

# STAT 6910: HW 6

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```
## Warning: package 'emmeans' was built under R version 3.4.4
## NOTE: As of emmeans versions > 1.2.3,
##       The 'cld' function will be deprecated in favor of 'CLD'.
##       You may use 'cld' only if you have package:multcomp attached.
## Warning: package 'dae' was built under R version 3.4.4
## Loading required package: ggplot2
## Warning: package 'ggplot2' was built under R version 3.4.4
```

## Problem 8

Burt Beiter, Doug Fairchild, Leo Russo, and Jim Wirtley, in 1990, ran an experiment to compare the relative strengths of two similarly priced brands of paper towel under varying levels of moisture saturation and liquid type. The treatment factors were “amount of liquid” (factor  $A$ , with levels 5 and 10 drops coded 1 and 2), “brand of towel” (factor  $B$ , with levels coded 1 and 2), and “type of liquid” (factor  $C$ , with levels “beer” and “water” coded 1 and 2). A  $2 \times 2 \times 2$  factorial experiment with  $r = 3$  was run in a completely randomized design.

(a) The experimenters assumed only factors  $A$  and  $B$  would interact. Specify the corresponding model.

### Solution

Let  $A, B$  and  $C$  be as described with the associated level  $a = 2$ ,  $b = 2$ , and  $c = 2$  respectively with  $r = 3$ . Then we have that the corresponding model is

$$Y_{ijkt} = \mu + \alpha_i + \beta_j + \gamma_k + (\alpha\beta)_{ij} + \epsilon_{ijkt}$$

where  $i = 1, 2$ ,  $j = 2$ ,  $k = 2$ , and  $t = 3$ .

(b) Assume there is only one contrast of primary interest: the one comparing brands of paper towels.

**Solution** Assuming that the contrast of primary interest is the one that compares the brands of paper towels, then the following contrasts can be used:

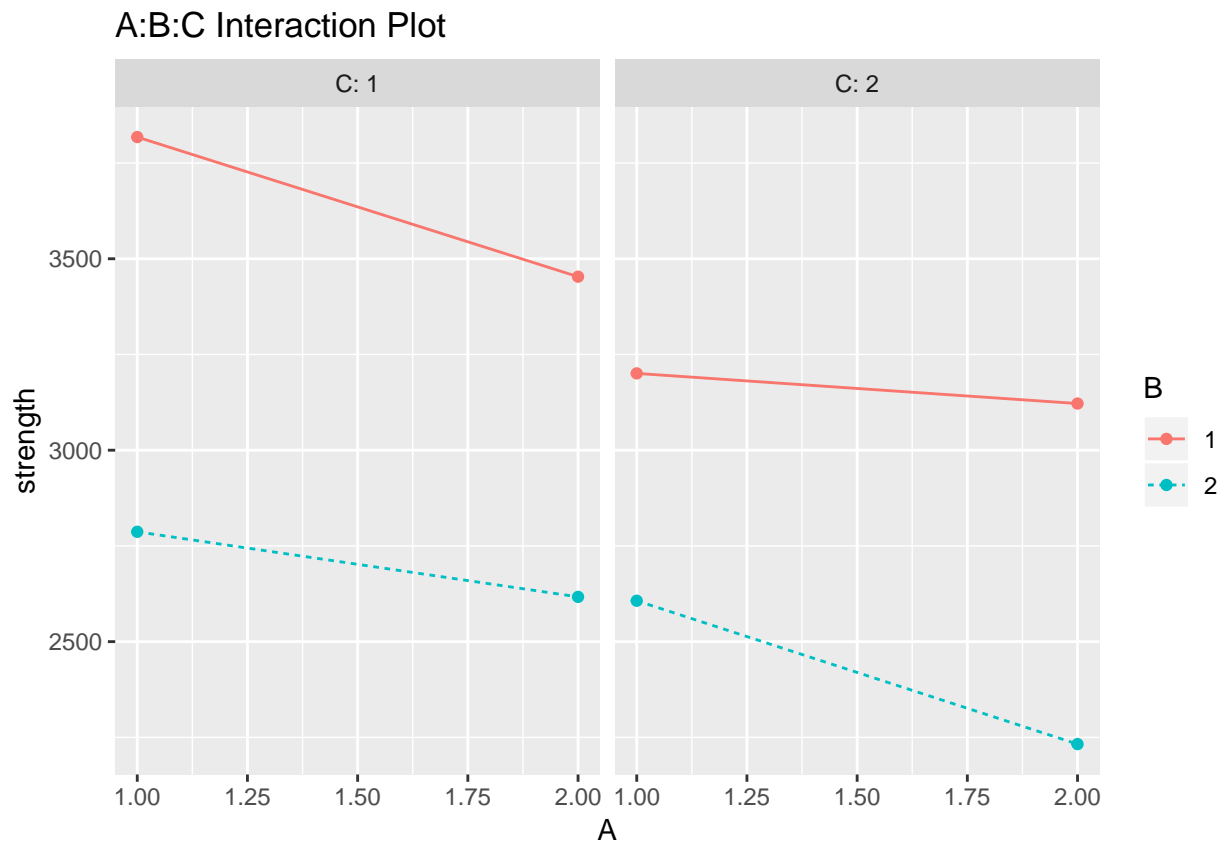
$$\beta_1^* - \beta_2^*.$$

(c) Use residual plots to evaluate the adequacy of the model specified in part (a).

For part (c), comment on the potential for interactions using the graphing tool in the dae R package; you can just use these plots (and/or two-factor interaction plots) to assess whether the model for the mean is reasonable (rather than producing further residual plots to check that assumption).

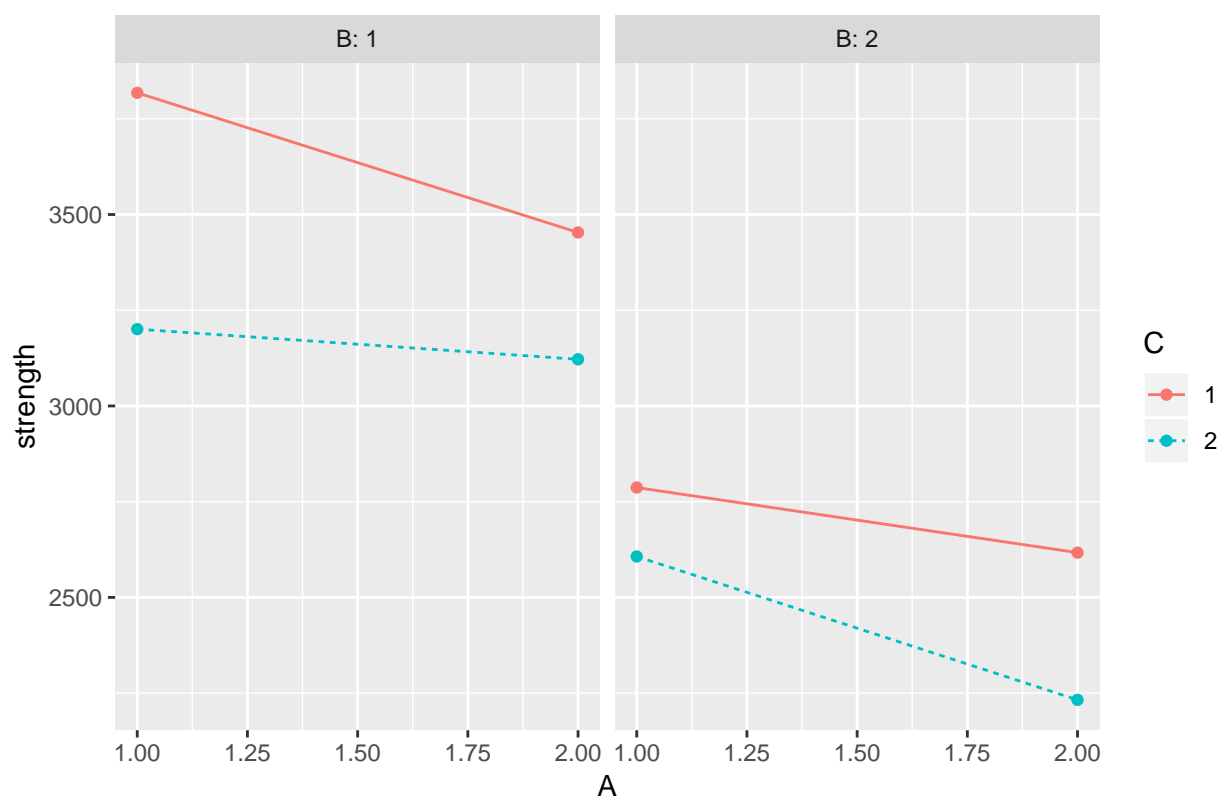
### Solution

```
paper.towel.strength <- within(paper.towel.strength,{  
  A = factor(A); B = factor(B); C = factor(C); ABC = factor(ABC)})  
  
interaction.ABC.plot(strength, A, B, C, data = paper.towel.strength)
```

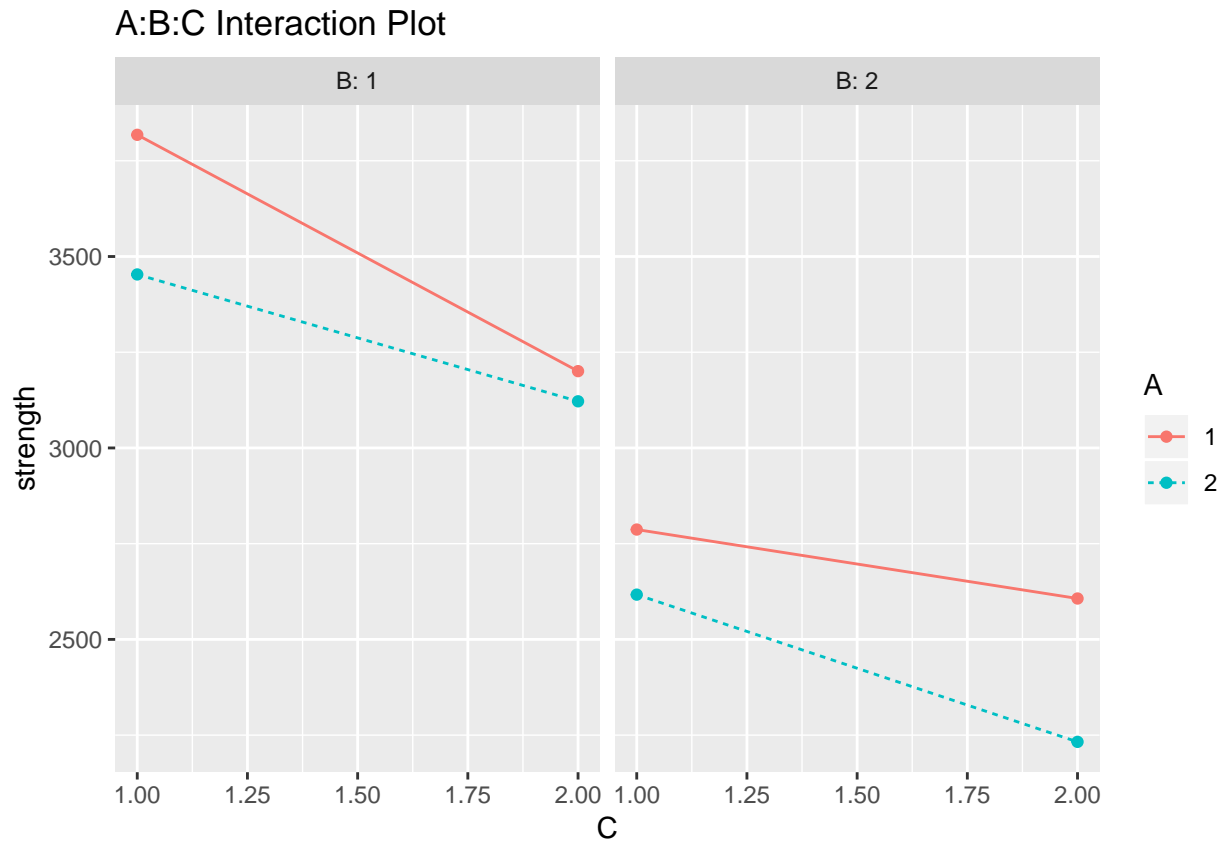


```
interaction.ABC.plot(strength, A, C, B, data = paper.towel.strength)
```

A:B:C Interaction Plot



```
interaction.ABC.plot(strength, C, A, B, data = paper.towel.strength)
```



From the plots above, the lines appear to be somewhat parallel in all six plots. Therefore, it appears that the assumptions that  $A$  and  $B$  interact is likely to be false and therefore the model in part (a) is probably not reasonable.

- (d) Provide an analysis of variance table for this experiment, test the various effects, show plots of significant main effects and interactions, and draw conclusions.

For part (d), proceed with the typical ANOVA, without variable transformation, etc., regardless of your opinion on the residual plots in (c). Test each effect in the ANOVA table at 0.01 (so you maintain a FWER of 0.04). You do not need to produce plots of significant effects.

```
model_AB <- aov(strength ~ A + B + C + A:B, data= paper.towel.strength)
anova(model_AB)
```

```
## Analysis of Variance Table
##
## Response: strength
##          Df  Sum Sq Mean Sq F value    Pr(>F)
## A           1   365931   365931   3.7322  0.068426 .
## B           1  4209359  4209359  42.9318 2.836e-06 ***
## C           1   858552   858552   8.7565  0.008058 **
## A:B          1     3823     3823   0.0390  0.845566
## Residuals  19 1862906     98048
## ---
```

```
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

(e) Construct confidence intervals for each of the treatment contrasts that you listed in part (b), using an appropriate method of multiple comparisons. Discuss the results.

For part (e), use a confidence level of 99% for the one primary contrast of interest

```
em.B <- emmeans(model_AB, specs = ~B)
```

```
## NOTE: Results may be misleading due to involvement in interactions
```

```
summary(contrast(em.B, method = "tukey"), infer = c(TRUE,TRUE), level=.99)
```

```
## contrast estimate      SE df lower.CL upper.CL t.ratio p.value
## 1 - 2      837.5917 127.833 19 471.8698 1203.314    6.552  <.0001
##
## Results are averaged over the levels of: A, C
## Confidence level used: 0.99
```