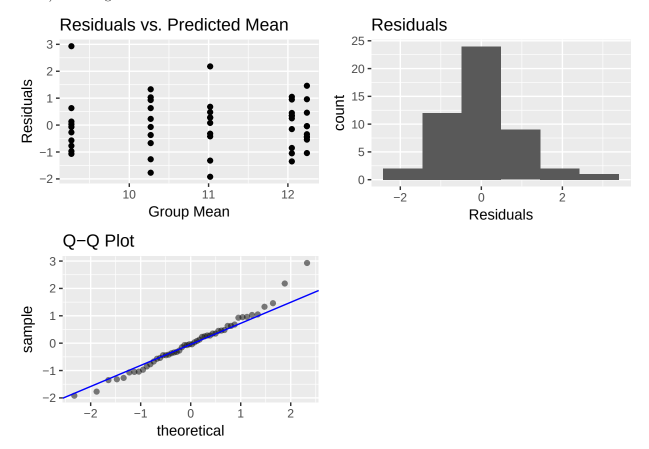
Chapter 8 And 9

Kyle Ligon

9.13 a) Checking the results from Proc Mixed in order to do ANOVA

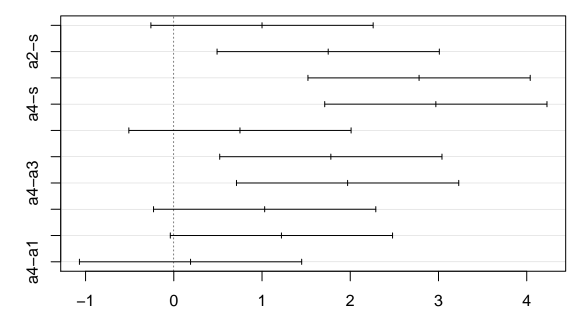


9.13b) Perform ANOVA test on the data: Show ANOVA Table First, then Run the Test
anova_mod

```
## Call:
##
      aov(formula = wt_loss ~ treatment, data = gather_frame)
##
## Terms:
##
                   treatment Residuals
## Sum of Squares
                       61.618
                                 44.207
## Deg. of Freedom
                                     45
## Residual standard error: 0.9911497
## Estimated effects may be unbalanced
summary(anova_mod)
##
               Df Sum Sq Mean Sq F value
                                    15.68 4.16e-08 ***
## treatment
                   61.62 15.405
                   44.21
                           0.982
## Residuals
               45
## ---
```

```
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
9.13 c) Perform Tukey's W on the significant pairs
real_w <- TukeyHSD(anova_mod, ordered = TRUE)</pre>
real_w$treatment
         diff
                     lwr
                              upr
                                          p adj
## a3-s
        1.00 -0.2594887 2.259489 1.784060e-01
        1.75 0.4905113 3.009489 2.428628e-03
## a1-s 2.78 1.5205113 4.039489 1.200843e-06
               1.7105113 4.229489 2.780828e-07
## a4-s 2.97
## a2-a3 0.75 -0.5094887 2.009489 4.490082e-01
## a1-a3 1.78 0.5205113 3.039489 1.980323e-03
## a4-a3 1.97 0.7105113 3.229489 5.243121e-04
## a1-a2 1.03 -0.2294887 2.289489 1.563263e-01
## a4-a2 1.22 -0.0394887 2.479489 6.176067e-02
## a4-a1 0.19 -1.0694887 1.449489 9.927171e-01
plot(real_w)
```

95% family-wise confidence level



Differences in mean levels of treatment