Set R07 - Contrasts

STAT 401 (Engineering) - Iowa State University

April 5, 2017

Simple hypothesis

Consider the one-way ANOVA model: $Y_{ij} \sim N(\mu_j, \sigma^2)$ where $j = 1, \dots, J$.

Here are a few simple alternative hypotheses:

- 1. Mean lifetimes for N/R50 and R/R50 diet are different.
- 2. Mean lifetimes for N/R40 is different than for N/R50 and R/R50 combined.
- 3. Mean lifetimes for high calorie (NP and N/N85) diets is different than for low calorie diets combined.

$$H_0: \gamma = 0 \qquad H_1: \gamma \neq 0:$$

$$\gamma_1 = \mu_{R/R50} - \mu_{N/R50}$$

$$\gamma_2 = \mu_{N/R40} - \frac{1}{2}(\mu_{N/R50} + \mu_{R/R50})$$

$$\gamma_3 = \frac{1}{4}(\mu_{N/R50} + \mu_{R/R50} + \mu_{N/R40} + \mu_{lopro}) - \frac{1}{2}(\mu_{NP} + \mu_{N/N85})$$

Contrasts

Definition

A linear combination of group means has the form

$$\gamma = C_1 \mu_1 + C_2 \mu_2 + \ldots + C_J \mu_J$$

where C_j are known coefficients and μ_j are the unknown population means.

Definition

A linear combination with $C_1 + C_2 + \cdots + C_J = 0$ is a contrast.

Remark Contrast interpretation is usually best if $|C_1| + |C_2| + \cdots + |C_J| = 2$, i.e. the positive coefficients sum to 1 and the negative coefficients sum to -1.

Inference on contrasts

$$\gamma = C_1 \mu_1 + C_2 \mu_2 + \dots + C_J \mu_J$$

Estimated by

$$g = C_1 \overline{Y}_1 + C_2 \overline{Y}_2 + \dots + C_J \overline{Y}_J$$

with standard error

$$SE(g) = s_p \sqrt{\frac{C_1^2}{n_1} + \frac{C_2^2}{n_2} + \dots + \frac{C_J^2}{n_J}}$$

t-statistic (compare to t_{n-J}) and CI:

$$t = \frac{g}{SE(g)} \qquad g \pm t_{n-J,1-\alpha/2} SE(g)$$

Contrasts for mice lifetime dataset

For these contrasts:

- 1. Mean lifetimes for N/R50 and R/R50 diet are different.
- 2. Mean lifetimes for N/R40 is different than for N/R50 and R/R50 combined.
- 3. Mean lifetimes for high calorie (NP and N/N85) diets is different than for low calorie diets combined.

$$H_0: \gamma = 0 \qquad H_1: \gamma \neq 0:$$

$$\begin{array}{ll} \gamma_1 &= \mu_{R/R50} - \mu_{N/R50} \\ \gamma_2 &= \mu_{N/R40} - \frac{1}{2} (\mu_{N/R50} + \mu_{R/R50}) \\ \gamma_3 &= \frac{1}{4} (\mu_{N/R50} + \mu_{R/R50} + \mu_{N/R40} + \mu_{lopro}) - \frac{1}{2} (\mu_{NP} + \mu_{N/N85}) \end{array}$$

	N/N85	N/R40	N/R50	NP	R/R50	lopro
early rest - none @ 50kcal	0.00	0.00	-1.00	0.00	1.00	0.00
40kcal/week - 50kcal/week	0.00	1.00	-0.50	0.00	-0.50	0.00
lo cal - hi cal	-0.50	0.25	0.25	-0.50	0.25	0.25

Mice lifetime examples

	Diet	n	mean	sd
1	N/N85	57	32.69	5.13
2	N/R40	60	45.12	6.70
3	N/R50	71	42.30	7.77
4	NP	49	27.40	6.13
5	R/R50	56	42.89	6.68
6	lopro	56	39.69	6.99

Contrasts:

	g	SE(g)	t	р	L	U
early rest - none @ 50kcal	0.59	1.19	0.49	0.62	-1.76	2.94
40kcal/week - 50kcal/week	2.53	1.05	2.41	0.02	0.46	4.59
lo cal - hi cal	12.45	0.78	15.96	0.00	10.92	13.98

R

```
library(multcomp)
m = lm(Lifetime~Diet-1, case0501) # The -1 indicates no intercept (see Ch 7)
summary(m)
Call:
lm(formula = Lifetime ~ Diet - 1, data = case0501)
Residuals:
     Min
              10 Median
                               30
                                       Max
-25 5167 -3 3857 0 8143 5 1833 10 0143
Coefficients:
         Estimate Std. Error t value Pr(>|t|)
DietN/N85 32.6912 0.8846 36.96 <2e-16 ***
DietN/R40 45.1167 0.8622 52.33 <2e-16 ***
DietN/R50 42.2972 0.7926 53.37 <2e-16 ***
DietNP 27.4020 0.9540 28.72 <2e-16 ***
DietR/R50 42.8857 0.8924 48.06 <2e-16 ***
Dietlopro 39.6857 0.8924 44.47 <2e-16 ***
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
Residual standard error: 6.678 on 343 degrees of freedom
Multiple R-squared: 0.9724, Adjusted R-squared: 0.9719
F-statistic: 2011 on 6 and 343 DF, p-value: < 2.2e-16
K
                          N/N85 N/R40 N/R50 NP R/R50 lopro
```

early rest - none @ 50kcal 0.0 0.00 -1.00 0.0 1.00 0.00 40kcal/week - 50kcal/week 0.0 1.00 -0.50 0.0 -0.50 0.00 lo cal - hi cal -0.5 0.25 0.25 -0.5 0.25 0.25

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```
t = glht(m, linfct=K)
summary(t)
Simultaneous Tests for General Linear Hypotheses
Fit: lm(formula = Lifetime ~ Diet - 1, data = case0501)
Linear Hypotheses:
                              Estimate Std. Error t value Pr(>|t|)
early rest - none @ 50kcal == 0 0.5885 1.1936 0.493 0.9457
40kcal/week - 50kcal/week == 0 2.5252 1.0485 2.408 0.0488 *
lo cal - hi cal == 0
                    12.4497 0.7800 15.961 <1e-04 ***
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
(Adjusted p values reported -- single-step method)
confint(t, calpha=univariate_calpha())
Simultaneous Confidence Intervals
Fit: lm(formula = Lifetime ~ Diet - 1, data = case0501)
Quantile = 1.9669
95% confidence level
Linear Hypotheses:
                              Estimate lwr
                                              upr
early rest - none @ 50kcal == 0 0.5885 -1.7591 2.9361
40kcal/week - 50kcal/week == 0 2.5252 0.4628 4.5876
```

lo cal - hi cal == 0 12.4497 10.9155 13.9839

Summary

- Contrasts are linear combinations of means where the coefficients sum to zero
- t-test tools are used to calculate pvalues and confidence intervals

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Sulfur effect on scab disease in potatoes

The experiment was conducted to investigate the effect of sulfur on controlling scab disease in potatoes. There were seven treatments: control, plus spring and fall application of 300, 600, 1200 lbs/acre of sulfur. The response variable was percentage of the potato surface area covered with scab averaged over 100 random selected potatoes. A completely randomized design was used with 8 replications of the control and 4 replications of the other treatments.

Cochran and Cox. (1957) Experimental Design (2nd ed). pg96 and Agron. J. 80:712-718 (1988)

Scientific question:

- Does sulfur have any impact at all?
- Is there a difference between spring and fall?
- Is there an effect of increased sulfur (expect more sulfur causes less scab)?

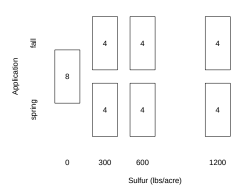
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```
inf trt row col
        F3
    12
          0
              4
    18
        S6
    10 F12
    24
        S6
    17 S12
    30
        S3
        F6
    10
         0
10
        S3
11
     4 F12
12
    10
        F6
13
    21
         S3
    24
14
          0
15
    29
         0
16
    12
        S6
        F3
17
     9
     7 S12
18
19
    18
        F6
20
    30
         0
    18
21
        F6
    16 S12
23
    16 F3
     4 F12
24
25
     9
        S3
26
    18
         0
27
    17 S12
    19
        S6
28
29
    32
         0
30
     5 F12
```

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Design

Treatment visualization

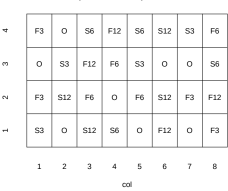


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Design

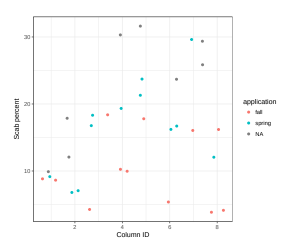
Completely randomized design potato scab experiment



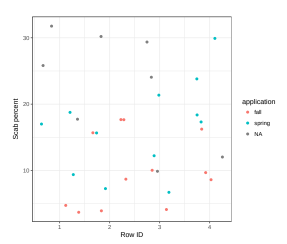
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```
Error in title(xlab = "Sulfur", ylab = "Scab percent"): plot.new has not been called yet
```

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Model

 Y_{ij} : avg % of surface area covered with scab for plot i in treatment j for $j=1,\ldots,7$.

Assume $Y_{ij} \stackrel{ind}{\sim} N(\mu_j, \sigma^2)$.

Hypotheses:

- Difference amongst any means: One-way ANOVA F-test
- Any effect: Control vs sulfur
- Fall vs spring: Contrast comparing fall vs spring applications
- Sulfur level: Linear trend contrast

Control vs sulfur

$$\gamma = \frac{1}{6}(\mu_{F12} + \mu_{F6} + \mu_{F3} + \mu_{S3} + \mu_{S6} + \mu_{S12}) - \mu_O$$
$$= \frac{1}{6}(\mu_{F12} + \mu_{F6} + \mu_{F3} + \mu_{S3} + \mu_{S6} + \mu_{S12} - 6\mu_O)$$

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Fall vs spring contrast

• Fall vs spring: Contrast comparing fall vs spring applications

$$\gamma = \frac{1}{3}(\mu_{F12} + \mu_{F6} + \mu_{F3}) + 0\mu_O - \frac{1}{3}(\mu_{S3} + \mu_{S6} + \mu_{S12})$$

$$= \frac{1}{3}\mu_{F12} + \frac{1}{3}\mu_{F6} + \frac{1}{3}\mu_{F3} + 0\mu_O - \frac{1}{3}\mu_{S3} - \frac{1}{3}\mu_{S6} - \frac{1}{3}\mu_{S12}$$

$$= \frac{1}{3}\left[\mu_{F12} + \mu_{F6} + \mu_{F3} + 0\mu_O - 1\mu_{S3} - 1\mu_{S6} - 1\mu_{S12}\right]$$

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Sulfur level: linear trend contrasts

- The group sulfur levels (X_i) are 12, 6, 3, 0, 3, 6, and 12 (100lbs/acre).
- So the linear trend contrast $(X_i \overline{X})$ is

$$\gamma = 6\mu_{F12} + 0\mu_{F6} - 3\mu_{F3} - 6\mu_O - 3\mu_{S3} + 0\mu_{S6} + 6\mu_{S12}$$

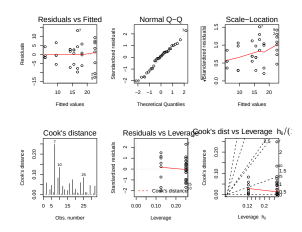
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Contrasts

Trt	F12	F6	F3	Ο	S3	S6	S12	Div
Sulfur v control	1	1	1	-6	1	1	1	6
Fall v Spring	1	1	1	0	-1	-1	-1	3
Linear Trend	-6	0	-3	-6	-3	0	6	1

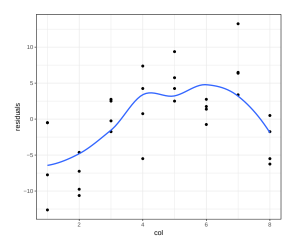
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```
par(mfrow=c(2,3))
plot(m,1:6)
```



```
g = glht(lm(inf~trt-1,d), linfct=K) # notice the -1 in the model
summary(g, test=adjusted(type="none")) # unadjusted pualues
Simultaneous Tests for General Linear Hypotheses
Fit: lm(formula = inf ~ trt - 1, data = d)
Linear Hypotheses:
                    Estimate Std. Error t value Pr(>|t|)
sulfur - control == 0 -9.292
                                 2.736 -3.396 0.00229 **
fall - spring == 0 -6.167 2.736 -2.254 0.03322 *
linear trend == 0 -94.500 34.824 -2.714 0.01188 *
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
(Adjusted p values reported -- none method)
confint(g, calpha=univariate_calpha()) # unadjusted confidence intervals
Simultaneous Confidence Intervals
Fit: lm(formula = inf ~ trt - 1, data = d)
Quantile = 2.0595
95% confidence level
Linear Hypotheses:
                    Estimate lwr
                                   upr
sulfur - control == 0 -9.2917 -14.9266 -3.6567
fall - spring == 0 -6.1667 -11.8016 -0.5317
linear trend == 0 -94.5000 -166.2212 -22.7788
```

```
d$residuals <- residuals(m)
ggplot(d, aes(col, residuals)) + geom_point() + stat_smooth(se=FALSE) + theme_bw()</pre>
```



Summary

For this particular data analysis

- Significant differences in means between the groups (ANOVA $F_{6,25}=3.61~{
 m p=0.01})$
- ullet Having sulfur was associated with a reducted scab % of 9 (4,15) compared to no sulfur
- Fall application reduced scab % by 6 (0.5,12) compared to spring application
- Linear trend in sulfur was significant (p=0.01)
- Concerned about spatial correlation among columns
- Consider a transformation of the response
 - CI for F12 (-1.2, 12.7) (not shown)
 - Non-constant variance (residuals vs predicted, sulfur, application)