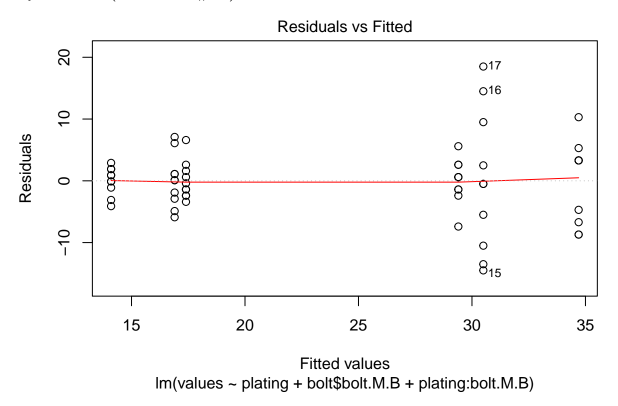
# Stat 424: Homework 5

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## Question 1 (Textbook #14)



The residuals plot shows that homoskedacity is violated because we see that the variance changes as x increases. However, linearity is not because the data points are evenly spread above and below the y=0 line.

#### Question 2 (Textbook 16)

For the two factors A and B, let  $a_i = numerical\ value\ of\ ith\ level\ of\ A$  and  $b_j = numerical\ value\ of\ jth\ level\ of\ B$  and i,j=1,2,3 since each are quantitative at three levels. Therefore, the set of variables for the regression model will look like  $1,a_i,a_i^2,b_j,b_j^2,a_ib_j,a_ib_j^2,a_i^2b_j,a_i^2b_j^2$  for their linear and quadratic effects, and also interactions between A and B. Assuming n=1, the model matrix will be:

$$Y = X\beta = \begin{bmatrix} y_{(111)} \\ y_{(121)} \\ y_{(131)} \\ y_{(211)} \\ y_{(221)} \\ y_{(231)} \\ y_{(311)} \\ y_{(321)} \\ y_{(331)} \end{bmatrix}$$

```
b_1^2
                             a_1 	 a_1^2
                                                          b_1
                                                                                    a_1b_1 \quad a_1b_1^2
                                                                                                                             a_1^2b_1
                                                     b_1 b_2 b_2^2 b_3 b_3^2 b_1 b_2^2 b_2^2
Y = \begin{bmatrix} 1 & a_1 & a_1 \\ 1 & a_1 & a_1^2 \\ 1 & a_1 & a_1^2 \\ 1 & a_2 & a_2^2 \\ 1 & a_2 & a_2^2 \end{bmatrix}
                                                                                                        a_1b_2^2
                                                                                                                             a_1^2b_2
                                                                                                                                                                                   \beta_a
                                                                                    a_1b_2
                                                                                                        a_1b_3^{2}
                                                                                                                                                 a_1^{\frac{1}{2}}b_3^{\frac{2}{2}}
                                                                                    a_1b_3
                                                                                                                             a_1^2 b_3
                                                                                                                                                                                   \beta_a^2
                                                                                                                                                 a_2^2 b_1^2 \\ a_2^2 b_2^2
                                                                                                       a_2b_1^2 \\ a_2b_2^2
                                                                                                                            a_{2}^{1}b_{1}
a_{2}^{2}b_{2}
                                                                                    a_2b_1
                                                                                                                                                                                   \beta_b
                                                                                                                                                                                   \beta_b^2
                                                                                    a_2b_2
                   \begin{bmatrix} 1 & a_2 & a_2 \\ 1 & a_2 & a_2^2 \\ 1 & a_3 & a_3^2 \\ 1 & a_3 & a_3^2 \\ 1 & a_3 & a_3^2 \end{bmatrix}
                                                      b_3 b_3^2 b_1 b_1^2
                                                                                                                            a_{2}^{\bar{2}}b_{3}
                                                                                                        a_2b_3^2
                                                                                    a_2b_3
                                                                                                                                                                               \beta(ab)
                                                                                                                                                                              \beta(ab^2)
                                                                                     a_3b_1
                                                      b_2
                                                                      b_{2}^{\frac{1}{2}}
                                                                                                                            a_3^2b_2
                                                                                                                                                                             \beta(a^2b)
                                                                                                        a_3b_2^2
                                                                                    a_3b_2
                                                                                                                                                                            \beta(a^2b^2)
                                                          b_3
                                                                       b_{3}^{2}
                                                                                                         a_3b_3^2
                                                                                                                             a_{3}^{2}b_{3}
                                                                                    a_3b_3
```

#### Question 3 (Textbook 17)

```
##
## Attaching package: 'MASS'
## The following object is masked from 'package:dplyr':
##
##
       select
## Loading required package: carData
##
## Attaching package: 'car'
## The following object is masked from 'package:dplyr':
##
##
       recode
##
## lm(formula = y ~ x1 + x2 + x3)
##
## Residuals:
     Min
              1Q Median
                            3Q
                                  Max
## -644.6 -279.1 -150.1 199.6 1268.0
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                1048.0
                             220.3
                                   4.757 8.54e-05 ***
                 660.0
                             115.1
                                     5.736 7.66e-06 ***
## x1
## x2
                 -535.9
                             115.1 -4.657 0.000109 ***
## x3
                -310.8
                             115.1 -2.701 0.012751 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 488.2 on 23 degrees of freedom
## Multiple R-squared: 0.7291, Adjusted R-squared: 0.6937
## F-statistic: 20.63 on 3 and 23 DF, p-value: 1.029e-06
## [1] 19 20
## [1] 9 8
## [1] 9 8
## [1] 9 19
## [1] 24 20
```

```
## [1] 20 19
## [1] 19 20
                  200
                             rstandard(Im1)
rstandard(lm)
                                  7
     0
                                  4
         -2
               0
                  1
                      2
                                      -2
                                             0
                                                1
                                                   2
         norm quantiles
                                       norm quantiles
                                  0
                             rstandard(Im5)
rstandard(Im4)
                                  0
     7
     7
                                  7
         -2
               0
                      2
                                             0
                                                   2
                  1
                                                1
                                      -2
         norm quantiles
                                       norm quantiles
## [1] 19 20
   [1] 423.0677
##
## [1] -532.1996
## [1] -269.6112
   [1] -142.6942
   [1] -2.164296
##
    [1] 209.8421
    [1] 633.6747
##
##
    [1] 844.4019
##
                  lambda
                                    lik
##
     [1,] -0.06060606
                            3.5966255
     [2,] -0.02020202
                            3.3962071
##
```

##

##

## ##

## ##

##

[3,] -0.10101010

[4,] 0.02020202

[5,] -0.14141414

[6,] 0.06060606

[7,] -0.18181818

[8,] 0.10101010

[9,] -0.2222222

## [1] -23.82085

[10,] 0.14141414 -1.0101715

3.3703897

2.7809559

2.7210236

1.7931648

1.7040835

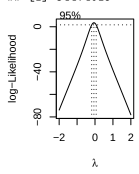
0.5055984

0.3871777

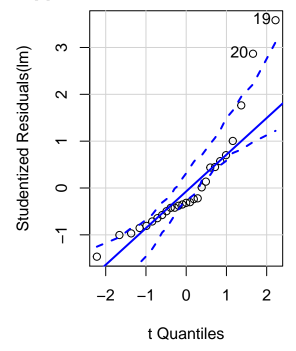
rstandard(Im2) rstandard(Im3) 7 7 က -2 0 1 2 -2 0 1 2 norm quantiles norm quantiles က က rstandard(Im6) rstandard(lm7) 200 2 0 0 0 ī 2 0 2 0 1 -2 -2 norm quantiles norm quantiles

```
## [1] 423.0677
```

## [1] 844.4019

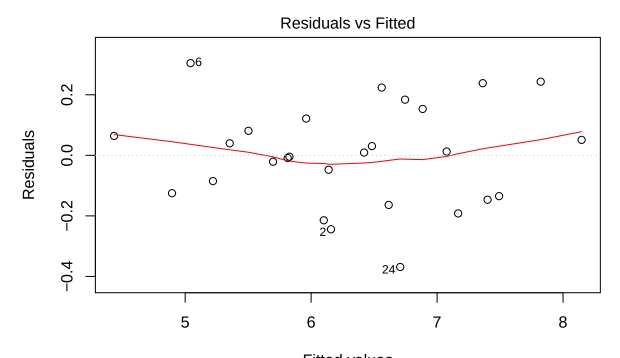


## [1] 19 20



(till power of the control of the co

## [1] 24 26



Fitted values Im(log(cycles) ~ as.factor(length) + as.factor(amplitude) + as.factor(load) ...

The best transformation is the log transformation where  $\lambda = 0$ . This is because it gives the model with the least effects and interaction. The qqplot looks the most normal and there are no obvious extremities or violations in linearity and homoskedacity in the residuals plot.

### Question 4 (Textbook 19)

```
##
    Pairwise comparisons using t tests with pooled SD
##
##
          wear$wear and wear$material
##
##
     Α
            В
                    С
## B 0.0071 -
## C 0.2821 0.4079 -
## D 0.0417 1.0000 1.0000
  P value adjustment method: bonferroni
   [1] 3.862991
    [1] A vs B =
                                     -8.27
##
        A vs
                                     -4.34
##
    [5]
       A vs D
                                     -6.37
       B vs C =
                                     -3.93
##
##
    [9] B vs D =
                                     1.9
   [11] C vs D =
                                     -2.03
   [13] T critical for Tukey =3.46
```

Both Tukey and Bonferroni renders the same results, that is AB and AD are the only ones that are significant. However, we are interested in all pairwise comparisons for Latin Square designs, so we would prefer Tukey

over Bonferroni. We also see that the Tukey critical value is smaller than the Bonferroni critical value. This means Tukey is more favourable for latin squares.

## Question 6 (Textbook 29)

- a) I would use the Balanced Incomplete Block Design. We use BIBD when we have t treatments, b blocks of size k where t > k, with each treatment replicated r times. This experiment has 6 brands (t=6), k=3 because each tester can only try 3 brands, and 10 testers (b = 10). So, t is indeed greater than k. By using bk = rt, we find that we should replicate each brand tasted r=5 times, meaning in total, every brand should be tasted 5 times. We also know that  $r(k-1) = \lambda(t-1)$ . So, the pair of treatments that appear in the same number of blocks should be  $\lambda = 2$ . This experimental design is good because it gives us the most diverse set of data in a situation where it is difficult to form blocks of large size, since we only have 10 tasters.
- b) I would change the BIBD to a Randomized Block Design. In this design, if we stick to having each taster only being able to taste a maximum of 3 brands, (k=3, b=7), I would recommend doing the entire experiment twice in which each taster gets the different sets of ice cream brands. For example, in the first round, the 7 testers taste brands 1,2,3 and then repeat this and let them taste set 4,5,6. In my opinion, this would give us the most diverse set of data given the unfortunate situation.

#### Appendix

```
knitr::opts chunk$set(echo = F)
library(dplyr)
bolt<-read.table("bolt.txt",header=T)</pre>
plating <- gl(n = 3, k = 20, labels = c("P/O", "C/W", "HT"))
values <- c(bolt$P.O,bolt$C.W,bolt$HT)</pre>
bolt = data.frame(plating, values, bolt$M.B)
plot(lm(values~plating + bolt$bolt.M.B + plating:bolt.M.B, data=bolt), which=1)
library(MASS)
library(car)
# Box-Cox Transformation
yarn = read.table("yarn.txt", header = T)
y = yarn$cycles
x1 = yarn$length
x2 = yarn$amplitude
x3 = yarn$load
# not transformed
lm = lm(y~x1+x2+x3)
summary(lm)
# transforming the data to find best
lambda1 = -2
Trans.y1 = (y^lambda1-1)/lambda1
lm1 = lm(Trans.y1~x1+x2+x3)
lambda2 = -1
Trans.y2 = (y^{\lambda}-1)/1ambda2
lm2 = lm(Trans.y2~x1+x2+x3)
lambda3 = -1/2
```

```
Trans.y3 = (y^lambda3-1)/lambda3
lm3 = lm(Trans.y3~x1+x2+x3)
lambda4 = 0
Trans.y4 = log(y)
lm4 = lm(Trans.y4~x1+x2+x3)
lambda5 = 1/2
Trans.y5 = (y^lambda5-1)/lambda5
lm5 = lm(Trans.y5~x1+x2+x3)
lambda6 = 3/2
Trans.y6 = (y^lambda6-1)/lambda6
lm6 = lm(Trans.y6~x1+x2+x3)
lambda7 = 2
Trans.y7 = (y^{\lambda}-1)/lambda7
lm7 = lm(Trans.y7~x1+x2+x3)
par(mfrow=c(2,4))
qqPlot(rstandard(lm))
qqPlot(rstandard(lm1))
qqPlot(rstandard(lm2))
qqPlot(rstandard(lm3))
qqPlot(rstandard(lm4))
qqPlot(rstandard(lm5))
qqPlot(rstandard(lm6))
qqPlot(rstandard(lm7))
# Compare
BIC(lm)
BIC(lm1)
BIC(lm2)
BIC(1m3)
BIC(lm4)
BIC(1m5)
BIC(lm6)
BIC(lm7)
\# finding the best lambda for the model
b = boxcox(y~x1+x2+x3)
lambda = b$x # lambda values
lik = b$y # log likelihood values for SSE
bc = cbind(lambda, lik) # combine lambda and lik
sorted_bc = bc[order(-lik),]
# values are sorted to identify the lambda value
# for the maximum log likelihood for obtaining minimum SSE
head(sorted_bc, n = 10)
# Take -1.15 for easy transformation of values
# back to their original scale.
# (Or can use lambda = b$x[b$y==max(b$y)])
lambda=b$x[b$y==max(b$y)]
```

```
boxy=(y^lambda-1)/lambda
boxfit=lm(boxy~x1+x2+x3)
# compare with BIC
BIC(boxfit)
BIC(lm);BIC(lm1);BIC(lm2);BIC(lm3);BIC(lm4);BIC(lm5);BIC(lm6);BIC(lm7)
#compare y\sim x1+x2 vs transformed y\sim x1+x2
par(mfrow=c(1,2))
qqPlot(lm)
qqPlot(rstandard(boxfit))
#Residuals check
par(mfrow=c(1,1))
plot(lm(log(cycles)~as.factor(length)+as.factor(amplitude)+as.factor(load),data=yarn), which=1)
wear <- read.csv("wear.csv", header=T)</pre>
pairwise.t.test(wear$wear, wear$material, p.adj = "bonferroni")
#Bonferroni
(t_crit < -qt(0.05/12,6,lower.tail = F))
#Tukey
c < -c ("A vs B = ", -8.27, "A vs C = ", -4.34, "A vs D = ", -6.37, "B vs C = ", -3.93, "B vs D = ", 1.9, "C vs D = ", -1.9, 
print(c, quote=F)
```