Q2Q3

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Q2.

```
dat = dget("https://www2.stat.duke.edu/~pdh10/Teaching/610/Homework/nels_math_ses")
dat$school = as.factor(dat$school)
str(dat)
## 'data.frame':
                   1993 obs. of 4 variables:
## $ school : Factor w/ 100 levels "1011","1031",..: 1 1 1 1 1 1 1 1 1 1 ...
## $ mathdeg : num 4 4 6 4 6 4 5 6 4 4 ...
## $ mathscore: num 52.1 57.6 66.4 44.7 40.6 ...
## $ ses : num -0.25 0.58 -0.85 -0.8 -1.41 -1.07 0.27 -0.16 -1 -1.22 ...
a.
mod = lm(mathscore ~ school, data = dat)
z = abs(mod\$res)
anova(lm(z ~ dat$school))
## Analysis of Variance Table
##
## Response: z
               Df Sum Sq Mean Sq F value Pr(>F)
## dat$school
               99
                   3520 35.557
                                  1.214 0.07887 .
## Residuals 1893 55443 29.288
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
b.
mod = lm(mathscore ~ school*ses, data = dat)
z = abs(mod\$res)
anova(lm(z ~ dat$school))
```

c.

Apparently ses explained a portion of variations in the residuals of each group, increasing p-value, favoring the null hypothesis of equal variance.

Q3.

```
dat = read.table(url("https://www2.stat.duke.edu/~pdh10/Teaching/610/Homework/cd4.dat"),header=TRUE)
head(dat)

## pid cd4 trt time
## 1 1 4.24 1 0.00
```

1 4.24 ## 2 1 6.08 1 0.56 1 3.61 ## 3 1 0.79 ## 4 1 3.61 1 1.42 ## 5 1 3.46 1 1.94 ## 6 2 1.00 0 0.00

a.

```
fit0 = lm(cd4 \sim time, data = dat)
summary(fit0)
##
## lm(formula = cd4 ~ time, data = dat)
##
## Residuals:
      Min
                1Q Median
                                3Q
                                       Max
## -4.7517 -0.8093 0.2142 1.0605 4.6517
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 4.75171
                           0.07577
                                    62.712
                                             <2e-16 ***
## time
              -0.20456
                           0.10013 -2.043
                                             0.0413 *
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 1.563 on 1070 degrees of freedom
## Multiple R-squared: 0.003885,
                                    Adjusted R-squared:
## F-statistic: 4.174 on 1 and 1070 DF, p-value: 0.0413
```

```
fit1 \leftarrow lm(cd4 \sim time * trt, data = dat)
summary(fit1)
##
## Call:
## lm(formula = cd4 ~ time * trt, data = dat)
## Residuals:
##
      Min
               1Q Median
                               3Q
                                      Max
## -4.7786 -0.7879 0.1943 1.0655 4.3375
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 4.85572
                         0.10988 44.190
                                            <2e-16 ***
## time
              -0.07557
                          0.14570 -0.519
                                             0.604
## trt
              -0.19257
                          0.15102 -1.275
                                             0.203
## time:trt -0.23227
                          0.19966 -1.163
                                             0.245
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.555 on 1068 degrees of freedom
## Multiple R-squared: 0.01609, Adjusted R-squared: 0.01332
## F-statistic: 5.82 on 3 and 1068 DF, p-value: 0.0006053
anova(fit0, fit1)
## Analysis of Variance Table
## Model 1: cd4 \sim time
## Model 2: cd4 ~ time * trt
## Res.Df RSS Df Sum of Sq
                                     Pr(>F)
## 1 1070 2614
## 2 1068 2582 2
                      32.015 6.6213 0.001387 **
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
```

The model with trt has the fit statistically significantly better than the model without it. In this model, the slope of time is different according to trt level. However, we need to account for the potential across group heterogeneity.

b.

```
fit2 = lm(cd4 ~ time*factor(pid), data = dat)
fit2b = lm(cd4 ~ time*factor(pid)+ time*trt, data=dat)
anova(fit2, fit2b)

## Analysis of Variance Table
##
## Model 1: cd4 ~ time * factor(pid)
## Model 2: cd4 ~ time * factor(pid) + time * trt
```

```
## Res.Df RSS Df Sum of Sq F Pr(>F)
## 1 598 300.79
## 2 598 300.79 0 0
```

trt and pid is confounded, that is, observations inside the same group all receive the same trt level. Therefore, the design matrix of two models span the column space, yielding the same model fits. For this reason, if we treat individual group effect as fixed effects, we cannot estimate trt as a fixed effect.

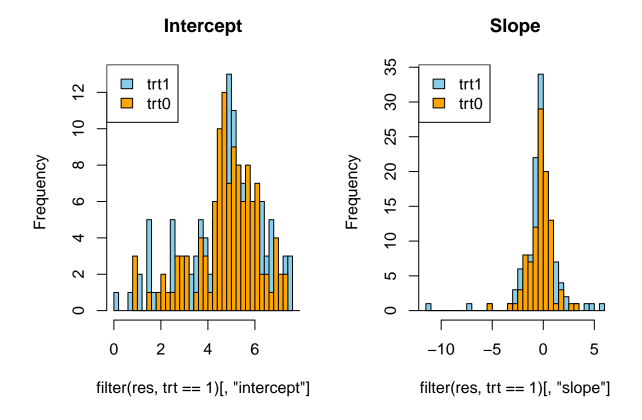
c.

Two histograms do not differ a lot it appears, and t-test result is not significant. However, since each OLS estimates is from each group of very small sample size, we cannot expect this test to have enough statistical power.

library(tidyverse)

```
fits = dat %>%
  group_by(pid) %>%
  do(model = lm(cd4 ~ time, data=.))
J = length(fits$pid)
alphas = betas = trt = numeric(length=J)
for(j in 1:J){
  alphas[j] = coef(fits$model[[j]])[1]
  betas[j] = coef(fits$model[[j]])[2]
  trt[j] = filter(dat, pid == fits$pid[[j]])[1, "trt"]
}
res =(data.frame(intercept = alphas, slope = betas, trt = trt))
```

```
par(mfrow=c(1,2))
hist(filter(res, trt==1)[,"intercept"], breaks=30, main="Intercept", col="skyblue")
hist(filter(res, trt==0)[,"intercept"], breaks=30, main="Intercept", col="orange", add= T)
legend('topleft', c('trt1', 'trt0'), fill=c('skyblue', 'orange'))
hist(filter(res, trt==1)[,"slope"], breaks=30, main="Slope", col="skyblue")
hist(filter(res, trt==0)[,"slope"], breaks=30, main="Slope", col="orange", add= T)
legend('topleft', c('trt1', 'trt0'), fill=c('skyblue', 'orange'))
```



```
t.test(intercept ~ trt, data = res)
##
##
    Welch Two Sample t-test
##
## data: intercept by trt
## t = 0.64324, df = 247.27, p-value = 0.5207
## alternative hypothesis: true difference in means between group 0 and group 1 is not equal to 0
## 95 percent confidence interval:
   -0.2510200 0.4944924
## sample estimates:
  mean in group 0 mean in group 1
##
          4.826761
                          4.705025
t.test(slope ~ trt, data = res)
##
##
   Welch Two Sample t-test
##
## data: slope by trt
## t = -0.52183, df = 203.03, p-value = 0.6024
## alternative hypothesis: true difference in means between group 0 and group 1 is not equal to 0
## 95 percent confidence interval:
## -0.6799453 0.3953581
```

```
## sample estimates:
## mean in group 0 mean in group 1
## -0.5530433 -0.4107497
```