HW3_Lin

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```
library(dplyr)
```

```
## Warning: package 'dplyr' was built under R version 3.5.1
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
       intersect, setdiff, setequal, union
##
url <- "https://www2.isye.gatech.edu/~jeffwu/wuhamadabook/data/Sensory.dat"
operator <- read.table(url,fill = TRUE)</pre>
op_dat <- as.matrix(operator[-c(1:2),])</pre>
for (i in 1:10) {
 t <- op_dat[3*i-1,1:5]
  t <- c(i,t)
  op_dat[3*i-1,] <- t
  m <- op_dat[3*i,1:5]</pre>
  m \leftarrow c(i,m)
  op_dat[3*i,] <- m
op_dat <- op_dat %>%
  as.data.frame() %>%
  rename(item = V1,
         operator1 = V2,
         operator2 = V3,
         operator3= V4,
         operator4= V5,
         operator5= V6) %>%
  mutate_if(is.factor, as.character) %>%
  mutate_if(is.character, as.numeric )
head(op_dat)
```

```
item operator1 operator2 operator3 operator4 operator5
##
## 1
       1
               4.3
                         4.9
                                   3.3
                                             5.3
                                                       4.4
## 2
               4.3
                         4.5
                                   4.0
                                             5.5
                                                      3.3
       1
## 3
       1
               4.1
                         5.3
                                   3.4
                                             5.7
                                                      4.7
## 4
       2
               6.0
                        5.3
                                   4.5
                                             5.9
                                                      4.7
## 5
       2
               4.9
                         6.3
                                   4.2
                                            5.5
                                                      4.9
                         5.9
                                             6.3
                                                      4.6
## 6
       2
               6.0
                                   4.7
```

```
op_dat %>% str() %>%
summary()
## 'data.frame':
                    30 obs. of 6 variables:
## $ item
             : num 1 1 1 2 2 2 3 3 3 4 ...
## $ operator1: num 4.3 4.3 4.1 6 4.9 6 2.4 3.9 1.9 7.4 ...
## $ operator2: num 4.9 4.5 5.3 5.3 6.3 5.9 2.5 3 3.9 8.2 ...
## $ operator3: num 3.3 4 3.4 4.5 4.2 4.7 2.3 2.8 2.6 6.4 ...
## $ operator4: num 5.3 5.5 5.7 5.9 5.5 6.3 3.1 2.7 4.6 6.8 ...
## $ operator5: num 4.4 3.3 4.7 4.7 4.9 4.6 2.4 1.3 2.2 6 ...
## Length Class
                   Mode
##
       0
           NULL
                   NULL
url <- "https://www2.isye.gatech.edu/~jeffwu/wuhamadabook/data/LongJumpData.dat"
olympic <- read.table(url,fill = TRUE)</pre>
olympic <- olympic[-1,]</pre>
o1 <- olympic[,1:2] %>% rename(year=V1, 'Long jump'=V2)%>%
  mutate_if(is.factor,as.character) %>%
  mutate_if(is.character,as.numeric)
o2 <- olympic[,3:4] %>% rename(year=V3, 'Long jump'=V4)%>%
  mutate_if(is.factor,as.character) %>%
  mutate_if(is.character,as.numeric)
o3 <- olympic[,5:6] %>% rename(year=V5, 'Long jump'=V6)%>%
  mutate_if(is.factor,as.character) %>%
  mutate_if(is.character,as.numeric)
o4 <- olympic[,7:8] %>% rename(year=V7, 'Long jump'=V8)%>%
  mutate_if(is.factor,as.character) %>%
  mutate_if(is.character,as.numeric)
oly_dat <- o1 %>%
  bind_rows(o2) %>% bind_rows(o3)%>% bind_rows(o4)
head(oly_dat)
     year Long jump
## 1
      -4
            249.75
## 2
       0
            282.88
## 3
      4
            289.00
## 4
       8
            294.50
## 5
      12
             299.25
## 6
      20
            281.50
oly_dat %>% str() %>% summary()
## 'data.frame':
                    24 obs. of 2 variables:
## $ year
            : num -4 0 4 8 12 20 24 28 32 36 ...
## $ Long jump: num 250 283 289 294 299 ...
## Length Class
                  Mode
##
       0
           NULL
                   NULL
```

```
url <- 'https://www2.isye.gatech.edu/~jeffwu/wuhamadabook/data/BrainandBodyWeight.dat'
weight <- read.table(url,fill = TRUE)</pre>
weight <- weight[-1,1:6]</pre>
w1 <- weight[,1:2] %>% rename("Body Wt"=V1, "Brain Wt"=V2)%>%
  mutate_if(is.factor,as.character) %>%
  mutate_if(is.character,as.numeric)
w2 <- weight[,3:4] %>% rename("Body Wt"=V3, "Brain Wt"=V4)%>%
  mutate if(is.factor,as.character) %>%
  mutate_if(is.character,as.numeric)
w3 <- weight[,5:6] %>% rename("Body Wt"=V5, "Brain Wt"=V6)%>%
  mutate_if(is.factor,as.character) %>%
  mutate_if(is.character,as.numeric)
weight dat <- w1 %>%
  bind_rows(w2) %>% bind_rows(w3)
head(weight_dat)
     Body Wt Brain Wt
##
## 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
## 6 27.660
              115.0
weight_dat %>%str() %>% summary()
## 'data.frame':
                    63 obs. of 2 variables:
## $ Body Wt : num 3.38 0.48 1.35 465 36.33 ...
## $ Brain Wt: num 44.5 15.5 8.1 423 119.5 ...
## Length Class
                   Mode
        0
           NULL
                   NULL
url <- 'https://www2.isye.gatech.edu/~jeffwu/wuhamadabook/data/tomato.dat'
tomato <- read.csv(url,sep = '\t')</pre>
tomato < - tomato %>% mutate_if(is.factor,as.character)
## Warning in Ops.factor(left): '-' not meaningful for factors
## Warning in Ops.factor(left, right): '<' not meaningful for factors
        X.this.needs.reformatting.to.read.into.Splus
## [1,]
                                                   NA
## [2,]
                                                   NA
## [3,]
                                                   NA
size <- paste(tomato[1,])</pre>
size <- strsplit(size," ")</pre>
size <- size[[1]][size[[1]]!=""]</pre>
size <- as.numeric(size[1:3])</pre>
```

```
size <- as.vector(size)</pre>
ife <- paste(tomato[2,])</pre>
ife <- strsplit(ife,' ')</pre>
ife <- ife[[1]][ife[[1]]!=""]</pre>
ife[2:4] <- strsplit(ife[2:4],',')</pre>
name <- as.matrix(rep(ife[[1]],3))</pre>
ife <- rbind(ife[[2]],ife[[3]],ife[[4]])</pre>
ife <- ife %>%
  cbind(name) %>%
  cbind(c(1000,2000,3000))
pusa <- paste(tomato[3,])</pre>
pusa <- strsplit(pusa,' ')</pre>
pusa <- pusa[[1]][pusa[[1]]!=""]</pre>
pusa[2:4] <- strsplit(pusa[2:4],',')</pre>
name <- as.matrix(rep(pusa[[1]],3))</pre>
pusa <- rbind(pusa[[2]],pusa[[3]],pusa[[4]])</pre>
pusa <- pusa %>%
 cbind(name) %>%
  cbind(c(1000,2000,3000))
tomato_dat <- rbind(pusa,ife)</pre>
tomato_dat <- tomato_dat %>% as.data.frame()
colnames(tomato_dat) <- c('1st','2nd','3rd','name','plant density')</pre>
tomato_dat <- tomato_dat[,c("name","plant density",'1st','2nd','3rd')]</pre>
tomato_dat[,2:5] <- tomato_dat[,2:5] %>%
  mutate_if(is.factor,as.character) %>%
  mutate_if(is.character,as.numeric)
head(tomato_dat)
               name plant density 1st 2nd 3rd
##
## 1 PusaEarlyDwarf
                           1000 8.1 8.6 10.1
## 2 PusaEarlyDwarf
                              2000 12.7 13.7 11.5
## 3 PusaEarlyDwarf
                            3000 14.4 15.4 13.7
                            1000 16.1 15.3 17.5
## 4
            Ife\\#1
## 5
            Ife\\#1
                              2000 16.6 19.2 18.5
## 6
                            3000 20.8 18.0 21.0
            Ife\\#1
tomato_dat %>% str() %>% summary()
## 'data.frame':
                   6 obs. of 5 variables:
## $ name : Factor w/ 2 levels "Ife\\#1", "PusaEarlyDwarf": 2 2 2 1 1 1
## $ plant density: num 1000 2000 3000 1000 2000 3000
## $ 1st
             : num 8.1 12.7 14.4 16.1 16.6 20.8
## $ 2nd
                  : num 8.6 13.7 15.4 15.3 19.2 18
## $ 3rd
                   : num 10.1 11.5 13.7 17.5 18.5 21
## Length Class
                   Mode
##
   O NULL
                   NULL
```