# MLM Mini Project

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### Team Members and division of work:

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```
# Insert code to set.seed
set.seed(2042001)
```

#### Question 1:

You will generate simulated data for a single school with 100 classrooms, each of which has 200 students.

- a. Outcome for student i in classroom j:  $Y_{ij}$ .
- b. There is a single predictor,  $X_{ij} \sim U(0,1)$  (uniform on [0,1])
- c. There is a classroom random effect,  $\eta_i \sim N(0, \sigma_n^2)$ , where  $\sigma_n^2 = 2$ .
- d. Subject level error,  $\varepsilon_{ij} \sim N(0, \sigma_{\varepsilon}^2)$ , where  $\sigma_{\varepsilon}^2 = 2$ .
- e. set.seed(2042001) once at the beginning of your code.
- f. Generate the random quantities in this order to ensure the same solution for everyone: X,  $\eta_j$ ,  $\varepsilon_{ij}$
- g. The outcome has the following form (DGP, given the modeling parameters above):

$$Y_{ij} = 0 + 1X_{ij} + \eta_j + \varepsilon_{ij}; \ \eta_j \sim N(0, \sigma_{\eta}^2), \varepsilon_{ij} \sim N(0, \sigma_{\varepsilon}^2), indep.$$

- h. Generate a single simulated dataset (you will need a "classid" variable to track classrooms); you can optionally assign a "studentid")
- i. **Important:** construct classid such that classrooms appear consecutively within the dataframe. As per: rep(1:J,each=n\_j)

```
# Insert code to generate data and outcome variable, store variables in a
# dataframe

# set size assumptions
n.classrooms <- 100
n.stu.per.class <- 200

# generate data
X_ij <- runif(n.classrooms * n.stu.per.class, min = 0, max = 1)
eta_j <- rnorm(n.classrooms, mean = 0, sd = sqrt(2))
epsilon_ij <- rnorm(n.classrooms * n.stu.per.class, mean = 0, sd = sqrt(2))

# calculate outcome variable
Y_ij <- 0 + 1 * X_ij + rep(eta_j, each = n.stu.per.class) + epsilon_ij

# store variables in dataframe
dat <- data.frame(studentid = 1:(n.classrooms * n.stu.per.class), classid = rep(1:n.stu.per.class, each = n.classrooms), predictor = X_ij, outcome = Y_ij)</pre>
```

#### Question 2:

Fit the model corresponding to the DGP on your simulated data.

```
# Insert code to fit model and print summary
lm1 <- lmerTest::lmer(outcome ~ predictor + (1 | classid), data = dat, REML = TRUE)</pre>
summary(lm1)
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula: outcome ~ predictor + (1 | classid)
##
      Data: dat
##
## REML criterion at convergence: 71585.8
##
## Scaled residuals:
##
       Min
                1Q Median
                                3Q
                                       Max
## -3.9119 -0.6757 0.0004 0.6679 3.9138
##
## Random effects:
## Groups
             Name
                         Variance Std.Dev.
## classid (Intercept) 1.887
                                  1.374
                         2.005
                                  1.416
## Residual
## Number of obs: 20000, groups: classid, 200
##
## Fixed effects:
##
                   Estimate
                              Std. Error
                                                    df t value
                                                                          Pr(>|t|)
                  -0.006903
                                0.099214
                                           212.153402
                                                         -0.07
                                                                             0.945
## (Intercept)
                                                         28.11 < 0.000000000000000002
## predictor
                   0.985243
                                0.035056 19804.741027
##
## (Intercept)
## predictor
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Correlation of Fixed Effects:
##
             (Intr)
## predictor -0.177
```

a. Report coefficient estimate for slope on X.

Response: The coefficient estimate for the slope on X is 0.985.

b. Does a 95% confidence band for this coefficient estimate cover the "truth" that you used to generate the data? **comment** 

```
# Insert code to compute confidence interval
coefs <- summary(lm1)$coefficients
lower <- coefs[2, 1] - (coefs[2, 2] * 2)
upper <- coefs[2, 1] + (coefs[2, 2] * 2)</pre>
```

Response: Yes, the 95% confidence bound of [0.915, 1.055] covers the truth of 1.

#### Question 3:

- 3. Next, we simulate missing data in several ways. This is the first:
- a. Make a copy of the data, then modify the copy following these instructions:

```
# Insert code to make a copy of the data dat2 <- dat

b. Generate Z_{ij} \sim \text{Bernoulli}(p), with p = 0.5
c. Set Y to NA when Z_{ij} == 1. This should look a lot like "MCAR" missingness.

# Insert code the generate your data

Z_{ij} \leftarrow \text{rbinom}(n = n.\text{classrooms} * n.\text{stu.per.class}, \text{size} = 1, \text{prob} = 0.5)

dat2$outcome <- ifelse(Z_{ij} == 1, NA, dat2$outcome)
```

d. Refit the model on the new data and report the coefficient estimate for slope on X. Look at the other parameter estimates as well.

```
# Insert code to fit model and compute confidence interval
lme2 <- lmerTest::lmer(outcome ~ predictor + (1 | classid), data = dat2, na.action = "na.omit")</pre>
summary(lme2)
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula: outcome ~ predictor + (1 | classid)
##
     Data: dat2
##
## REML criterion at convergence: 35912.3
##
## Scaled residuals:
##
      Min
               1Q Median
                               3Q
## -3.9127 -0.6611 0.0144 0.6574 3.8739
##
## Random effects:
## Groups
            Name
                        Variance Std.Dev.
## classid (Intercept) 1.875
                                 1.369
## Residual
                        2.004
                                 1.416
## Number of obs: 9945, groups: classid, 200
## Fixed effects:
                Estimate Std. Error
                                            df t value
                                                                  Pr(>|t|)
                            0.10097 225.49371
                                                 -0.25
                                                                     0.803
## (Intercept)
                -0.02519
                            0.04986 9753.28879
## predictor
                 1.02908
                                                 ## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Correlation of Fixed Effects:
##
            (Intr)
## predictor -0.246
# calculate confidence band
coefs <- summary(lme2)$coefficients</pre>
lower <- coefs[2, 1] - (coefs[2, 2] * 2)
upper <- coefs[2, 1] + (coefs[2, 2] * 2)
```

Response: The coefficient estimate for the slope on X is 1.029.

- e. Do you see any real change in the  $\beta_X$  estimate? **comment** 
  - i. Does a 95% confidence band for this coefficient estimate cover the "truth" that you used to generate the data?

Response: The  $\beta_X$  estimate has increased slightly to 1.029, and the 95% confidence band as also slightly

widened to [0.929, 1.129] but still covers the truth of 1.

f. What is the total sample size N used in the model fit? **comment** 

Response: The total sample size N is 9,945 which corresponds to p = 0.5.

#### Question 4:

Missing Data II: Make another copy of the original data, then modify the copy as follows: a. Generate  $Z_{ij}$  ~ Bernoulli( $X_{ij}$ ), with  $X_{ij}$  your predictor generated previously. b. Set Y to NA when  $Z_{ij} = 1$ . This should look a lot like "MAR" missingness.

```
# Insert code the generate your data
dat3 <- dat
Z_ij <- rbinom(n = n.classrooms * n.stu.per.class, size = 1, prob = dat3$predictor)</pre>
dat3$outcome <- ifelse(Z_ij == 1, NA, dat3$outcome)</pre>
```

c. Refit the model on the new data and report the coefficient estimate for slope on X. Look at the other parameter estimates as well. comment

```
# Insert code to fit model and compute confidence interval
lme3 <- lmerTest::lmer(outcome ~ predictor + (1 | classid), data = dat3, na.action = "na.omit")</pre>
summary(lme3)
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula: outcome ~ predictor + (1 | classid)
##
      Data: dat3
##
## REML criterion at convergence: 36124.9
##
## Scaled residuals:
##
       Min
                1Q Median
                                3Q
                                       Max
## -3.7593 -0.6668 0.0089 0.6592 3.8904
##
## Random effects:
## Groups
            Name
                         Variance Std.Dev.
## classid (Intercept) 1.863
                                  1.365
                         2.006
                                  1.416
## Number of obs: 10002, groups: classid, 200
## Fixed effects:
                  Estimate Std. Error
                                                df t value
                                                                       Pr(>|t|)
                  0.006541
                              0.099689 217.064759 0.066
                                                                          0.948
## (Intercept)
## predictor
                  0.947100
                              0.060465 9809.750420 15.664 < 0.0000000000000000 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
             (Intr)
## predictor -0.206
# calculate confidence band
coefs <- summary(lme3)$coefficients</pre>
lower <- coefs[2, 1] - (coefs[2, 2] * 2)
```

Response: The coefficient estimate for the slope on X is 0.947. Power has been reduced as our sample si

upper <- coefs[2, 1] + (coefs[2, 2] \* 2)

- d. Do you see any real change in the  $\beta_X$  estimate?
  - i. Does a 95% confidence band for this coefficient estimate cover the "truth" that you used to generate the data? **comment**

Response: The  $\beta_X$  estimate has decreased to 0.947, and the 95% confidence band as also slightly widened to [0.826, 1.068] but still covers the truth of 1.

e. What is the total sample size N used in the model fit? **comment** 

Response: The total sample size N is 10,002 which corresponds to mean of our predictor.

## Question 5:

##

Missing Data III: Make another copy of the original data, then modify the copy as follows:

```
# Insert code to make a copy of the original data dat4 <- dat
```

a. First, define the expit function: expit <- function(x)  $\exp(x)/(1+\exp(x))$ 

```
# Insert code to define expit function
expit <- function(x) exp(x)/(1 + exp(x))</pre>
```

- b. Generate  $Z_{ij} \sim \text{Bernoulli}(expit(Y_{ij}))$ , with  $Y_{ij}$  your outcome generated previously.
- c. Set Y to NA when  $Z_{ij} == 1$ . This should look like a violation of "MAR" missingness (missingness depedents on outcome and cannot be *simply* predicted with the predictor set Y should be correlated with X, though, so it might not be too bad a violation).

```
# Insert code the generate your data
Z_ij <- rbinom(n = n.classrooms * n.stu.per.class, size = 1, prob = expit(dat4$outcome))
dat4$outcome <- ifelse(Z_ij == 1, NA, dat4$outcome)</pre>
```

d. Refit the model on the new data and report the coefficient estimate for slope on X. Look at the other parameter estimates as well. **comment** 

```
# Insert code to fit model and compute confidence interval
lme4 <- lmerTest::lmer(outcome ~ predictor + (1 | classid), data = dat4, na.action = "na.omit")</pre>
summary(lme4)
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula: outcome ~ predictor + (1 | classid)
##
      Data: dat4
##
## REML criterion at convergence: 28504.6
##
## Scaled residuals:
##
       Min
                1Q Median
                                 3Q
                                        Max
   -4.2194 -0.6650 0.0195 0.6695
                                     3.2466
##
##
## Random effects:
                         Variance Std.Dev.
  Groups
             Name
##
   classid (Intercept) 1.053
                                   1.026
## Residual
                         1.537
                                   1.240
## Number of obs: 8522, groups:
                                 classid, 200
##
## Fixed effects:
```

df t value

Pr(>|t|)

Estimate Std. Error

```
## (Intercept)
              -0.76040
                         0.07762 223.30486 -9.796 <0.0000000000000000 ***
## predictor
               0.70160
                         ## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
           (Intr)
## predictor -0.289
# calculate confidence band
coefs <- summary(lme4)$coefficients</pre>
lower <- coefs[2, 1] - (coefs[2, 2] * 2)
upper <- coefs[2, 1] + (coefs[2, 2] * 2)
```

Response: The coefficient estimate for the slope on X is 0.702. Power has been reduced as our sample si

- e. Do you see any real change in the  $\beta_X$  estimate? **comment** 
  - i. Does a 95% confidence band for this coefficient estimate cover the "truth" that you used to generate the data? **comment**

Response: The  $\beta_X$  estimate has decreased signficantly to 0.702, and the 95% confidence band as also slightly widened to [0.606, 0.797] and does not cover the truth of 1.

f. What is the total sample size N used in the model fit? **comment** 

Response: The total sample size N is 8,522 which corresponds to = 1 - mean(expit(outcome)).