## STOR 665 HW 7

## Brian N. White

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## Problem 7

(a)

The data in ergoStool dataframe comes from an ergometrics experiment. In this experiment nine subjects were asked to sit on four stool, each with different design types, and rate the difficulty of rising. The experimenter opted to measure 'effort' via the Borg scale. This scale ranges from 6-20 with integer values (i.e. with greater values corresponding to greater perceived effort). Thus, the variable 'effort' is numeric and the remaining two variables are factors with levels corresponding to stool types and particular subjects.

```
#load data
ergoStool <- MEMSS::ergoStool

#examine the data structure
str(ergoStool)

## 'data.frame': 36 obs. of 3 variables:
## $ effort : num 12 15 12 10 10 14 13 12 7 14 ...

## $ Type : Factor w/ 4 levels "T1","T2","T3",..: 1 2 3 4 1 2 3 4 1 2 ...
## $ Subject: Factor w/ 9 levels "A","B","C","D",..: 1 1 1 1 2 2 2 2 3 3 ...

#data summary
summary(ergoStool)
```

```
##
                               Subject
        effort
                     Туре
   Min.
           : 7.00
                     T1:9
                            Α
                                    : 4
   1st Qu.: 8.00
                                    : 4
##
                     T2:9
                            В
##
   Median :10.00
                    T3:9
                            С
                                    : 4
           :10.25
                     T4:9
                            D
                                    : 4
##
   Mean
   3rd Qu.:12.00
                            Ε
                                    : 4
           :15.00
                                    : 4
##
   Max.
##
                            (Other):12
```

Inspection of the contingency table below reveals that the factors 'Type' and 'Subject' are completely crossed (i.e. there is at least one observation for each combination of factor levels). Further, this is an unreplicated design.

```
xtabs(~Type + Subject, ergoStool)
```

```
## Subject

## Type A B C D E F G H I

## T1 1 1 1 1 1 1 1 1 1 1 1

## T2 1 1 1 1 1 1 1 1 1 1 1

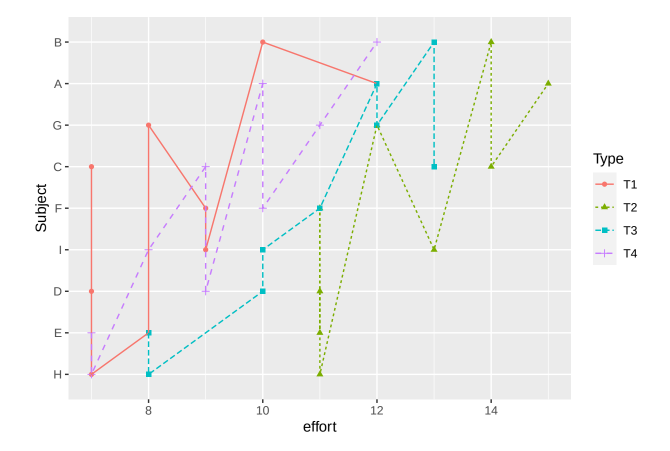
## T3 1 1 1 1 1 1 1 1 1 1 1

## T4 1 1 1 1 1 1 1 1 1 1 1
```

(b)

```
#determine the average effort for each level of the factor Subject
ergoStool %>%
  group_by(Subject) %>%
  summarize(avg_effort=mean(effort)) -> avg_effort_df

ergoStool %>%
  mutate(avg_effort=rep(avg_effort_df$avg_effort, each=4, times=1)) %>%
  mutate(Subject=fct_reorder(Subject, avg_effort)) %>%
  ggplot(aes(x=effort, y=Subject, shape=Type, color=Type)) +
  geom_point() +
  geom_line(aes(x=effort, y=Subject, group=Type, color=Type, linetype=Type))
```



(c)

A linear mixed model with random effects for Type and Subject is fit below. The standard deviations for the estimates corresponding to Type, Subject and residual variability are 1.332, 1.695, and 1.100, as discerned from the output below.

```
library(lme4)
#fit a model with random effects for Type and Subject via REML
summary(lmm_ergo <- lmer(effort ~ 1 + (1|Type) + (1|Subject), ergoStool))</pre>
## Linear mixed model fit by REML ['lmerMod']
  Formula: effort ~ 1 + (1 | Type) + (1 | Subject)
##
      Data: ergoStool
##
## REML criterion at convergence: 134.3
##
## Scaled residuals:
        Min
                       Median
                                     3Q
                  1Q
                                             Max
  -1.87089 -0.70269 0.08069 0.68483
                                        1.65288
##
##
## Random effects:
##
   Groups
             Name
                         Variance Std.Dev.
    Subject
             (Intercept) 1.775
                                   1.332
##
##
   Type
             (Intercept) 2.873
                                   1.695
                          1.211
                                   1.100
##
  Residual
## Number of obs: 36, groups: Subject, 9; Type, 4
##
## Fixed effects:
##
               Estimate Std. Error t value
                            0.9742
## (Intercept) 10.2500
                                      10.52
(d)
```

The model from part (c) is refit using maximum likelihood estimation. The standard deviations for the estimates corresponding to Type, Subject and residual variability are now 1.305, 1.505, and 1.101.

```
summary(lmm_ergo2 <- update(lmm_ergo, REML=FALSE))</pre>
```

```
## Linear mixed model fit by maximum likelihood ['lmerMod']
## Formula: effort ~ 1 + (1 | Type) + (1 | Subject)
##
      Data: ergoStool
##
##
        AIC
                 BIC
                       logLik deviance df.resid
                        -68.0
##
      144.0
               150.4
                                  136.0
                                              32
##
## Scaled residuals:
##
                  1Q
                       Median
                      0.06718 0.67820
## -1.88436 -0.68813
                                        1.65934
##
## Random effects:
   Groups
             Name
                         Variance Std.Dev.
```

```
Subject (Intercept) 1.704
##
                                   1.305
##
    Туре
             (Intercept) 2.265
                                   1.505
                                   1.101
##
   Residual
                         1.213
## Number of obs: 36, groups:
                               Subject, 9; Type, 4
##
## Fixed effects:
##
               Estimate Std. Error t value
## (Intercept) 10.2500
                            0.8883
                                      11.54
```

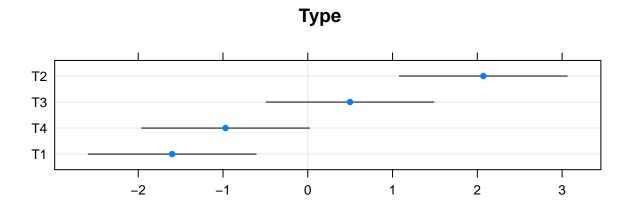
(e)

In the code-chunk below, the 95% prediction intervals corresponding to the random effects of the model from part (d) (i.e. the model fit via MLE) are generated. Based upon this plot, it is clear that stool type 1 (i.e. T1) outperforms the other types w.r.t. effort minimization.

```
## Substitute the name of your fitted model for fm in the call to ranef)
dotplot(ranef(lmm_ergo2, which = "Type", postVar = TRUE), aspect = 0.2, strip = FALSE)

## Warning in ranef.merMod(lmm_ergo2, which = "Type", postVar = TRUE): 'postVar' is
## deprecated: please use 'condVar' instead

## $Type
```



(f)

The significance of the random effect Type is assessed by comparing the model fit in Part (d) with a reduced model with only Subject as the random effect. Inspection of the anova output indicates a p-value of approximately zero. Thus, we reject the null-hypothesis  $H_0: \sigma_2 = 0$ . This suggests that the more complex model, lmm ergo2, fits the observed data better.

```
summary(lmm_ergo3 <- lmer(effort ~ 1 + (1|Subject), ergoStool, REML=FALSE))</pre>
## Linear mixed model fit by maximum likelihood ['lmerMod']
  Formula: effort ~ 1 + (1 | Subject)
##
      Data: ergoStool
##
##
        AIC
                 BIC
                       logLik deviance df.resid
##
      164.2
               168.9
                        -79.1
                                  158.2
                                              33
##
## Scaled residuals:
##
       Min
                  1Q
                       Median
                                     3Q
                                             Max
  -1.71903 -0.72603
                      0.01465
                               0.75533
                                        1.90786
##
##
## Random effects:
  Groups
             Name
                         Variance Std.Dev.
   Subject (Intercept) 0.8264
                                   0.9091
                         4.0833
                                   2.0207
   Residual
## Number of obs: 36, groups: Subject, 9
##
## Fixed effects:
##
               Estimate Std. Error t value
  (Intercept)
                 10.250
                             0.453
                                      22.62
anova(lmm_ergo3, lmm_ergo2)
## Data: ergoStool
## Models:
## lmm_ergo3: effort ~ 1 + (1 | Subject)
## lmm_ergo2: effort ~ 1 + (1 | Type) + (1 | Subject)
##
                     AIC
                            BIC logLik deviance Chisq Df Pr(>Chisq)
                3 164.15 168.90 -79.075
                                           158.15
## lmm_ergo3
## lmm_ergo2
                4 144.02 150.36 -68.011
                                           136.02 22.128 1 2.551e-06 ***
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
(g)
```

The model in question is fit below (i.e. 'Type' is treated as fixed and 'Subject' as random) via MLE. For the fixed-effect parameter estimates note the following: relative to the model fit in part (d) the intercept (TypeT1) has decreased. Further, while TypeT2, TypeT3 and TypeT4 are positive their values are smaller than what is suggested by the mean effort for the corresponding stool types.

```
lmm_ergo4 <- lmer(effort ~ 1 + Type + (1|Subject), ergoStool, REML = 0)
summary(lmm_ergo4)</pre>
```

```
## Linear mixed model fit by maximum likelihood ['lmerMod']
## Formula: effort ~ 1 + Type + (1 | Subject)
     Data: ergoStool
##
##
       AIC
                BIC
                      logLik deviance df.resid
##
      134.1
              143.6
                       -61.1
                                122.1
##
## Scaled residuals:
       Min
                 1Q
                     Median
                                   3Q
## -1.91131 -0.68218 0.06134 0.74352 1.73038
## Random effects:
## Groups Name
                        Variance Std.Dev.
## Subject (Intercept) 1.578
                                 1.256
## Residual
                        1.076
                                 1.037
## Number of obs: 36, groups: Subject, 9
##
## Fixed effects:
              Estimate Std. Error t value
                           0.5431 15.754
## (Intercept) 8.5556
## TypeT2
                3.8889
                           0.4890
                                   7.952
## TypeT3
                2.2222
                           0.4890
                                   4.544
## TypeT4
                0.6667
                           0.4890
                                   1.363
## Correlation of Fixed Effects:
         (Intr) TypeT2 TypeT3
## TypeT2 -0.450
## TypeT3 -0.450 0.500
## TypeT4 -0.450 0.500 0.500
ergoStool %>% group_by(Type) %>% summarise(mean_effort=mean(effort))
## # A tibble: 4 x 2
##
    Type mean_effort
     <fct>
                <dbl>
## 1 T1
                 8.56
```

## 2 T2

## 3 T3

## 4 T4

12.4

10.8

9.22