STAT 511: HW #7

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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
```

1a. Regress degree of brand liking on sweetness only. Write down the estimated regression model.

```
## (Intercept)
                    77.375
                                 3.851 20.094 1.01e-11 ***
## cat_sweetness4 8.750
                                 5.446 1.607
                                                    0.13
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 10.89 on 14 degrees of freedom
## Multiple R-squared: 0.1557, Adjusted R-squared: 0.09539
## F-statistic: 2.582 on 1 and 14 DF, p-value: 0.1304
Estimated Regression model:
\hat{Y} = 77.375 + 8.750X
#Checking how many levels there are in sweetness as a dummy
levels(cat_sweetness)
## [1] "2" "4"
typeof(cat_sweetness)
## [1] "integer"
attributes(cat_sweetness)
## $levels
## [1] "2" "4"
##
## $class
## [1] "factor"
So in this case since sweetness is a category with only 2 levels (sweetness level 2 and sweetness level 4) we
can think of our regression model like so:
We will use sweetness level 2 as our reference group
#the "2" indicates the level marked as "2" given from our level() function and now setting sweetness le
cat_sweetness_new <- relevel(cat_sweetness, ref = "2")</pre>
#Regressing
Sweetness_only2 <- lm(Rating ~ cat_sweetness_new, data = brand_data)
summary(Sweetness_only2)
##
## Call:
## lm(formula = Rating ~ cat_sweetness_new, data = brand_data)
## Residuals:
```

-16.375 -7.312 -0.125 8.688 16.625

Estimate Std. Error t value Pr(>|t|)

##

##

Coefficients:

```
##
      Min
               1Q Median
                               3Q
                                      Max
## -16.375
           -7.312 -0.125
                            8.688
                                   16.625
##
## Coefficients:
##
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                          20.094 1.01e-11 ***
                       77.375
                                   3.851
## cat sweetness new4
                        8.750
                                   5.446
                                           1.607
                                                     0.13
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 10.89 on 14 degrees of freedom
## Multiple R-squared: 0.1557, Adjusted R-squared: 0.09539
## F-statistic: 2.582 on 1 and 14 DF, p-value: 0.1304
```

1b. Compute the estimated mean degree of brand liking at each level of sweetness, i.e., what is

the estimated mean degree of brand liking at sweetness level 2? At sweetness level 4?

= 77.37577.375

After reading the summary we can now say the estimated means when Sweetness level is 2 and 4 to be.

$\hat{Y} = B_0 + B_1 X_1$	Sweetness = Level 2	Sweetness = Level 4
$\hat{Y} = 77.375 + 8.750X$	$\hat{Y} = 77.375 + 8.750(0)$	$\hat{Y} = 77.375 + 8.750(1)$

=77.375+8.750

86.125

Table 1: Mean Rating at Level 2 or Level 4 Sweetness

1c. Interpret the intercept coefficient.

$$B_0 = 77.375$$

The estimated mean Y-value when X = 0 (our reference/baseline group) is 77.375. When put in context, this represents the mean Rating when the brand's sweetness level is 2.

1d. Interpret the slope coefficient.

The change in mean Rating for Sweetness level 4 relative to sweetness level 2 is 86.125 (77.375 + 8.750(1)).

1e. Is the slope coefficient significant? State the null, alternative, decision rule and conclusion.

Null Hypothesis: H_0 : $\beta_j = 0$ (slopes are showing no change), X_j is not linearly associated with Y, therefore the partial slope is not significant.

Alternative Hypothesis: H_1 : $\beta_j \neq 0$ (slopes are showing change), X_j is linearly associated with Y, therefore the partial slope is significant.

Testing the significance of Sweetness Level 4 ($\hat{\beta}_1 = 8.750$) p-value:

Because the p-value for sweetness level 4 is [1] 0.13 and is greater than our alpha (accepted error/significance level) of 0.05 we **fail to reject** our NULL hypothesis and conclude that our partial slope, **Sweetness Level** 4 in reference to Sweetness Level of 2, does not show significance in our model.

2. Refer to the "Brand Preference" dataset. Code sweetness (X_2) as a dummy variable.

2a. Fit a multiple regression model with moisture content, sweetness, and their interaction.

```
#Regressing Rating on Moisture and with Sweetness still as a dummy variable
full_lm <- lm(Rating ~ cat_sweetness + Moisture + cat_sweetness*Moisture, data = brand_data)
summary(full_lm)</pre>
```

```
##
## lm(formula = Rating ~ cat_sweetness + Moisture + cat_sweetness *
       Moisture, data = brand_data)
##
##
## Residuals:
##
     Min
             1Q Median
                           3Q
                                 Max
## -4.150 -1.488 0.125
                       1.700 3.700
##
## Coefficients:
##
                          Estimate Std. Error t value Pr(>|t|)
                           42.9000
                                       2.8912 14.838 4.40e-09 ***
## (Intercept)
## cat sweetness4
                           15.7500
                                       4.0887
                                                3.852
                                                        0.0023 **
## Moisture
                            4.9250
                                       0.3934 12.518 3.02e-08 ***
## cat sweetness4:Moisture -1.0000
                                       0.5564 -1.797
                                                        0.0975 .
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 2.488 on 12 degrees of freedom
## Multiple R-squared: 0.9622, Adjusted R-squared: 0.9528
## F-statistic: 101.9 on 3 and 12 DF, p-value: 8.379e-09
```

2b. Write down the estimated regression equation at each sweetness level

```
S = Sweetness \begin{aligned} \mathbf{M} &= \text{Moisture} \\ \hat{Y} &= 42.90 + 15.75S + 4.925M - 1.0(S*M) \\ \text{Sweetness level 2: } \hat{Y} &= 42.90 + 4.925M \\ \text{Sweetness level 4: } \hat{Y} &= 58.68 + 3.925M \end{aligned}
```

2c. Interpret the slope coefficient in each estimated regression equation in Part (b).

M=4.925: The increase in mean Rating when sweetness is level 2 for a 1 unit increase the in Moisture content is 4.925.

M = 3.925: The increase in mean Rating when sweetness is 4 for a 1 unit increase in Moisture content is 3.925.

2d. Is the interaction coefficient significant at = 5%? State the null, alternative, decision rule, conclusion.

```
***0.0975 . not significant fail to reject.
```

Because the p-value for sweetness level 4 is [1] 0.13 and is greater than our alpha (accepted error/significance level) of 0.05 we **fail to reject** our NULL hypothesis and conclude that our partial slope, **Sweetness Level** 4 in reference to Sweetness Level of 2, does not show significance in our model.

***2e. your answer is NO in Part (d), drop the interaction term and rerun the model. Write down

The new estimated regression equation at each sweetness level.

```
no_inter_lm <- lm(Rating ~ cat_sweetness + Moisture, data = brand_data)
summary(no_inter_lm)</pre>
```

```
##
## lm(formula = Rating ~ cat_sweetness + Moisture, data = brand_data)
##
## Residuals:
     Min
             10 Median
                           30
                                 Max
## -4.400 -1.762 0.025 1.587 4.200
##
## Coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                  46.4000
                              2.3129 20.061 3.66e-11 ***
## cat_sweetness4
                   8.7500
                              1.3466
                                       6.498 2.01e-05 ***
## Moisture
                   4.4250
                              0.3011 14.695 1.78e-09 ***
## ---
## 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
y = 46.4 + 8.75S + 4.425M
```

3. Refer to the "Assessed Valuations" dataset (Value.txt)

```
value_data = read.table(file = "C:/Users/RUMIL/Desktop/APU/STAT 511 - Millie Mao (Applied Regression An
View(value_data)

# #Adding headers
names(value_data) <- c("Price", "Valuation", "Corner_lot")

# names(bank_data) <- c("", "")

#Defining dependent and independent vars
Price = value_data$Price #Y
Valuation = value_data$Valuation #X1
Corner_lot = value_data$Corner_lot #X2</pre>
```

3a. Regress selling price on lot location only. Write down the estimated regression equation.

```
#Coding Corner Location as a dummy variable
cat_corner_lot <- as.factor(Corner_lot)</pre>
#For good measure I set 0 as base reference group
cat_corner_lot <- relevel(cat_corner_lot, ref = "0")</pre>
location_onlylm <- lm(Price ~ Corner_lot, data = value_data)</pre>
summary(location_onlylm)
##
## Call:
## lm(formula = Price ~ Corner_lot, data = value_data)
##
## Residuals:
               1Q Median
                               3Q
                                       Max
## -17.854 -5.637 1.157 6.196 16.446
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 81.154
                             1.198 67.715 < 2e-16 ***
## Corner_lot
                -8.523
                             2.397 -3.556 0.000728 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 8.303 on 62 degrees of freedom
## Multiple R-squared: 0.1694, Adjusted R-squared: 0.156
## F-statistic: 12.64 on 1 and 62 DF, p-value: 0.0007283
y = 81.154 - 8.5C
```

***3b. Based on your regression result in Part (a), what is the estimated mean selling price for corner lots? For non-corner lots?

R uses alpha-numeric ordering as the reference group by default so either 'a' or '0' as the base reference group.

Estimated mean selling price for non-corner lots:

The estimated mean selling price for non-corner lots is roughly \$81K

For corner lots:

The estimated mean selling price for corner lots is roughly \$72.5k, which is taken by 81k - 8.5k.

3c. Based on your regression result in Part (a), what is the estimated difference in selling price between corner and non-corner lots? Is this difference statistically significant?

The estimated mean selling price between corner and non-corner lots is \$8.5k. Looking at the p-value of 0.000728 we can see that the difference is statistically significant.

3d. Regress selling price on assessed valuation, lot location, and their interaction. Write down the estimated regression equation for corner lots, and for non-corner lots respectively

```
#regressing on valuation, lot location, plus their interaction
val_lot_interlm <- lm(Price ~ Corner_lot + Valuation + Corner_lot*Valuation, data = value_data)
summary(val_lot_interlm)</pre>
```

```
##
## Call:
## lm(formula = Price ~ Corner_lot + Valuation + Corner_lot * Valuation,
##
      data = value_data)
##
## Residuals:
                 1Q Median
##
       Min
                                   3Q
                                          Max
## -10.8470 -2.1639
                     0.0913
                               1.9348
                                        9.9836
##
## Coefficients:
##
                        Estimate Std. Error t value Pr(>|t|)
                       -126.9052
                                    14.7225 -8.620 4.33e-12 ***
## (Intercept)
## Corner lot
                         76.0215
                                    30.1314
                                             2.523 0.01430 *
## Valuation
                          2.7759
                                     0.1963 14.142 < 2e-16 ***
## Corner_lot:Valuation
                                     0.4055 -2.731 0.00828 **
                         -1.1075
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 3.893 on 60 degrees of freedom
## Multiple R-squared: 0.8233, Adjusted R-squared: 0.8145
## F-statistic: 93.21 on 3 and 60 DF, p-value: < 2.2e-16
```

C - Corner or non corner lots

V - Valuation

Estimated regression equation for **non corner lots**:

```
\hat{Y} = -126.9052 + 2.7759V
```

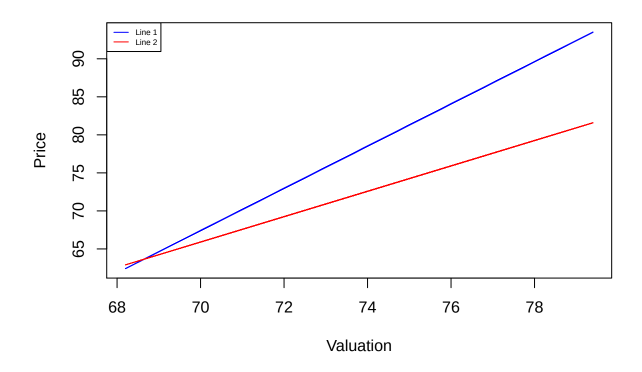
and for **corner lots** respectively:

```
\hat{Y} = -50.8837 + 1.67V
```

3e. Plot the estimated regression lines for the two groups and describe their differences

Plotting Fitted Regression Lines

```
#plot fitted regression lines
#Save estimated coefficients
Coef = val_lot_interlm$coefficients
Coef
##
            (Intercept)
                                 Corner_lot
                                                        Valuation
            -126.905171
                                  76.021532
                                                         2.775898
##
## Corner_lot:Valuation
##
             -1.107482
#Non corner lots: When Corner lots takes value 0
price1 = Coef[1] + Coef[3] * Valuation
#corner lots: When Corner lots takes value 1
price2 = Coef[1] + Coef[3] * Valuation + Coef[2] +Coef[4] * Valuation
#plottinf plot()
plot(Valuation, price1, type = '1', col = "blue",
    xlab = "Valuation" , ylab = "Price")
lines(Valuation, price2, type = '1', col = "red")
#legend
legend("topleft", legend = c("Line 1", "Line 2"),
      col = c("blue", "red"), lty = 1, cex = 0.5)
```



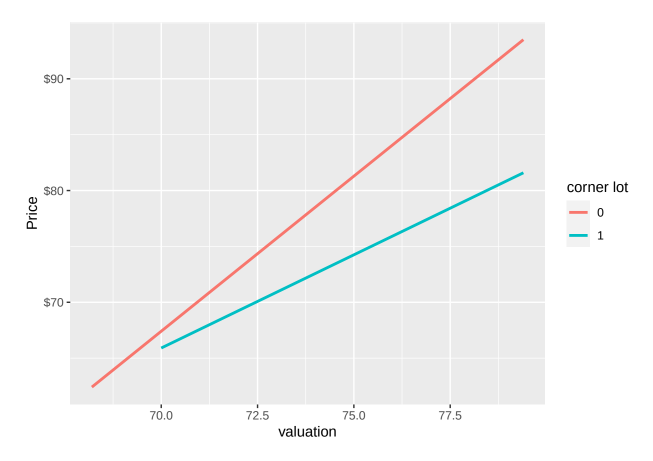
```
plot_coef <- value_data %>%

ggplot(aes(x = Valuation, y = Price, color = as.factor(Corner_lot))) +

geom_smooth(method = "lm", se = FALSE) +
 labs(x = "valuation", y = "Price", color = "corner lot")+
 scale_y_continuous(labels = scales::dollar)

plot_coef
```

$geom_smooth()$ using formula 'y ~ x'



The two are parallel which would mean the interaction coefficient is 0?

so the interaction terms [1] 0.00828 is significant and we would keep them in our model because of the hierarchy principle.

The lines move at the same rate

insigifnicant means we fail to rejet the null, should be parallel. cnsidering interaction term is unecessary.

the insignificant interaction the regardless of using corner or non conrewr the valuation has the same effect on the price

testing with interaction terms:

we need to always include each of the single effects in ADDITION to the interaction term. ie) if we add X^*Y (second order) in the model we need to always include the 1st order term such as $3^*X + 2^*Y$ in our model. If the interaction is insignificant we can drop the highest order from the model.

We should look at the first step and look at the significance then either keep or remove.

WE remove in order from bottom up of the summary

if the higghest order is significant, but the ones in lower order have some that are insiginfacnt or significant we keep them.