STAT 461 Midterm

This is exam is to be done individually. By handing in the completed exam, you are indicating that all presented work is yours and you have not received help from another person. You may ask Dr. Rutter questions to help clarify questions, but Dr. Rutter reserves the right to refuse to answer some questions. The exam is due in Dr. Rutter's office by 2:00 PM on Friday, March 3rd. Please email me your Rmd file. This is exam #2668.

Question 1

The table below shows the amount spent on reading (in dollars) for a random sample of consumers from four regions of the United States. Conduct a complete one factor ANOVA analysis of the data ($\alpha = 0.05$). Include a bar plot of the means of each region with 95% confidence intervals for each mean. Please include the confidence intervals in numeric form as well. Also, answer the questions given below.

• Midwest: 18, 154, 190 and 57

• Northeast: 114, 138, 174, 189, 129, 105, 166, 248, 121 and 222

South: 185, 225, 191, 186, 134, 146, 238, 174 and 173
West: 157, 124, 115, 134, 103, 139, 73, 31 and 116

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a. Is there a difference between the west and south?

b. Is there a difference between the south and northeast?

Question 2

An experiment was conducted to determine whether there is a difference among the growth levels of a shrub cutting when treated with one of five different hormones (A, B, C, D, and E). Conduct a complete one factor ANOVA analysis of the data ($\alpha = 0.05$). Include a bar plot of the means of each region with 95% confidence intervals for each mean. Please include the confidence intervals in numeric form as well.

A	В	С	D	Е
18.4	10.5	11.2	10.8	16
16.4	12.1	10.7	12.2	17.8
17.4	14	11	11.5	19.9
15.7	13.1	11	11	19.9
19.7	12.9	10.7	9.3	20.6

A sample of 20 psychology students were randomly divided into 4 groups. Each group was assigned to view a group of slides showing a facial expression. The six expressions were angry, disgusted, happy, sad, and neutral. After viewing the slides, the students rated degree of dominance on a scale ranging from -20 to +20. Conduct an ANOVA to determine if there is a difference among the five facial expressions in terms of dominance. Then answer the following questions using the indicated multiple comparison procedure for each set of questions. Assume $\alpha = 0.05$ and that all assumptions of ANOVA are satisfied.

Neutral	Нарру	Sad	Angry	Disgusted
-8	15	-8	10	9
-6	11	-11	10	3
0	9	-9	8	8
-3	14	-15	15	7

Set A

Compare the other four faces individually to neutral. Use the Bonferroni correction method. Label and interpret the results.

Set B

Answer the following questions using the Scheffe procedure. Please label each result.

- a. Is there a difference between happy and the average of angry and disgusted?
- b. Is there a difference between happy and the average of neutral and sad?
- c. Is there a difference between the angry/disgusted average and the neutral/sad average?

Set C

Find a 95% confidence interval for the average dominance of the angry, disgusted, and sad faces. No multiple comparison procedure needed.

A researcher is looking to compare the PHA levels (ppm) in livers of fish from 6 lakes in Michigan. Based on previous research, the mean PHA levels for the lakes under consideration are given below. Assuming the standard deviation for PHA levels is 5.7 ppm, how many samples would be needed to detect any differences between the lakes with 90% power. Assume $\alpha=0.05$

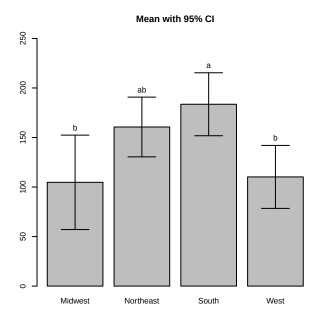
Lake	Mean.PHA		
Lake Dothraki	7.4		
Lake Lannisport	12.4		
Lake Myr	8.8		
Lake Pentos	14.7		
Lake Pyke	14.8		
Lake Arryn	7.9		

Answers Exam 2668

Question 1

	Df	Sum Sq	Mean Sq	F value	Pr(>F)
region	3	33152	11051	5.104	0.006069
Residuals	28	60619	2165	NA	NA

Table 4: Analysis of Variance Table



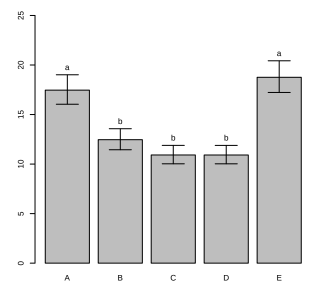
```
## Midwest 57.1 152.4
## Northeast 130.5 190.7
## South 151.8 215.3
## West 78.5 142.0
```

```
##
## Bartlett test of homogeneity of variances
##
## data: growth by hormone
## Bartlett's K-squared = 11.403, df = 4, p-value = 0.02239
##
## Bartlett test of homogeneity of variances
##
## data: log(growth) by hormone
## Bartlett's K-squared = 8.1204, df = 4, p-value = 0.08726
```

	Df	Sum Sq	Mean Sq	F value	Pr(>F)
hormone	4	1.349	0.3372	40.55	2.513e-09
Residuals	20	0.1663	0.008314	NA	NA

Table 5: Analysis of Variance Table

Mean with 95% CI



	Df	Sum Sq	Mean Sq	F value	Pr(>F)
face	4	1605	401.3	44.34	3.874e-08
Residuals	15	135.7	9.05	NA	NA

Table 6: Analysis of Variance Table

Set A

Neutral to Angry

[1] -21.03 -8.97

Neutral to Disgusted

[1] -17.03 -4.97

Neutral to Happy

[1] -22.53 -10.47

Neutral to Sad

[1] 0.47 12.53

Set B

[1] -2.94 9.94

[1] 13.31 26.19

[1] 10.99 21.51

 $\mathbf{Set}\ \mathbf{C}$

[1] 0.4 4.1

```
MSE <- pha.sd^2
Y.bar.j <- pha.data$Mean.PHA
Y.bar <- mean(Y.bar.j)
es <- sqrt(sum(1/no.lakes*(Y.bar.j-Y.bar)^2)/MSE)
#pwr.anova.test(k=5,power=.9,sig.level = .05,f=es) Original
pwr.anova.test(k=no.lakes,power=.9,sig.level = .05,f=es) #Corrected
###</pre>
```

```
## Balanced one-way analysis of variance power calculation
##

## k = 6
## n = 10.27277
## f = 0.5431046
## sig.level = 0.05
power = 0.9
##

## NOTE: n is number in each group
```