## Meadowfoam Example: ANCOVA with 2 groups

This data is taken from Ramsey and Schafer. The response variable is number of flowers per plant. The predictors are light intensity (continuous) and time (Before or At PFI, categorical).

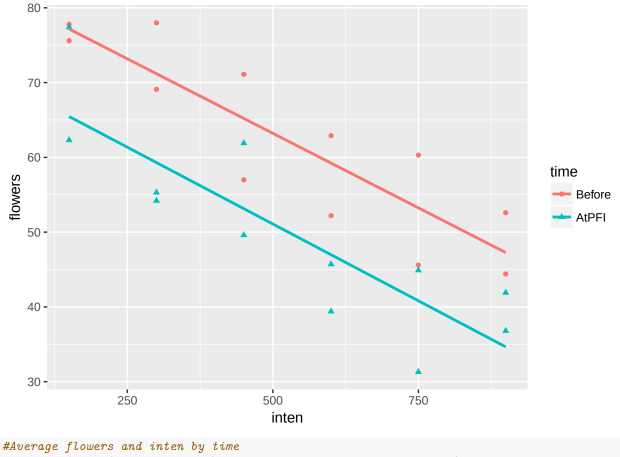
The model matrices are shown for illustration, but are not of interest for typical analysis. We use the emmeans package to get comparisons for time (cat predictor) adjusted for light.

We consider several models:

- 1. Model1: No interaction model forces the slope to be the same for both groups.
- 2. Model2: The intercation model allows different slopes for the two groups. This model is good for testing, but requires some work to get the estimated intercepts and slopes for the groups.
- 3. Model3: Alternate parameterization of the previous model (allowing different slopes for the two groups). This model allows the intercept and slope estimates to be obtained directly.

Just looking at the summary graph, the no interaction model seems reasonable. This is supported by the non-significant interaction in Model2.

```
library(ggplot2)
library(car)
library(emmeans)
Meadow <- read.csv("C:/hess/STAT512/RNotes/MultReg2/MR2_Meadowfoam.csv")</pre>
str(Meadow)
## 'data.frame':
                    24 obs. of 4 variables:
             : int 1 1 1 1 1 1 1 1 1 1 ...
## $ flowers: num 62.3 55.3 49.6 39.4 31.3 36.8 77.8 69.1 57 62.9 ...
            : Factor w/ 2 levels "AtPFI", "Before": 1 1 1 1 1 1 2 2 2 2 ...
  $ inten : int 150 300 450 600 750 900 150 300 450 600 ...
#Reorder factor levels to have Before come first!
Meadow$time <- factor(Meadow$time, levels(Meadow$time)[c(2,1)])</pre>
levels(Meadow$time)
## [1] "Before" "AtPFI"
p <- qplot(inten, flowers, shape = time, color = time, data = Meadow)</pre>
p + geom_smooth(method = "lm", se = FALSE)
```



```
#Average flowers and inten by time
aggregate(cbind(flowers, inten) ~ time, data = Meadow, FUN = mean)
```

```
## time flowers inten
## 1 Before 62.21667 525
## 2 AtPFI 50.05833 525
```

## Model1: ANCOVA NO Interaction

Model.matrix not usually of direct interest, shown here for illustration. For this example (designed experiment), the emmeans are the same as the simple means. The emmeans represent the predicted response at the average value of the continuous predictor (inten = 525) in this case.

```
Model1 <- lm(flowers ~ time + inten, data = Meadow)
model.matrix(Model1)</pre>
```

```
##
       (Intercept) timeAtPFI inten
## 1
                                   150
                              1
                  1
## 2
                  1
                              1
                                   300
                                   450
## 3
                  1
                              1
## 4
                  1
                              1
                                   600
                              1
                                   750
## 5
                  1
## 6
                  1
                              1
                                   900
                              0
## 7
                                   150
                  1
## 8
                  1
                              0
                                   300
                  1
                                   450
## 9
```

```
600
## 10
              1
## 11
                             750
               1
## 12
               1
                             900
## 13
                             150
               1
                         1
## 14
               1
                             300
## 15
                             450
               1
                         1
## 16
               1
                             600
## 17
               1
                             750
## 18
               1
                         1
                             900
## 19
               1
                             150
## 20
               1
                             300
## 21
                         0
                             450
               1
                             600
## 22
               1
                         0
## 23
                             750
               1
## 24
                             900
               1
## attr(,"assign")
## [1] 0 1 2
## attr(,"contrasts")
## attr(,"contrasts")$time
## [1] "contr.treatment"
summary(Model1)
##
## lm(formula = flowers ~ time + inten, data = Meadow)
## Residuals:
           1Q Median
     Min
                           3Q
                                 Max
## -9.652 -4.139 -1.558 5.632 12.165
##
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) 83.464167
                           3.273772 25.495 < 2e-16 ***
## timeAtPFI -12.158333
                           2.629557 -4.624 0.000146 ***
## inten
               -0.040471
                           0.005132 -7.886 1.04e-07 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 6.441 on 21 degrees of freedom
## Multiple R-squared: 0.7992, Adjusted R-squared: 0.78
## F-statistic: 41.78 on 2 and 21 DF, p-value: 4.786e-08
Anova(Model1, type = 3)
## Anova Table (Type III tests)
##
## Response: flowers
               Sum Sq Df F value
                                    Pr(>F)
## (Intercept) 26966.2 1 649.985 < 2.2e-16 ***
                887.0 1 21.379 0.0001464 ***
## time
## inten
               2579.8 1 62.181 1.037e-07 ***
## Residuals
               871.2 21
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
emmeans(Model1, pairwise ~ time)
## $emmeans
##
                          SE df lower.CL upper.CL
   time
   Before 62.21667 1.859378 21 58.34988 66.08345
   AtPFI 50.05833 1.859378 21 46.19155 53.92512
##
## Confidence level used: 0.95
##
## $contrasts
##
  contrast
                   estimate
                                  SE df t.ratio p.value
  Before - AtPFI 12.15833 2.629557 21
NewData <- data.frame(inten = rep(525, 2), time = c("Before", "AtPFI"))
predict(Model1, newdata = NewData)
         1
## 62.21667 50.05833
```

## Model2: ANCOVA WITH Interaction #1

Model.matrix not usually of direct interest, shown here for illustration. The emmeans() function returns a warning/note when the model includes interaction but we ask for a comparison of "main effects". This is not a problem, just need to understand what's being tested.

```
Model2 <- lm(flowers ~ time*inten, data = Meadow)
model.matrix(Model2)</pre>
```

##		(Intercept)	${\tt timeAtPFI}$	${\tt inten}$	timeAtPFI:inten	
##	1	1	1	150	150	
##	2	1	1	300	300	
##	3	1	1	450	450	
##	4	1	1	600	600	
##	5	1	1	750	750	
##	6	1	1	900	900	
##	7	1	0	150	0	
##	8	1	0	300	0	
##	9	1	0	450	0	
##	10	1	0	600	0	
##	11	1	0	750	0	
##	12	1	0	900	0	
##	13	1	1	150	150	
##	14	1	1	300	300	
##	15	1	1	450	450	
##	16	1	1	600	600	
##	17	1	1	750	750	
##	18	1	1	900	900	
##	19	1	0	150	0	
##	20	1	0	300	0	
##	21	1	0	450	0	
##	22	1	0	600	0	
##	23	1	0	750	0	
##	24	1	0	900	0	
##	att	attr(,"assign")				

```
## [1] 0 1 2 3
## attr(,"contrasts")
## attr(,"contrasts")$time
## [1] "contr.treatment"
summary(Model2)
##
## Call:
## lm(formula = flowers ~ time * inten, data = Meadow)
## Residuals:
             1Q Median
                           3Q
## -9.516 -4.276 -1.422 5.473 11.938
##
## Coefficients:
##
                    Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                   83.146667
                             4.343305 19.144 2.49e-14 ***
                  -11.523333
                               6.142360 -1.876
## timeAtPFI
                                                 0.0753 .
## inten
                   -0.039867
                               0.007435 -5.362 3.01e-05 ***
## timeAtPFI:inten -0.001210 0.010515 -0.115
                                                 0.9096
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 6.598 on 20 degrees of freedom
## Multiple R-squared: 0.7993, Adjusted R-squared: 0.7692
## F-statistic: 26.55 on 3 and 20 DF, p-value: 3.549e-07
Anova(Model2, type = 3)
## Anova Table (Type III tests)
## Response: flowers
               Sum Sq Df F value
                                     Pr(>F)
## (Intercept) 15953.9 1 366.4790 2.486e-14 ***
               153.2 1
## time
                           3.5195
                                    0.07532
## inten
               1251.6 1 28.7509 3.008e-05 ***
## time:inten
                  0.6 1
                          0.0132
                                   0.90957
## Residuals
                870.7 20
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
emmeans(Model2, pairwise ~ time)
## NOTE: Results may be misleading due to involvement in interactions
## $emmeans
## time
            emmean
                         SE df lower.CL upper.CL
## Before 62.21667 1.904665 20 58.24360 66.18973
## AtPFI 50.05833 1.904665 20 46.08527 54.03140
## Confidence level used: 0.95
## $contrasts
## contrast
                                 SE df t.ratio p.value
                  estimate
## Before - AtPFI 12.15833 2.693603 20 4.514 0.0002
```

```
predict(Model2, newdata = NewData)

## 1 2
## 62.21667 50.05833
```

## Model3: ANCOVA WITH Interaction #2 Alternate Parameterization

This model is helpful for getting the slope and intercept estimates directly. But do NOT use the ANOVA table for this alternate parameterization!

```
Model3 <- lm(flowers ~ time + time:inten - 1, data = Meadow)
model.matrix(Model3)
##
      timeBefore timeAtPFI timeBefore:inten timeAtPFI:inten
## 1
                0
                          1
                                             0
                                                            150
## 2
                0
                           1
                                             0
                                                            300
                                             0
## 3
                0
                           1
                                                            450
## 4
                0
                           1
                                             0
                                                            600
                0
## 5
                           1
                                             0
                                                            750
                0
                                                            900
## 6
                           1
                                             0
## 7
                1
                           0
                                           150
                                                              0
## 8
                1
                           0
                                           300
                                                              0
## 9
                           0
                                           450
                                                              0
                1
## 10
                1
                           0
                                           600
                                                              0
## 11
                           0
                                           750
                                                              0
## 12
                           0
                                           900
                                                              0
                1
## 13
                0
                           1
                                             0
                                                            150
                0
                                             0
## 14
                           1
                                                            300
## 15
                0
                           1
                                             0
                                                            450
## 16
                0
                           1
                                             0
                                                            600
## 17
                0
                                             0
                                                            750
## 18
                0
                           1
                                             0
                                                            900
## 19
                1
                           0
                                           150
                                                              0
                1
                           0
                                           300
                                                              0
## 20
                           0
                                                              0
## 21
                1
                                           450
## 22
                1
                           0
                                           600
                                                              0
                           0
## 23
                1
                                           750
                                                              0
## 24
                                           900
                                                              0
                1
## attr(,"assign")
## [1] 1 1 2 2
## attr(,"contrasts")
## attr(,"contrasts")$time
## [1] "contr.treatment"
summary(Model3)
```

```
##
## Call:
## lm(formula = flowers ~ time + time:inten - 1, data = Meadow)
##
## Residuals:
## Min 1Q Median 3Q Max
```

```
## -9.516 -4.276 -1.422 5.473 11.938
##
## Coefficients:
##
                   Estimate Std. Error t value Pr(>|t|)
                   83.146667 4.343305 19.144 2.49e-14 ***
## timeBefore
## timeAtPFI
                  71.623333 4.343305 16.491 4.14e-13 ***
## timeBefore:inten -0.039867  0.007435  -5.362 3.01e-05 ***
## timeAtPFI:inten -0.041076 0.007435 -5.525 2.08e-05 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 6.598 on 20 degrees of freedom
## Multiple R-squared: 0.9891, Adjusted R-squared: 0.9869
## F-statistic: 454.3 on 4 and 20 DF, p-value: < 2.2e-16
Anova(Model3, type = 3)
## Anova Table (Type III tests)
## Response: flowers
              Sum Sq Df F value
                                  Pr(>F)
             27792.2 2 319.208 6.688e-16 ***
## time
## time:inten 2580.3 2 29.636 1.045e-06 ***
## Residuals 870.7 20
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```