STAT 511: HW #5 Q:3 & 4

Rumil Legaspi

5 April 2021

Multiple Regression & Brand Preference Dataset

Setting up workspace

```
library(nortest)
library(olsrr)
library(car)
library(lmtest)
library(MASS)
library(tidyverse)
setwd("C:/Users/RUMIL/Desktop/APU/STAT 511 - Millie Mao (Applied Regression Analysis)/Week 10/Week 10")
brand_data = read.table(file = "Brand.txt", header = FALSE, sep = "")
View(brand_data)
# #Adding headers
names(brand_data) <- c("Rating", "Moisture", "Sweetness")</pre>
# names(bank_data) <- c("", "")
#Defining dependent and independent vars
Rating = brand_data$Rating #Y
Moisture = brand_data$Moisture #X1
Sweetness = brand_data$Sweetness #X2
#Regressing Rating (response) on Moisture (explanatory) and Sweetness (explanatory).
#Then summarizing our model
brand_lm <- lm(Rating ~ Moisture + Sweetness, data = brand_data)</pre>
summary(brand_lm)
##
## lm(formula = Rating ~ Moisture + Sweetness, data = brand_data)
## Residuals:
   Min
             1Q Median
                                  Max
## -4.400 -1.762 0.025 1.587 4.200
```

```
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 37.6500
                           2.9961 12.566 1.20e-08 ***
## Moisture
                4.4250
                           0.3011 14.695 1.78e-09 ***
## Sweetness
                           0.6733
                                    6.498 2.01e-05 ***
                4.3750
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 2.693 on 13 degrees of freedom
## Multiple R-squared: 0.9521, Adjusted R-squared: 0.9447
## F-statistic: 129.1 on 2 and 13 DF, p-value: 2.658e-09
```

3a. What is the fitted value of the degree of brand liking when moisture content is at 5 and sweetness is at 4?

The following results show us that the when moisture content is at 5 and sweetness level is at 4, our fitted value will be 77.275 with a 95% confidence level.

3b. Obtain a 95% interval estimate of the average degree of brand liking when moisture content

is at 5 and sweetness is at 4. Interpret this interval.

```
#Printing ci_brand
ci_brand

## fit lwr upr
## 1 77.275 74.84094 79.70906
```

Confidence Interval Interpretation when Moisture = 5 and Sweetness = 4:

This 95% confidence interval when Moisture = 5 and Sweetness = 4 is from 74.84094 to 79.70906.

When the Moisture = 5 and Sweetness = 4, with 95% confidence we can expect our confidence interval to capture the average(true mean) of Rating (response variable) which is roughly 77%.

3c. Obtain a 95% interval estimate of a future degree of brand liking when moisture content is at

5 and sweetness is at 4. Interpret this interval

pi_brand

```
## fit lwr upr
## 1 77.275 70.96788 83.58212
```

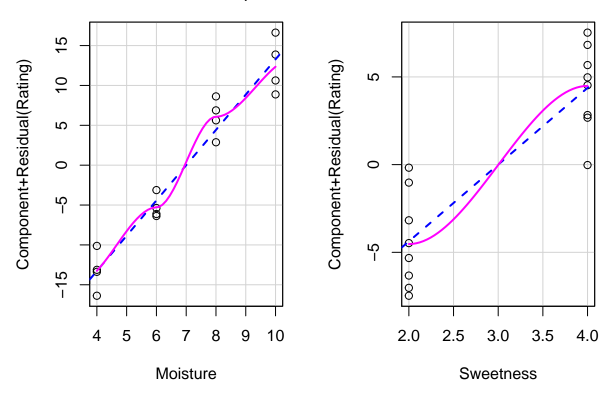
From the results we can predict with 95% confidence that when the moisture content of the product is at 5 and the sweetness level is 4, the future rating will fall somewhere between 70.96 and 83.58 days. In other words, somewhere between a rating of roughly 71% to 84%.

4. Analyzing the residuals from the MLR in Question 1

4a. Use the "Component Plus Residual" (CPR) plots to conclude on linearity assumption.

car::crPlots(brand_lm)

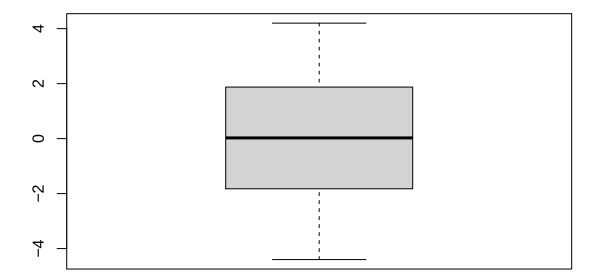
Component + Residual Plots



From these plots, we can say that the smoothed pink lines don't seem to be straying to far from the blue dashed lines indicating that the these plots are **approximately linear** and thereby satisfying the linearity assumption. **Is linearity only validated visually?

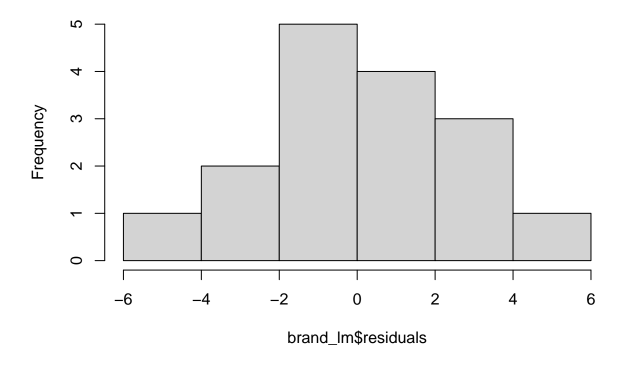
4b. Draw boxplot and histogram of residuals to conclude on normality assumption.

#Plotting a boxplot and histogram
boxplot(brand_lm\$residuals)



hist(brand_lm\$residuals)

Histogram of brand_Im\$residuals



After looking at these plots we see two things: - The boxplot is symmetrical and do not see any outliers - The histograms fairly resembles a normal distribution for our residuals. Knowing these, we can conclude our assumption of normality is not violated.

4c. Conduct the Breusch-Pagan test to check if the equal variance assumption is satisfied.

```
bptest(brand_lm, studentize = FALSE)

##

## Breusch-Pagan test

##

## data: brand_lm

## BP = 1.0422, df = 2, p-value = 0.5939
```

***The Breusch-Pagan test gives us a high p value which means we fail reject the null hypothesis and that there is **no** issue with our equal variance assumption.