ST 437/537: Applied Multivariate and Longitudinal Data Analysis

Comparing mean vectors from multiple independent populations: Part I

Arnab Maity NCSU Department of Statistics SAS Hall 5240 919-515-1937

amaity[at]ncsu.edu

Introduction

In the lecture about **[multiple treatments comparison]** (**Lecture05_MultiTrt.html**), we considered the situation where each subject/item was administered all the p treatments. In this lecture, we will discuss inference involving two or more mean vectors from *independent* populations. In this case, each subject only receives one treatment (i.e., belongs to only one group/population). We first discuss the situation where there are two independent populations and then the case with more than two independent populations.

Two independent populations

Suppose we observe data from two independent populations.

Population 1: normal with mean vector μ_1 and covariance matrix Σ_1 are unknown. We observe a random sample of size m, $\{X_1, \ldots, X_m\}$, where each X_i is a $p \times 1$ vector.

Population 2: normal with mean vector μ_2 and covariance matrix Σ_2 are unknown. We observe a random sample of size n, $\{Y_1, \dots, Y_n\}$, where each Y_i is a $p \times 1$ vector.

We want to answer the following questions:

- How to test $H_0: \mu_1 \mu_2 = \delta_0$ vs. $H_0: \mu_1 \mu_2 \neq \delta_0$ for some known vector δ_0 ?
- What are the posible values of $\mu_1 \mu_2$?

Notice that unlike the paired design discussed in the previous lecture, the sample sizes, n and m, can be different.

As an illustrative example, let us consider the **[lizard data]** (data/T6-7.DAT) shown in Table 6.7 in the Johnson and Wichern textbook. The dataset contains measurements of snoutvent length (SVL) and mass (Mass) of m=20 lizards from the Cnemidophorous (C) genus

and n=40 lizards from the Sceloporus (S) genus. Johnson and Wichern suggest taking a natural logarithm of the variables before performing further analysis.

```
# read data as a matrix
dat <- as.matrix( read.table("data/T6-7.dat", header = F) )
colnames(dat) <- c("Mass", "SVL", "Genus")
#show the first and last few rows
head(dat)</pre>
```

```
## Mass SVL Genus
## [1,] 7.513 74.0 0
## [2,] 5.032 69.5 0
## [3,] 5.867 72.0 0
## [4,] 11.088 80.0 0
## [5,] 2.419 56.0 0
## [6,] 13.610 94.0 0
```

```
tail(dat)
```

```
## [55,] 13.700 82.5 1
## [56,] 10.350 74.0 1
## [57,] 7.900 68.5 1
## [58,] 9.103 70.0 1
## [59,] 13.216 77.5 1
## [60,] 9.787 70.0 1
```

In this dataset, genus is coded as 0 (C) and 1 (S).

Let us view normal Q-Q plot of Mass and ln(Mass).

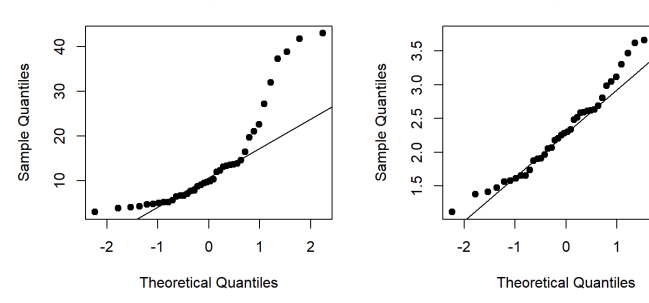
```
# genera
genus <- dat[, 3]

# Normal QQ plots before and after taking logarithm
# We only show the Mass variable for genera = 1 (S)
par(mfrow = c(1,2))
mass.S <- dat[genus==1, 1]
# without log
qqnorm(mass.S, pch=19, main = "Normal Q-Q plot of Mass")
qqline(mass.S)
# with log
qqnorm(log(mass.S), pch=19, main = "Normal Q-Q plot of ln(Mass)")
qqline(log(mass.S))</pre>
```

Normal Q-Q plot of Mass

Normal Q-Q plot of In(Mass)

2



We can see that the Q-Q plot ln(Mass) is close to linear, and thus assumption of normality is reasonable.

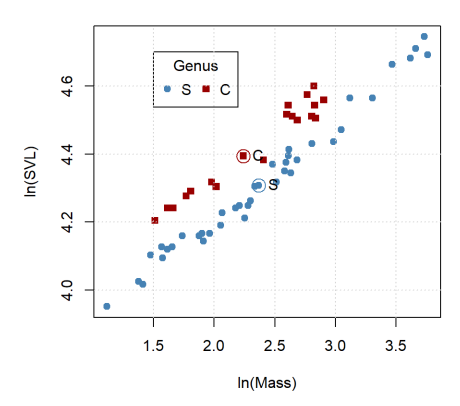
In this example, we have

$$X_i = \begin{pmatrix} ln(Mass) \\ ln(SVL) \end{pmatrix}$$
 for the *i*-th lizard in C genus $i = 1, ..., m$;

$$Y_i = \begin{pmatrix} ln(Mass) \\ ln(SVL) \end{pmatrix}$$
 for the *i*-th lizard in S genus $i = 1, ..., n$.

A plot of the data is shown below. The sample mean vectors are shown as well using circled points.

```
# log of the first two columns (Mass, SVL)
lndata <- cbind(log(dat[, 1:2]))</pre>
colnames(lndata) <- c("ln(Mass)", "ln(SVL)")</pre>
genus <- dat[, 3]</pre>
# scatterplot
plot(lndata[ genus==1,], pch=19, col = "steelblue") # genus S
points(lndata[ genus==0,], col = "#990000", pch=15) # genus C
legend(1.5, 4.7, legend = c("S", "C"), col = c("steelblue", "#990000"), pch = c(19, 15), titlength = c(19, 15), 
e = "Genus", horiz = T)
grid()
# sample means
xbar.C <- colMeans(lndata[genus==0,])</pre>
xbar.S <- colMeans(lndata[genus==1,])</pre>
# add the means to the plot
points(xbar.C[1], xbar.C[2], pch=15, col="#990000")
points(xbar.C[1], xbar.C[2], cex=2, col="#990000")
text(xbar.C[1], xbar.C[2], labels = "C", pos=4)
points(xbar.S[1], xbar.S[2], pch=19, col="steelblue")
points(xbar.S[1], xbar.S[2], cex=2, col="steelblue")
text(xbar.S[1], xbar.S[2], labels = "S", pos=4)
```



We are interested in testing whether $\mu_1 - \mu_2$ is zero or not.

Univariate inference: two sample *t*-test

Let us first review the univariate case. Suppose we observe

Sample 1:
$$X_1, \ldots, X_m \sim N(\mu_1, \sigma^2)$$

Sample 2:
$$Y_1, \ldots, Y_n \sim N(\mu_2, \sigma^2)$$

Note that we are making the following assumptions:

- both populations are normal
- both populations have the same variance σ^2
- · both samples are mutually independent

We are interested in making inference on $\mu_1 - \mu_2$.

<u>Hypothesis testing:</u> To test the hypothesis $H_0: \mu_1 - \mu_2 = \delta_0$ vs. $H_a: \mu_1 - \mu_2 \neq \delta_0$, we use a **two-sample** *t*-**test.** The test statistic is

$$t = \frac{(\bar{X} - \bar{Y}) - \delta_0}{\sqrt{S_p^2(\frac{1}{m} + \frac{1}{n})}} \text{ where } S_p^2 = \frac{(m-1)S_1^2 + (n-1)S_2^2}{m+n-2}.$$

Here S_1^2 and S_2^2 are sample variances for the X- and Y- samples, respectively. We reject H_0 if observed value of |t| exceeds $t_{m+n-2}(\alpha/2)$ for a given significance level α .

The quantity S_p^2 is called the *pooled variance*; it is an estimator of σ^2 obtained by combining two samples together.

In R, we can use the t.test() function. **Read the documentation for t.test() for details**. Below we first estimate the difference $\mu_1 - \mu_2$ for each variable, and then perform the tests.

```
# disply the sample means of the two genera
# sample means
xbar.C <- colMeans(lndata[genus==0,])
xbar.S <- colMeans(lndata[genus==1,])
# difference between the means
difference <- xbar.C - xbar.S
rbind(xbar.C, xbar.S, difference)</pre>
```

```
## ln(Mass) ln(SVL)

## xbar.C 2.2399185 4.39442660

## xbar.S 2.3681404 4.30809127

## difference -0.1282218 0.08633533
```

```
# Testing for difference in mean for ln(Mass)
a <- t.test(lndata[genus==0, 1], lndata[genus==1, 1], var.equal = T)
a</pre>
```

```
##
## Two Sample t-test
##
## data: lndata[genus == 0, 1] and lndata[genus == 1, 1]
## t = -0.69299, df = 58, p-value = 0.4911
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## -0.4985922  0.2421485
## sample estimates:
## mean of x mean of y
## 2.239919  2.368140
```

```
# Testing for difference in mean for ln(SVL)
b <- t.test(lndata[genus==0, 2], lndata[genus==1, 2], var.equal = T)
b</pre>
```

```
##
## Two Sample t-test
##
## data: lndata[genus == 0, 2] and lndata[genus == 1, 2]
## t = 1.6364, df = 58, p-value = 0.1072
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## -0.01927613 0.19194678
## sample estimates:
## mean of x mean of y
## 4.394427 4.308091
```

The var.equal = T argument specifies that both populations have the same variance.

We can relax the equal variance assumption, and obtain an approximate t-test by specifying var.equal = F.

Looking at the p-values, we see that the two-sample *t*-tests do not detect any difference between means of the variables.

The t.test() function also provides 95% confidence interval for $\mu_1 - \mu_2$. We can set the confidence level using the argument conf.level.

```
## Difference between mean ln(Mass) [C - S] -0.49859222 0.2421485
## Difference between mean ln(SVL) [C - S] -0.01927613 0.1919468
```

Notice that the intervals above are one-at-a-time intervals. While *individually* they each have 95% confidence level, their joint confidence level is less.

Multivariate inference: Two-sample Hotelling's T^2 test

The multivariate procedures rely on the direct extension of the two-sample *t*-test to higher dimensions.

Suppose we observe

Sample 1:
$$X_1, \ldots, X_m \sim N(\boldsymbol{\mu}_1, \boldsymbol{\Sigma})$$

Sample 2:
$$Y_1, \ldots, Y_n \sim N(\mu_2, \Sigma)$$

Note that we are making the following assumptions:

- both populations are multivariate normal;
- both populations have the same variance-covariance matrix Σ ,
- the two samples are mutually independent.

<u>Hypothesis testing:</u> To test the hypothesis $H_0: \mu_1 - \mu_2 = \delta_0$ vs. $H_a: \mu_1 - \mu_2 \neq \delta_0$, we use a **two-sample Hotelling's** T^2 **test.** The test statistic is

$$T^{2} = \frac{m+n-p-1}{(m+n-2)p} \{ (\bar{X} - \bar{Y}) - \delta_{0} \}^{T} \left\{ S_{pool} \left(\frac{1}{m} + \frac{1}{n} \right) \right\}^{-1} \{ (\bar{X} - \bar{Y}) - \delta_{0} \},$$

where

$$S_{pool} = \frac{(m-1)S_1 + (n-1)S_2}{m+n-2}.$$

Here S_1 and S_2 are sample covariance matrices for the X- and Y- samples, respectively. We reject H_0 if observed value of T^2 exceeds $F_{p,m+n-p-1}(\alpha)$ for a given significance level α .

The quantity S_p is called the *pooled covariance matrix*; it is an estimator of Σ obtained by combining two samples together.

The two-sample Hotelling's T^2 test can be performed using the HotellingsT2() function in the ICSNP library. Another library that also implements this test is Hotelling.

```
library(ICSNP)

## Separate the dataset
# Genus C
X <- Indata[genus == 0, ]
# Genus S
Y <- Indata[genus == 1, ]

# Two-sample Hotelling's T2 (Equal covariance matrix)
# By default tests for zero mean difference (mu2 - mu1 = 0)
# For other H0 values, use the mu argument in the function
HotellingsT2(X, Y)</pre>
```

```
##
## Hotelling's two sample T2-test
##
## data: X and Y
## T.2 = 112.13, df1 = 2, df2 = 57, p-value < 2.2e-16
## alternative hypothesis: true location difference is not equal to c(0,0)</pre>
```

The bivariate analysis strongly suggests that there is a size difference between the two groups of lizard.

Some remarks:

- If the sample size is moderate to large, Hotelling's T^2 is still quite robust even if there are slight departures from normality and/or a few outliers are present.
- If the two populations have unequal covariance matrices, we can still perform an approximate T^2 test; see Johnson and Wichern, pp 291–296.
- In presence of large sample size, we can obtain an approximate χ^2 test even if the populations are not normal and have different covariance matrices. Such a test is available in HotellingsT2() with the argument test = "chi".
- We can also perform the Hotelling's T^2 using the ${\tt manova()}$ function in base R using the argument ${\tt test="Hotelling-Lawley"}$, as shown below.

```
# Test
res <- manova(lndata ~ genus)
summary(res, test="Hotelling-Lawley")</pre>
```

```
## Df Hotelling-Lawley approx F num Df den Df Pr(>F)
## genus 1 3.9343 112.13 2 57 < 2.2e-16 ***
## Residuals 58
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1</pre>
```

The approx F column gives the test statistic and the Pr(>F) column gives the p-value. The argument Indata ~ genus is a formula, where the left side contains the data matrix (Indata; each column is one variable, each row is one subject), the right side contains the group indicators (genus).

Bonferroni intervals

We can construct Bonferroni intervals for each elements of $\mu_1 - \mu_2$ using a similar method discussed in previous lectures. Specifically, we will construct t-intervals but with $1 - \alpha/p$ confidence level instead of $1 - \alpha$, and using the pooled covariance estimator S_p , where p is the number of variables. The intervals are shown below.

For
$$\mu_{1k} - \mu_{2k} : (\bar{x}_k - \bar{y}_k) \pm t_{m+n-2} \left(\frac{\alpha}{2p}\right) \sqrt{\left(\frac{1}{m} + \frac{1}{n}\right) S_{pool,ii}}$$

where $S_{pool,ii}$ is the *i*-th diagonal entry of S_{pool} .

In our example, p=2. For 95% Bonferroni intervals (i.e., $\alpha=0.05$), we need to use $1-\alpha/2=1-0.05/2=0.975$ confidence level for the intervals.

```
alpha <- 0.05 # old significance level
p <- 2 # number of intervals/variables
# Genus C
X <- Indata[genus == 0, ]</pre>
# Genus S
Y <- Indata[genus == 1, ]
# mean vectors
xbar.C <- colMeans(X)</pre>
xbar.S <- colMeans(Y)</pre>
# covariances of each group
S.one <- cov(X)
S.two <- cov(Y)
# sample sizes
m <- nrow(X)
n <- nrow(Y)
# pooled covariance
S.pool = ((m-1)*S.one + (n-1)*S.two) / (m + n - 2)
# Bonferroni intervals
lower <- (xbar.C - xbar.S) - qt(alpha/(2*p), df = m+n-2, lower.tail = F)*sqrt(diag(S.pool)*(</pre>
upper <- (xbar.C - xbar.S) + qt(alpha/(2*p), df = m+n-2, lower.tail = F)*sqrt(diag(S.pool)*(
1/m + 1/n)
int.bonf <- cbind(lower, upper)</pre>
int.bonf
```

```
## ln(Mass) -0.55398282 0.2975392
## ln(SVL) -0.03507081 0.2077415
```

Comparing Means from More Than Two Populations

Let us now consider the situation where we observe data from multiple independent populations. Let us consider the egyptian skull data (skulls dataset in HSAUR library). The dataset contains observations on 4 variables

- mb: maximum breaths of the skull,
- bh: basibregmatic heights of the skull,
- b1: basialiveolar length of the skull,

nh: nasal heights of the skull,

on 150 skulls from 5 epoch (c4000BC c3300BC, c1850BC, c200BC, and cAD150).

```
# snapshot of the data
library(HSAUR3)
head(skulls)
##
       epoch mb bh bl nh
## 1 c4000BC 131 138
## 2 c4000BC 125 131
## 3 c4000BC 131 132
                     99 50
## 4 c4000BC 119 132 96 44
## 5 c4000BC 136 143 100 54
## 6 c4000BC 138 137 89 56
tail(skulls)
##
        epoch mb bh bl nh
## 145 cAD150 132 127
                       97 52
## 146 cAD150 137 125
                      85 57
## 147 cAD150 129 128 81 52
## 148 cAD150 140 135 103 48
## 149 cAD150 147 129
## 150 cAD150 136 133
                      97 51
# number of skulls in each epoch
table(skulls$epoch)
## c4000BC c3300BC c1850BC c200BC
                                    cAD150
##
        30
                30
                        30
                                30
                                        30
```

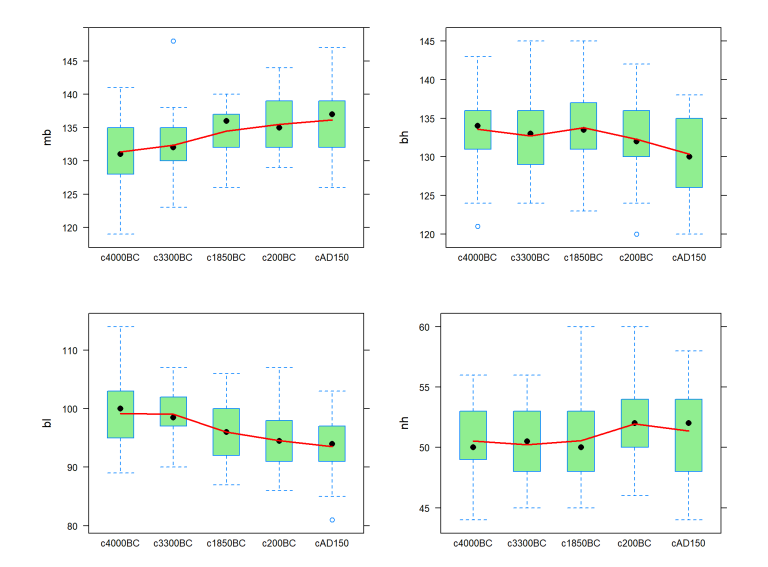
Thus there are five groups (five epochs), and we want to compare the mean of (mb, bh, bl, nh) across the five groups.

Let us compute sample means, as well as create boxplots to view means accross the groups.

```
dat <- as.matrix(skulls[, -1])
epoch <- skulls$epoch

# group means
aggregate(dat, by = list(epoch), FUN = mean)</pre>
```

```
## Group.1 mb bh bl nh
## 1 c4000BC 131.3667 133.6000 99.16667 50.53333
## 2 c3300BC 132.3667 132.7000 99.06667 50.23333
## 3 c1850BC 134.4667 133.8000 96.03333 50.56667
## 4 c200BC 135.5000 132.3000 94.53333 51.96667
## 5 cAD150 136.1667 130.3333 93.50000 51.36667
```



In general, the variable that creates the group is called a **factor**. The different values a factor takes are called **levels**. In this case there is only one factor, <code>epoch</code>, with five levels (the years). Thus we will employ an one-way ANOVA model to test whether the mean vectors for different groups are equal or not.

Univariate one-way ANOVA

Let us review the one-way ANOVA in the univariate situation. Assume that we observe samples from g groups:

Sample 1:
$$X_{11}, \ldots, X_{1n_1}$$
 from a $N(\mu_1, \sigma^2)$ population

Sample 2:
$$X_{21}, \ldots, X_{2n_2}$$
 from a $N(\mu_2, \sigma^2)$ population

:

Sample
$$g: X_{g1}, \ldots, X_{gn_g}$$
 from a $N(\mu_g, \sigma^2)$ population

Here the notation X_{ij} denotes the response for the j-th individual in the i-th group.

The main assumptions are

- each population is normal
- groups/populations has different means but same variance σ^2 ;
- the samples are mutually independent

We want to test $H_0: \mu_1 = \ldots = \mu_g$ vs. $H_a:$ at least two means are different.

We write the ANOVA model as

Response for *j*-th individual in *i*-th group
$$= \underbrace{\mu_i}_{i\text{-th group mean}} + \underbrace{e_{ij}}_{N(0, \sigma^2) \text{ errors}}$$

$$= \underbrace{\mu}_{i\text{-th group mean}} + \underbrace{\alpha_i}_{i\text{-th group effect}} + e_{ij}.$$
overall mean *i*-th group effect

The i-th group effect is $\alpha_i=(i$ -th group mean - overall mean). We often put the constraint that $\sum_{i=1}^g n_i \alpha_i = 0$. In this formulation, testing for $H_0: \mu_1 = \ldots = \mu_g$ is equivalent to testing $H_0: \alpha_1 = \ldots = \alpha_g = 0$.

Motivated by the decomposition above, we can also decompose the observed data as follows:

$$\underbrace{x_{ij}}_{\text{Observation}} = \underbrace{\bar{x}}_{\text{overall sample mean}} + \underbrace{(\bar{x}_i - \bar{x})}_{\text{estimated group effect}} + \underbrace{(\bar{x}_{ij} - \bar{x}_i)}_{\text{residual}}.$$

Here \bar{x}_i denotes the sample mean of the i-th sample, and \bar{x} is the overall mean of all the observations. Thus the estimated parameters are

$$\hat{\mu} = \bar{x}$$
, and $\hat{\alpha}_i = \bar{x}_i - \bar{x}$.

Note that if $H_0: \alpha_1 = \ldots = \alpha_g = 0$, that is if each $\alpha_i = 0$, then each $\hat{\alpha}_i = \bar{x}_i - \bar{x}$ should be close to zero as well. If some of the group effects, $\bar{x}_i - \bar{x}$, are large, they we should reject H_0 . To assess the group effect, we look at the sum of squares:

Treatment sum of squares (SSTr) =
$$\sum_{i=1}^{g} n_i (\bar{x}_i - \bar{x})^2$$
,

Error sum of squares (SSE) =
$$\sum_{i=1}^{g} \sum_{j=1}^{n_i} (x_{ij} - \bar{x}_i)^2.$$

The ANOVA F test rejects H_0 if

$$\frac{SSTr/(g-1)}{SSE/(\sum_{i} n_i - g)} > F_{g-1,\sum_{i} n_i - g}(\alpha).$$

The quantity in the numerator SSTr/(g-1) is called the **Mean square for treatments** (**MSTr**). If the null hypothesis is true (i.e., all the group means are same) then the estimates of the individual population means (i.e., the individual sample means) should be really close to the common overall mean. Thus, under H_0 , MSTr would have a small value. This quantity measures how similar or different the samples are in terms of their mean. This is a measure of between sample variation.

The quantity in the denominator $SSE/(\sum_i n_i - g)$ is called the **Mean square for error** (**MSE**). This quantifies the variation within samples.

Thus the test statistic above compares between sample variation to the within sample variation.

Let us consider the skulls data and consider only one variable, maximum breaths of the skull (mb). Let us perform an one-way ANOVA. The R function is aov.

```
# extract `mb` and the group information
mb <- dat[, 1]
epoch <- skulls$epoch</pre>
```

The plot.design() function provides a simple visual of means for each level of the factor (i.e., different groups).

```
plot.design(mb ~ epoch)
```



Factors

The wider line in the middle represents the overall mean of the data accross all groups. One-way anova can be performed by the function <code>aov()</code>.

```
# one-way anova
result <- aov(mb ~ epoch)

# ANOVA F-test
summary(result)

## Df Sum Sq Mean Sq F value Pr(>F)
## apoch
## a
```

The table shown above is the ANOVA table. The first column shows the degrees of freedoms, that is, the values g-1 and $(\sum_i n_i - g)$. The second column sum sq shows the values of SSTr and SSE. The third column Mean sq shows the values of MSTr and MSE (computed by dividing the sum sq column by the Df column). The F value is then computed by dividing MSTr by MSE.

The small p-value indicates the group means are not equal as we reject H_0 .

Further analysis

In ANOVA, when the computed value of the F test statistic in not significant, we usually terminate the analysis since we can not identify any difference among the population means. However, when the null hypothesis is rejected (that is, we detect that there are some differences) then one might want to know which of the means are different from each other. A method for carrying out this further analysis is called a multiple comparisons procedure.

In our data example, we rejected H_0 . This test, however, does not termine exactly which two means are different. We can look at the means for each group as follows.

We can estimate treatment contrasts $\mu_i - \mu_{i'}$, $i \neq i'$ by using Bonferroni intervals. Specifically, we can compute t-intervals but adjusting the confidence level for multiple comparisons.

The function emmeans() in the emmeans library estimates all treatment effects

```
library(lsmeans)
# Estimate all the group means
lsm <- emmeans(result, "epoch")
lsm</pre>
```

```
##
   epoch emmean
                     SE df lower.CL upper.CL
##
   c4000BC
              131 0.839 145
                                 130
                                          133
##
  c3300BC
              132 0.839 145
                                 131
                                          134
##
   c1850BC
              134 0.839 145
                                 133
                                          136
##
   c200BC
              136 0.839 145
                                 134
                                          137
##
   cAD150
              136 0.839 145
                                 135
                                          138
##
## Confidence level used: 0.95
```

We need to estimate the pairwise treatment contrasts; however, we need to adjust for multiple comparisons. Specifically, since we have g=5 groups, we have g(g-1)/2=10 pairwise differences. Thus instead of taking $(1-\alpha)$ as the confidence level, we need to set it to $1-\alpha/(g(g-1)/2)=1-\alpha/10$. The following code does so.

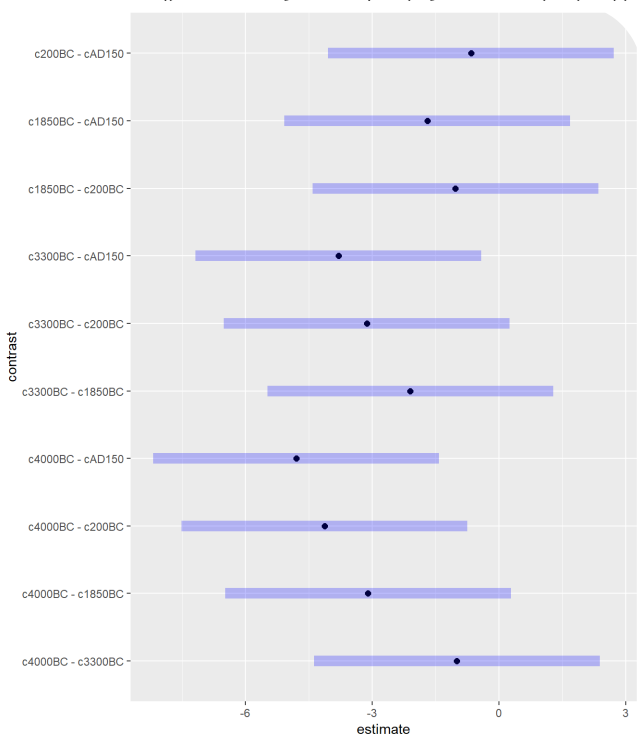
```
# estimate the contrasts
cont <- contrast(lsm, "pairwise")

# adjust alpha
g <- 5 # number of groups
alpha <- 0.05 # old confidence level
newalpha = alpha/(g*(g-1)/2) # adjusted confidence level

# obtain the intervals
intervals <- confint(cont, level=1-newalpha, adj="none")
intervals</pre>
```

```
##
   contrast
                     estimate
                                SE df lower.CL upper.CL
##
                       -1.000 1.19 145
   c4000BC - c3300BC
                                          -4.38
                                                   2.382
   c4000BC - c1850BC
                       -3.100 1.19 145
                                          -6.48
                                                   0.282
##
## c4000BC - c200BC
                       -4.133 1.19 145
                                          -7.52
                                                  -0.752
##
   c4000BC - cAD150
                       -4.800 1.19 145
                                          -8.18
                                                  -1.418
##
   c3300BC - c1850BC
                       -2.100 1.19 145
                                          -5.48
                                                  1.282
##
   c3300BC - c200BC
                       -3.133 1.19 145
                                          -6.52
                                                   0.248
##
   c3300BC - cAD150
                       -3.800 1.19 145
                                          -7.18
                                                 -0.418
   c1850BC - c200BC
##
                       -1.033 1.19 145
                                          -4.42
                                                   2.348
##
   c1850BC - cAD150
                                          -5.08
                       -1.700 1.19 145
                                                   1.682
   c200BC - cAD150
                       -0.667 1.19 145
                                                   2.715
##
                                          -4.05
##
## Confidence level used: 0.995
```

```
plot(intervals)
```



The intervals that do not contain zero indicate significant treatment contrasts.

Multivariate ANOVA (MANOVA) with one factor

Assume that we observe samples from g groups:

Sample 1:
$$X_{11}, \ldots, X_{1n_1}$$
 from a $N(\mu_1, \Sigma)$ population

Sample 2:
$$X_{21}, \ldots, X_{2n_2}$$
 from a $N(\mu_2, \Sigma)$ population

:

Sample
$$g: X_{g1}, \ldots, X_{gn_g}$$
 from a $N(\pmb{\mu}_g, \pmb{\Sigma})$ population

The main assumptions are

- each population is multivariate normal
- each group/population has different means but same covariance matrix Σ ;
- the samples are mutually independent

We want to test $H_0: \mu_1 = \dots = \mu_g$ vs. $H_a:$ at least two means are different.

Similar to the univariate case, we write the multivariate response as

$$\underbrace{x_{ij}}_{\text{Observation}} = \underbrace{\bar{x}}_{\text{overall sample mean}} + \underbrace{(\bar{x}_i - \bar{x})}_{\text{estimated group effect}} + \underbrace{(\bar{x}_{ij} - \bar{x}_i)}_{\text{residual}}.$$

Here each term is a vector, thus we need a mutivariate analog of the univariate sum of squares, the matrix of sum of squares and cross-products:

Treatment (Between) sum of squares and cross-products:
$$\mathbf{B} = \sum_{i=1}^{g} n_g (\mathbf{x}_i - \bar{\mathbf{x}}) (\mathbf{x}_i - \bar{\mathbf{x}})^T$$
,

Error (Within) sum of squares and cross-products:
$$W = \sum_{i=1}^{g} \sum_{j=1}^{n_i} (x_{ij} - \bar{x}_i)(x_{ij} - \bar{x}_i)^T$$
.

We use the Wilks' lambda Test statistic:

$$\Lambda^* = \frac{|W|}{|B + W|}.$$

This statistic can be thought of as ratio of generalized variances. We reject the null if Λ^* is small.

Remarks:

- The Wilks' lambda statistics is related to the likelihood ratio statistics. The Wilks' lambda statistics is a multivariate generalization of the univariate F-distribution, generalizing the F-distribution in the same way that the Hotelling's T^2 distribution generalizes Student's t-distribution.
- There are other forms of test statistics: Pillai's statistic, the Lawley-Hotelling statistic, and Roy's largest root statistic. These statistics can be written as particular functions (of the eigenvalues) of $W^{-1}B$.
- The exact distribution of Λ^* can be derived in special cases for p and g; for other cases a modification of Λ^* is used along with large sample approximations.
- All the above mentioned test statistics have similar large sample distributions. In the absence of normality, Pillai's trace seems to be robust among these tests.

Now let us revisit our data example, but with all four variables. Recall that there are five groups (five epochs), and we want to compare the mean of (mb, bh, bl, nh) accross the five groups. The R function manova() is used together for this purpose.

```
# Matrix of the responses
# each column contains one response variable
# each row is one subject
dat <- as.matrix(skulls[, -1])

# grouping factor
epoch <- skulls$epoch
# manova
out <- manova(dat ~ epoch)</pre>
```

We called manova() with the formula dat ~ epoch. Thus each row in dat should correspond to the same row of epoch.

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

The very small p-value suggests that we reject H_0 and conclude that the group means are different. Other tests can be performed with test argument with "Pillai", "Hotelling-Lawley" and "Roy" as options. See the help page for summary.manova() for details.

Summary of individual ANOVA (univariate) results can be obtained from the same output.

summary.aov(out)

```
Response mb :
##
              Df Sum Sq Mean Sq F value
                                            Pr(>F)
## epoch
              4 502.83 125.707 5.9546 0.0001826 ***
## Residuals 145 3061.07 21.111
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
   Response bh :
##
              Df Sum Sq Mean Sq F value Pr(>F)
              4 229.9 57.477 2.4474 0.04897 *
## epoch
## Residuals 145 3405.3 23.485
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
   Response bl :
##
              Df Sum Sq Mean Sq F value
## epoch
              4 803.3 200.823 8.3057 4.636e-06 ***
## Residuals 145 3506.0 24.179
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
   Response nh :
##
              Df Sum Sq Mean Sq F value Pr(>F)
## epoch
              4
                    61.2 15.300 1.507 0.2032
## Residuals 145 1472.1 10.153
```

We see that the p-values for the mb and bl are very small; this indicates large difference between group means for these variables. The other two variables, bh and nh, do not show such significant results.

We can also look at the pairwise multivariate tests between different epochs. For example, we can look at the differences between epoch c4000BC with the other epochs. The subset argument can be used to choose which epochs to compare.

```
# Difference between "c4000BC", "c3300BC"
summary(manova(dat ~ epoch, data = skulls, subset = epoch %in% c("c4000BC", "c3300BC")))
##
                 Pillai approx F num Df den Df Pr(>F)
             1 0.027674 0.39135
## epoch
                                       4
                                             55 0.8139
## Residuals 58
# Difference between "c4000BC", "c1850BC"
summary(manova(dat ~ epoch, data = skulls, subset = epoch %in% c("c4000BC", "c1850BC")))
##
             Df Pillai approx F num Df den Df Pr(>F)
## epoch
             1 0.18757 3.1744
                                            55 0.02035 *
## Residuals 58
```

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

```
# Difference between "c4000BC", "c200BC"
summary(manova(dat ~ epoch, data = skulls, subset = epoch %in% c("c4000BC", "c200BC")))
```

```
## Df Pillai approx F num Df den Df Pr(>F)

## epoch 1 0.30297 5.9766 4 55 0.0004564 ***

## Residuals 58

## ---

## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
# Difference between "c4000BC", "cAD150"
summary(manova(dat ~ epoch, data = skulls, subset = epoch %in% c("c4000BC", "cAD150")))
```

```
## Df Pillai approx F num Df den Df Pr(>F)

## epoch 1 0.36182 7.7956 4 55 4.736e-05 ***

## Residuals 58

## ---

## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

Ideally, since we have 5 groups, we would perform all $C_2^5=10$ tests, and compare the p-values with $\alpha/4=0.05/10=0.005$ rather than simply to 0.05. The last two tests shown above provide significant p-values. It is evident that as the epochs become further separated in time, the means become more and more different from each other.

Another R function:

The Manova() function in the car library can also be used (and sometimes preferred for its detailed output) to perform manova.

```
library(car)

## Loading required package: carData

# First fit a linear regression
lmres <- lm(dat ~ epoch)

# Call Manova
summary( Manova(lmres) )</pre>
```

```
##
## Type II MANOVA Tests:
##
  Sum of squares and products for error:
##
##
                                      bl
                          bh
                                               nh
##
  mb 3061.066667
                     5.333333
                               11.46667
                                         291.3000
## bh
        5.333333 3405.266667 754.00000
                                         412.5333
        11.466667 754.000000 3505.96667 164.3333
##
  bl
##
      291.300000 412.533333 164.33333 1472.1333
##
##
##
##
  Term: epoch
##
## Sum of squares and products for the hypothesis:
##
                       bh
                                  bl
            mb
## mb 502.8267 -228.14667 -626.6267 135.43333
  bh -228.1467 229.90667 292.2800 -66.06667
## bl -626.6267 292.28000 803.2933 -180.73333
## nh 135.4333 -66.06667 -180.7333
##
## Multivariate Tests: epoch
                   Df test stat approx F num Df
                                                   den Df
##
                                                              Pr(>F)
## Pillai
                    4 0.3533056 3.512037
                                              16 580.0000 4.6753e-06 ***
## Wilks
                                              16 434.4548 7.0102e-07 ***
                    4 0.6635858 3.900928
## Hotelling-Lawley 4 0.4818191 4.230974
                                             16 562.0000 8.2782e-08 ***
                                              4 145.0000 1.5883e-10 ***
## Roy
                    4 0.4250954 15.409707
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

In the output shown above,

- ullet the top block gives W
- ullet the middle block gives ${\it B}$
- the bottom block shows test results using four methods.

Univariate ANOVA results can be extracted as below.

```
summary( Anova(lmres),
    univariate=TRUE,
    multivariate=FALSE )
```

```
##
##
    Type II Sums of Squares
##
              df
                      mb
                               bh
                                       bl
                                               nh
               4 502.83 229.91 803.29
                                             61.2
## epoch
   residuals 145 3061.07 3405.27 3505.97 1472.1
##
##
   F-tests
##
           mb
                bh
                     bl
                           nh
## epoch 5.95 2.45 8.31 1.51
##
##
    p-values
##
         mb
                    bh
                                bl
## epoch 0.00018263 0.04896988 4.6364e-06 0.20317875
```

Pair-wise comparison

Once we have rejected the null hypothesis of equal means, our next step is to find out which components are different across groups. We can again use the Bonferroni approach. Specifically, we can create t-intervals for each pair-wise difference between groups for each variable. Thus, if we have g groups and p variables, we would adjust for $\frac{pg(g-1)}{2}$ comparisons.

In R, we can use the function emmeans() in the emmeans library.

```
library(emmeans)

# number of variables
p <- 4

# Create a list to store the results
pair.lst <- vector("list", p)

# name the list according to variabls (for convenience)
names(pair.lst) <- colnames(dat)

# run emmeans for each variable to estimate the group means etc
for(j in 1:p){
   wts <- rep(0, p)
   wts[j] <- 1
   pair.lst[[j]] <- emmeans(out, "epoch", weights=wts)
}</pre>
```

```
##
   $mb
##
    epoch
            emmean
                       SE df lower.CL upper.CL
    c4000BC
##
               131 0.839 145
                                   130
                                             133
##
    c3300BC
               132 0.839 145
                                   131
                                             134
    c1850BC
##
               134 0.839 145
                                   133
                                             136
    c200BC
##
               136 0.839 145
                                   134
                                             137
##
    cAD150
               136 0.839 145
                                   135
                                             138
##
## Results are averaged over the levels of: rep.meas
   Confidence level used: 0.95
##
## $bh
##
    epoch
            emmean
                          df lower.CL upper.CL
    c4000BC
##
               134 0.885 145
                                   132
                                             135
   c3300BC
##
               133 0.885 145
                                   131
                                             134
    c1850BC
##
               134 0.885 145
                                   132
                                             136
    c200BC
##
               132 0.885 145
                                   131
                                             134
##
   cAD150
               130 0.885 145
                                   129
                                             132
##
## Results are averaged over the levels of: rep.meas
  Confidence level used: 0.95
##
## $bl
##
    epoch
            emmean
                       SE
                          df lower.CL upper.CL
    c4000BC
                                  97.4
##
              99.2 0.898 145
                                           100.9
   c3300BC
              99.1 0.898 145
                                  97.3
##
                                           100.8
   c1850BC
              96.0 0.898 145
                                            97.8
##
                                  94.3
    c200BC
##
              94.5 0.898 145
                                  92.8
                                            96.3
##
    cAD150
              93.5 0.898 145
                                  91.7
                                            95.3
##
## Results are averaged over the levels of: rep.meas
##
  Confidence level used: 0.95
##
## $nh
##
    epoch
            emmean
                       SE
                          df lower.CL upper.CL
    c4000BC
              50.5 0.582 145
                                  49.4
                                            51.7
##
   c3300BC
              50.2 0.582 145
                                  49.1
##
                                            51.4
   c1850BC
              50.6 0.582 145
                                  49.4
                                            51.7
##
    c200BC
              52.0 0.582 145
##
                                  50.8
                                            53.1
##
    cAD150
              51.4 0.582 145
                                  50.2
                                            52.5
##
## Results are averaged over the levels of: rep.meas
## Confidence level used: 0.95
```

First we adjust α accordingly due to multiple comparisons.

```
# number of groups
g <- 5

# old significance level
alpha <- 0.05

# number of comparison
nc <- p * g * (g-1) / 2

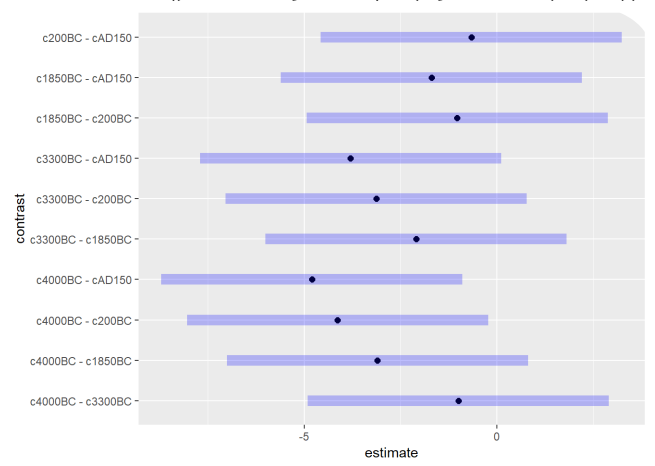
# new significance level
alphanew <- 0.05 / nc</pre>
```

A plot of pair-wise differences for the mb variable.

```
# obtain the contrasts first
cont <- contrast(pair.lst$mb, "pairwise")
# pair-wise differences for `mb`
bb <- confint(cont, level=1-alphanew, adj="none")
bb</pre>
```

```
##
   contrast
                      estimate
                                 SE df lower.CL upper.CL
                        -1.000 1.19 145
##
   c4000BC - c3300BC
                                           -4.91
                                                    2.905
   c4000BC - c1850BC
                        -3.100 1.19 145
                                           -7.01
                                                    0.805
##
   c4000BC - c200BC
                        -4.133 1.19 145
                                           -8.04
                                                   -0.228
   c4000BC - cAD150
                        -4.800 1.19 145
                                           -8.71
                                                   -0.895
   c3300BC - c1850BC
                        -2.100 1.19 145
                                           -6.01
##
                                                    1.805
   c3300BC - c200BC
##
                        -3.133 1.19 145
                                           -7.04
                                                    0.772
##
   c3300BC - cAD150
                        -3.800 1.19 145
                                           -7.71
                                                    0.105
##
   c1850BC - c200BC
                        -1.033 1.19 145
                                           -4.94
                                                    2.872
                                                    2.205
##
   c1850BC - cAD150
                        -1.700 1.19 145
                                           -5.61
##
   c200BC - cAD150
                        -0.667 1.19 145
                                           -4.57
                                                    3.239
##
## Results are averaged over the levels of: rep.meas
## Confidence level used: 0.99875
```

```
plot(bb)
```



The intervals not containing zero indicate a significant difference between the corresponding group means. It seems, for the mb variable, means between epochs c4000BC and c200BC, and between c4000BC and cAD150 are significantly different from zero.

Main page: ST 437/537: Applied Multivariate and Longitudinal Data Analysis (https://maityst537.wordpress.ncsu.edu/)

Copyright © 2019 Arnab Maity · All rights reserved.