Module 10 Homework

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undergraduate extra credit (5) (Use R) This problem is required for Grad students (those of you registered in STAT 505) but can be extra credit for undergrad students. A researcher needs your expertise to combine the so called SRH (Health rate) before and after a treatment. A random sample of size n = 2000 individuals were selected. A random sample of 1000 individuals were then subjected to the treatment and another 1000 to the control group. In the first data file called "SRH", their status pre and post experiment are reported in. The weights of the treatment and control group were then record in the files called "weight_treatment" and "weight_control." Combine the 3 data files properly to create an analytic dataset as shown in the sample below: Remember to sort the id in increasing order and sort the time in PRE and POST order. Provide code for how you arrived at your analytic data set.

```
setwd("~/Desktop/Stat_405_R/Stat 405 M10 HW")
SRH <- as.data.frame(read.csv(file = "SRH(1).csv", header = TRUE))</pre>
weight_control <- as.data.frame(read.csv(file = "weight_control(1).csv", header = TRUE))</pre>
weight_treatment <- as.data.frame(read.csv(file = "weight_treatment(1).csv", header = TRUE))</pre>
(head(SRH,5))
##
     id trt TIME
                            SRH
## 1
      1
          1 POST
                           Poor
## 2
             PRE
                           Good
      1
          1
## 3
      2
          1
             PRE
                          Poor
## 4
      2
          1 POST
                     Very Poor
             PRE Satisfactory
(head(weight_control,5))
     obs_id PRE_WEIGHT POST_WEIGHT
##
## 1
       2501
               159.7587
                                  NA
##
  2
       2501
                     NA
                             158.692
## 3
       2502
               176.1611
                                  NA
## 4
       2502
                     NA
                             174.827
## 5
       2503
               181.3907
                                  NA
(head(weight_treatment,5))
     Id PRE_WEIGHT POST_WEIGHT
##
## 1
      1
          135.2510
                              NA
## 2
      1
                 NA
                       125.6678
      2
## 3
          154.8713
                              NA
```

4 2

5 3

NA

128.1951

153.9882

NA

```
SRH_id_sorted <- SRH[order(SRH[,1], SRH[,3] == "POST"), ]</pre>
WC_id_sorted <- weight_control[order(weight_control[,1]),]</pre>
WT_id_sorted <- weight_treatment[order(weight_treatment[,1]),]</pre>
Pre_WT <- na.omit(WT_id_sorted[,1:2])</pre>
Post_WT <- na.omit(WT_id_sorted[,c(1,3)])</pre>
Pre_WC <- na.omit(WC_id_sorted[,1:2])</pre>
Post_WC <- na.omit(WC_id_sorted[,c(1,3)])</pre>
Append <- numeric(nrow(SRH_id_sorted))</pre>
Final <- cbind(SRH_id_sorted, Append)</pre>
Final[Final[,3] == "PRE",5] <- Pre_WT[,2]</pre>
Final[Final[,3] == "POST",5] <- Post_WT[,2]</pre>
Pre_WC_id_nums <- Pre_WC[,1]</pre>
Post_WC_id_nums <- Post_WC[,1]</pre>
Final[which(Final[,1] %in% Pre_WC_id_nums & Final[,3] %in% "PRE"),5] <- Pre_WC[,2]
Final[which(Final[,1] %in% Post_WC_id_nums & Final[,3] %in% "POST"),5] <- Post_WC[,2]
trt <- Final[,2]</pre>
time <- Final[,3]
Final[,2] <- time</pre>
Final[,3] <- trt</pre>
colnames(Final) <- c("id","time","trt","SRH","weight")</pre>
print(head(Final, 10))
##
      id time trt
                             SRH
                                    weight
## 2
       1 PRE
                1
                            Good 135.2510
## 1
       1 POST
                            Poor 125.6678
                 1
## 3
       2 PRE
                            Poor 154.8713
       2 POST
## 4
                      Very Poor 153.9882
                 1
## 5
       3 PRE
                1 Satisfactory 128.1951
## 6
       3 POST
                          Good 115.5969
                1
## 7
       4 PRE
                            Poor 183.4600
       4 POST
                            Good 177.0187
## 8
                 1
       5 PRE
                            Poor 166.3726
## 10
                 1
## 9
       5 POST
                            Poor 163.9262
write.csv(Final, "analytic_data_set.csv", row.names = FALSE)
```