Lecture 15

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How do you choose C?

The question does not have a <u>statistical</u> answer. The contrasts you use should be tailored to your particular research goals so that you may answer specific questions of interest to you (or your client).

- When you are comparing p-1 treatments with a control you might Bonferronize the comparisons in C_{k}
- When you are trying to identify a change point you might Bonferronize the comparisons in C_a or C_c .
- When there is no structure of importance among the means, you may want all paired differences as defined by C_{d} . This is repeated measures multiple comparisons.

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Choosing a test in profile analysis

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Friday I looked at 4 sets of contrasts of variable means

$$\mathbf{C}_{a}\boldsymbol{\mu} = [\mu_{2} - \mu_{1}, \mu_{3} - \mu_{2}, ..., \mu_{p} - \mu_{p-1}]'$$

 $\mathbf{C}_{b}\boldsymbol{\mu} = [\mu_{2} - \mu_{1}, \mu_{3} - \mu_{1}, ..., \mu_{p} - \mu_{1}]'$

$$\mathbf{C}_{c} \boldsymbol{\mu} = [\mu_{1} - \mu_{2}, \ \mu_{1} + \mu_{2} - 2\mu_{3}, ..., \\ \mu_{1} + \mu_{2} + \dots + \mu_{p-1} - (p-1)\mu_{p}]'$$

$$C_{d}\mu = [\mu_2 - \mu_1, \mu_3 - \mu_1, ..., \mu_n - \mu_{n-1}],$$

where $C_{a}\mu$ has all distinct differences $\mu_i - \mu_i i > j$

For these C's (C $_{\rm a}$, C $_{\rm b}$, C $_{\rm c}$, C $_{\rm d}$) and others, $\mu_1 = \mu_2 = \dots = \mu_n$ if and only if $\mathbf{C} \mu = \mathbf{0}$

This means you can test

$$H_0: \mu_1 = \mu_2 = \dots = \mu_p$$

by Bonferronizing t-tests for the components any of these sets of contrasts or indeed components of other sets of contrasts as long as rank(C) = p-1.

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To obtain a *powerful test* (high $P(reject H_0 \mid H_0 false))$, you may be able to use prior or expert knowledge to identify contrasts with large noncentrality $\sum c_i \mu_i / \{\sqrt{\mathbf{c}' \Sigma \mathbf{c}}\}$. They are likely to have large values of t. You would include such a c as a row of C.

For instance, when the treatments are quantitative and you expect the profile might be linear with constant $\mu_{i+1} - \mu_i \neq 0$. Then a contrast with equally spaced c, 's is likely to be appropriate because it "matches" the pattern expected.

Example: When p = 7, this would be $\mathbf{c} = [-3, -2, -1, 0, 1, 2, 3]$

When you have little idea how H_n might be wrong and the data are highly correlated, T² is probably best.

MacAnova example using data in Table 6.2, p. 281 in the text.

```
Cmd> x <- read("","t06_02") # read JWData5.txt
T06_02 19 4 format
) Data from Table 6.2 p. 281 in
) Applied Mulivariate Statistical Analysis, 5th Edition
) by Richard A. Johnson and Dean W. Wichern, Prentice Hall, 2002
) These data were edited from file T6-2.DAT on disk from book
) Sleeping-dog data
A
B
) Col. 1: Response for treatment 1 (High Co_2, pressure w/o H)
) Col. 2: Response for treatment 2 (Low Co_2, pressure w/o H)
) Col. 3: Response for treatment 3 (High Co_2, pressure with H)
) Col. 4: Response for treatment 4 (Low Co_2, pressure with H)
Read from file "TPl:Stat5401:Data:JWData5.txt"
```

The experiment has to do with testing the effect of the anesthetic halothane on 19 dogs. The treatments had a 2 by 2 factorial structure

- Factor A: High (A) and low (a) CO₂
 pressure
- Factor B: Use (B) or non-use (b) of halothane.

The p = 4 treatments were Ab, ab, AB, aB.

You can often clarify output by adding labels. Command setlabels() is one way to do this:

```
Cmd> setlabels(x,structure("@",vector("Ab", "ab", "AB", "aB")))

Cmd> x[run(3),] # rows 1 - 3 of data

Ab ab AB aB

(1) 426 609 556 600

(2) 253 236 392 395

(3) 359 433 349 357
```

"@" specifies numerical labels for rows.
structure("@", "Trt ") Would have
created the less informative columns
labels Trt 1. Trt 2, Trt 3 and Trt 4.

```
Cmd> stats # three components
component: mean (1) 368.21
                              x-bar (column vector)
                       404.63
                                    479.26
                                                 502.89
component:
                              s_x
           covar
            2819.3
                         3568.4
                                      2943.5
                                                    2295.4
(2,1)
            3568.4
                         7963.1
                                        5304
                                                    4065.5
```

5304

4065.5

6851.3

4499.6

4499.6

4879

Cmd> stats <- tabs(x,mean:T,covar:T)</pre>

2943.5

2295.4

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occurs of the factorial structure the

Because of the factorial structure, the following contrast matrix seems sensible

MacAnova: getlabels(x,2) retrieves the column labels of x so setlabels() sets row labels to vector("A", "B", "AB") and makes column labels the same as x.

Cmd> c				
	Ab	ab	AB	aB
A	1	-1	1	-1
В	-1	-1	1	1
AB	1	-1	-1	1

- Row 1 compares A with a (main effect)
- Row 2 compares B with b (main effect)
- Row 3 is an AB interaction contrast.

```
Cmd> xbar <- stats$mean; xbar # sample mean vector
(1) 368.21 404.63 479.26 502.89
Cmd> s <- stats$covar # 4 by 4 sample variance matrix
Cmd> n <- nrows(x) # sample size
```

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```
Cmd> vhat <- s/n # Vhat[xbar] = estimated var matrix of x-bar</pre>
Cmd> cxbar <- c %*% xbar; cxbar # = ybar = means of contrasts
            (1)
        -60.053
                      Estimate of A effect Estimate of B effect
Α
         209.32
                       Estimate of AB effect
AB
        -12.789
Cmd> cvhatc <- c %*% vhat %*% c'; cvhatc # Vhat[ybar]
                                       AB
Α
         273.46
                      57.837
                                   48.135
         57.837
                      496.43
                                   48.821
AΒ
         48.135
                      48.821
                                   397.76
```

• vhat is $\hat{V}[X]$

(3,1)

(4.1)

- cxbar is CX
- cvhatc is $C\hat{V}[\overline{X}]C' = \hat{V}[C\overline{X}]$

```
Cmd> tsq <- cxbar' %*% (cvhatc %\% cxbar); tsq (1) (1) Tests H0: \mu_y = C\mu_x = 0
```

• tsq is $T^2 = (C\overline{x})'(C\sqrt[3]{x}C')^{-1}(C\overline{x})$

MacAnova: whatc %\% cxbar is the same as solve(vhatc, cxbar).

```
Cmd> fe <- n - 1 # single sample error d.f. 

Cmd> p <- ncols(x); q <- p - 1 # number of contrasts 

Cmd> f <- (fe - q + 1)*tsq/(q*fe); f # f-stat for T^2 

(1,1) 34.375 

Cmd> 1 - cumF(f,q,fe-q+1) # P-value 

(1,1) 3.3178e-07
```

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You can also compute T² directly from the matrix x %*% c' of contrasts in the

```
Cmd> hotellval(x %*% c')
          116.02
```

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Conclusion: At least one of the contrasts is non-zero.

But which contrasts? That's where Bonferronized t is useful.

Since this follows a T², the analysis in

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Compare the Bonferronized t-critical

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value with the "ellipsoidal" critical value based on T2.

```
Cmd> tsqcritval <- sqrt(fe*q*invF(1-.05,q,fe-q+1)/(fe-q+1))</pre>
Cmd> vector(q, fe-q+1)
(1) 3
(1)
                          16
Cmd> vector(tcritval,tsqcritval) # Bonferronized and ellipsoid
                    3.3062
(1)
Cmd> tsqcritval/tcritval # ellipsoidal 25% larger than Bonf t
Cmd> # Compute Bonferronized simultaneous confidence limits
Cmd> cxbar + tcritval*vector(-1,1)'*stderrs
       150.51
-103.7
                      268.12
                                    Width = 117.6
(2,1)
                        -16.41
                                    Width = 87.286
       -65.424
(3,1)
                       39.845
                                    Width = 105.27
Cmd> # Compute Ellipsoidal limits
Cmd> cxbar + tsqcritval*vector(-1,1)'*stderrs
         135.65
-114.73
                      282.98
-5.3782
                                    Width = 147.33
Width = 109.35
(1,1)
          -78.729
                        53.15
                                    Width = 131.88
```

The "ellipsoidal" intervals based on the critical value for T² are much (25.3%) wider than Bonferronized Student's t intervals.

Since the three contrasts are sensible in view of the treatment structure and were selected before looking at the data, the Bonferronized t-limits are entirely appropriate.

```
Cmd> stderrs <- sqrt(diaq(cvhatc)) # standard errors of ybars
Cmd> tstats <- vector(cxbar/stderrs) # univariate t-stats
Cmd> tstats # t-statistics
        <u>-3.6315</u>
(1)
                     9.3945
                                -0.64127
Cmd> q \leftarrow length(tstats) \# Bonferronizing factor
Cmd> tcritval <- invstu(1 - .025/q, fe); tcritval
         2.6391
                    Bonferronized 2-tail critical value
(1)
Cmd> q*twotailt(tstats,fe) #Bonferronized 2-tail p-values
      0.0057264 6.9446e-08
                                  1.5883
```

Or you could compute the t-statistics directly from x %*% c':

```
Cmd> tstats <- tval(x %*% c'); tstats
                    9.3945
```

By identifying the significant contrasts, you can conclude

- the A main effect is significant
- the B main effect is significant
- there is no evidence the AB interaction contrast is non-zero.

Of course, any significant t implies that

$$H_0: \mu_1 = \mu_2 = \mu_3 = \mu_4$$
 is false

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terms of contrasts is sometimes called post hoc analysis.

Randomized Block Analysis

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An informal check that univariate RCB ANOVA might be OK (equal σ_{ii} , equal ρ_{ii}):

```
Cmd> diag(s) # variances of the variables
(1)
         2819.3
                    7963.1
                                 6851.3
                                               4879
Cmd> sqrt(diag(s))# standard deviations of the variables
        53.097
Cmd> cor(x) # correlation matrix
           Ab
                   0.75312
            1
                               0.66974
                                           0.61889
      0.75312
                               0.71808
                                           0.65223
                   0.71808
                                           0.77826
AB
       0.66974
                               0.77826
                   0.65223
       0.61889
```

The standard deviations are not very different and neither are the correlations, so two-way univariate ANOVA may be OK. You need to restructure the data to do this.

```
Cmd> x1 \leftarrow vector(x') \# unravel x by rows
Cmd> treatment <- factor(rep(run(4), nrows(x)))#1,2,3,4,1,2,3,4...
Cmd> dogs \leftarrow factor(rep(run(n), rep(4,n))) #1,1,1,1,2,2,2,2...
Cmd> anova("x1 = dogs + treatment",fstat:T) # dogs are blocks
Model used is x1 = dogs + treatment
                           SS
              DF
                                                             P-value
CONSTANT
                    1.463e+07
                                 1.463e+07
                                             7913.35657
                                                             < 1e-08
              1 3.0539e+05
                                    16966
75340
                                                9.17702
dogs
                                                             < 1e-08
treatment
                3 2.2602e+05
                                               40.75088
                                                             < 1e-08
              54
                        99835
                                    1848.8
```

The F-test for treatment is analogous to the T² test.

Compute contrasts in treatment means:

```
Cmd> con1 <- contrast(treatment,vector(c[1,]))</pre>
Cmd> con2 <- contrast(treatment,vector(c[2,]))</pre>
Cmd> con3 <- contrast(treatment.vector(c[3,1))</pre>
Cmd> compnames(con1)
(1) "estimate"
(2) "ss"
(3) "se"
Cmd> vector(con1$estimate,con2$estimate,con3$estimate)
(1)
        -60.053
                     209.32
                                 -12.789
Cmd> cxbar' # repeat of previously computed contrast means
(1,1) -60.053
                       209.32
                                   -12.789
                                               Same values
Cmd> vector(con1$se,con2$se,con3$se) # ANOVA standard errors
                                  19.729
                     19.729
Cmd> stderrs # repeat of previously computed contrast Std errs
```

The standard errors are in the same ball park but not identical.

Find Bonferronized confidence limits based on univariate analysis:

The univariate limits are <u>shorter</u> in each case.

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Univariate Linear Models

There are at least three standard types of univariate linear models.

They all model a dependent or *response* variable y in the form

where the <u>predictable part</u> is described using parameters that enter *linearly*.

The "+" is important -- the unpredictable part enters additively.

The unpredictable part may itself be the sum of several independent pieces, say a block effect and a plot effect.

It would be probably be simpler just to introduce factors for CO₂ and halothane.

```
Cmd> co2 <- factor(1+(treatment == 1 || treatment == 3))</pre>
Cmd> halo <- factor(1+(treatment == 3 | treatment == 4))</pre>
Cmd> head(hconcat(co2,halo), 8) # 2 dogs worth of co2 & halo
                               Dog 1 hi Co2, no halothane
                               Dog 1 low Co2, no halothane
                               Dog 1 hi Co2, with halothane
Dog 1 low Co2, with halothane
(3,1)
(4.1)
(5,1)
                               Dog 2 hi Co2, no halothane
                               Dog 2 low Co2, no halothane
Dog 2 hi Co2, with halothane
(6,1)
                               Dog 2 low Co2, with halothane
(8,1)
Cmd> anova("x1 = dogs + co2 + halo + co2.halo",fstat:T)
Model used is x1 = dogs + co2 + halo + co2.halo
             DF
                                     MS
                          SS
                                                         P-value
CONSTANT
                   1.463e+07
                               1.463e+07
                                          7913.35657
                                                      2.9806e-60
dogs
                                                      1.0083e-10
              18
                 3.0539e+05
                                   16966
                                             9.17702
                       17130
                                   17130
                                             9.26554
                                                       0.0036036
                  2.0811e+05
                              2.0811e+05
                                           112.56684
                                                      8.0708e-15
co2 halo
                                                         0.51956
                      776.96
                                  776.96
                                             0.42025
                       99835
ERROR1
                                  1848.8
Cmd> SS # computed by anova
   CONSTANT
                                 co2
                                            halo
                                                    co2.halo
     ERROR1
   1.463e+07
             3.0539e+05
                               17130 2.0811e+05
                                                      776.96
Cmd> DF # computed by anova
                    dogs
   CONSTANT
                                                    co2.halo
      ERROR1
                      18
                                   1
         54
Cmd> MS <- SS/DF # mean squares
Cmd> fstats <- MS[run(3,5)]/MS[6]; fstats # F-statistics</pre>
        co2
                   halo
                            co2.halo
                             0.42025
1.5587
      0.010811 2.4212e-14
```

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Notation: At least in today's examples the predictable part is in (...) and the unpredictable part in {...}

Examples

- $y = (\beta_1 + \beta_2 x^{\beta_3}) + \{\epsilon\}$ There are 2 linear parameters $(\beta_1$ and β_2) and 1 nonlinear one (β_3) , so this is <u>not</u> a linear model
- Multiple Linear Regression

$$y_{i} = (Z_{io}\beta_{o} + Z_{i1}\beta_{1} + ... + Z_{ik}\beta_{k}) + \{\epsilon_{i}\}$$

where $E[\epsilon_{i}] = 0 \& (usually) Z_{io} \equiv 1$

There are k + 1 linear parameters.

I use $Z_{ij}\beta_j$ rather than $\beta_j Z_{ij}$ to make it easier to generalize the notation to a multivariate dependent variable.

The Z's are <u>predictor</u> or <u>independent</u> variables, usually quantitative (except for Z_{in}).

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ANOVA (additive linear model)

One way ANOVA with g groups

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$$y_{ij} = (\mu + \alpha_i) + \{\epsilon_{ij}\}\$$

 $i = 1,...,g, j = 1,...,n_i$

Usually $\sum_{1 < i < q} \alpha_i = 0$

The ∝'s are fixed group effects

Randomized blocks (two-way ANOVA)

$$y_{ij} = (\mu + \alpha_i) + \{B_j + \epsilon_{ij}\}$$

Usually $\sum_{1 < i < q} \alpha_i = 0$.

Always $E[B_i] = E[\epsilon_{ij}] = 0$

The &'s are fixed group or treatment effects.

The B's are random block effects.

Split Plot with 1 whole plot factor (A) and 1 subplot factor (N) with whole plots arranged in RCB design

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$$y_{ijk} = (\mu + \alpha_i + \beta_j + (\alpha \beta)_{ij}) + \{B_k + \epsilon_{ik}^w + \epsilon_{ijk}^s\}$$

The & 's are fixed main effects for the whole plot factor, $\sum_{i} \alpha_{i} = 0$.

The β_i 's are **fixed** main effects for the subplot factor, $\sum_{i} \beta_{i} = 0$.

The $(\alpha\beta)$'s are **fixed** interaction effects, $\sum_{i} (\alpha \beta)_{ij} = \sum_{i} (\alpha \beta)_{ij} = 0$

The B's are random block effects.

The ε^w s are **random** whole plot errors within blocks

The ε's are random subplot errors within whole plots

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More generally, in an ANOVA type model, y may have *multiple* subscripts and the model is of the form

$$y_{ijk...} = \mu + (T_1 + T_2 + ...) + \{E_1 + E_2 + ...\}$$

where

- Each term T_k is a subscripted parameter such as α_{i} , β_{i} , γ_{i} , $(\alpha\beta)_{ij}$, or $(\alpha\beta\delta)_{ii}$, usually satisfying restrictions like $\sum_{i} (\alpha \beta)_{ij} = \sum_{j} (\alpha \beta)_{ij} = 0$.
- \bullet Each term $\textit{E}_{_{\!\!m}}$ is a random effect such as $\boldsymbol{B}_{_{\boldsymbol{i}}}$ and $\boldsymbol{\epsilon}_{_{\boldsymbol{i}|\boldsymbol{i}}}$, a subscripted part of the unpredictable part. They satisfy $E[E_m] = 0$, and are all independent of one another.

ANACOVA (analysis of covariance) This combines ANOVA and regression.

One-way ANACOVA (or ANCOVA)

$$y_{ij} = Z_{ijo}\beta_o + Z_{ij1}\beta_1 + ... + Z_{ijk}\beta_k + \alpha_i + \epsilon_{ij}$$

 $E[\epsilon_{ij}] = 0$, usually $\sum_i \alpha_i = 0$, $i = 1,...,g$

Except for Z_{iio}, covariates are the Z's which are quantitative variables.

When $Z_{iin} \equiv 1$, for each group this is a multiple regression with

- intercept β_0 + α_i which may differ among groups
- the <u>same</u> slopes $\beta_1, ..., \beta_k$ in each group.

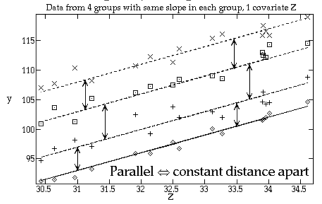
More generally, there can be other terms:

$$y_{ijk...} = (\beta_0 Z_{ijk...0} + \beta_1 Z_{ijk...1} + ... + \beta_k Z_{ijk..k} + T_1 + T_2 + ...) + \{E_1 + E_2 + ...\},$$

$$E[E_n] = 0$$

With k = 1 covariate Z, the model is $y_{ij} = \mu + Z_{ij}\beta + \alpha_i + \varepsilon_{ij}, \mu = \beta_0, \beta = \beta_1$ Here is a plot of data that might come from a one way ANACOVA model when the number of groups = g = 4 and k = 1.

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The mean of the group i data for given Z is $\mu_i(Z) = \mu + \alpha_i + \beta Z_1$, parallel lines.

The difference in means between groups i_1 and i_2 is α_{i_1} - α_{i_2} and is the same for any value of Z₁,

The groups differ in the intercepts $\mu + \alpha$ but not the slopes. More general models allow the slopes to differ among groups.

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Because the slopes do not differ, the difference between mean responses for two groups, at a specific value z of the covariate does not depend on z:

$$\mu_i(z) - \mu_j(z) =$$

$$(\mu + \alpha_i + \beta z) - (\mu + \alpha_j + \beta z) = \alpha_i - \alpha_j$$

When slopes do differ between groups, no single number which summarizes the difference between two groups:

$$\mu_{i}(z) - \mu_{j}(z) = (\mu + \alpha_{i} + \beta_{i}z) - (\mu + \alpha_{j} + \beta_{j}z)$$
$$= \alpha_{i} - \alpha_{j} + (\beta_{i} - \beta_{j})z$$

where β_i is the slope for group j. This depends on z.