

ADA HW7

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1. Consider the Duodenal Ulcer data given in Problem 25, Chapter 5.

First input the data.

```
controls = c(.11, .11, .11, .19, .21, .22, .24, .25, .31)
gallstone = c(.18, .27, .36, .37, .39, .47, .37, .57)
ulcer = c(.29, .30, .40, .45, .47, .52, .57, 1.10)
Y = as.numeric(c(controls, gallstone, ulcer))
name = c(rep("controls", length(controls)), rep("gallstone", length(gallstone)),
  rep("ulcer", length(ulcer)))
dat = data.frame(cbind(Y, name))
dat$Y = as.numeric(dat$Y)
```

a). Using an appropriate ANOVA model, determine whether there is a significant difference among the group means. Use both an F test and simultaneous confidence interval procedures.

Use F test:

```
anov1 = aov(Y ~ name, data = dat)
summary(anov1)
```

```
##           Df Sum Sq Mean Sq F value Pr(>F)
## name         2     567    283.3    15.6 6e-05 ***
## Residuals    22     400     18.2
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

From the result we can see that $p < 0.05$, then we should reject $H_0 : \mu_{Controls} = \mu_{Gallstone} = \mu_{Ulcer}$.

Use simultaneous confidence interval procedures:

Here we use Bonferroni method:

```
pairwise.t.test(dat$Y, dat$name, p.adjust.method = "bonf", alternative = c("two.sided"))

##
## Pairwise comparisons using t tests with pooled SD
##
## data:  dat$Y and dat$name
##
##           controls gallstone
## gallstone 0.0028    -
```

```
## ulcer      6.1e-05  0.4243
##
## P value adjustment method: bonferroni
```

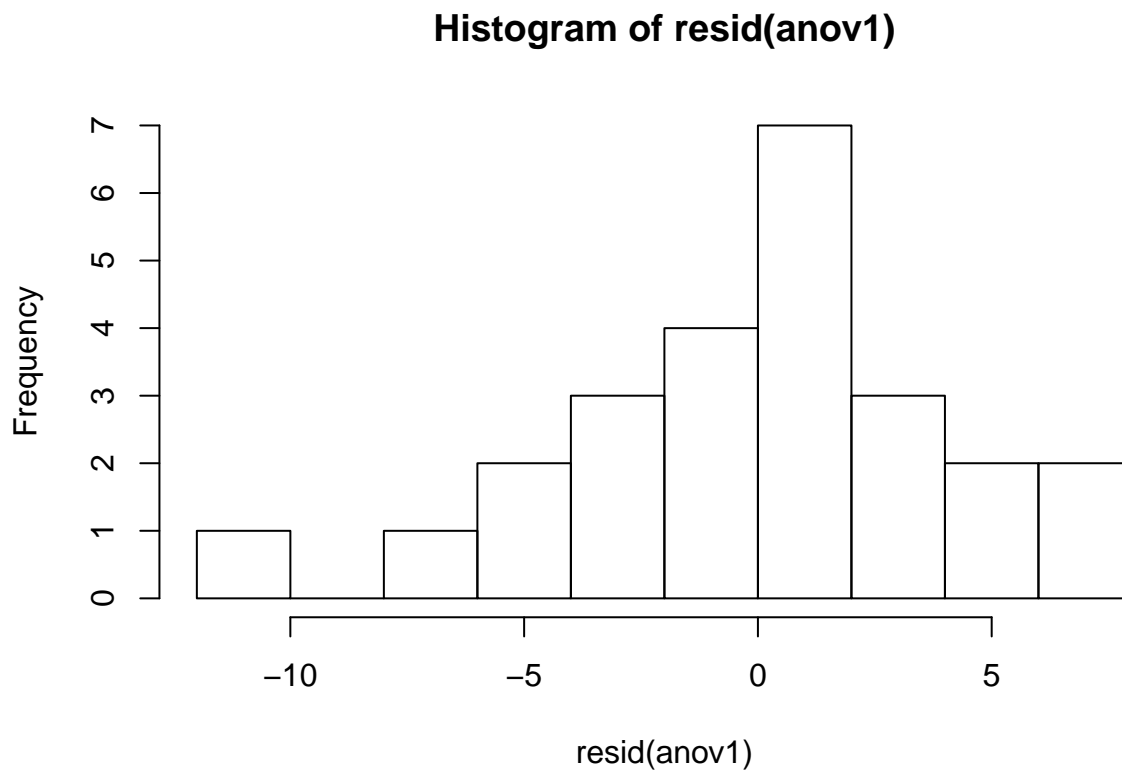
Then we can see that the group Controls has a different mean with other two groups.

b). Assess the assumptions of the ANOVA model.

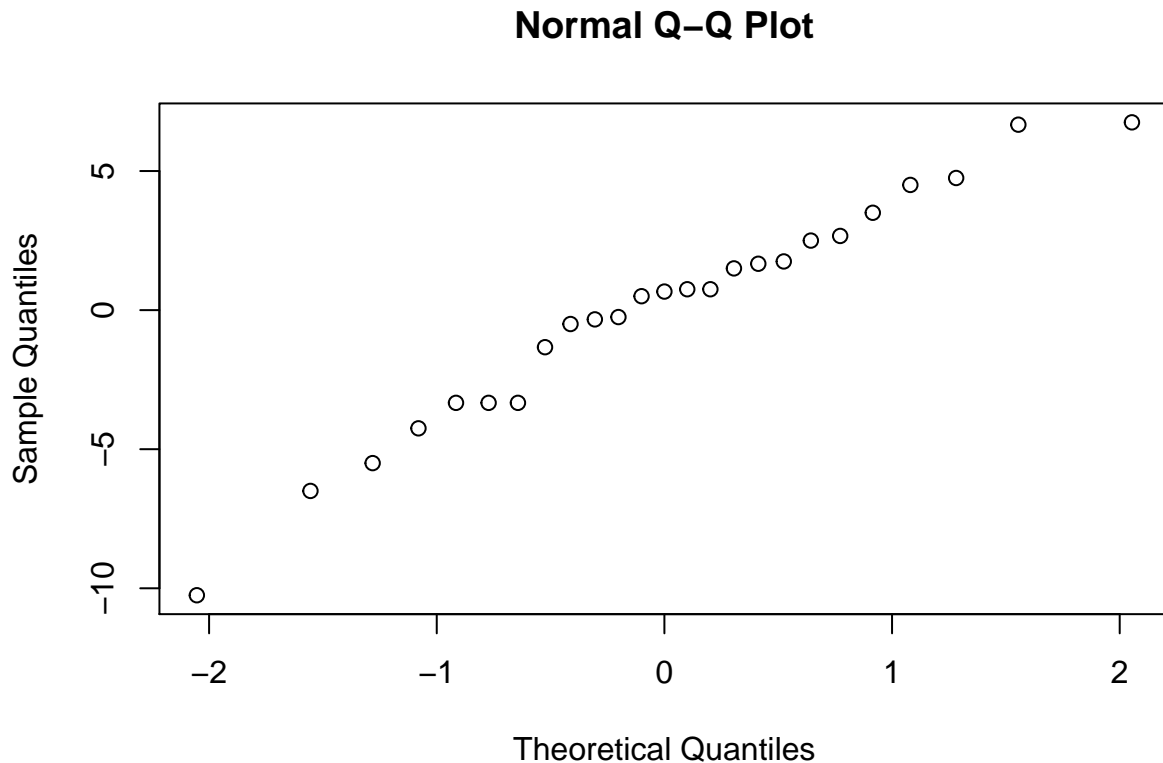
1). Non-normality.

First plot the residual's bar plot and qq plot for explanatory analysis:

```
hist(resid(anov1), 10)
```



```
qqnorm(resid(anov1))
```



It's hard to tell from the bar plot and qq plot for the residuals. For more information we can use Shapiro-Wilk normality test:

```
shapiro.test(resid(anov1))
```

```
##
##  Shapiro-Wilk normality test
##
## data:  resid(anov1)
## W = 0.969, p-value = 0.6198
```

p value is greater than 0.05, so the assumption of normality is valid

2). Unequal Variances.

Use Bartlett's test. Since Bartlett's test is highly dependent on normality assumption, and from the above we see that the normality assumption is valid, we can use Bartlett's test.

```
bartlett.test(x = dat$Y, g = dat$name)
```

```
##
##  Bartlett test of homogeneity of variances
##
## data:  dat$Y and dat$name
## Bartlett's K-squared = 1.489, df = 2, p-value = 0.4751
```

p value is greater than 0.05, so the homogeneity of variances is valid

c). Compare the results to those obtained using a non-parametric procedure.

Use Kruskal-Wallis test:

```
kruskal.test(x = dat$Y, g = dat$name)

##
## Kruskal-Wallis rank sum test
##
## data: dat$Y and dat$name
## Kruskal-Wallis chi-squared = 13.87, df = 2, p-value = 0.0009744
```

Since p value is smaller 0.05, we reject H_0 and think there is a significant difference among the group means.

2. Consider the IQ scores data of Display 13.24, problem 19, Chapter 13.

Frist input the data.

```
library(Sleuth2)
dat = ex1319
```

a). (Do problem 19) Does the difference in mean socres for those with high and low SES biological parents depend on whether the adoptive parents were high or low SES? If not, how much is the mean IQ score affected by the SES of adoptive parents, and how much is it affected by the SES of the biological parents? Is one of these effects larger than the other?

Use two-way anova and see the p value for the interaction term:

```
anov2 = aov(IQ ~ Adoptive * Biologic, data = dat)
summary(anov2)

##              Df Sum Sq Mean Sq F value  Pr(>F)
## Adoptive      1   1478    1478      8.46 0.00637 **
## Biologic      1   2291    2291     13.11 0.00094 ***
## Adoptive:Biologic 1      2      2      0.01 0.91744
## Residuals    34   5941     175
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

The p value of the interaction term is greater than 0.05, which implies that the interaction term is not significant, so Adoptive and Biologic are not depend on each other.

Split the data into biologic.high and biologic.low two subsets, and apply anova on these two datasets to see whether the Adoptive is significant on IQ score.

```
biologic.high = subset(dat, Biologic == "High")
summary(aov(IQ ~ Adoptive, data = biologic.high))
```

```
##              Df Sum Sq Mean Sq F value Pr(>F)
## Adoptive      1     651      651   4.43  0.051 .
## Residuals    16    2348      147
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
biologic.low = subset(dat, Biologic == "Low")
summary(aov(IQ ~ Adoptive, data = biologic.low))
```

```
##              Df Sum Sq Mean Sq F value Pr(>F)
## Adoptive      1     627      627   3.14  0.093 .
## Residuals    18    3593      200
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

From the above we can see that two test both has a p value greater than 0.05, so we think in both `biologic.high` and `biologic.low` subsets, the SES of adoptive parents is not significant on IQ. Thus we think that the difference in mean scores for those with high and low SES biological parents does NOT depend on whether the adoptive parents were high or low SES.

To analyze how much is the mean IQ score affected by each of them, we use ancova:

```
ancova = aov(IQ ~ Adoptive + Biologic, data = dat)
summary(ancova)
```

```
##              Df Sum Sq Mean Sq F value Pr(>F)
## Adoptive      1    1478     1478   8.7 0.00564 **
## Biologic       1    2291     2291  13.5 0.00079 ***
## Residuals    35    5943      170
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

p values we can see that both `Adoptive` and `Biologic` are significant. Since the p value for `Biologic` is smaller than p value for `Adoptive`, we think `Biologic` affected on mean scores more than `Adoptive`.

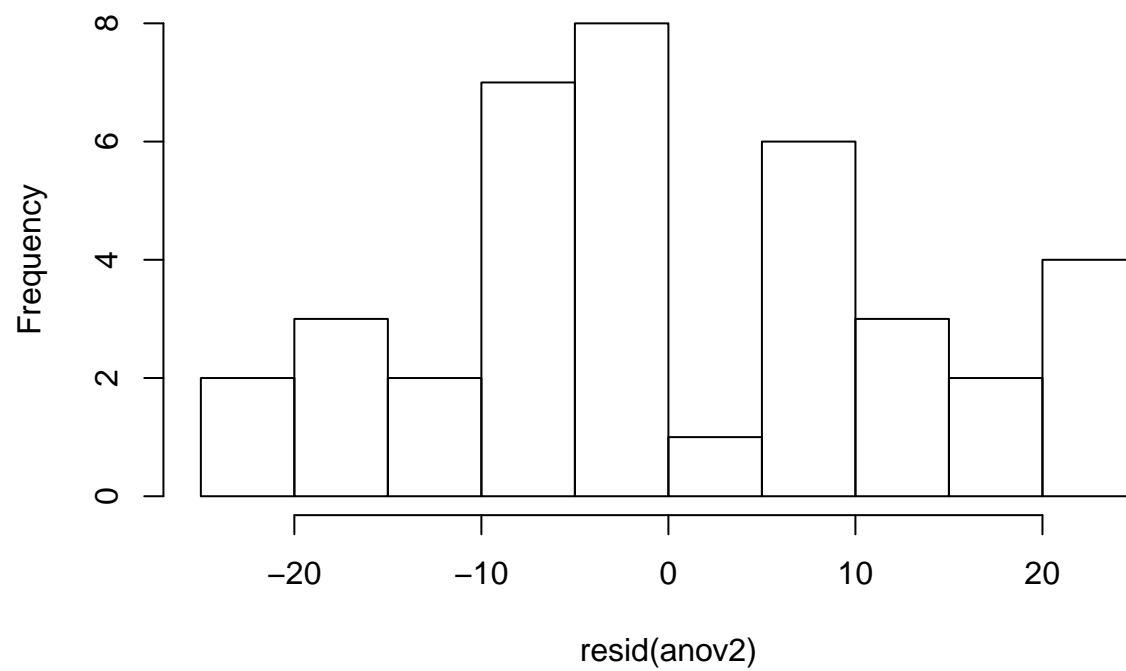
b. Assess the validity of all assumptions.

1). Non-normality.

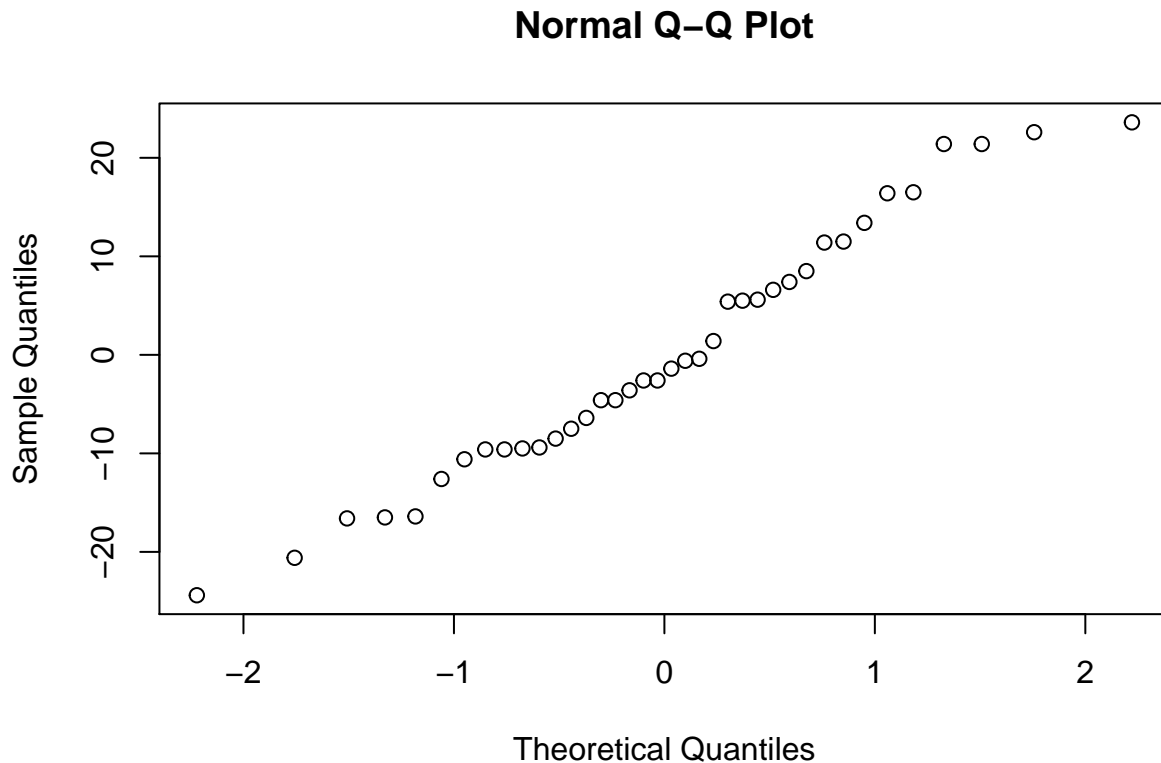
First plot the residual's bar plot and qq plot for explanatory analysis:

```
hist(resid(anov2), 10)
```

Histogram of resid(anov2)



```
qqnorm(resid(anov2))
```



It's hard to tell from the bar plot and qq plot for the residuals. For more information we can use Shapiro-Wilk normality test:

```
shapiro.test(resid(anov2))
```

```
##
##  Shapiro-Wilk normality test
##
## data:  resid(anov2)
## W = 0.9706, p-value = 0.4071
```

p value is greater than 0.05, so the assumption of normality is valid

2). Non-Parallel Regression lines.

Use two-anova:

```
summary(anov2)
```

```
##              Df Sum Sq Mean Sq F value  Pr(>F)
## Adoptive      1   1478    1478      8.46 0.00637 **
## Biologic      1   2291    2291     13.11 0.00094 ***
## Adoptive:Biologic 1      2      2      0.01 0.91744
## Residuals    34   5941     175
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

We can see that interaction term is not significant. So the parallelism is valid.