweight, brainweight)

head(brainandbodyweight_tidy_tv)</pre>
```

```
##
     bodyweight brainweight
## 1
          3.385
                        44.5
## 2
          0.480
                        15.5
## 3
          1.350
                         8.1
## 4
        465.000
                       423.0
## 5
         36.330
                       119.5
         27.660
## 6
                       115.0
```

We have converted the dataframes to tidy dataframes using the tidyverse functions. Here is a summary of the data:

bodyweight	brainweight
Min.: 0.005	Min.: 0.10
1st Qu.: 0.600	1st Qu.: 4.25
Median: 3.342	Median: 17.25
Mean: 198.790	Mean: 283.13

bodyweight	brainweight
3rd Qu.: 48.202	3rd Qu.: 166.00
Max. :6654.000	Max. :5712.00

d.

We will look to triplicate measurements of tomato yield for two varieties of tomatos at three planting densities from Wu and Hamada's book: http://www2.isye.gatech.edu/~jeffwu/wuhamadabook/data/tomato.dat

First, we will get the data from the link above:

```
## getting http://www2.isye.gatech.edu/~jeffwu/wuhamadabook/data/tomato.dat
url <- "http://www2.isye.gatech.edu/~jeffwu/wuhamadabook/data/tomato.dat"
tomato_raw<- fread(url)
## Warning in fread(url): Detected 3 column names but the data has 4 columns (i.e.
## invalid file). Added 1 extra default column name for the first column which is
## guessed to be row names or an index. Use setnames() afterwards if this guess
## is not correct, or fix the file write command that created the file to create a
## valid file.
saveRDS(tomato_raw, "tomato_raw.RDS")
#Saves the object in it's native format without the name: When importing, it is easier for us.
tomato_raw <- readRDS("tomato_raw.RDS")</pre>
```

Need to tidy the data, basic issue is we need a column of different densities, two column of measurements for each type of tomato and a column called M number to keep track of which of 3 measurement for each density we are looking at.

```
#create a dataframe called tomato_tidy where there is 3 of the tomatovariety, the string of their measu
tomato_tidy_br <- data.frame(TomatoVariety=rep(tomato_raw$V1, 3),</pre>
                           stack(tomato raw[,-1]))
colnames(tomato_tidy_br) <- c("TomatoVariety", "V1", "Density")</pre>
# we will now try to separate the string of measurement into individual measurements
M <- data.frame(strsplit(head(tomato_tidy_br$V1), ','))</pre>
colnames(M) <- c("1", "2", "3", "4", "5", "6")
rownames(M) <- c("M1", "M2", "M3")
M <- as.data.frame(t(M))</pre>
#Separate the measurements into columns of measurements for Tomato type 1 and type 2
Type1 <- as.data.frame(stack(M[c(1,3,5),]))
colnames(Type1) <- c("Ife1", "M_number")</pre>
# Since the measurement number is redundant, remove one column out of two M numbers
Type1$M_number <- NULL
Type2 <- as.data.frame(stack(M[c(2,4,6),]))
colnames(Type2) <- c("PusaEarlyDwarf", "M_number")</pre>
# bind the two types together into one dataframe
df <- as.data.frame(cbind(Type1, Type2))</pre>
#change the type of the variables to reflect true type.
df$Ife1 = as.numeric(df$Ife1)
df$PusaEarlyDwarf=as.numeric(df$PusaEarlyDwarf)
```

```
df1 <- as.data.frame(subset(df, select = c(Ife1, PusaEarlyDwarf)))</pre>
df2 <- as.data.frame(subset(df, select = M_number))</pre>
#create a dataframe with column of density values and dataframe with the rest of the information
subset.df = data.frame(Density=rep(c(1000,2000,3000), 3))
subset.df <- as.data.frame(subset.df)</pre>
new.df <- data.frame(cbind(df2, df1))</pre>
# bind the density, m number, and measurements of the two types of tomatoes and reoder the rows of the
tomato_tidy_br <- as.data.frame(cbind(subset.df, new.df))</pre>
colnames(tomato_tidy_br) <- c("Density", "M number", 'Ife1', "PusaEarlyDwarf")</pre>
tomato_tidy1 <- data.frame(tomato_tidy_br[c(1,4,7),])</pre>
tomato_tidy2 <- data.frame(tomato_tidy_br[c(2,5,8),])</pre>
tomato_tidy3 <- data.frame(tomato_tidy_br[c(3,6,9),])</pre>
tomato_tidy_br <- data.frame(rbind(tomato_tidy1,tomato_tidy2,tomato_tidy3))</pre>
#the automated row index was showing up as out of order. For aesthetics, I removed it.
rownames(tomato_tidy_br) <- NULL</pre>
head(tomato_tidy_br)
     Density M.number Ife1 PusaEarlyDwarf
## 1
        1000
                    M1 16.1
                                        8.1
## 2
        1000
                    M2 15.3
                                        8.6
                                       10.1
## 3
        1000
                    M3 17.5
                    M1 16.6
                                       12.7
## 4
        2000
## 5
        2000
                    M2 19.2
                                       13.7
## 6
        2000
                    M3 18.5
                                       11.5
```

We have converted the dataframes to tidy dataframes using the base functions. Here is a summary of the data:

Density	M.number	Ife1	PusaEarlyDwarf
Min. :1000	M1:3	Min. :15.30	Min.: 8.10
1st Qu.:1000	M2:3	1st Qu.:16.60	1st Qu.:10.10
Median :2000	M3:3	Median :18.00	Median :12.70
Mean :2000	NA	Mean :18.11	Mean :12.02
3rd Qu.:3000	NA	3rd Qu.:19.20	3rd Qu.:13.70
Max. :3000	NA	Max. :21.00	Max. :15.40

```
tomato_tidy_tv <-
  tomato_raw %>%
  gather(key = "Density", value = "Measurements", -V1, convert = TRUE) %>%
  rename(TomatoVariety = V1) %>%
  separate(Measurements, into = c("M1", "M2", "M3"), sep = ',', convert = TRUE) %>%
  gather(key = "M number", value = "Measurements", 3,4,5) %>%
  spread(key = TomatoVariety, value = Measurements)
```

Warning: Expected 3 pieces. Additional pieces discarded in 1 rows [2].

```
head(tomato_tidy_tv)
```

```
Density M number Ife\\#1 PusaEarlyDwarf
## 1
      10000
                  M1
                        16.1
                                        8.1
## 2
      10000
                  M2
                        15.3
                                        8.6
## 3
     10000
                  МЗ
                        17.5
                                       10.1
```

## 4	20000	M1	16.6	12.7
## 5	20000	M2	19.2	13.7
## 6	20000	МЗ	18.5	11.5

We have converted the dataframes to tidy dataframes using the tidy verse functions. Here is a summary of the data:

Density	M number	Ife#1	PusaEarlyDwarf
Min. :10000	Length:9	Min. :15.30	Min.: 8.10
1st Qu.:10000 Median :20000	Class :character Mode :character	1st Qu.:16.60 Median :18.00	1st Qu.:10.10 Median :12.70
Mean $:20000$	NA	Mean: 18.11	Mean $:12.02$
3rd Qu.:30000	NA	3rd Qu.:19.20	3rd Qu.:13.70
Max. :30000	NA	Max. $:21.00$	Max. :15.40

Problem 5

Finish this homework by pushing your changes to your repo. In general, your workflow for this should be:

- 1. git pull to make sure you have the most recent repo
- 2. In R: do some work
- 3. git add this tells git to track new files
- 4. git commit make message INFORMATIVE and USEFUL
- 5. git push this pushes your local changes to the repo

If you have difficulty with steps 1-5, git is not correctly or completely setup. See me for help.