

Chapter 5(Edition Eight): 5.4, 5.5, 5.7, 5.8, 5.22(Hand), 5.23(Hand), 5.26

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April 10, 2018

5.4

An engineer suspects that the surface finish of a metal part is influenced by the feed rate and the depth of cut. He selects three feed rates and four depths of cut. He then conducts a factorial experiment and obtains the following data

(a) Analyze the data and draw conclusions. Use $\alpha = 0.05$.

```
library(readxl)
surface <- read_excel("C:/Users/Emmanuel/Desktop/SPRING 2018/MATH 447/Chapter 5/surface.xlsx")
####
surface.aov = aov(Surface ~ Feed.Rate*Depth, surface)
summary(surface.aov)
```

```
##              Df Sum Sq Mean Sq F value    Pr(>F)
## Feed.Rate      1 2970.4   2970.4    85.93 1.40e-10 ***
## Depth          1 2042.3   2042.3    59.08 9.22e-09 ***
## Feed.Rate:Depth 1  413.2    413.2    11.96 0.00156 **
## Residuals     32 1106.1     34.6
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

$H_0 : \tau_1 = \dots = \tau_a = 0$

$H_1 : \tau_i \neq 0$ at least one

$H_0 : \beta_1 = \dots = \beta_b = 0$

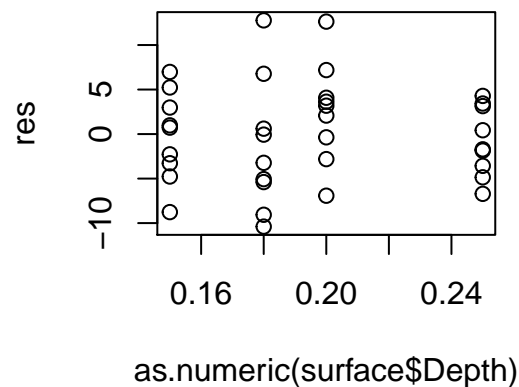
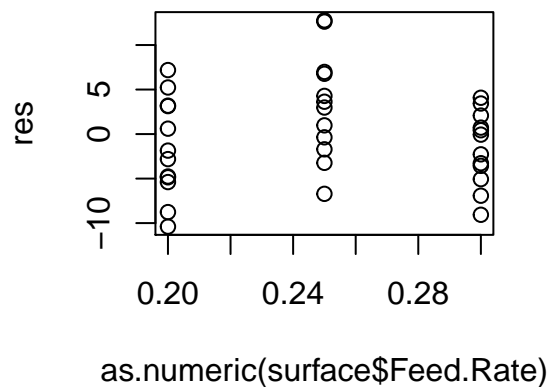
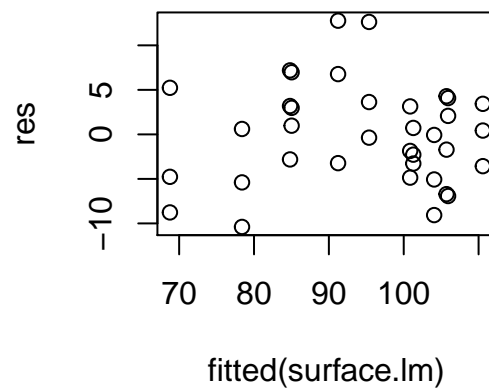
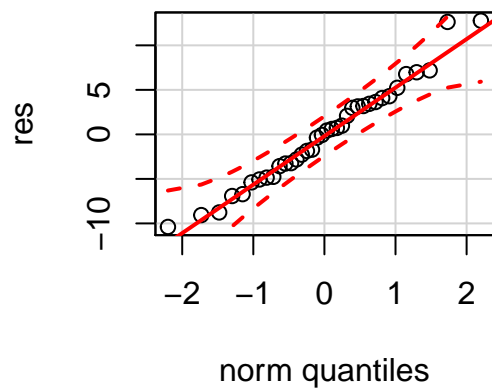
$H_1 : \beta_j \neq 0$ at least one

$H_0 : (\tau\beta)_{11} = \dots = (\tau\beta)_{ab} = 0$

$H_1 : (\tau\beta)_{ij} \neq 0$ at least one

We analyze the anova and we can see from our p-values that they are all too small. We can state the row, column, and interaction are all significantly different and we can state that this model is significant.

(b) Prepare appropriate residual plots and comment on the model's adequacy.



We observe our plots and see normality is good and residuals are patternless, our model is good..

(c) Obtain point estimates of the mean surface finish at each feed rate.

```
total1 = (74+64+60+79+68+73+82+88+92+99+104+96)
estimate0.20 = total1/12; estimate0.20
```

```
## [1] 81.58333
```

```
total2 = (92+86+88+98+104+88+99+108+95+104+110+99)
estimate0.25 = total2/12; estimate0.25
```

```
## [1] 97.58333
```

```
total3 = (99+98+102+104+99+95+108+110+99+114+111+107)
estimate0.30 = total3/12; estimate0.30
```

```
## [1] 103.8333
```

(d) Find P-values for the tests in part (a)

```
surface.aov = aov(Surface ~ Feed.Rate*Depth, surface)
summary(surface.aov)
```

```
##              Df Sum Sq Mean Sq F value    Pr(>F)
## Feed.Rate      1 2970.4   2970.4    85.93 1.40e-10 ***
## Depth          1 2042.3   2042.3    59.08 9.22e-09 ***
## Feed.Rate:Depth 1  413.2    413.2    11.96 0.00156 **
## Residuals     32 1106.1     34.6
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

The P-values are presented on the ANOVA output. The same p-values were used to determine our test in part (a). P-values are listed: 1.40e-10, 9.22e-09, 0.00156.

5.5

For the data in Problem 5.4, compute a 95 percent confidence interval estimate of the mean difference in response for feed rates of 0.20 and 0.25 in/min.

```
estimate0.20
```

```
## [1] 81.58333
```

```
estimate0.25
```

```
## [1] 97.58333
```

```
alpha = 0.05
```

```
a=3
```

```
b=4
```

```
n=3
```

```
MSe=summary(surface.aov)[[1]][4,3]
```

```
tk.cri=qtukey(.95,a,a*b*(n-1))*sqrt(2*MSe/n)
```

```
diff = estimate0.20-estimate0.25
```

```
me=c(-1,1)*tk.cri+diff
```

```
me
```

```
## [1] -32.9536399 0.9536399
```

We are 95% confident that the difference between feed rates 0.20 and 0.25 is (-32.9, 0.953).

5.7

Johnson and Leone (Statistics and Experimental Design in Engineering and the Physical Sciences, Wiley, 1977) describe an experiment to investigate warping of copper plates. The two factors studied were the temperature and the copper content of the plates. The response variable was a measure of the amount of warping. The data were as follows:

(a) Is there any indication that either factor affects the amount of warping? Is there any interaction between the factors? Use $\alpha = 0.05$.

```
library(readxl)
warpCop <- read_excel("warpCop.xlsx")
warpCop$Temperature=as.factor(warpCop$Temperature) #factor A; a levels
warpCop$Copper.Content=as.factor(warpCop$Copper.Content) #factor B; b levels
warpCop.aov = aov(Warping ~ Temperature*Copper.Content, warpCop)
summary(warpCop.aov)
```

```
##              Df Sum Sq Mean Sq F value    Pr(>F)
## Temperature      3   156.1    52.03   7.673 0.00213 **
## Copper.Content    3   698.3   232.78  34.327 3.35e-07 ***
## Temperature:Copper.Content  9   113.8    12.64   1.864 0.13275
## Residuals       16   108.5     6.78
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
MSe=summary(warpCop.aov)[[1]][4,3]
```

$$H_0 : \tau_1 = \dots = \tau_a = 0$$

$$H_1 : \tau_i \neq 0 \text{ at least one}$$

$$H_0 : \beta_1 = \dots = \beta_b = 0$$

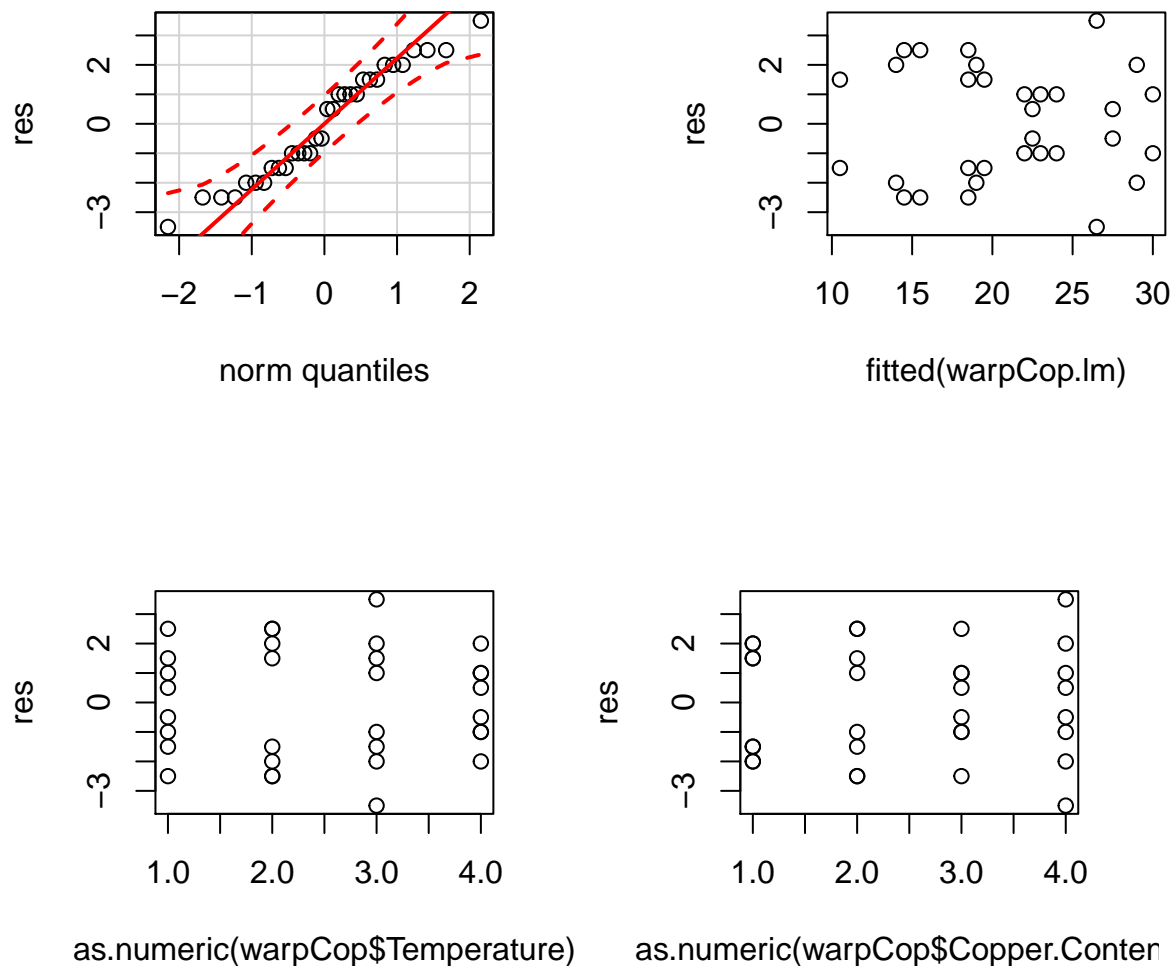
$$H_1 : \beta_j \neq 0 \text{ at least one}$$

$$H_0 : (\tau\beta)_{11} = \dots = (\tau\beta)_{ab} = 0$$

$$H_1 : (\tau\beta)_{ij} \neq 0 \text{ at least one}$$

After reviewing the p-values from our ANOVA we can see that temperature and copper content have small p-values and we can conclude that both factors affect the amount of warping. However, the interaction variable has a large p-value, we fail to reject and conclude no interaction has an affect on warping.

(b) Analyze the residuals from this experiment.



Observing our plots, normality is good, residual plots are random and patternless. We can state that our model is good.

(c) Plot the average warping at each level of copper content and compare them to an appropriately scaled t distribution. Describe the differences in the effects of the different levels of copper content on warping. If low warping is desirable, what level of copper content would you specify?

```
Copper40 = (17+20+12+9+16+12+21+17)/8; Copper40
```

```
## [1] 15.5
```

```
Copper60 = (16+21+18+13+18+21+23+21)/8; Copper60
```

```
## [1] 18.875
```

```
Copper80 = (24+22+17+12+25+23+23+22)/8; Copper80
```

```
## [1] 21
```

```

Copper100 = (28+27+27+31+30+23+29+31)/8; Copper100

## [1] 28.25

average = mean(warpCop$Warping); average

## [1] 20.90625

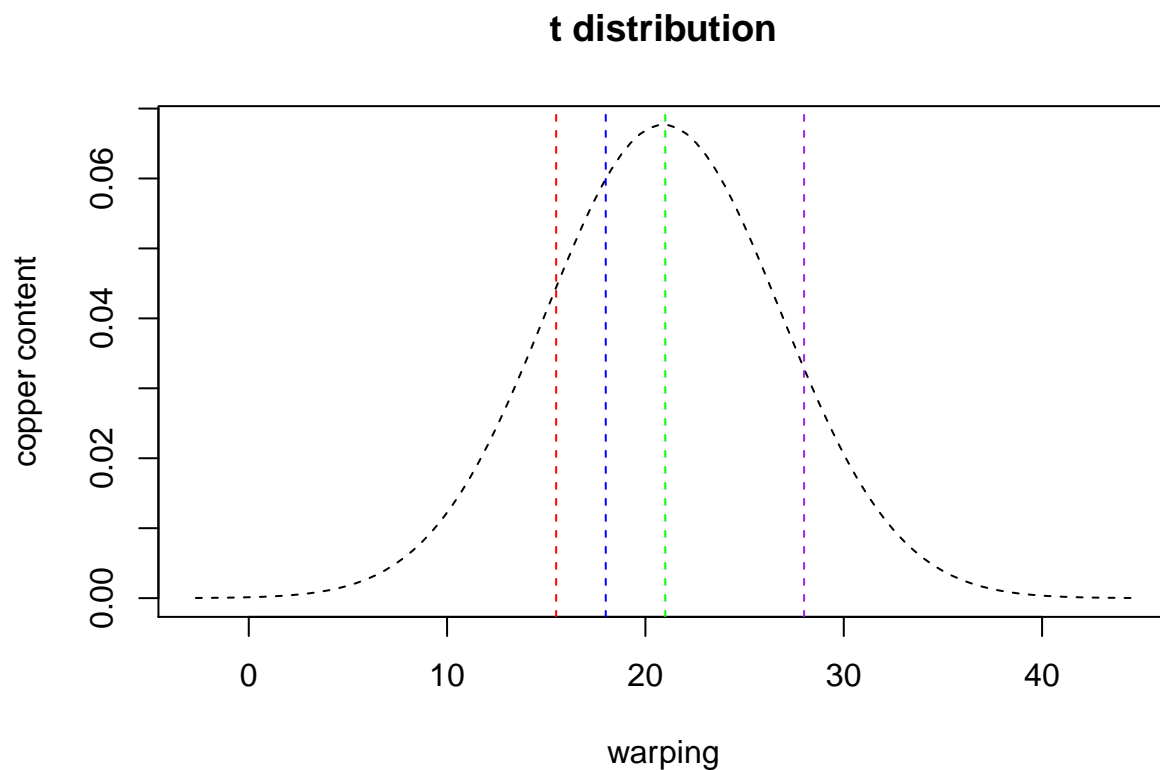
sd = sd(warpCop$Warping); sd

## [1] 5.893459

x <- seq(-4,4,length=100)*sd + average
hx <- dnorm(x,average,sd)

plot(x, hx, type="l", lty=2, xlab="warping", ylab="copper content",
     main="t distribution", axes=TRUE)
abline(v = 15.5, lty = 2, col="red")
abline(v = 18, lty = 2, col="blue")
abline(v = 21, lty = 2, col="green")
abline(v = 28, lty = 2, col="purple")

```



Use copper content 40 for the lowest amount of warping

(d) Suppose that temperature cannot be easily controlled in the environment in which the copper plates are to be used. Does this change your answer for part (c)?

Looking back in part (a) we agreed that temperature and copper content has affects on warping, alone. However, the interation term does not affect warping. In part (c) we are observing how copper content affects

warping and decide which copper gives is the small amount of warping. If we were to change the temperature it will not change our answer since the interaction term has no influence on warping so our answer will remain the same in part (c).

5.8

The factors that influence the breaking strength of a synthetic fiber are being studied. Four production machines and three operators are chosen and a factorial experiment is run using fiber from the same production batch. The results are as follows:

(a) Analyze the data and draw conclusions. Use $\alpha = 0.05$.

```
fiber <- read_excel("C:/Users/Emmanuel/Desktop/SPRING 2018/MATH 447/Chapter 5/fiber.xlsx")
fiber.aov = aov(Strength ~ Operator*Machine, fiber)
summary(fiber.aov)
```

```
##              Df Sum Sq Mean Sq F value    Pr(>F)
## Operator      1 144.00  144.00    30.369 2.15e-05 ***
## Machine       1   6.07    6.07     1.281  0.2711
## Operator:Machine 1  18.05   18.05     3.807  0.0652 .
## Residuals    20  94.83    4.74
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

$$H_0: \tau_1 = \dots = \tau_a = 0$$

$$H_1: \tau_i \neq 0 \text{ at least one}$$

$$H_0: \beta_1 = \dots = \beta_b = 0$$

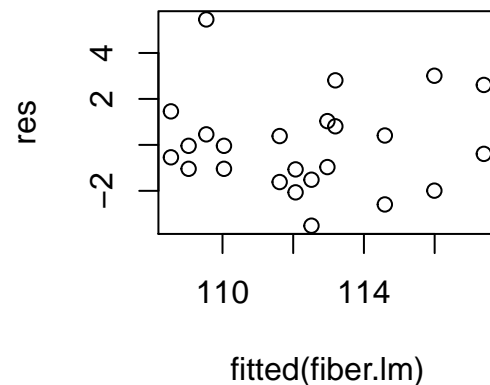
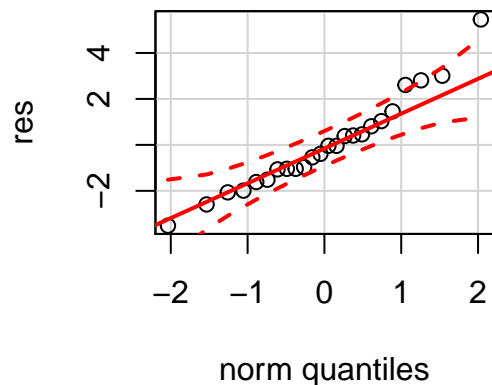
$$H_1: \beta_j \neq 0 \text{ at least one}$$

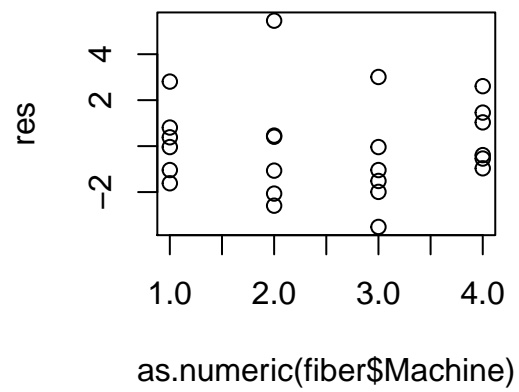
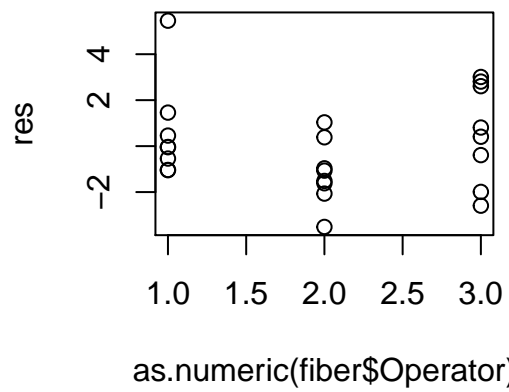
$$H_0: (\tau\beta)_{11} = \dots = (\tau\beta)_{ab} = 0$$

$$H_1: (\tau\beta)_{ij} \neq 0 \text{ at least one}$$

Observing our p-values on our ANOVA we see that Operator has an influence of fiber strength, while Machine and the interaction term has no influence in fiber strength.

(b) Prepare appropriate residual plots and comment on the model's adequacy.





Seeing the normality plot and our plotted residuals. We see that normality is good and that residuals are random and patternless. We can state that the model is good.

5.22

Consider the data in Problem 5.7. Analyze the data, assuming that replicates are blocks.

```
# loading libraries
library(dplyr)

##
## Attaching package: 'dplyr'
## The following object is masked from 'package:car':
##
##      recode
## The following objects are masked from 'package:stats':
##
##      filter, lag
## The following objects are masked from 'package:base':
##
##      intersect, setdiff, setequal, union

# creating table
warp <- as.data.frame(x = matrix(data = c(rep(x = c("Block 1", "Block 2"),
      each = 16),
      rep(x = c(50, 75, 100, 125),
      each = 4,
      times = 2),
      rep(x = c(40, 60, 80, 100),
      times = 8),
      c(17, 16, 24, 28,
      12, 18, 17, 27,
      16, 18, 25, 30,
      21, 23, 23, 29,
      20, 21, 22, 27,
      9, 13, 12, 31,
      12, 21, 23, 23,
      17, 21, 22, 31))),
      nrow = 32,
      byrow = FALSE))
names(warp) <- c("Blocks", "Temp", "Copper", "Warp")
attach(warp)

# running ANOVA
warp.aov <- aov(formula = as.numeric(Warp) ~ factor(Blocks) + factor(Temp)*factor(Copper),
  data = warp)
summary(warp.aov)

##
##              Df Sum Sq Mean Sq F value    Pr(>F)
## factor(Blocks)  1   0.8    0.78   0.062 0.80709
## factor(Temp)    3  19.1    6.36   0.503 0.68581
## factor(Copper)  3 333.3   111.11   8.785 0.00133 **
## factor(Temp):factor(Copper) 9  132.0   14.67   1.160 0.38394
## Residuals      15  189.7   12.65
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
# sum of squares components
n = 2; a = 4; b = 4
part2 <- ((17 + 16 + 24 + 28 + 12 + 18 + 17 + 27 + 16 + 18 + 25 + 30 + 21 + 23 + 23 + 29 + 20 + 21 + 22
total <- ((17)**2 + (16)**2 + (24)**2 + (28)**2 + (12)**2 + (18)**2 + (17)**2 + (27)**2 + (16)**2 + (18)
blocks <- ((17 + 16 + 24 + 28 + 12 + 18 + 17 + 27 + 16 + 18 + 25 + 30 + 21 + 23 + 23 + 29)**2 + (20 + 2
A <- ((17 + 16 + 24 + 28 + 20 + 21 + 22 + 27)**2 + (12 + 18 + 17 + 27 + 9 + 13 + 12 + 31)**2 + (16 + 18
B <- ((17 + 20 + 12 + 9 + 16 + 12 + 21 + 17)**2 + (16 + 21 + 18 + 13 + 18 + 21 + 23 + 21)**2 + (24 + 22
AB <- ((17 + 20)**2 + (16 + 21)**2 + (24 + 22)**2 + (28 + 27)**2 + (12 + 9)**2 + (18 + 13)**2 + (17 + 1

# sum of squares
SS_total <- total - part2
SS_block <- blocks - part2
SS_A <- A - part2
SS_B <- B - part2
SS_AB <- AB - part2 - SS_A - SS_B
SS_e <- SS_total - SS_block - SS_A - SS_B - SS_AB

# mean sum of squares
MS_total <- SS_total / 31
MS_block <- SS_block / 1
MS_A <- SS_A / 3
MS_B <- SS_B / 3
MS_AB <- SS_AB / 9
MS_e <- SS_e / 15

# F test
F_A <- MS_A / MS_e
F_B <- MS_B / MS_e
F_AB <- MS_AB / MS_e

F_A0 <- 14.25
F_B0 <- 14.25
F_AB0 <- 3.77

F_A > F_A0

## [1] FALSE

F_B > F_B0

## [1] TRUE

F_AB > F_AB0

## [1] FALSE
```

```

        times = 2),
rep(x = c(1, 2, 3, 4),
    times = 6),
c(109, 110, 108, 110,
  110, 110, 111, 114,
  116, 112, 114, 120,
  110, 115, 109, 108,
  112, 111, 109, 112,
  114, 115, 119, 117)),

      nrow = 24,
      byrow = FALSE))
names(fiber) <- c("Blocks", "Operator", "Machine", "Strength")
attach(fiber)

## The following object is masked from warp:
##
##      Blocks

# sum of squares components
n = 2; a = 3; b = 4
part2 <- ((109 + 110 + 108 + 110 + 110 + 110 + 111 + 114 + 116 + 112 + 114 + 120 + 110 + 115 + 109 + 108)
total <- ((109)**2 + (110)**2 + (108)**2 + (110)**2 + (110)**2 + (110)**2 + (111)**2 + (114)**2 + (116)**2 + (112)**2 + (114)**2 + (120)**2 + (110)**2 + (115)**2 + (109)**2 + (108)**2)
blocks <- ((109 + 110 + 108 + 110 + 110 + 110 + 111 + 114 + 116 + 112 + 114 + 120)**2 + (110 + 115 + 109 + 108)**2)
A <- ((109 + 110 + 108 + 110 + 110 + 115 + 109 + 108)**2 + (110 + 110 + 111 + 114 + 112 + 111 + 109 + 108)**2)
B <- ((109 + 110 + 110 + 112 + 116 + 114)**2 + (110 + 115 + 110 + 111 + 112 + 115)**2 + (108 + 109 + 110 + 108)**2)
AB <- ((109 + 110)**2 + (110 + 115)**2 + (108 + 109)**2 + (110 + 108)**2 + (110 + 112)**2 + (110 + 111)**2)

# sum of squares
SS_total <- total - part2
SS_block <- blocks - part2
SS_A <- A - part2
SS_B <- B - part2
SS_AB <- AB - part2 - SS_A - SS_B
SS_e <- SS_total - SS_block - SS_A - SS_B - SS_AB

# mean sum of squares
MS_total <- SS_total / 23
MS_block <- SS_block / 1
MS_A <- SS_A / 2
MS_B <- SS_B / 3
MS_AB <- SS_AB / 6
MS_e <- SS_e / 11

# F test
F_A <- MS_A / MS_e
F_B <- MS_B / MS_e
F_AB <- MS_AB / MS_e

F_A0 <- 39.405 # .025, 2, 11
F_B0 <- 14.38 # .025, 3, 11
F_ABO <- 5.415 # .025, 6, 11

abs(F_A) > F_A0

## [1] FALSE

```

```
abs(F_B) > F_B0
```

```
## [1] FALSE
```

```
abs(F_AB) > F_AB0
```

```
## [1] FALSE
```

5.26

An experiment was conducted to study the life (in hours) of two different brands of batteries in three different devices (radio, camera, and portable DVD player). A completely randomized two-factor factorial experiment was conducted and the following data resulted.

(a) Analyze the data and draw conclusions, using $\alpha = 0.05$.

```
#batteries <- read_excel("C:/Users/Emmanuel/Desktop/SPRING 2018/MATH 447/Chapter 5/batteries.xlsx")
```

```
#batteries wide format  
library(reshape2)
```

```
## Warning: package 'reshape2' was built under R version 3.4.4
```

```
batteries.w <- as.data.frame(x = matrix(data = c(rep(x = c("A", "B"),  
                                         each = 2),  
                                         c(8.6, 8.2, 9.4, 8.8),  
                                         c(7.9, 8.4, 8.5, 8.9),  
                                         c(5.4, 5.7, 5.8, 5.9)),  
                                   nrow = 4,  
                                   byrow = FALSE))
```

```
names(batteries.w) <- c("Brand", "Radio", "Camera", "DVD")
```

```
# batteries long format
```

```
batteries <- melt(data = batteries.w, id.vars = c("Brand"))
```

```
## Warning: attributes are not identical across measure variables; they will  
## be dropped
```

```
names(batteries) <- c("Brand", "Device", "Life")  
batteries
```

```
##   Brand Device Life  
## 1     A  Radio  8.6  
## 2     A  Radio  8.2  
## 3     B  Radio  9.4  
## 4     B  Radio  8.8  
## 5     A Camera  7.9  
## 6     A Camera  8.4  
## 7     B Camera  8.5  
## 8     B Camera  8.9  
## 9     A   DVD  5.4  
## 10    A   DVD  5.7  
## 11    B   DVD  5.8  
## 12    B   DVD  5.9
```

```
# ANOVA
```

```
batteries.aov = aov(as.numeric(Life)~factor(Brand)*factor(Device), batteries)
summary(batteries.aov)
```

```
##              Df Sum Sq Mean Sq F value    Pr(>F)
## factor(Brand)    1  0.801    0.801    9.330  0.0224 *
## factor(Device)    2 22.445   11.223  130.748 1.13e-05 ***
## factor(Brand):factor(Device) 2  0.082    0.041    0.476  0.6430
## Residuals        6  0.515    0.086
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

$H_0 : \tau_1 = \dots = \tau_a = 0$

$H_1 : \tau_i \neq 0$ at least one

$H_0 : \beta_1 = \dots = \beta_b = 0$

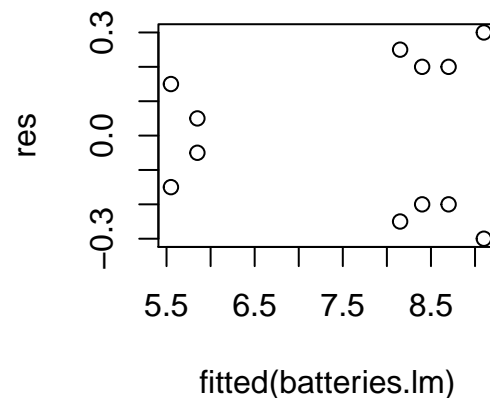
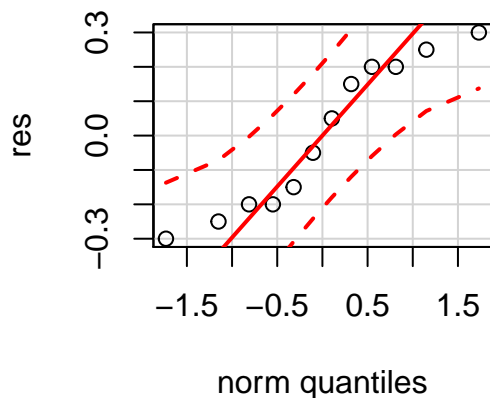
$H_1 : \beta_j \neq 0$ at least one

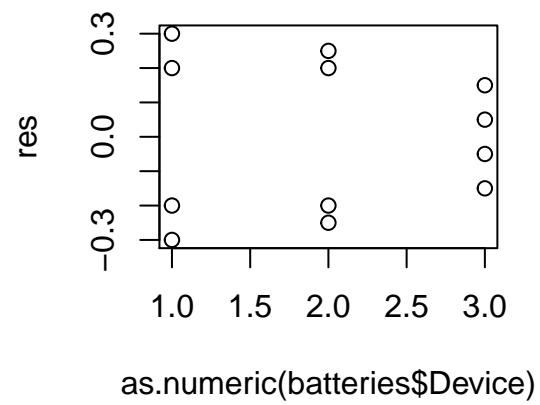
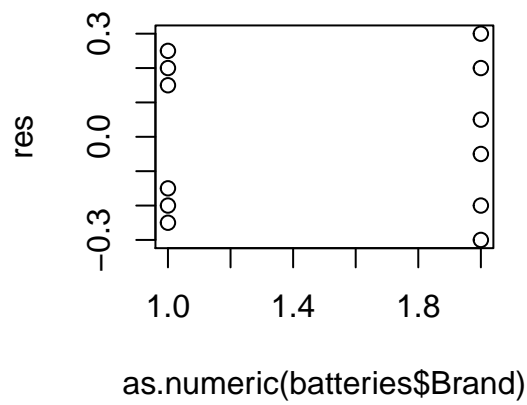
$H_0 : (\tau\beta)_{11} = \dots = (\tau\beta)_{ab} = 0$

$H_1 : (\tau\beta)_{ij} \neq 0$ at least one

We observe our ANOVA and we see that Brand and Device have an effect on battery Life. However, the interaction variable does not affect battery life.

(b) Investigate model adequacy by plotting the residuals.





While our qqplot reveals that our model looks normally distributed, our residuals don't seem randomly distributed around 0, and the variances of residuals are not homogenous.