MLM Final Project Part 1

May 14 2020

Team Members and division of work:

• Bilal Waheed, Dennis Hilgendorf, Trey Dellucci, Joe Marlo, Yi-Hung Wang

Question 0.

Load classroom.csv and create MATH1ST (fit all models using REML, use lmerTest::lmer)

```
# Insert code to load data and create math1st variable
classroom <- read.csv("/Users/mbp/Documents/NYU/APSTA 2042 - Multi-level Models (Nested)/Project 1/MLM-
classroom <- classroom %>% mutate(math1st = mathkind + mathgain)
```

Question 1.

Estimate UMM model with random intercepts for both schools and classrooms.

```
# Insert code to fit model and print summary
M1_UMM <- lmerTest::lmer(math1st ~ (1 | schoolid/classid), data=classroom)
summary(M1_UMM)
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula: math1st ~ (1 | schoolid/classid)
     Data: classroom
##
## REML criterion at convergence: 11944.6
##
## Scaled residuals:
##
      Min
                1Q Median
                                3Q
                                       Max
## -5.1872 -0.6174 -0.0204 0.5821
                                   3.8339
##
## Random effects:
## Groups
                     Name
                                 Variance Std.Dev.
## classid:schoolid (Intercept)
                                   85.47
                                           9.245
##
   schoolid
                     (Intercept)
                                  280.69
                                          16.754
## Residual
                                 1146.79 33.864
## Number of obs: 1190, groups:
                                classid:schoolid, 312; schoolid, 107
##
## Fixed effects:
                                        df t value Pr(>|t|)
##
              Estimate Std. Error
## (Intercept) 522.540
                             2.037 104.403
                                             256.6
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

a. Report the ICC for schools and classrooms:

Response:

•
$$\hat{\sigma}_{\eta}^2 = 85.47$$

- $\hat{\sigma}_{\zeta}^2 = 280.69$
- $\hat{\sigma}_{\varepsilon}^2 = 1146.79$

$$ICC_{school} = \frac{280.69}{85.47 + 280.69 + 1146.79} = 18.55\%$$

$$ICC_{classroom} = \frac{85.47}{85.47 + 280.69 + 1146.79} = 5.65\%$$

b. Write out the model:

Model 1 Equation:

$$MATH1ST_{ijk} = b_0 + \zeta_k + \eta_{jk} + \epsilon_{ijk}$$
 with $\zeta_k \sim N(0, \sigma_{\zeta}^2)$, $\eta_{jk} \sim N(0, \sigma_{\eta}^2)$, and $\epsilon_{ijk} \sim N(0, \sigma_{\epsilon}^2)$, independent of each other and $k = \text{schools}$, $j = \text{classrooms}$ and $i = \text{students}$

Question 2.

Add all school-level predictors:

Model 2 Equation:

```
MATH1ST_{ijk} = b_0 + b_1 HOUSEPOV_k + \zeta_k + \eta_{jk} + \epsilon_{ijk} with \zeta_k \sim N(0, \sigma_{\zeta}^2), \eta_{jk} \sim N(0, \sigma_{\eta}^2), and \epsilon_{ijk} \sim N(0, \sigma_{\epsilon}^2), independent of each other and k = \text{schools}, j = \text{classrooms} and i = \text{students}
```

```
# Insert code to fit model and print summary
M2 <- lmerTest::lmer(math1st ~ housepov + (1 | schoolid/classid), data=classroom)
summary(M2)
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula: math1st ~ housepov + (1 | schoolid/classid)
##
      Data: classroom
##
## REML criterion at convergence: 11927.4
## Scaled residuals:
##
      Min
               1Q Median
                                3Q
                                       Max
## -5.1142 -0.6011 -0.0350 0.5600 3.8154
##
## Random effects:
## Groups
                     Name
                                 Variance Std.Dev.
## classid:schoolid (Intercept)
                                   82.36
                                           9.075
## schoolid
                     (Intercept) 250.93 15.841
                                 1146.96 33.867
## Number of obs: 1190, groups: classid:schoolid, 312; schoolid, 107
##
## Fixed effects:
              Estimate Std. Error
                                        df t value Pr(>|t|)
## (Intercept) 531.294
                            3.341 102.807 159.023 <2e-16 ***
```

```
## housepov -45.783 14.236 111.060 -3.216 0.0017 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
## (Intr)
## housepov -0.810
```

a. Report if the additional predictors are justified:

```
# Insert code to compare models
anova(M1_UMM, M2, refit = F)
## Data: classroom
## Models:
## M1_UMM: math1st ~ (1 | schoolid/classid)
## M2: math1st ~ housepov + (1 | schoolid/classid)
              AIC
                   BIC logLik deviance Chisq Chi Df Pr(>Chisq)
## M1_UMM 4 11953 11973 -5972.3
                                   11945
          5 11937 11963 -5963.7
## M2
                                   11927 17.186
                                                         3.39e-05 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Response:
```

The addition of the school-level predictor is justified according to the ANOVA between the unconditional means model, and the model with the school-level predictor HOUSEPOV. The chi-square test results in a statistically significant p-value (at the 0.05 alpha level) of approximately 0.

b. Report the change to school variance:

Response:

- Change in $\sigma_{\zeta}^2 = 250.93 280.69 = -29.76$
- The school variance changed from 280.69 in Model 1 (UMM null model) to 250.93 indicating that adding the covariate, HOUSEPOV, accounted for variance at the school level.

Question 3: Add all class-level predictors

Model 3 Equation:

```
MATH1ST_{ijk} = b_0 + b_1 HOUSEPOV_k + b_2 Y EARSTEA_{jk} + b_3 MATHKNOW_{jk} + b_4 MATHPREP_{jk} + \zeta_k + \eta_{jk} + \epsilon_{ijk} with \zeta_k \sim N(0, \sigma_\zeta^2), \eta_{jk} \sim N(0, \sigma_\eta^2), and \epsilon_{ijk} \sim N(0, \sigma_\epsilon^2), independent of each other and k = \text{schools}, j = \text{classrooms} and i = \text{students} # Insert code to fit model and print summary M3 <- lmerTest::lmer(math1st ~ housepov + mathknow + mathprep + yearstea + (1 | schoolid/classid), data summary (M3)
```

```
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula:
## math1st ~ housepov + mathknow + mathprep + yearstea + (1 | schoolid/classid)
```

```
##
      Data: classroom
##
## REML criterion at convergence: 10821
##
## Scaled residuals:
               1Q Median
##
      Min
                                3Q
                                       Max
## -3.5552 -0.6118 -0.0311 0.5863
##
## Random effects:
##
   Groups
                     Name
                                 Variance Std.Dev.
  classid:schoolid (Intercept)
                                   94.36
                                           9.714
## schoolid
                                  223.31
                                         14.943
                     (Intercept)
## Residual
                                 1136.43
                                          33.711
## Number of obs: 1081, groups: classid:schoolid, 285; schoolid, 105
##
## Fixed effects:
##
                Estimate Std. Error
                                           df t value Pr(>|t|)
## (Intercept) 532.29852
                           5.20495 228.85767 102.268 < 2e-16 ***
               -41.62117
                           14.08834 109.83230
                                              -2.954
## housepov
                                                       0.00383 **
## mathknow
                 2.55143
                            1.44530 231.06560
                                                1.765
                                                       0.07883
## mathprep
                -0.75440
                            1.42809 203.20755 -0.528
                                                       0.59790
## yearstea
                 0.06193
                            0.14717 223.76570
                                                0.421
                                                       0.67432
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
            (Intr) houspv mthknw mthprp
## housepov -0.568
## mathknow -0.052
                   0.082
## mathprep -0.666 0.032
                           0.004
## yearstea -0.264 0.077 0.030 -0.175
a. Report if adding the predictors is justified:
linearHypothesis(M3, c("mathknow", "mathprep", "yearstea"))
## Linear hypothesis test
##
## Hypothesis:
## mathknow = 0
## mathprep = 0
## yearstea = 0
## Model 1: restricted model
## Model 2: math1st ~ housepov + mathknow + mathprep + yearstea + (1 | schoolid/classid)
##
##
    Df Chisq Pr(>Chisq)
## 1
```

2 3 3.4804

0.3233

The addition of classroom level covariates of MATHKNOW, MATHPREP, and YEARSTEA is not justified because the p-value (p = 0.3233) of the WALD test is not significant at the 0.05 alpha level. This suggests the benefit of adding classroom level predictors jointly is not significant in comparison to the previous model

containing student level predictors.

b. Report changes in class-level variance and individual variance:

Response:

- Change in $\sigma_{\eta}^2 = 94.36 82.36 = 12.00$
- Change in $\sigma_{\epsilon}^2 = 1136.43 1146.96 = -10.53$
- Change in classroom level variance $\hat{\sigma}_{\eta}^2$ changed from 85.47 in Model 1 (UMM null model) to 82.36 in Model 2 and finally to 94.36 in Model 3 indicating that adding the classroom level covariates increases classroom level variance.
- Change in individual level variance $\hat{\sigma}_{\varepsilon}^2$ changed from 1146.79 in Model 1 (UMM null model) to 1146.96 in Model 2 and finally to 1136.43 in Model 3 indicating that adding the classroom level covariates reduced individual variance.

c. Give a potential reason to explain why individual variance but not class variance is reduced:

Response:

Adding the classroom-level predictors shows a potential misspecification of the model. The classroom level predictors can make it difficult to estimate the individual level variance (i.e overstated individual variance) due to individual outliers in classrooms that have a very small amount of students.

Question 4.

Add all student-level predictors excepting mathgain and mathkind:

```
# Insert code to fit model and print summary
M4 <- lmerTest::lmer(math1st ~ housepov + mathknow + mathprep + yearstea + ses + minority + sex + (1
summary(M4)
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula:
## math1st ~ housepov + mathknow + mathprep + yearstea + ses + minority +
       sex + (1 | schoolid/classid)
##
      Data: classroom
##
## REML criterion at convergence: 10729.5
##
## Scaled residuals:
##
       Min
                1Q Median
                                3Q
                                       Max
  -3.8581 -0.6134 -0.0321 0.5971
                                   3.6598
##
## Random effects:
  Groups
                                 Variance Std.Dev.
                     Name
   classid:schoolid (Intercept)
                                   93.89
                                           9.689
                                          13.017
##
                     (Intercept)
                                  169.45
   schoolid
                                 1064.96 32.634
   Residual
## Number of obs: 1081, groups: classid:schoolid, 285; schoolid, 105
##
## Fixed effects:
                                             df t value Pr(>|t|)
                 Estimate Std. Error
## (Intercept) 539.63041
                             5.31209 275.39010 101.585 < 2e-16 ***
```

```
## housepov
               -17.64850
                           13.21755 113.87814 -1.335
                                                          0.184
                                                          0.333
## mathknow
                 1.35004
                            1.39168 234.49768
                                                 0.970
## mathprep
                            1.37583 205.27111
                -0.27705
                                                -0.201
                                                          0.841
## yearstea
                            0.14141 226.80861
                                                 0.080
                                                          0.936
                 0.01129
## ses
                10.05076
                            1.54485 1066.56211
                                                 6.506 1.18e-10 ***
## minority
               -16.18676
                            3.02605 704.47787
                                                -5.349 1.20e-07 ***
                            2.09483 1022.42110
                                                -0.580
## sex
                -1.21419
                                                          0.562
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
            (Intr) houspv mthknw mthprp yearst ses
##
## housepov -0.451
                  0.058
## mathknow -0.083
## mathprep -0.631
                   0.038
                          0.004
## yearstea -0.259 0.071
                          0.029 - 0.172
           -0.121 0.082 -0.007 0.053 -0.028
## minority -0.320 -0.178 0.115 0.001 0.024
           -0.190 -0.007 0.007 -0.006 0.016 0.020 -0.011
## sex
```

a. Report if the block of predictors is justified:

```
# Insert code to compare models
linearHypothesis(M4, c("sex", "minority", "ses"))
## Linear hypothesis test
## Hypothesis:
## sex = 0
## minority = 0
## ses = 0
##
## Model 1: restricted model
## Model 2: math1st ~ housepov + mathknow + mathprep + yearstea + ses + minority +
       sex + (1 | schoolid/classid)
##
##
    Df Chisq Pr(>Chisq)
## 1
## 2 3 85.055 < 2.2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

The addition of student level covariates of SES, MINORITY, and SEX is justified because the p-value (p = 0) of the WALD test is significant at the 0.05 alpha level. This suggests the benefit of adding student level predictors jointly is significant in comparison to the previous model containing school and classroom-level predictors.

b. Report change in all variance components

Response:

Response:

• Change in $\sigma_{\zeta}^2 = 169.45 - 223.31 = -53.86$

- Change in $\sigma_{\eta}^2 = 93.89 94.36 = -0.47$
- Change in $\sigma_{\epsilon}^2 = 1064.96 1136.43 = -71.47$
- Change in classroom level variance ($\hat{\sigma}_{\eta}^2$) changed from 85.47 in Model 1 (UMM null model), to 82.36 in Model 2, to 94.36 in Model 3, and then to 93.89 in Model 4 with a marginal decrease in classroom level variance.
- Change in school variance $(\hat{\sigma}_{\zeta}^2)$ changed from 280.69 in Model 1 (UMM null model), to 250.93 in Model 2, to 223.31 in Model 3, and finally to 169.45 in Model 4 with a decrease in school level variance observed after adding student level covariates in Model 4.
- Change in individual student level variance ($\hat{\sigma}_{\varepsilon}^2$) changed from 1146.79 in Model 1 (UMM null model), to 1146.96 in Model 2, to 1136.43 in Model 3, and finally to 1064.96 in Model 4 indicating that student level variance decreased after adding student level covariates in Model 4.

c. Give a potential reason as to why the school variance drops from the last model:

Response:

The student-level predictors explain some variance at the school level. SES, MINORITY, and SEX of children vary between different schools and may impact math scores. For example, some schools located in poorer areas with a different demographic of students will have much different individual math scores than those in more affluent areas.

d. Write this model out:

Model 4 Equation:

```
MATH1ST_{ijk} = b_0 + b_1HOUSEPOV_k + b_2YEARSTEA_{jk} + b_3MATHKNOW_{jk} + b_4MATHPREP_{jk} + b_5SEX_{ijk} + b_6MINORITY_{ijk} + b_7SES_{ijk} + \zeta_k + \eta_{jk} + \epsilon_{ijk} with \zeta_k \sim N(0, \sigma_{\zeta}^2), \eta_{jk} \sim N(0, \sigma_{\eta}^2), and \epsilon_{ijk} \sim N(0, \sigma_{\epsilon}^2), independent of each other and k = \text{schools}, j = \text{classrooms} and i = \text{students}
```

Question 5.

- a. Try to add a random slope for each teacher level predictor (varying at the school level; one by one separately not all together)
- b. Report the models and their fit.

```
## REML criterion at convergence: 10729.5
##
## Scaled residuals:
           1Q Median
##
      Min
                               3Q
                                      Max
## -3.8482 -0.6147 -0.0322 0.5979 3.6603
##
## Random effects:
##
  Groups
                    Name
                                Variance Std.Dev.
## classid.schoolid (Intercept) 9.247e+01 9.6159
                    (Intercept) 1.684e+02 12.9758
## schoolid
## schoolid.1
                    yearstea
                                1.008e-02 0.1004
## Residual
                                1.065e+03 32.6361
## Number of obs: 1081, groups:
                                classid:schoolid, 285; schoolid, 105
##
## Fixed effects:
##
                Estimate Std. Error
                                            df t value Pr(>|t|)
                           5.30780 266.47953 101.662 < 2e-16 ***
## (Intercept)
               539.59885
## housepov
               -17.72082
                          13.21686 113.58577
                                               -1.341
                                                          0.183
                            0.14192 122.87741
## yearstea
                 0.01128
                                                 0.079
                                                          0.937
## mathknow
                 1.33106
                            1.39155 234.33195
                                                0.957
                                                          0.340
## mathprep
                -0.26584
                            1.37588 204.90504
                                               -0.193
                                                          0.847
                -1.21060
                            2.09480 1022.21558
                                               -0.578
## sex
                                                          0.563
## minority
               -16.16715
                            3.02635 702.61831 -5.342 1.24e-07 ***
                10.04528
                            1.54492 1066.09816
                                                 6.502 1.21e-10 ***
## ses
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
           (Intr) houspy yearst mthknw mthprp sex
##
## housepov -0.450
## yearstea -0.258 0.070
## mathknow -0.082 0.057 0.028
## mathprep -0.632 0.037 -0.172 0.003
           -0.191 -0.007 0.015 0.006 -0.006
## minority -0.320 -0.179 0.023 0.115 0.001 -0.010
           -0.121 0.082 -0.027 -0.007 0.053 0.020 0.162
## convergence code: 0
## Model failed to converge with max|grad| = 0.0080545 (tol = 0.002, component 1)
anova(M4,M5, refit = F)
## Data: classroom
## Models:
## M4: math1st ~ housepov + mathknow + mathprep + yearstea + ses + minority +
          sex + (1 | schoolid/classid)
## M5: math1st ~ housepov + yearstea + mathknow + mathprep + sex + minority +
          ses + (0 + yearstea | schoolid) + (1 | schoolid/classid)
          AIC
                BIC logLik deviance Chisq Chi Df Pr(>Chisq)
## M4 11 10752 10806 -5364.8
                               10730
## M5 12 10754 10813 -5364.8
                               10730 0.007
                                                      0.9336
```

The addition of random slope on the YEARSTEA variable is not significant (p-value = 0.9336) at the alpha 0.05 level of significance, according to the ANOVA LRT comparing the model with and without the random slope addition.

```
M6 <- lmerTest::lmer(math1st ~ housepov + yearstea + mathknow + mathprep +
             sex + minority + ses + (0 + mathknow | schoolid) + (1|schoolid/classid), data = classroom
## boundary (singular) fit: see ?isSingular
summary(M6)
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula:
## math1st ~ housepov + yearstea + mathknow + mathprep + sex + minority +
      ses + (0 + mathknow | schoolid) + (1 | schoolid/classid)
##
     Data: classroom
##
## REML criterion at convergence: 10729.5
##
## Scaled residuals:
      Min
               1Q Median
                               3Q
                                      Max
## -3.8580 -0.6134 -0.0321 0.5971 3.6598
##
## Random effects:
## Groups
                    Name
                                Variance Std.Dev.
## classid.schoolid (Intercept) 9.389e+01 9.689914
                    (Intercept) 1.694e+02 13.016328
## schoolid.1
                    mathknow
                                1.700e-06 0.001304
## Residual
                                1.065e+03 32.633705
## Number of obs: 1081, groups: classid:schoolid, 285; schoolid, 105
## Fixed effects:
                Estimate Std. Error
                                            df t value Pr(>|t|)
## (Intercept) 539.63047 5.31204 275.40357 101.586 < 2e-16 ***
## housepov
               -17.64821 13.21718 113.88792 -1.335
                                                         0.184
## yearstea
                 0.01129 0.14141 226.81110
                                               0.080
                                                          0.936
## mathknow
                                               0.970
                 1.34993 1.39168 234.50067
                                                          0.333
## mathprep
                -0.27708
                            1.37583 205.27196 -0.201
                                                          0.841
## sex
                -1.21417
                            2.09483 1022.42010 -0.580
                                                          0.562
                            3.02603 704.47306 -5.349 1.20e-07 ***
## minority
               -16.18681
## ses
                10.05075    1.54485    1066.56262    6.506    1.18e-10 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Correlation of Fixed Effects:
##
            (Intr) houspv yearst mthknw mthprp sex
                                                     minrty
## housepov -0.451
## yearstea -0.259 0.071
## mathknow -0.083 0.058 0.029
## mathprep -0.631 0.038 -0.172 0.004
## sex
           -0.190 -0.007 0.016 0.007 -0.006
## minority -0.320 -0.178 0.024 0.115 0.001 -0.011
           -0.121 0.082 -0.028 -0.007 0.053 0.020 0.162
## convergence code: 0
## boundary (singular) fit: see ?isSingular
```

```
anova(M4, M6, refit = F)
## Data: classroom
## Models:
## M4: math1st ~ housepov + mathknow + mathprep + yearstea + ses + minority +
           sex + (1 | schoolid/classid)
## M6: math1st ~ housepov + yearstea + mathknow + mathprep + sex + minority +
           ses + (0 + mathknow | schoolid) + (1 | schoolid/classid)
##
                BIC logLik deviance Chisq Chi Df Pr(>Chisq)
## M4 11 10752 10806 -5364.8
                                10730
## M6 12 10754 10813 -5364.8
                                10730
Response:
The addition of random slope on the MATHKNOW variable is not significant (p-value = 1.00) at the alpha
0.05 level of significance, according to the ANOVA LRT comparing the model with and without the random
slope addition.
M7 <- lmerTest::lmer(math1st ~ housepov + yearstea + mathknow + mathprep +
              sex + minority + ses + (0 + mathprep | schoolid) + (1|schoolid/classid), data = classroom
## boundary (singular) fit: see ?isSingular
summary(M7)
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula:
## math1st ~ housepov + yearstea + mathknow + mathprep + sex + minority +
       ses + (0 + mathprep | schoolid) + (1 | schoolid/classid)
##
##
      Data: classroom
##
## REML criterion at convergence: 10729.5
##
## Scaled residuals:
      Min
                1Q Median
                                30
                                       Max
## -3.8581 -0.6134 -0.0321 0.5971 3.6598
##
## Random effects:
                                 Variance Std.Dev.
## Groups
                     Name
## classid.schoolid (Intercept) 9.388e+01 9.689e+00
## schoolid
                     (Intercept) 1.694e+02 1.302e+01
## schoolid.1
                     mathprep
                                 2.171e-07 4.659e-04
## Residual
                                 1.065e+03 3.263e+01
## Number of obs: 1081, groups: classid:schoolid, 285; schoolid, 105
##
## Fixed effects:
##
                Estimate Std. Error
                                             df t value Pr(>|t|)
## (Intercept) 539.63039
                          5.31207 275.39223 101.586 < 2e-16 ***
## housepov
                -17.64851
                          13.21749 113.87941 -1.335
                                                           0.184
## yearstea
                             0.14141 226.80838
                                                 0.080
                                                           0.936
                  0.01129
## mathknow
                                                 0.970
                  1.35003
                          1.39167 234.49786
                                                           0.333
## mathprep
                -0.27705
                          1.37582 205.27063 -0.201
                                                           0.841
## sex
                 -1.21419
                             2.09483 1022.42070 -0.580
                                                           0.562
## minority
                -16.18676
                             3.02605 704.47629 -5.349 1.20e-07 ***
```

1.54485 1066.56201 6.506 1.18e-10 ***

10.05076

ses

```
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
            (Intr) houspy yearst mthknw mthprp sex
                                                     minrty
## housepov -0.451
## vearstea -0.259 0.071
## mathknow -0.083 0.058 0.029
## mathprep -0.631 0.038 -0.172 0.004
           -0.190 -0.007 0.016 0.007 -0.006
## minority -0.320 -0.178  0.024  0.115  0.001 -0.011
           -0.121 0.082 -0.028 -0.007 0.053 0.020 0.162
## ses
## convergence code: 0
## boundary (singular) fit: see ?isSingular
anova(M4, M7, refit = F)
## Data: classroom
## Models:
## M4: math1st ~ housepov + mathknow + mathprep + yearstea + ses + minority +
          sex + (1 | schoolid/classid)
## M7: math1st ~ housepov + yearstea + mathknow + mathprep + sex + minority +
          ses + (0 + mathprep | schoolid) + (1 | schoolid/classid)
## M7:
##
     Df
                BIC logLik deviance Chisq Chi Df Pr(>Chisq)
## M4 11 10752 10806 -5364.8
                               10730
## M7 12 10754 10813 -5364.8
                               10730
                                         Λ
                                                1
                                                            1
```

The addition of random slope on the MATHPREP variable is not significant (p-value = 1.00) at the alpha 0.05 level of significance, according to the ANOVA LRT comparing the model with and without the random slope addition.

c. Why is it a bad idea to include a random slope on the housepov effect?

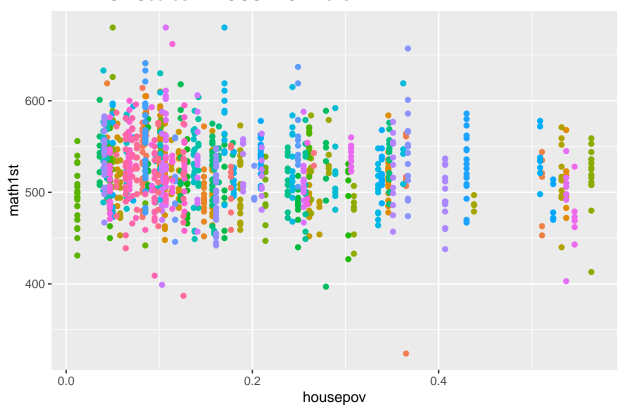
Response:

It is a bad idea to include a random slope on the HOUSEPOV effect because its variance is already being accounted for in the null model by including the differential effects of schoolid on the outcome MATH1ST. HOUSEPOV is a school-level predictor and cannot vary at the classroom or individual level - every individual would have the same HOUSEPOV level within a school.

The plot below illustrates that each individual in a school have the same HOUSEPOV:

```
ggplot(classroom, aes(x=housepov, y=math1st, color = factor(schoolid))) +
  geom_point() +
  ggtitle("MATH1ST Scores v. HOUSEPOV Level") +
  theme(legend.position = "none")
```

MATH1ST Scores v. HOUSEPOV Level



d. Retry the above models, allowing the slopes to be correlated with the random intercepts (still one by one):

```
M8 <- lmerTest::lmer(math1st ~ housepov + yearstea + mathknow + mathprep +
              sex + minority + ses + (yearstea | schoolid) + (1 | classid), data = classroom)
## Warning in checkConv(attr(opt, "derivs"), opt$par, ctrl =
## control$checkConv, : Model failed to converge with max|grad| = 0.0287242
## (tol = 0.002, component 1)
summary(M8)
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula:
## math1st ~ housepov + yearstea + mathknow + mathprep + sex + minority +
##
       ses + (yearstea | schoolid) + (1 | classid)
      Data: classroom
##
## REML criterion at convergence: 10723.7
##
## Scaled residuals:
##
       Min
                1Q Median
                                3Q
                                       Max
## -3.7469 -0.6029 -0.0282 0.6034 3.8430
##
## Random effects:
## Groups
           Name
                         Variance Std.Dev. Corr
```

```
classid (Intercept)
                          38.7450 6.2245
##
   schoolid (Intercept)
                         365.8546 19.1273
##
            yearstea
                           0.5508 0.7422
                                           -0.78
## Residual
                        1066.0342 32.6502
## Number of obs: 1081, groups: classid, 285; schoolid, 105
##
## Fixed effects:
##
                Estimate Std. Error
                                            df t value Pr(>|t|)
## (Intercept) 538.95831
                           5.49083 222.68166
                                                98.156 < 2e-16 ***
## housepov
               -17.12865
                          13.46221 119.58919
                                                -1.272
                                                          0.206
## yearstea
                 0.02197
                            0.15769
                                      75.74039
                                                 0.139
                                                          0.890
## mathknow
                            1.34485 210.60696
                                                 0.779
                                                          0.437
                 1.04763
## mathprep
                 0.04798
                            1.34661 191.68881
                                                 0.036
                                                          0.972
                                                -0.639
                                                          0.523
## sex
                -1.33487
                            2.08766 1024.47814
                            2.99666 669.72921
                                                -5.489 5.74e-08 ***
## minority
               -16.44853
## ses
                 10.14964
                            1.53869 1062.66735
                                                 6.596 6.64e-11 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
            (Intr) houspv yearst mthknw mthprp sex
                                                     minrty
## housepov -0.455
## yearstea -0.370 0.084
## mathknow -0.085 0.049 0.012
## mathprep -0.606 0.050 -0.139 0.014
           -0.184 -0.004 0.009 0.008 -0.004
## minority -0.305 -0.169 0.032 0.122 -0.007 -0.012
            -0.119 0.079 -0.019 -0.001 0.049 0.022 0.168
## ses
## convergence code: 0
## Model failed to converge with max|grad| = 0.0287242 (tol = 0.002, component 1)
anova(M4, M8, refit = F)
## Data: classroom
## Models:
## M4: math1st ~ housepov + mathknow + mathprep + yearstea + ses + minority +
          sex + (1 | schoolid/classid)
## M8: math1st ~ housepov + yearstea + mathknow + mathprep + sex + minority +
## M8:
          ses + (yearstea | schoolid) + (1 | classid)
##
                BIC logLik deviance Chisq Chi Df Pr(>Chisq)
## M4 11 10752 10806 -5364.8
                               10730
## M8 13 10750 10814 -5361.8
                               10724 5.825
                                                     0.05434 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Response:
```

The addition of random slope on the YEARSTEA variable, allowing the random slope to be correlated with the random intercept, is not significant (p-value = 0.05434) at the alpha 0.05 level of significance, according to the ANOVA LRT comparing the model with and without the random slope addition.

```
M9 <- lmerTest::lmer(math1st ~ housepov + yearstea + mathknow + mathprep + sex + minority + ses + (mathknow | schoolid) + (1 | classid), data = classroom)

summary(M9)
```

```
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula:
## math1st ~ housepov + yearstea + mathknow + mathprep + sex + minority +
      ses + (mathknow | schoolid) + (1 | classid)
     Data: classroom
##
## REML criterion at convergence: 10729.5
##
## Scaled residuals:
      Min
              10 Median
                               3Q
                                      Max
## -3.8581 -0.6131 -0.0324 0.5969 3.6603
## Random effects:
## Groups
                        Variance Std.Dev. Corr
           Name
   classid (Intercept) 9.393e+01 9.6915
## schoolid (Intercept) 1.693e+02 13.0118
##
            mathknow
                        9.182e-04 0.0303
                        1.065e+03 32.6341
## Residual
## Number of obs: 1081, groups: classid, 285; schoolid, 105
##
## Fixed effects:
                Estimate Std. Error
##
                                           df t value Pr(>|t|)
## (Intercept) 539.64041 5.31203 275.38950 101.588 < 2e-16 ***
## housepov
               -17.64141 13.21242 103.98187 -1.335
                                                        0.185
## yearstea
                0.01114 0.14141 226.85275
                                               0.079
                                                         0.937
## mathknow
                 1.35458
                          1.39201 214.62548
                                               0.973
                                                         0.332
                          1.37599 201.27747
## mathprep
                -0.27754
                                               -0.202
                                                         0.840
                            2.09485 1021.79809 -0.579
                                                         0.563
## sex
                -1.21328
## minority
               -16.19378
                            3.02608 703.80364 -5.351 1.18e-07 ***
                                               6.504 1.20e-10 ***
## ses
                10.04788
                          1.54488 1062.12259
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Correlation of Fixed Effects:
           (Intr) houspv yearst mthknw mthprp sex
## housepov -0.451
## yearstea -0.259 0.071
## mathknow -0.082 0.057 0.029
## mathprep -0.631 0.038 -0.173 0.004
         -0.190 -0.007 0.016 0.007 -0.006
## minority -0.320 -0.178  0.024  0.115  0.001 -0.011
           -0.121 0.082 -0.028 -0.007 0.053 0.020 0.162
anova(M4, M9, refit = F)
## Data: classroom
## M4: math1st ~ housepov + mathknow + mathprep + yearstea + ses + minority +
          sex + (1 | schoolid/classid)
## M9: math1st ~ housepov + yearstea + mathknow + mathprep + sex + minority +
## M9:
          ses + (mathknow | schoolid) + (1 | classid)
          AIC BIC logLik deviance Chisq Chi Df Pr(>Chisq)
## M4 11 10752 10806 -5364.8
                              10730
## M9 13 10756 10820 -5364.8
                             10730 3e-04
                                                     0.9998
```

ses

The addition of random slope on the MATHKNOW variable, allowing the random slope to be correlated with the random intercept, is not significant (p-value = 0.9998) at the alpha 0.05 level of significance, according to the ANOVA LRT comparing the model with and without the random slope addition.

```
M10 <- lmerTest::lmer(math1st ~ housepov + yearstea + mathknow + mathprep +
              sex + minority + ses + (mathprep | schoolid) + (1 | classid), data = classroom)
## boundary (singular) fit: see ?isSingular
summary(M10)
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula:
## math1st ~ housepov + yearstea + mathknow + mathprep + sex + minority +
##
       ses + (mathprep | schoolid) + (1 | classid)
      Data: classroom
##
##
## REML criterion at convergence: 10724.7
## Scaled residuals:
       Min
                10 Median
                                3Q
                                       Max
## -3.8542 -0.6034 -0.0221 0.5915
                                  3.6475
##
## Random effects:
  Groups
            Name
                         Variance Std.Dev. Corr
                                  8.858
##
   classid (Intercept)
                          78.46
##
   schoolid (Intercept)
                         552.68 23.509
##
            mathprep
                           15.88
                                   3.985
                                           -1.00
                         1064.27 32.623
## Residual
## Number of obs: 1081, groups: classid, 285; schoolid, 105
##
## Fixed effects:
##
                                             df t value Pr(>|t|)
                 Estimate Std. Error
## (Intercept)
               538.60872
                             5.60800 159.90129
                                                96.043
                                                       < 2e-16 ***
## housepov
                -14.01327
                            12.88651 116.07030
                                                -1.087
                                                           0.279
## yearstea
                 -0.02586
                             0.13948 223.50199
                                                -0.185
                                                           0.853
                                                  0.947
## mathknow
                             1.37192 229.68405
                                                           0.345
                  1.29875
                                                  0.030
                                                           0.976
## mathprep
                  0.04067
                             1.34844 139.04813
                             2.08698 1023.14893
                                                -0.559
                                                           0.576
## sex
                -1.16756
## minority
                -16.46421
                             2.99522 663.67387
                                                 -5.497 5.52e-08 ***
                 10.14167
                             1.53961 1060.93434
                                                  6.587 7.04e-11 ***
## ses
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
            (Intr) houspv yearst mthknw mthprp sex
## housepov -0.461
## yearstea -0.260 0.089
## mathknow -0.071 0.027
                          0.048
## mathprep -0.692 0.107 -0.155 0.012
           -0.183 0.003 0.023 0.002 -0.008
## minority -0.275 -0.187  0.025  0.107 -0.035 -0.013
```

-0.121 0.095 -0.033 -0.001 0.061 0.024 0.161

```
## convergence code: 0
## boundary (singular) fit: see ?isSingular
anova(M4, M10, refit = F)
## Data: classroom
## Models:
## M4: math1st ~ housepov + mathknow + mathprep + yearstea + ses + minority +
          sex + (1 | schoolid/classid)
## M10: math1st ~ housepov + yearstea + mathknow + mathprep + sex + minority +
           ses + (mathprep | schoolid) + (1 | classid)
## M10:
                 BIC logLik deviance Chisq Chi Df Pr(>Chisq)
      Df
           AIC
## M4 11 10752 10806 -5364.8
                                10730
## M10 13 10751 10816 -5362.3
                                10725 4.8144
                                                        0.09007 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Response:
```

The addition of random slope on the MATHPREP variable, allowing the random slope to be correlated with the random intercept, is not significant (p-value=0.09007) at the 0.05 level of significance, according to the ANOVA LRT comparing the model with and without the random slope addition.

e. Report anything unusual about the variance components (changes that are in a direction you didn't expect) and any potential explanation for why those changes occured (hint: what did you add to the model?).

Response:

- After adding uncorrelated random slopes varying by schools on YEARSTEA, MATHKNOW, and MATHPREP, the variances of the random slopes are all close to 0. All other variance components remained almost the same as the random-intercept model.
- After adding correlated random slopes varying by schools on YEARSTEA, and MATHKNOW, the variances due to classrooms decreased for both. For the YEARSTEA model, the variances due to classrooms increased. After adding a correlated random slope for MATHPREP, the variance due to schools increased significantly, and had a -1 correlation with its random slope (i.e. singularity).

Question 6.

a. Try to add a random slope for each student level predictor (varying at the classroom level; one by one - not all together)

```
##
               10 Median
                                3Q
                                  3.6598
## -3.8581 -0.6134 -0.0321 0.5971
##
## Random effects:
##
  Groups
                     Name
                                 Variance Std.Dev.
  classid
                                 3.310e-05 0.005753
##
                     sex
  classid:schoolid (Intercept) 9.387e+01 9.688824
## schoolid
                     (Intercept) 1.695e+02 13.017987
## Residual
                                 1.065e+03 32.633681
## Number of obs: 1081, groups:
## classid, 285; classid:schoolid, 285; schoolid, 105
##
## Fixed effects:
                                             df t value Pr(>|t|)
##
                Estimate Std. Error
## (Intercept) 539.63033
                            5.31211
                                     275.37965 101.585
                                                        < 2e-16 ***
## housepov
                -17.64878
                            13.21784 113.87028
                                                -1.335
                                                           0.184
## yearstea
                                                  0.080
                                                           0.936
                 0.01129
                            0.14141 226.80606
## mathknow
                 1.35013
                            1.39167 234.49478
                                                  0.970
                                                           0.333
                            1.37582 205.26985
                                                -0.201
                                                           0.841
## mathprep
                -0.27702
## sex
                -1.21421
                            2.09483 1022.41563
                                                -0.580
                                                           0.562
## minority
                -16.18672
                            3.02607 704.48078
                                                -5.349 1.20e-07 ***
## ses
                 10.05076
                            1.54485 1066.56153
                                                  6.506 1.18e-10 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
            (Intr) houspv yearst mthknw mthprp sex
                                                      minrty
## housepov -0.451
## yearstea -0.259
                   0.071
## mathknow -0.083 0.058 0.029
## mathprep -0.631 0.038 -0.172 0.004
           -0.190 -0.007 0.016 0.007 -0.006
## minority -0.320 -0.178  0.024  0.115  0.001 -0.011
           -0.121 0.082 -0.028 -0.007 0.053 0.020 0.162
anova(M4, M11, refit = F)
## Data: classroom
## Models:
## M4: math1st ~ housepov + mathknow + mathprep + yearstea + ses + minority +
          sex + (1 | schoolid/classid)
## M11: math1st ~ housepov + yearstea + mathknow + mathprep + sex + minority +
            ses + (0 + sex | classid) + (1 | schoolid/classid)
## M11:
                 BIC logLik deviance Chisq Chi Df Pr(>Chisq)
            AIC
## M4 11 10752 10806 -5364.8
                                 10730
## M11 12 10754 10813 -5364.8
                                 10730
Response:
```

The addition of random slope on the SEX variable, varying by classrooms, is not significant (p-value = 1.00) at the alpha 0.05 level of significance, according to the ANOVA LRT comparing the model with and without the random slope addition.

```
M12 <- lmerTest::lmer(math1st ~ housepov + yearstea + mathknow + mathprep + sex + minority + ses + (0 + minority | classid) + (1|schoolid/classid), data = classroom)
```

```
## boundary (singular) fit: see ?isSingular
summary(M12)
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula:
## math1st ~ housepov + yearstea + mathknow + mathprep + sex + minority +
##
      ses + (0 + minority | classid) + (1 | schoolid/classid)
##
     Data: classroom
##
## REML criterion at convergence: 10729.5
##
## Scaled residuals:
      Min
               1Q Median
                              3Q
                                     Max
## -3.8580 -0.6134 -0.0321 0.5971 3.6598
##
## Random effects:
## Groups
                               Variance Std.Dev.
                    Name
                                  0.00 0.00
## classid
                    minority
                                 93.89
## classid:schoolid (Intercept)
                                         9.69
## schoolid
                    (Intercept) 169.45 13.02
## Residual
                               1064.95 32.63
## Number of obs: 1081, groups:
## classid, 285; classid:schoolid, 285; schoolid, 105
## Fixed effects:
##
               Estimate Std. Error
                                           df t value Pr(>|t|)
## (Intercept) 539.63042 5.31210 275.38908 101.585 < 2e-16 ***
              -17.64848 13.21758 113.87764 -1.335
## housepov
                                                        0.184
## yearstea
               0.01129 0.14141 226.80896 0.080
                                                        0.936
                                              0.970
## mathknow
                1.35004 1.39168 234.49773
                                                        0.333
               -0.27705 1.37583 205.27155 -0.201
                                                        0.841
## mathprep
## sex
                -1.21419
                           2.09483 1022.42137 -0.580
                                                        0.562
                           3.02605 704.47894 -5.349 1.20e-07 ***
## minority
              -16.18678
## ses
               10.05075
                         1.54484 1066.56222
                                              6.506 1.18e-10 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
           (Intr) houspv yearst mthknw mthprp sex
## housepov -0.451
## yearstea -0.259 0.071
## mathknow -0.083 0.058 0.029
## mathprep -0.631 0.038 -0.172 0.004
          -0.190 -0.007 0.016 0.007 -0.006
## minority -0.320 -0.178  0.024  0.115  0.001 -0.011
## ses
          -0.121 0.082 -0.028 -0.007 0.053 0.020 0.162
## convergence code: 0
## boundary (singular) fit: see ?isSingular
anova(M4, M12, refit = F)
## Data: classroom
```

Models:

```
## M4: math1st ~ housepov + mathknow + mathprep + yearstea + ses + minority +
## M4: sex + (1 | schoolid/classid)
## M12: math1st ~ housepov + yearstea + mathknow + mathprep + sex + minority +
## M12: ses + (0 + minority | classid) + (1 | schoolid/classid)
## Df AIC BIC logLik deviance Chisq Chi Df Pr(>Chisq)
## M4 11 10752 10806 -5364.8 10730
## M12 12 10754 10813 -5364.8 10730 0 1 0.9999
```

housepov -0.451

The addition of random slope on the MINORITY variable, varying by classrooms, is not significant (p-value = 1) at the alpha 0.05 level of significance, according to the ANOVA LRT comparing the model with and without the random slope addition.

```
without the random slope addition.
M13 <- lmerTest::lmer(math1st ~ housepov + yearstea + mathknow + mathprep +
              sex + minority + ses + (0 + ses | classid) + (1|schoolid/classid), data = classroom)
summary(M13)
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula:
## math1st ~ housepov + yearstea + mathknow + mathprep + sex + minority +
       ses + (0 + ses | classid) + (1 | schoolid/classid)
##
##
      Data: classroom
##
## REML criterion at convergence: 10727.9
##
## Scaled residuals:
##
      Min
               10 Median
                                30
                                       Max
## -3.7163 -0.6032 -0.0331 0.5855 3.6840
##
## Random effects:
## Groups
                                 Variance Std.Dev.
                     Name
                                   49.60
                                           7.043
## classid
                     ses
   classid:schoolid (Intercept)
                                   87.11
                                           9.333
## schoolid
                     (Intercept)
                                 171.02 13.077
## Residual
                                 1043.44 32.302
## Number of obs: 1081, groups:
## classid, 285; classid:schoolid, 285; schoolid, 105
##
## Fixed effects:
##
                 Estimate Std. Error
                                             df t value Pr(>|t|)
## (Intercept)
               539.71226
                             5.30641 274.46506 101.710
                                                        < 2e-16 ***
## housepov
                -17.50879
                           13.21775 113.44882
                                                -1.325
                                                           0.188
## yearstea
                  0.01103
                             0.14117 226.97682
                                                  0.078
                                                           0.938
## mathknow
                  1.36796
                             1.38563 229.40643
                                                  0.987
                                                           0.325
                             1.37171 204.89332
                                                -0.204
                                                           0.839
## mathprep
                 -0.27938
## sex
                 -1.37733
                             2.09334 1022.81814
                                                 -0.658
                                                           0.511
## minority
                -16.29362
                             3.02464 703.33746
                                                 -5.387 9.78e-08 ***
## ses
                 10.14363
                             1.64248 176.39731
                                                  6.176 4.41e-09 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
            (Intr) houspv yearst mthknw mthprp sex
```

```
## yearstea -0.259 0.070
## mathknow -0.082 0.058 0.029
## mathprep -0.631 0.040 -0.172 0.005
           -0.190 -0.007 0.014 0.006 -0.005
## minority -0.321 -0.180  0.025  0.111  0.002 -0.011
           ## ses
anova(M4, M13, refit = F)
## Data: classroom
## Models:
## M4: math1st ~ housepov + mathknow + mathprep + yearstea + ses + minority +
          sex + (1 | schoolid/classid)
## M13: math1st ~ housepov + yearstea + mathknow + mathprep + sex + minority +
           ses + (0 + ses | classid) + (1 | schoolid/classid)
## M13:
                BIC logLik deviance Chisq Chi Df Pr(>Chisq)
      Df
           AIC
## M4 11 10752 10806 -5364.8
                               10730
## M13 12 10752 10812 -5364.0
                               10728 1.5969
                                               1
                                                     0.2063
Response:
```

The addition of random slope on the SES variable, varying by classrooms, is not significant (p-value = 0.2063) at the alpha 0.05 level of significance, according to the ANOVA LRT comparing the model with and without the random slope addition.

b. Why is it a bad idea to include a classroom-level variable with random slopes at the classroom level?

Response:

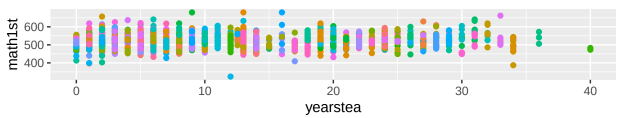
It is a bad idea to include a classroom level variable with random slopes at the classroom level because its variance is already being accounted for in the null model by including the differential effects of classid clustering on the outcome MATH1ST.

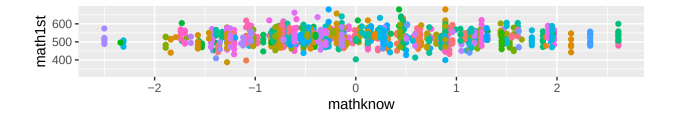
The plots below illustrate that each classroom level predictors (MATHKNOW, MATHPREP, YEARSTEA) are the same across each classroom:

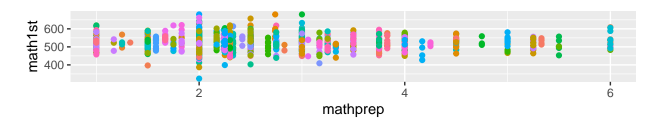
```
p2 <- ggplot(classroom, aes(x=yearstea, y=math1st, color = factor(classid))) +</pre>
  geom point() +
  #geom_smooth(method=lm , color="red", fill="#69b3a2", se=TRUE)+
  theme(legend.position = "none")+
  ggtitle("MATH1ST Scores v. Classroom-Level Predictors Across Classrooms")
p3 <- ggplot(classroom, aes(x=mathknow, y=math1st, color = factor(classid))) +
  geom_point() +
  #geom_smooth(method=lm , color="red", fill="#69b3a2", se=TRUE)+
  theme(legend.position = "none")+
  ggtitle("")
p4 <- ggplot(classroom, aes(x=mathprep, y=math1st, color = factor(classid))) +
  geom point() +
  #geom_smooth(method=lm ,color = "red" ,fill="#69b3a2", se=TRUE)+
  theme(legend.position = "none")+
  ggtitle("")
gridExtra::grid.arrange(p2, p3, p4)
```

Warning: Removed 109 rows containing missing values (geom_point).









c. Retry the above, allowing the slopes to be correlated with the random intercepts. Report findings.

```
M14 <- lmerTest::lmer(math1st ~ housepov + yearstea + mathknow + mathprep +
              sex + minority + ses + (sex | classid) + (1 | schoolid), data = classroom)
summary(M14)
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula:
  math1st ~ housepov + yearstea + mathknow + mathprep + sex + minority +
       ses + (sex | classid) + (1 | schoolid)
##
      Data: classroom
##
##
## REML criterion at convergence: 10729
##
## Scaled residuals:
##
                1Q Median
                                       Max
   -3.7562 -0.6134 -0.0307 0.5916 3.7116
##
##
## Random effects:
   Groups
                         Variance Std.Dev. Corr
                                  11.411
##
   classid (Intercept)
                        130.2
```

-0.67

31.5

Number of obs: 1081, groups: classid, 285; schoolid, 105

169.9

1056.3

5.612

13.035

32.502

##

##

Residual

schoolid (Intercept)

```
##
## Fixed effects:
##
                Estimate Std. Error
                                           df t value Pr(>|t|)
## (Intercept) 5.400e+02 5.332e+00 2.723e+02 101.279
                                                     < 2e-16 ***
## housepov
              -1.829e+01 1.323e+01 1.145e+02
                                              -1.382
                                                        0.170
## yearstea
               3.053e-03 1.416e-01 2.270e+02
                                               0.022
                                                        0.983
## mathknow
               1.306e+00 1.391e+00 2.315e+02
                                               0.939
                                                        0.349
              -3.460e-01 1.374e+00 2.014e+02 -0.252
## mathprep
                                                        0.801
## sex
              -1.197e+00 2.123e+00 2.158e+02
                                              -0.564
                                                        0.573
## minority
              -1.619e+01 3.028e+00 7.042e+02 -5.347 1.21e-07 ***
## ses
               1.010e+01 1.544e+00 1.065e+03
                                               6.539 9.61e-11 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
           (Intr) houspv yearst mthknw mthprp sex
                                                   minrty
## housepov -0.452
## yearstea -0.258
                  0.072
## mathknow -0.085 0.060 0.029
## mathprep -0.628 0.040 -0.174 0.005
           -0.203 -0.005 0.015 0.003 -0.008
## sex
## minority -0.321 -0.178  0.024  0.116  0.003 -0.009
           ## ses
anova(M4, M14, refit = F)
## Data: classroom
## Models:
## M4: math1st ~ housepov + mathknow + mathprep + yearstea + ses + minority +
          sex + (1 | schoolid/classid)
## M14: math1st ~ housepov + yearstea + mathknow + mathprep + sex + minority +
## M14:
           ses + (sex | classid) + (1 | schoolid)
           AIC
                 BIC logLik deviance Chisq Chi Df Pr(>Chisq)
## M4 11 10752 10806 -5364.8
                               10730
## M14 13 10755 10820 -5364.5
                               10729 0.5003
                                                      0.7787
```

The addition of random slope on the SEX variable, varying by classrooms and allowing for correlation between the random slope and random intercept, is not significant (p-value = 0.7787) at the alpha 0.05 level of significance, according to the ANOVA LRT comparing the model with and without the random slope addition.

```
## Scaled residuals:
##
      Min
              1Q Median
                               30
                                     Max
## -3.9036 -0.6221 -0.0295 0.6033 3.4574
##
## Random effects:
##
   Groups
            Name
                        Variance Std.Dev. Corr
##
   classid (Intercept)
                        225.4
                                 15.01
##
            minority
                         171.3
                                 13.09
                                         -0.82
##
   schoolid (Intercept)
                        157.4
                                 12.55
##
  Residual
                        1045.3
                                 32.33
## Number of obs: 1081, groups:
                               classid, 285; schoolid, 105
##
## Fixed effects:
                                           df t value Pr(>|t|)
##
                Estimate Std. Error
## (Intercept) 539.73593
                            5.38021
                                    270.70839 100.319 < 2e-16 ***
## housepov
               -17.34685
                           12.91273 103.34823
                                               -1.343
                                                         0.182
                            0.14285 234.25604
## yearstea
                -0.01636
                                               -0.115
                                                         0.909
## mathknow
                 1.45697
                            1.39354 234.05425
                                                1.046
                                                         0.297
                                               -0.099
## mathprep
                -0.13522
                            1.37018 203.97781
                                                         0.921
## sex
                -1.01014
                            2.08966 1015.73459
                                               -0.483
                                                         0.629
## minority
               -16.48615
                            3.21756 183.24221
                                               -5.124 7.55e-07 ***
## ses
                 9.89350
                            1.54595 1062.82952
                                               6.400 2.33e-10 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
           (Intr) houspv yearst mthknw mthprp sex
##
                                                    minrty
## housepov -0.435
## yearstea -0.265
                  0.080
## mathknow -0.079 0.061 0.038
## mathprep -0.618 0.037 -0.171 -0.006
           -0.188 -0.009 0.015 0.009 -0.005
## minority -0.368 -0.171 0.025 0.108 -0.004 -0.009
           anova(M4, M15, refit = F)
## Data: classroom
## Models:
## M4: math1st ~ housepov + mathknow + mathprep + yearstea + ses + minority +
          sex + (1 | schoolid/classid)
## M15: math1st ~ housepov + yearstea + mathknow + mathprep + sex + minority +
## M15:
           ses + (minority | classid) + (1 | schoolid)
                 BIC logLik deviance Chisq Chi Df Pr(>Chisq)
           AIC
## M4 11 10752 10806 -5364.8
                                10730
## M15 13 10752 10817 -5363.2
                                10726 3.1967
                                                       0.2022
```

The addition of random slope on the MINORITY variable, varying by classrooms and allowing for correlation between random slope and random intercept, is not significant (p-value = 0.2022) at the alpha 0.05 level of significance, according to the ANOVA LRT comparing the model with and without the random slope addition.

```
M16 <- lmerTest::lmer(math1st ~ housepov + yearstea + mathknow + mathprep +
              sex + minority + ses + (ses | classid) + (1 | schoolid), data = classroom)
```

```
## boundary (singular) fit: see ?isSingular
## Warning: Model failed to converge with 1 negative eigenvalue: -3.5e+02
summary(M16)
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula:
## math1st ~ housepov + yearstea + mathknow + mathprep + sex + minority +
      ses + (ses | classid) + (1 | schoolid)
##
     Data: classroom
##
## REML criterion at convergence: 10733.8
##
## Scaled residuals:
              1Q Median
      Min
                              3Q
                                     Max
## -3.7815 -0.6172 -0.0348 0.6046 3.8587
##
## Random effects:
## Groups
            Name
                        Variance Std.Dev. Corr
## classid (Intercept)
                           0.00 0.00
                               8.16
##
                          66.59
                                          NaN
## schoolid (Intercept) 198.66 14.09
## Residual
                        1091.72 33.04
## Number of obs: 1081, groups: classid, 285; schoolid, 105
## Fixed effects:
               Estimate Std. Error
                                           df t value Pr(>|t|)
## (Intercept) 539.20226 5.04059 366.90683 106.972 < 2e-16 ***
## housepov
               -18.33722 13.12647 110.81073 -1.397
                                                        0.165
## yearstea
                0.03344 0.12846 827.45931
                                              0.260
                                                        0.795
## mathknow
                1.48810 1.26459 754.59810
                                                      0.240
                                               1.177
                -0.16719 1.23860 867.95858 -0.135
## mathprep
                                                        0.893
                -1.44037 2.10650 1035.47989 -0.684
## sex
                                                        0.494
## minority
               -15.99717
                           3.03333 689.35568 -5.274 1.79e-07 ***
## ses
               10.32651
                         1.67733 184.92901
                                              6.157 4.52e-09 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Correlation of Fixed Effects:
##
           (Intr) houspv yearst mthknw mthprp sex
                                                    minrty
## housepov -0.464
## yearstea -0.249 0.068
## mathknow -0.085 0.060 0.035
## mathprep -0.600 0.040 -0.177 0.003
## sex
           -0.198 -0.007 0.015 0.001 -0.011
## minority -0.340 -0.182  0.023  0.103  0.004 -0.009
           -0.107 0.079 -0.032 0.000 0.051 0.027 0.138
## ses
## convergence code: 0
## boundary (singular) fit: see ?isSingular
anova(M4, M16, refit = F)
```

Data: classroom

Models:

```
## M4: math1st ~ housepov + mathknow + mathprep + yearstea + ses + minority +
## M4: sex + (1 | schoolid/classid)
## M16: math1st ~ housepov + yearstea + mathknow + mathprep + sex + minority +
## M16: ses + (ses | classid) + (1 | schoolid)
## Df AIC BIC logLik deviance Chisq Chi Df Pr(>Chisq)
## M4 11 10752 10806 -5364.8 10730
## M16 13 10760 10825 -5366.9 10734 0 2 1
```

The addition of random slope on the SES variable, varying by classrooms and allowing for correlation between the random slope and random intercept, is not significant (p-value = 1) at the alpha 0.05 level of significance, according to the ANOVA LRT comparing the model with and without the random slope addition.

Question 7.

a. Try to add a random slope for each student level predictor varying at the school level:

```
M17 <- lmerTest::lmer(math1st ~ housepov + yearstea + mathknow + mathprep +
              sex + minority + ses + (0 + sex | schoolid) + (1 | schoolid/classid), data = classroom)
summary(M17)
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula:
## math1st ~ housepov + yearstea + mathknow + mathprep + sex + minority +
       ses + (0 + sex | schoolid) + (1 | schoolid/classid)
##
##
      Data: classroom
##
## REML criterion at convergence: 10728.9
##
## Scaled residuals:
##
      Min
               1Q Median
                                3Q
                                       Max
## -3.8578 -0.6110 -0.0259 0.5922 3.5556
##
## Random effects:
  Groups
                                 Variance Std.Dev.
                     Name
  classid.schoolid (Intercept)
                                   96.08
                                           9.802
                     (Intercept)
                                  161.63
                                          12.713
   schoolid
## schoolid.1
                                   35.85
                                           5.987
                     sex
  Residual
                                 1054.36 32.471
## Number of obs: 1081, groups: classid:schoolid, 285; schoolid, 105
## Fixed effects:
                 Estimate Std. Error
                                             df t value Pr(>|t|)
               539.43513
                             5.30741
                                      272.54817 101.638
                                                        < 2e-16 ***
## (Intercept)
## housepov
                -16.77631
                           13.22883 112.39531
                                                 -1.268
                                                           0.207
## yearstea
                 0.01448
                             0.14163 226.44545
                                                  0.102
                                                           0.919
## mathknow
                  1.40068
                             1.39464 234.45910
                                                  1.004
                                                           0.316
## mathprep
                 -0.27193
                             1.38011
                                      205.78600
                                                 -0.197
                                                           0.844
                             2.18749 138.10018
                                                 -0.610
                                                           0.543
## sex
                 -1.33538
## minority
                -16.16537
                             3.02862 704.25875
                                                -5.338 1.27e-07 ***
                             1.54243 1058.28030
                                                  6.473 1.46e-10 ***
## ses
                  9.98475
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
##
## Correlation of Fixed Effects:
            (Intr) houspv yearst mthknw mthprp sex
## housepov -0.449
## yearstea -0.259 0.070
## mathknow -0.081 0.055 0.028
## mathprep -0.633 0.036 -0.172 0.004
            -0.179 -0.010 0.013 0.007 -0.004
## minority -0.320 -0.178  0.024  0.114  0.001 -0.015
## ses
           -0.120 0.081 -0.029 -0.007 0.052 0.020 0.161
anova(M4, M17, refit = F)
## Data: classroom
## Models:
## M4: math1st ~ housepov + mathknow + mathprep + yearstea + ses + minority +
           sex + (1 | schoolid/classid)
## M17: math1st ~ housepov + yearstea + mathknow + mathprep + sex + minority +
            ses + (0 + sex | schoolid) + (1 | schoolid/classid)
                  BIC logLik deviance Chisq Chi Df Pr(>Chisq)
       Df
            AIC
## M4 11 10752 10806 -5364.8
                                 10730
## M17 12 10753 10813 -5364.4
                                 10729 0.6137
                                                          0.4334
Response:
The addition of random slope on the SEX variable, varying by schools, is not significant (p-value = 0.4334)
at the alpha 0.05 level of significance, according to the ANOVA LRT comparing the model with and without
the random slope addition.
M18 <- lmerTest::lmer(math1st ~ housepov + yearstea + mathknow + mathprep +
              sex + minority + ses + (0 + minority | schoolid) + (1|schoolid/classid), data = classroom
## boundary (singular) fit: see ?isSingular
## Warning: Model failed to converge with 1 negative eigenvalue: -3.9e+00
summary(M18)
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula:
## math1st ~ housepov + yearstea + mathknow + mathprep + sex + minority +
       ses + (0 + minority | schoolid) + (1 | schoolid/classid)
      Data: classroom
##
##
## REML criterion at convergence: 10729.5
## Scaled residuals:
##
       Min
                1Q Median
                                30
## -3.8581 -0.6134 -0.0321 0.5971 3.6598
## Random effects:
## Groups
                     Name
                                 Variance Std.Dev.
## classid.schoolid (Intercept) 9.388e+01 9.689369
                     (Intercept) 1.694e+02 13.017176
## schoolid
## schoolid.1
                     minority
                                 1.777e-06 0.001333
## Residual
                                 1.065e+03 32.633690
## Number of obs: 1081, groups: classid:schoolid, 285; schoolid, 105
```

```
5.31208 275.39128 101.586 < 2e-16 ***
## (Intercept) 539.63040
## housepov
                -17.64850
                           13.21752 113.87888
                                                -1.335
                                                           0.184
## yearstea
                             0.14141 226.80855
                                                  0.080
                                                           0.936
                  0.01129
## mathknow
                           1.39168 234.49782
                                                  0.970
                                                           0.333
                  1.35003
                             1.37582 205.27091
                                                 -0.201
## mathprep
                 -0.27705
                                                           0.841
                             2.09483 1022.42090
## sex
                 -1.21419
                                                 -0.580
                                                           0.562
                                                -5.349 1.20e-07 ***
## minority
                -16.18676
                             3.02605 704.47696
## ses
                 10.05076
                             1.54485 1066.56207
                                                  6.506 1.18e-10 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
            (Intr) houspv yearst mthknw mthprp sex
## housepov -0.451
## yearstea -0.259
                   0.071
## mathknow -0.083 0.058 0.029
## mathprep -0.631 0.038 -0.172 0.004
           -0.190 -0.007 0.016 0.007 -0.006
## minority -0.320 -0.178  0.024  0.115  0.001 -0.011
           -0.121 0.082 -0.028 -0.007 0.053 0.020 0.162
## ses
## convergence code: 0
## boundary (singular) fit: see ?isSingular
anova(M4, M18, refit = F)
## Data: classroom
## Models:
## M4: math1st ~ housepov + mathknow + mathprep + yearstea + ses + minority +
           sex + (1 | schoolid/classid)
## M18: math1st ~ housepov + yearstea + mathknow + mathprep + sex + minority +
            ses + (0 + minority | schoolid) + (1 | schoolid/classid)
## M18:
            AIC
                  BIC logLik deviance Chisq Chi Df Pr(>Chisq)
## M4 11 10752 10806 -5364.8
                                 10730
## M18 12 10754 10813 -5364.8
                                 10730
                                                  1
                                                              1
Response:
The addition of random slope on the MINORITY variable, varying by schools, is not significant (p-value =
1.00) at the alpha 0.05 level of significance, according to the ANOVA LRT comparing the model with and
without the random slope addition.
M19 <- lmerTest::lmer(math1st ~ housepov + yearstea + mathknow + mathprep +
              sex + minority + ses + (0 + ses | schoolid) + (1|schoolid/classid), data = classroom)
summary(M19)
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula:
## math1st ~ housepov + yearstea + mathknow + mathprep + sex + minority +
       ses + (0 + ses | schoolid) + (1 | schoolid/classid)
##
##
      Data: classroom
## REML criterion at convergence: 10724.8
```

df t value Pr(>|t|)

##

##

Fixed effects:

Estimate Std. Error

```
##
## Scaled residuals:
##
      Min
               1Q Median
## -3.6138 -0.6185 -0.0289 0.5798
                                  3.7130
##
## Random effects:
                                Variance Std.Dev.
  Groups
                    Name
##
  classid.schoolid (Intercept)
                                  88.56
                                          9.411
##
   schoolid
                     (Intercept)
                                 168.00
                                         12.961
## schoolid.1
                     ses
                                  72.50
                                          8.515
## Residual
                                1035.11 32.173
## Number of obs: 1081, groups: classid:schoolid, 285; schoolid, 105
## Fixed effects:
##
                Estimate Std. Error
                                            df t value Pr(>|t|)
## (Intercept)
               539.13752
                            5.27926 270.52802 102.124 < 2e-16 ***
                                                -1.283
## housepov
               -16.94575
                           13.21161 112.81447
                                                          0.202
## yearstea
                 0.03079
                            0.14052 223.94252
                                                 0.219
                                                          0.827
## mathknow
                            1.38461 232.19737
                                                 0.979
                                                          0.328
                 1.35586
## mathprep
                -0.19799
                            1.35995 198.59551
                                                -0.146
                                                          0.884
## sex
                -1.40187
                            2.08169 1011.29089
                                                -0.673
                                                          0.501
                -16.52526
                            3.02191 700.07600
                                                -5.468 6.32e-08 ***
## minority
                 9.78982
                            1.82216
                                      79.01650
                                                 5.373 7.61e-07 ***
## ses
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Correlation of Fixed Effects:
            (Intr) houspy yearst mthknw mthprp sex
                                                     minrty
## housepov -0.451
## yearstea -0.260 0.070
## mathknow -0.079 0.056 0.028
## mathprep -0.628  0.041 -0.172  0.002
           -0.190 -0.007 0.018 0.006 -0.007
## minority -0.323 -0.180  0.024  0.110  0.001 -0.010
            -0.091 0.076 -0.019 0.006 0.042 0.017 0.124
anova(M4, M19, refit = F)
## Data: classroom
## Models:
## M4: math1st ~ housepov + mathknow + mathprep + yearstea + ses + minority +
          sex + (1 | schoolid/classid)
## M19: math1st ~ housepov + yearstea + mathknow + mathprep + sex + minority +
            ses + (0 + ses | schoolid) + (1 | schoolid/classid)
                 BIC logLik deviance Chisq Chi Df Pr(>Chisq)
##
      Df
           AIC
      11 10752 10806 -5364.8
                                10730
## M4
## M19 12 10749 10809 -5362.4
                                10725 4.6972
                                                       0.03021 *
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Response:
```

The addition of random slope on the SES variable, varying by schools, **is significant** (p-value = 0.03021) at the alpha 0.05 level of significance, according to the ANOVA LRT comparing the model with and without the random slope addition.

b. Retry the above, allowing the slopes to be correlated with the random intercepts.

```
M20 <- lmerTest::lmer(math1st ~ housepov + yearstea + mathknow + mathprep +
             sex + minority + ses + (sex | schoolid) + (1 | schoolid:classid), data = classroom)
## Warning in checkConv(attr(opt, "derivs"), opt$par, ctrl =
## control$checkConv, : Model failed to converge with max|grad| = 0.00526732
## (tol = 0.002, component 1)
summary(M20)
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula:
## math1st ~ housepov + yearstea + mathknow + mathprep + sex + minority +
      ses + (sex | schoolid) + (1 | schoolid:classid)
##
     Data: classroom
##
##
## REML criterion at convergence: 10727.6
##
## Scaled residuals:
      Min
           1Q Median
                               3Q
                                      Max
## -3.8050 -0.6094 -0.0223 0.5970 3.5528
##
## Random effects:
## Groups
                    Name
                                Variance Std.Dev. Corr
## schoolid:classid (Intercept)
                                  97.29
                                          9.863
                    (Intercept)
                                 206.02 14.353
                                  83.73
##
                                          9.151
                                                 -0.43
                    sex
## Residual
                                1041.89 32.278
## Number of obs: 1081, groups: schoolid:classid, 285; schoolid, 105
## Fixed effects:
                Estimate Std. Error
                                            df t value Pr(>|t|)
## (Intercept) 5.399e+02 5.363e+00 2.626e+02 100.675 < 2e-16 ***
            -1.742e+01 1.325e+01 1.136e+02 -1.314
## housepov
                                                         0.191
                                                         0.961
## yearstea
              6.921e-03 1.418e-01 2.277e+02
                                               0.049
## mathknow
              1.379e+00 1.396e+00 2.364e+02
                                               0.988
                                                         0.324
              -2.796e-01 1.378e+00 2.061e+02 -0.203
                                                         0.839
## mathprep
## sex
              -1.340e+00 2.300e+00 8.740e+01 -0.583
                                                         0.562
              -1.642e+01 3.027e+00 7.076e+02 -5.425 7.97e-08 ***
## minority
## ses
              9.929e+00 1.540e+00 1.055e+03 6.448 1.72e-10 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
           (Intr) houspv yearst mthknw mthprp sex
## housepov -0.449
## yearstea -0.258 0.072
## mathknow -0.082 0.060 0.027
## mathprep -0.627 0.038 -0.172 0.004
           -0.222 -0.003 0.014 0.006 -0.005
## minority -0.319 -0.178  0.024  0.114  0.004 -0.011
           -0.121 0.083 -0.028 -0.006 0.053 0.018 0.163
## ses
## convergence code: 0
```

```
## Model failed to converge with max|grad| = 0.00526732 (tol = 0.002, component 1)
anova(M4, M20, refit = F)
## Data: classroom
## Models:
## M4: math1st ~ housepov + mathknow + mathprep + yearstea + ses + minority +
           sex + (1 | schoolid/classid)
## M20: math1st ~ housepov + yearstea + mathknow + mathprep + sex + minority +
            ses + (sex | schoolid) + (1 | schoolid:classid)
                  BIC logLik deviance Chisq Chi Df Pr(>Chisq)
            AIC
      11 10752 10806 -5364.8
## M4
                                 10730
## M20 13 10754 10818 -5363.8
                                 10728 1.863
                                                         0.394
```

The addition of random slope on the SEX variable, varying by schools and allowing for correlation between the random slope and random intercept, is not significant (p-value = 0.394) at the alpha 0.05 level of significance, according to the ANOVA LRT comparing the model with and without the random slope addition.

```
M21 <- lmerTest::lmer(math1st ~ housepov + yearstea + mathknow + mathprep +
              sex + minority + ses + (minority | schoolid) + (1 | schoolid:classid), data = classroom)
summary(M21)
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula:
## math1st ~ housepov + yearstea + mathknow + mathprep + sex + minority +
       ses + (minority | schoolid) + (1 | schoolid:classid)
##
      Data: classroom
##
##
## REML criterion at convergence: 10717.5
##
## Scaled residuals:
##
       Min
                10 Median
                                3Q
                                        Max
## -3.8952 -0.6358 -0.0345 0.6129
##
## Random effects:
##
  Groups
                                  Variance Std.Dev. Corr
                     Name
                                            9.311
   schoolid:classid (Intercept)
                                   86.7
                                  381.2
##
   schoolid
                     (Intercept)
                                           19.524
                     minority
                                  343.2
                                           18.525
                                                    -0.83
##
## Residual
                                  1039.4
                                           32.240
                                 schoolid:classid, 285; schoolid, 105
## Number of obs: 1081, groups:
##
## Fixed effects:
##
                                              df t value Pr(>|t|)
                 Estimate Std. Error
## (Intercept) 539.49369
                             5.65513 173.09179
                                                 95.399
                                                          < 2e-16 ***
                                                  -1.277
## housepov
                -16.06251
                            12.57477
                                       99.99134
                                                            0.204
                 -0.00437
## yearstea
                             0.13765 217.17884
                                                 -0.032
                                                            0.975
## mathknow
                  1.63216
                             1.35929 224.78144
                                                   1.201
                                                            0.231
                             1.33537 198.06922
## mathprep
                 -0.29178
                                                 -0.218
                                                            0.827
## sex
                 -0.86278
                             2.08382 1021.81437
                                                  -0.414
                                                            0.679
                -16.37547
                             3.89604
                                       58.24604
                                                 -4.203 9.17e-05 ***
## minority
## ses
                  9.43095
                             1.54335 1063.13485
                                                   6.111 1.39e-09 ***
## ---
```

```
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
            (Intr) houspv yearst mthknw mthprp sex
                                                       minrty
## housepov -0.394
## yearstea -0.253 0.091
## mathknow -0.078 0.061 0.024
## mathprep -0.576 0.037 -0.167 -0.002
            -0.172 -0.013 0.014 0.010 -0.005
## minority -0.494 -0.157 0.027 0.099 -0.002 -0.014
            -0.105 0.089 -0.021 -0.005 0.052 0.024 0.113
anova(M4, M21, refit = F)
## Data: classroom
## Models:
## M4: math1st ~ housepov + mathknow + mathprep + yearstea + ses + minority +
           sex + (1 | schoolid/classid)
## M21: math1st ~ housepov + yearstea + mathknow + mathprep + sex + minority +
            ses + (minority | schoolid) + (1 | schoolid:classid)
                  BIC logLik deviance Chisq Chi Df Pr(>Chisq)
## M4 11 10752 10806 -5364.8
                                 10730
## M21 13 10744 10808 -5358.8
                                 10718 11.967
                                                         0.00252 **
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Response:
The addition of random slope on the MINORITY variable, varying by schools and allowing for correlation
between the random slope and random intercept, is significant (p-value= 0.00252) at the alpha 0.05 level
of significance, according to the ANOVA LRT comparing the model with and without the random slope
addition.
M22 <- lmerTest::lmer(math1st ~ housepov + yearstea + mathknow + mathprep +
              sex + minority + ses + (ses | schoolid) + (1 | schoolid:classid), data = classroom)
summary(M22)
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula:
## math1st ~ housepov + yearstea + mathknow + mathprep + sex + minority +
       ses + (ses | schoolid) + (1 | schoolid:classid)
      Data: classroom
##
## REML criterion at convergence: 10724.4
##
## Scaled residuals:
       Min
                10 Median
                                30
                                       Max
## -3.5647 -0.6166 -0.0264 0.5888 3.7073
##
## Random effects:
## Groups
                     Name
                                 Variance Std.Dev. Corr
##
   schoolid:classid (Intercept)
                                   86.62
                                           9.307
##
   schoolid
                     (Intercept)
                                  171.12
                                          13.081
##
                                   73.35
                                           8.565
                                                    0.19
                     ses
```

1035.89 32.185

Residual

```
## Number of obs: 1081, groups: schoolid:classid, 285; schoolid, 105
##
## Fixed effects:
##
                                             df t value Pr(>|t|)
                 Estimate Std. Error
## (Intercept)
               538.72268
                             5.27645
                                      271.16175 102.099
                                                         < 2e-16 ***
                                                 -1.209
                                                           0.229
## housepov
                -15.89853
                            13.15319
                                     111.73535
## yearstea
                  0.03616
                             0.14002 220.43198
                                                  0.258
                                                           0.796
## mathknow
                  1.26005
                             1.38204
                                      230.90960
                                                  0.912
                                                           0.363
## mathprep
                 -0.21707
                             1.35647 197.11400
                                                 -0.160
                                                           0.873
## sex
                 -1.40428
                             2.08074 1011.40155
                                                 -0.675
                                                           0.500
## minority
                -16.26714
                             3.03575
                                      668.89455
                                                 -5.359 1.16e-07 ***
                                                  5.316 9.74e-07 ***
## ses
                  9.72644
                             1.82981
                                       78.36254
##
                  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
##
## Correlation of Fixed Effects:
##
            (Intr) houspv yearst mthknw mthprp sex
                                                      minrty
## housepov -0.449
## yearstea -0.259
                    0.073
## mathknow -0.077
                   0.057
                          0.028
## mathprep -0.627 0.039 -0.172
                                 0.001
            -0.188 -0.009 0.017
                                 0.005 -0.008
                                 0.108 0.002 -0.011
## minority -0.325 -0.183 0.021
            -0.062 0.070 -0.021 0.007 0.045 0.018 0.117
anova(M4, M22, refit = F)
## Data: classroom
## Models:
## M4: math1st ~ housepov + mathknow + mathprep + yearstea + ses + minority +
           sex + (1 | schoolid/classid)
## M22: math1st ~ housepov + yearstea + mathknow + mathprep + sex + minority +
            ses + (ses | schoolid) + (1 | schoolid:classid)
##
            AIC
                  BIC
                      logLik deviance
                                        Chisq Chi Df Pr(>Chisq)
## M4
      11 10752 10806 -5364.8
                                 10730
## M22 13 10750 10815 -5362.2
                                 10724 5.1385
                                                        0.07659 .
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

The addition of random slope on the SES variable, varying by schools and allowing for correlation between the random slope and random intercept, is not significant (p-value = 0.07659) at the alpha 0.05 level of significance, according to the ANOVA LRT comparing the model with and without the random slope addition.

Response:

c. Report anything unusual about the variance components (changes that are unexpected)

Response:

- After adding an uncorrelated random slope on MINORITY varying by schools, the variance due to the random slope is approximately 0. For the other variables, SEX and SES, the variances for the slopes are positive, indiciating that these random slopes explain some of the variation between schools.
- After adding a correlated random slope on MINORITY varying by schools, the variances for the random slope and intercept on schools increased significantly (343.2 and 381.2, respectively), and the correlation

is -0.83. For the other variables, SEX and SES, the variances remained similar to the uncorrelated version.

Question 8.

a. Take the two predictors that had significant random slopes, in the forms in which they worked (indep. or correlated) and add both to the model, and test for need of one conditional on needing the other.

```
# Fit models and run LRT tests
Mslope1 <- lmerTest::lmer(math1st ~ housepov + yearstea + mathknow + mathprep +
              sex + minority + ses + (0 + ses | schoolid) + (1|schoolid/classid), data = classroom)
Mslope2 <- lmerTest::lmer(math1st ~ housepov + yearstea + mathknow + mathprep +
              sex + minority + ses + (minority | schoolid) + (1|schoolid:classid), data = classroom)
Mslope3 <- lmerTest::lmer(math1st ~ housepov + yearstea + mathknow + mathprep +
              sex + minority + ses + (0 + ses | schoolid) + (minority | schoolid) + (1|schoolid:classid)
## Warning in checkConv(attr(opt, "derivs"), opt$par, ctrl =
## control$checkConv, : Model failed to converge with max|grad| = 0.00333241
## (tol = 0.002, component 1)
anova(Mslope3, Mslope1, refit = F)
## Data: classroom
## Models:
## Mslope1: math1st ~ housepov + yearstea + mathknow + mathprep + sex + minority +
                ses + (0 + ses | schoolid) + (1 | schoolid/classid)
## Mslope1:
## Mslope3: math1st ~ housepov + yearstea + mathknow + mathprep + sex + minority +
                ses + (0 + ses | schoolid) + (minority | schoolid) + (1 |
## Mslope3:
## Mslope3:
                schoolid:classid)
##
                AIC
                      BIC logLik deviance Chisq Chi Df Pr(>Chisq)
           Df
## Mslope1 12 10749 10809 -5362.4
                                     10725
## Mslope3 14 10740 10810 -5356.2
                                     10712 12.39
                                                           0.00204 **
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
anova(Mslope3, Mslope2, refit = F)
## Data: classroom
## Models:
## Mslope2: math1st ~ housepov + yearstea + mathknow + mathprep + sex + minority +
                ses + (minority | schoolid) + (1 | schoolid:classid)
## Mslope3: math1st ~ housepov + yearstea + mathknow + mathprep + sex + minority +
## Mslope3:
                ses + (0 + ses | schoolid) + (minority | schoolid) + (1 |
## Mslope3:
                schoolid:classid)
                AIC
                      BIC logLik deviance Chisq Chi Df Pr(>Chisq)
## Mslope2 13 10744 10808 -5358.8
                                     10718
## Mslope3 14 10740 10810 -5356.2
                                     10712 5.12
                                                           0.02365 *
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

Response:

The addition of the random slopes on the two predictors, SES and MINORITY, with SES random slope not correlated with SES random intercept and MINORITY random slope correlated with MINORITY random intercept, is significant (p-value = 0.00204, p-value = 0.02365, respectively) at the alpha 0.05 significance

level, and are needed based on the LRT comparing the need of one random slope, conditional on needing the other.

b. Is the more complex model (with both random slopes in it) justified?

```
# Insert code to compare models
anova(M4, Mslope3, refit = F)
## Data: classroom
## Models:
## M4: math1st ~ housepov + mathknow + mathprep + yearstea + ses + minority +
          sex + (1 | schoolid/classid)
## Mslope3: math1st ~ housepov + yearstea + mathknow + mathprep + sex + minority +
                ses + (0 + ses | schoolid) + (minority | schoolid) + (1 |
## Mslope3:
## Mslope3:
                schoolid:classid)
##
          Df
                AIC
                     BIC logLik deviance Chisq Chi Df Pr(>Chisq)
## M4
           11 10752 10806 -5364.8
                                     10730
## Mslope3 14 10740 10810 -5356.2
                                     10712 17.087
                                                       3 0.0006782 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Reponse:
```

The addition of the random slopes on the two predictors, SES and MINORITY, with SES random slope not correlated with SES random intercept and MINORITY random slope correlated with MINORITY random intercept, is significant (p-value = 0.0006782) at the alpha 0.05 significance level, meaning that the more complex model with both random slopes is justified based on the LRT comparing the complex model with the random intercepts only model.

c. WRITE OUT THIS MODEL in your preferred notation

The model is:

$$MATH1ST_{ijk} = b_0 + b_1HOUSEPOV_k + b_2YEARSTEA_{jk} + b_3MATHKNOW_{jk} + b_4MATHPREP_{jk} + b_5SEX_{ijk} + (b_6 + \zeta_{6k})MINORITY_{ijk} + (b_7 + \zeta_{7k})SES_{ijk} + \zeta_k + \eta_{jk} + \epsilon_{ijk}$$
 with $\zeta_k \sim N(0, \sigma_{\zeta}^2)$, $\eta_{jk} \sim N(0, \sigma_{\eta}^2)$, $\zeta_{6k} \sim N(0, \sigma_{\zeta_6}^2)$, $\zeta_{7k} \sim N(0, \sigma_{\zeta_7}^2)$ and $\epsilon_{ijk} \sim N(0, \sigma_{\epsilon}^2)$, independent of each other,

$$corr(\zeta_{0k},\zeta_{6k})=\rho_{\zeta_0,\zeta_6},$$
 and $k=$ schools, $j=$ classrooms and $i=$ students

Question 9.

a. For UMM, write down: V_S, V_C, V_E for the three variance components (simply the estimates)

```
# If you want to look at your UMM insert code here or you can just do this in line
summary(M1_UMM)

## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula: math1st ~ (1 | schoolid/classid)
## Data: classroom
##
```

```
## REML criterion at convergence: 11944.6
##
## Scaled residuals:
##
           1Q Median
                               ЗQ
      Min
                                      Max
## -5.1872 -0.6174 -0.0204 0.5821 3.8339
##
## Random effects:
##
  Groups
                    Name
                                Variance Std.Dev.
##
   classid:schoolid (Intercept)
                                  85.47
                                          9.245
                    (Intercept) 280.69 16.754
## schoolid
## Residual
                                1146.79 33.864
## Number of obs: 1190, groups: classid:schoolid, 312; schoolid, 107
## Fixed effects:
##
              Estimate Std. Error
                                       df t value Pr(>|t|)
## (Intercept) 522.540
                            2.037 104.403
                                            256.6 <2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
V S = 280.69
V C = 85.47
V E = 1146.79
b. For the most complicated (all fixed effects) random INTERCEPTS ONLY model, what are:
V_C, V_S, V_E?
# If you want to look at your model insert code here or you can just do this in line
summary(M4)
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula:
## math1st ~ housepov + mathknow + mathprep + yearstea + ses + minority +
      sex + (1 | schoolid/classid)
##
##
     Data: classroom
##
## REML criterion at convergence: 10729.5
##
## Scaled residuals:
##
      Min
              1Q Median
                               3Q
                                      Max
## -3.8581 -0.6134 -0.0321 0.5971 3.6598
##
## Random effects:
## Groups
                    Name
                                Variance Std.Dev.
                                  93.89
                                         9.689
## classid:schoolid (Intercept)
## schoolid
                    (Intercept) 169.45
                                        13.017
## Residual
                                1064.96 32.634
## Number of obs: 1081, groups: classid:schoolid, 285; schoolid, 105
##
## Fixed effects:
                Estimate Std. Error
                                            df t value Pr(>|t|)
## (Intercept) 539.63041
                          5.31209 275.39010 101.585 < 2e-16 ***
               -17.64850 13.21755 113.87814 -1.335
## housepov
                                                         0.184
```

```
1.35004 1.39168 234.49768 0.970
## mathknow
                                                         0.333
                -0.27705 1.37583 205.27111 -0.201
                                                         0.841
## mathprep
## yearstea
                0.01129 0.14141 226.80861 0.080
                                                         0.936
                            1.54485 1066.56211
                                               6.506 1.18e-10 ***
## ses
                10.05076
## minority
               -16.18676
                            3.02605 704.47787 -5.349 1.20e-07 ***
                           2.09483 1022.42110 -0.580
                                                         0.562
## sex
                -1.21419
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
           (Intr) houspv mthknw mthprp yearst ses
                                                    minrty
## housepov -0.451
## mathknow -0.083 0.058
## mathprep -0.631 0.038 0.004
## yearstea -0.259 0.071 0.029 -0.172
          -0.121 0.082 -0.007 0.053 -0.028
## minority -0.320 -0.178  0.115  0.001  0.024  0.162
           -0.190 -0.007 0.007 -0.006 0.016 0.020 -0.011
V_S = 169.45
V_C = 93.89
V E = 1064.96
c. By what fraction did these each decrease with the new predictors in the model?
V S: 39.63% decrease
V_C: 9.85% increase
V_E: 7.14% decrease
Question 10. Now consider the model with a random slope in ses.
a. What are: V_C, V_S(ses=0), V_E?
# If you want to look at your model insert code here or you can just do this in line
summary(Mslope1)
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula:
## math1st ~ housepov + yearstea + mathknow + mathprep + sex + minority +
      ses + (0 + ses | schoolid) + (1 | schoolid/classid)
##
##
     Data: classroom
##
## REML criterion at convergence: 10724.8
##
## Scaled residuals:
##
      Min
               1Q Median
                              30
                                     Max
## -3.6138 -0.6185 -0.0289 0.5798 3.7130
## Random effects:
## Groups
                               Variance Std.Dev.
                    Name
```

```
## classid.schoolid (Intercept)
                                  88.56
                                          9.411
                    (Intercept)
## schoolid
                                 168.00 12.961
                                          8.515
## schoolid.1
                                  72.50
                                1035.11 32.173
## Residual
## Number of obs: 1081, groups: classid:schoolid, 285; schoolid, 105
##
## Fixed effects:
##
                Estimate Std. Error
                                            df t value Pr(>|t|)
## (Intercept) 539.13752
                          5.27926 270.52802 102.124 < 2e-16 ***
## housepov
               -16.94575
                          13.21161 112.81447 -1.283
                                                          0.202
## yearstea
                 0.03079
                            0.14052 223.94252
                                                 0.219
                                                          0.827
                            1.38461 232.19737
## mathknow
                                                 0.979
                                                          0.328
                 1.35586
                                               -0.146
                -0.19799
                            1.35995 198.59551
                                                          0.884
## mathprep
## sex
                -1.40187
                            2.08169 1011.29089
                                               -0.673
                                                          0.501
                            3.02191 700.07600
                                               -5.468 6.32e-08 ***
## minority
               -16.52526
## ses
                 9.78982
                            1.82216
                                      79.01650
                                                5.373 7.61e-07 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Correlation of Fixed Effects:
##
           (Intr) houspv yearst mthknw mthprp sex
                                                    minrty
## housepov -0.451
## yearstea -0.260 0.070
## mathknow -0.079 0.056 0.028
## mathprep -0.628 0.041 -0.172 0.002
           -0.190 -0.007 0.018 0.006 -0.007
## minority -0.323 -0.180 0.024 0.110 0.001 -0.010
           -0.091 0.076 -0.019 0.006 0.042 0.017 0.124
V S(ses=0) = 168.00
V_C = 88.56
V_E = 1035.11
b. What are: V_S(ses=-0.50), V_S(ses=+0.5)?
V_S(ses=0.5) = 168 + (0.5^2)*(72.50) = 186.125
V S(ses=-0.5) = 168 + (-0.5^2)*(72.50) = 186.125
```

Question 11.

Now consider the model with a random slope in minority.

a. What are: V_C, V_S(minority=0), V_E?

```
# If you want to look at your model/variance components insert code here or you can just do this in lin
summary(Mslope2)

## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula:
```

Data: classroom

math1st ~ housepov + yearstea + mathknow + mathprep + sex + minority +

ses + (minority | schoolid) + (1 | schoolid:classid)

```
## REML criterion at convergence: 10717.5
##
## Scaled residuals:
      Min
               1Q Median
                               3Q
## -3.8952 -0.6358 -0.0345 0.6129 3.6444
## Random effects:
## Groups
                    Name
                                Variance Std.Dev. Corr
## schoolid:classid (Intercept)
                                  86.7
                                          9.311
## schoolid
                    (Intercept)
                                 381.2
                                         19.524
##
                                 343.2
                                         18.525
                    minority
                                                  -0.83
## Residual
                                1039.4
                                         32,240
## Number of obs: 1081, groups: schoolid:classid, 285; schoolid, 105
##
## Fixed effects:
##
                Estimate Std. Error
                                            df t value Pr(>|t|)
## (Intercept) 539.49369 5.65513 173.09179 95.399 < 2e-16 ***
                          12.57477
                                               -1.277
## housepov
               -16.06251
                                     99.99134
                                                          0.204
## yearstea
                -0.00437
                            0.13765 217.17884
                                               -0.032
                                                          0.975
## mathknow
                 1.63216
                          1.35929 224.78144
                                                 1.201
                                                          0.231
                -0.29178
                          1.33537 198.06922
                                               -0.218
                                                          0.827
## mathprep
                            2.08382 1021.81437
                                               -0.414
                                                          0.679
                -0.86278
## sex
               -16.37547
                            3.89604
                                      58.24604 -4.203 9.17e-05 ***
## minority
                                                 6.111 1.39e-09 ***
## ses
                 9.43095
                            1.54335 1063.13485
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Correlation of Fixed Effects:
##
            (Intr) houspv yearst mthknw mthprp sex
                                                     minrty
## housepov -0.394
## yearstea -0.253 0.091
## mathknow -0.078 0.061 0.024
## mathprep -0.576  0.037 -0.167 -0.002
           -0.172 -0.013 0.014 0.010 -0.005
## minority -0.494 -0.157 0.027 0.099 -0.002 -0.014
           -0.105 0.089 -0.021 -0.005 0.052 0.024 0.113
V_S(minority=0) = 381.2
V C = 86.70
V E = 1039.40
b. What are: V_S(minority=0.25), V_S(minority=+0.50), V_S(minority=+0.75)?
V_S(minority=0.25) = 252.55
# V S(minority = 0.25)
# Insert code if you want to do the calculations in R
 # Calculate variance using the formula:
 # V S(minority = 0.25) = Var(Zeta 0) + Minority^2*Var(Zeta 1) + 2*Minority*CoV(Zeta 0, Zeta 1)
(var_minority.25 = 381.2 + (0.25^2)*(343.2) + 2*0.25*(18.525*19.524*-0.83))
```

Question 12.

Now consider the model with a random slope in ses & minority.

a. What are: V_C, V_S(minority=0,ses=0), V_E? We need to list 'ses=0, minority=0' here, or we don't know how to use the slope variance

```
# If you want to look at your model/variance components insert code here or you can just do this in lin
summary(Mslope3)
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula:
## math1st ~ housepov + yearstea + mathknow + mathprep + sex + minority +
      ses + (0 + ses | schoolid) + (minority | schoolid) + (1 |
##
##
      schoolid:classid)
     Data: classroom
##
##
## REML criterion at convergence: 10712.4
##
## Scaled residuals:
               1Q Median
      Min
                                3Q
                                       Max
## -3.6525 -0.6251 -0.0339 0.6048 3.6961
##
## Random effects:
## Groups
                     Name
                                 Variance Std.Dev. Corr
                                          8.979
## schoolid.classid (Intercept)
                                  80.62
## schoolid
                     (Intercept) 404.52 20.113
##
                     minority
                                  335.67 18.321
                                                   -0.84
## schoolid.1
                                   74.98
                                          8.659
                     ses
## Residual
                                 1009.73 31.776
```

```
## Number of obs: 1081, groups: schoolid:classid, 285; schoolid, 105
##
## Fixed effects:
                                           df t value Pr(>|t|)
##
                Estimate Std. Error
## (Intercept) 539.05254 5.66462 165.75707 95.161 < 2e-16 ***
               -15.32101 12.49397 99.25400 -1.226
## housepov
                                                         0.223
## yearstea
                 0.02105 0.13657 213.65286
                                               0.154
                                                         0.878
                         1.35000 221.33073
## mathknow
                 1.67490
                                               1.241
                                                         0.216
                         1.31729 191.22021
## mathprep
                -0.23545
                                               -0.179
                                                         0.858
## sex
                -1.03898
                            2.06951 1010.41104 -0.502
                                                         0.616
## minority
               -16.72828
                            3.90662
                                      55.39944 -4.282 7.42e-05 ***
                 9.19642
                            1.82287
                                      82.48705
                                               5.045 2.65e-06 ***
## ses
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Correlation of Fixed Effects:
##
           (Intr) houspv yearst mthknw mthprp sex
## housepov -0.395
## yearstea -0.254 0.093
## mathknow -0.072 0.060 0.024
## mathprep -0.568 0.040 -0.166 -0.004
           -0.170 -0.014 0.017 0.010 -0.005
## minority -0.509 -0.149 0.027 0.092 -0.003 -0.013
           -0.080 0.083 -0.011 0.006 0.041 0.020 0.087
## convergence code: 0
## Model failed to converge with max|grad| = 0.00333241 (tol = 0.002, component 1)
V_S(sex=0, minority=0) = 404.52
V C = 80.62
V_E = 1009.73
b. In the last model, what is a "likely" (+/- 1 sd) range for \eta_{0ik}
Response: [-8.979, 8.979]
```

c. Can we make a similar statement about ζ_{0k} ?

Response:

Yes, because we assume that $\zeta_{0k} \sim N(0, \sigma_{\zeta_0}^2)$. Therefore the range would be [-20.113, 20.113]

d. If you had a large value for η_{0jk} , would you expect a large or small or "any" value for the two random slope terms, ζ_{1k} and ζ_{2k} for ses and minority?

Response:

The two random slopes can take on any value because they are not related to classrooms (i.e. independent and not correlated).

e. If you had a large value for ζ_{0k} , would you expect a large or small or "any" value for the two random slope terms, ζ_{1k} and ζ_{2k} for ses and minority (discuss each separately)?

Response:

We would expect any value for the SES random slope term since there is no correlation between the random slope and the random intercept, and a small value for the MINORITY random slope due to a negative correlation with the intercept (-0.84).