Suppose you measured two groups or conditions and have a lot of relatively weak measures of difference. You might find that each of the measures are correlated, and measure related constructs. Whether or not the individual measures show significant differences between groups, it might be nice to construct a composite of the DVs. But what is the right way to do that?

There are some problems to think about. Different measures might be negatively correlated, so averaging them would wipe out any effect. Or they may be of different magnitudes (e.g., completion time in seconds for one task, and accuracy for another). If you averaged these, one would swamp the other. Even if you had the same scale (two likert-scale responses), differences in variance could make averaging together problematic.

Keeping them separate is also not always ideal. This produces multiple tests, and so you would have a greater chance of a false alarm. On the other hand, you may have several weak signals–each of which are noisy and none of which are significantly different, even if a composite score might be.

The MANOVA is an extension of the ANOVA that attempts to run an ANOVA on a number of dependent measures, combining them optimally.

We will start with an example data set in which three outcome variables are each weakly related to a group membership:

```r
library(Hotelling)
library(ggplot2)
library(ICSNP)
library(reshape2)
set.seed(1000)
n <- 350
group <- rep(1:2, each = n)
xs <- rnorm(n * 2, mean = group * 0.2, sd = 1.4)
ys <- rnorm(n * 2, mean = 4 + group * 1.5, sd = 15)
zs <- rnorm(n * 2, mean = 3 - group * 0.2, sd = 0.9)

ggplot(data.frame(group, xs, ys), aes(x = xs, y = ys, color = group)) + geom_point() +
labs(title = "X versus Y")
```
```r
ggplot(data.frame(group, xs, zs), aes(x = xs, y = zs, color = group)) + geom_point() + labs(title = "X versus Y")
```
```r
long <- melt(data.frame(group, xs, ys, zs), id.vars = c("group"))
long$group <- as.factor(long$group)
ggplot(data = long, aes(x = (group), y = value)) + geom_violin(aes(fill = group),
  colour = "grey20", scale = "width") + facet_wrap(~variable) + theme_minimal() +
  scale_fill_manual(values = c("gold", "cadetblue3"))
```
Notice that the three values we measured are on different scales, and they differ in different ways across groups.

```r
t.test(xs ~ group)
```

**Welch Two Sample t-test**

Data:  xs by group  
\[ t = -1.3874, \text{ df } = 697.9, \text{ p-value } = 0.1658 \]  
alternative hypothesis: true difference in means is not equal to 0  
95 percent confidence interval:  
\[ -0.33887615 \quad 0.05825459 \]  
sample estimates:  
\[ \text{mean in group 1 mean in group 2} \]  
\[ 0.2250053 \quad 0.3653161 \]

```r
t.test(ys ~ group)
```

**Welch Two Sample t-test**

Data:  ys by group  
\[ t = -1.7294, \text{ df } = 696.93, \text{ p-value } = 0.08419 \]  
alternative hypothesis: true difference in means is not equal to 0  
95 percent confidence interval:  
\[ -4.2298935 \quad 0.2680513 \]  
sample estimates:  
\[ \text{mean in group 1 mean in group 2} \]  
\[ 0.2250053 \quad 0.3653161 \]
**t.test**(zs ~ group)

Welch Two Sample t-test

data:  zs by group
t = 1.7669, df = 697.25, p-value = 0.07768
alternative hypothesis: true difference in means is not equal to 0
95 percent confidence interval:
-0.01332771  0.25302765
sample estimates:
mean in group 1 mean in group 2
2.75949    2.63964

None of these three measures differ significantly at a p<.05 level. Furthermore, the values are on different scales, and for some of them group 1 is higher, while for others group 1 is lower. If we had a high ICC, we might consider making a composite score-averaging these together, and trying to look at the measure that way. In this case, this would not be possible unless we either had some theory (expectations about positive/negative difference and scaling), or did some normalization to bring the measures all onto the same scale. So in an ideal world, maybe we would know something about the data and do this:

```
x2 <- xs/0.2
y2 <- (ys - 4)/1.5
z2 <- -(zs - 3)/(0.2)
```

tmp <- data.frame(group = as.factor(rep(group, 3)), val = c(x2, y2, z2), xyz = rep(c("X", "Y", "Z"), each = n))

```
ggplot(tmp, aes(x = group, y = val, col = group)) + geom_violin(aes(fill = group),
colour = "grey20", scale = "width") + geom_jitter(color = "grey30", width = 0.05,
height = 0) + facet_wrap(~xyz) + theme_minimal() + scale_fill_manual(values = c("gold",
"cadetblue3"))
```
If we get lucky and have a good way of combining multiple values, we can still do a simple t-test. An alternative is the Hotelling $T^2$ test. This tests whether there is a difference between the groups on the three measures altogether. Hotelling’s $T^2$ is available from several packages. But the way you call it differs across packages, so you need to be careful:

**Hotelling test from ICSNP**

```r
HotellingsT2(cbind(xs, ys, zs) ~ group)
```

Hotelling's two sample $T^2$-test

```r
data: cbind(xs, ys, zs) by group
```
T.2 = 2.7408, df1 = 3, df2 = 696, p-value = 0.04244
alternative hypothesis: true location difference is not equal to c(0,0,0)

**hotelling.test from Hotelling package**

Previously, the Hotelling package had a function called hotel.test that worked differently from HotellingsT2. In recent versions this has been replaced by hotelling.test, that permits specifying the dependent measures either as a matrix or with + syntax on the left of the sign:

### From Hotelling package

```r
print(hotelling.test(cbind(xs, ys, zs) ~ group)) #This won't work in earlier versions of hotel.test.
```  
Test stat: 2.7408  
Numerator df: 3  
Denominator df: 696  
P-value: 0.04244  

```r
print(hotelling.test(xs + ys + zs ~ group)) #correct; value is the same as ICSNP
```  
Test stat: 2.7408  
Numerator df: 3  
Denominator df: 696  
P-value: 0.04244  

Notice that the sign and scale of the components don’t matter – z is negatively related to the others, but if we reverse code it, the results are the same:

```r
z2 <- 5 - zs
```

```r
print(hotelling.test(xs + ys + z2 ~ group))
```  
Test stat: 2.7408  
Numerator df: 3  
Denominator df: 696  
P-value: 0.04244  

```r
print(HotellingsT2(cbind(xs, ys, z2) ~ group))
```  
Similarly, if we reduce scale of one of the components (y), everything stays the same:

```r
y2 <- ys / 10
```

```r
print(hotelling.test(xs + y2 + z2 ~ group))
```  
Test stat: 2.7408  
Numerator df: 3  
Denominator df: 696  
P-value: 0.04244  

```r
print(HotellingsT2(cbind(xs, y2, z2) ~ group))
```  
Hotelling's two sample T2-test
data: cbind(xs, y2, z2) by group
T.2 = 2.7408, df1 = 3, df2 = 696, p-value = 0.04244
alternative hypothesis: true location difference is not equal to c(0,0,0)

So, Hotelling’s $T^2$ provides a way of creating sort of a composite score, without worrying about the scale or coding direction of the components. Notice that each individual component did not differ significantly across groups, but the set of three did. This also protects against multiple testing—if we’d measured 10 things and expected them all to differ a little but none did, we’d still have a high chance of a type-II false alarm error. Here, we do just one test. However, notice that the $T^2$ was not as strong as our “theory-based” composite score above, so we could do better if we have a principled method for combining values (and we were right).

## Extending to Multiple Groups

Just as we use one-way and multi-way ANOVA to generalize the t-test, we use the MANOVA (‘multivariate analysis of variance’) to generalize $T^2$. Sometimes people refer to the Wilks’s Lambda as the alternative to MANOVA corresponding to the one-way ANOVA, but this is mostly nomenclature. R will sometimes do this automatically if given the right inputs. The simplest version is of course the two-group version, and we can see that the car library Anova will produce the same F test as Hotelling. The Manova() function is basically a specialized name for the same analysis.

```r
library(car)
lm(cbind(xs, ys, zs) ~ group)
```

Call:
`lm(formula = cbind(xs, ys, zs) ~ group)`

Coefficients:
```
      xs     ys     zs
(Intercept) 0.08469 3.02539 2.87934
  group     0.14031 1.98092 -0.11985
```

Anova(lm(cbind(xs, ys, zs) ~ group))

Type II MANOVA Tests: Pillai test statistic
```
Df test stat approx F num Df den Df Pr(>F)
group 1 0.011676  2.7408  3 696 0.04244 *
```

---
Signif. codes:  0 ‘***’ 0.001 ‘**’ 0.01 ‘*’ 0.05 ‘.’ 0.1 ‘ ’ 1

Manova(lm(cbind(xs, ys, zs) ~ group))

Type II MANOVA Tests: Pillai test statistic
```
Df test stat approx F num Df den Df Pr(>F)
group 1 0.011676  2.7408  3 696 0.04244 *
```

---
Signif. codes:  0 ‘***’ 0.001 ‘**’ 0.01 ‘*’ 0.05 ‘.’ 0.1 ‘ ’ 1

Again, it doesn’t matter the scale or direction of the individual DVs.

what happens when we have three groups? We can actually give a multiple-column dependent measure to `lm`, but it does not really do what we might expect:

```r
set.seed(1001)
val <- rnorm(500)
```
group <- as.factor(sample(c("A", "B", "C"), 500, replace = T))
out1 <- 30 + val * 0.3 - as.numeric(group) * 0.25 + rnorm(500) * 4
out2 <- 40 - val * 0.4 + as.numeric(group) * 0.3 + rnorm(500) * 4
dat1 <- data.frame(val, group, out1, out2)
dat2 <- data.frame(val, group, out = c(out1, out2), measure = rep(c("out1", "out2"), each = 500))

ggplot(dat2, aes(x = val, y = out, color = group)) + geom_point() + facet_wrap(~measure)

## this just does things ‘in parallel’
lm1 <- lm(cbind(out1, out2) ~ val + group)
summary(lm1)

Response out1 :

Call:
  lm(formula = out1 ~ val + group)

Residuals:
    Min     1Q  Median     3Q    Max
  -11.188 -2.5912 -0.0488  2.5191 11.6169

Coefficients:
                       Estimate Std. Error t value Pr(>|t|)
  (Intercept)       30.28840    0.30879 98.0713  < 2e-16 ***
Here, it really just runs a regression twice, once on each outcome variable. But if we give this lm to anova, it will do a MANOVA

```r
library(car)
anova(lm1)
```

Analysis of Variance Table

<table>
<thead>
<tr>
<th></th>
<th>Df</th>
<th>Pillai</th>
<th>approx F</th>
<th>num Df</th>
<th>den Df</th>
<th>Pr(&gt;F)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Intercept)</td>
<td>1</td>
<td>0.99363</td>
<td>38603</td>
<td>2</td>
<td>495</td>
<td>&lt; 2e-16 ***</td>
</tr>
<tr>
<td>val</td>
<td>1</td>
<td>0.02359</td>
<td>6</td>
<td>2</td>
<td>495</td>
<td>0.002715 **</td>
</tr>
<tr>
<td>group</td>
<td>2</td>
<td>0.03591</td>
<td>5</td>
<td>4</td>
<td>992</td>
<td>0.001239 **</td>
</tr>
<tr>
<td>Residuals</td>
<td>496</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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

However, this uses a “Type-I” MANOVA. Because we have multiple predictors, maybe we want a type-II MANOVA, which car::Anova and car::Manova do.

```r
## these two produce the same results:
Anova(lm1)
```

Type II MANOVA Tests: Pillai test statistic
<table>
<thead>
<tr>
<th></th>
<th>Df</th>
<th>test stat</th>
<th>approx F</th>
<th>num Df</th>
<th>den Df</th>
<th>Pr(&gt;F)</th>
</tr>
</thead>
<tbody>
<tr>
<td>val</td>
<td>1</td>
<td>0.021684</td>
<td>5.4857</td>
<td>2</td>
<td>495</td>
<td>0.004402 **</td>
</tr>
<tr>
<td>group</td>
<td>2</td>
<td>0.035909</td>
<td>4.5342</td>
<td>4</td>
<td>992</td>
<td>0.001239 **</td>
</tr>
</tbody>
</table>

Signif. codes: 0 ‘***’ 0.001 ‘**’ 0.01 ‘*’ 0.05 ‘.’ 0.1 ‘ ’ 1

**Interpreting the MANOVA Statistics**

When computing a standard ANOVA, we are dividing up our variance into pools accounted for by different predictors and combinations of predictors. In MANOVA, instead of variance, we have a covariance matrix that we are trying to do the same thing with. For $N$ outcomes, this involves $N$ variance terms, plus $N \times (N - 1)/2$ covariance (correlation) terms. The test statistics work by computing eigenvalues of this covariance matrix, and denote $\lambda_i$ as the $i$th eigenvalue. Most test statistics are function of these $\lambda$ values, and there are a number of ways to combine these, and each has its own null-hypothesis distribution that is generally related to the F test.

The following is from: https://en.wikiversity.org/wiki/Advanced_ANOVA/MANOVA

Choose from among these multivariate test statistics to assess whether there are statistically significant differences across the levels of the IV(s) for a linear combination of DVs. In general Wilks’ $\lambda$ is recommended unless there are problems with small $N$, unequal ns, violations of assumptions, etc. in which case Pillai’s trace is more robust:

**Roy’s greatest characteristic root**
- Tests for differences on only the first discriminant function
- Most appropriate when DVs are strongly interrelated on a single dimension
- Highly sensitive to violation of assumptions - most powerful when all assumptions are met

**Wilks’ lambda ($\Lambda$)**
- Most commonly used statistic for overall significance
- Considers differences over all the characteristic roots
- The smaller the value of Wilks’ lambda, the larger the between-groups dispersion

**Hotelling’s trace**
- Considers differences over all the characteristic roots

**Pillai’s criterion**
- Considers differences over all the characteristic roots
- More robust than Wilks’: should be used when sample size decreases, unequal cell sizes or homogeneity of covariances is violated
Typically, packages will report Pillai’s criterion or Pillai’s trace. It is the sum of $(\lambda)/(1 - \lambda)$, which should remind you of the effect size $f^2$ used in calculating power, since the eigenvalue is a measure of the proportion of variance. Hotelling’s Trace (or Hotelling-Lawley’s Trace) is the sum of the eigenvalues; Wilks $\lambda$ is the sum of $1/(1 + \lambda_i)$. Roy’s greatest root is the largest $\lambda$; essentially considering just the first principle component.

Each of these tests are available for specifying in Anova, but “Pillai” is the default:

```
Manova(lm1, test.statistic = "Wilks")
```

Type II MANOVA Tests: Wilks test statistic

<table>
<thead>
<tr>
<th>Df</th>
<th>test stat</th>
<th>approx F</th>
<th>num Df</th>
<th>den Df</th>
<th>Pr(&gt;F)</th>
</tr>
</thead>
<tbody>
<tr>
<td>val</td>
<td>1</td>
<td>0.97832</td>
<td>5.4857</td>
<td>2</td>
<td>495</td>
</tr>
<tr>
<td>group</td>
<td>2</td>
<td>0.96413</td>
<td>4.5619</td>
<td>4</td>
<td>990</td>
</tr>
</tbody>
</table>

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

```
Manova(lm1, test.statistic = "Hotelling-Lawley")
```

Type II MANOVA Tests: Hotelling-Lawley test statistic

<table>
<thead>
<tr>
<th>Df</th>
<th>test stat</th>
<th>approx F</th>
<th>num Df</th>
<th>den Df</th>
<th>Pr(&gt;F)</th>
</tr>
</thead>
<tbody>
<tr>
<td>val</td>
<td>1</td>
<td>0.022164</td>
<td>5.4857</td>
<td>2</td>
<td>495</td>
</tr>
<tr>
<td>group</td>
<td>2</td>
<td>0.037162</td>
<td>4.5895</td>
<td>4</td>
<td>988</td>
</tr>
</tbody>
</table>

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

```
Manova(lm1, test.statistic = "Roy")
```

Type II MANOVA Tests: Roy test statistic

<table>
<thead>
<tr>
<th>Df</th>
<th>test stat</th>
<th>approx F</th>
<th>num Df</th>
<th>den Df</th>
<th>Pr(&gt;F)</th>
</tr>
</thead>
<tbody>
<tr>
<td>val</td>
<td>1</td>
<td>0.022164</td>
<td>5.4857</td>
<td>2</td>
<td>495</td>
</tr>
<tr>
<td>group</td>
<td>2</td>
<td>0.036008</td>
<td>8.9300</td>
<td>2</td>
<td>496</td>
</tr>
</tbody>
</table>

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

The different statistics give different interpretations. Roy’s greatest root essentially asks whether there is a difference on the primary dimension of shared variance of the dependent variables. The others consider all the dimensions of shared variance, but combine these differently.

Ultimately, the MANOVA often hides more than it reveals. Many statisticians have recommended you avoid using it unless you really need to, but it can come in handy, and understanding is important for evaluating other research.

**Conceptual relationship with PCA.**

Conceptually, MANOVA is sort of like doing something like the following, which performs a regression on dimensions of a principal components analysis. If you are trying to do something like this, it would usually be better to use the MANOVA directly rather than trying to figure out something ad hoc like predicting eigen vectors ‘by hand’:

```
E <- eigen(cor(dat1[, 3:4]))
print(E)
```

```
eigen() decomposition
$values
[1] 1.0331709 0.9668291
```
$vectors

[,1]     [,2]
[1,] 0.7071068 -0.7071068
[2,] 0.7071068  0.7071068

p1 <- as.matrix(dat1[, 3:4]) %*% as.matrix(E$vectors[, 1])
p2 <- as.matrix(dat1[, 3:4]) %*% as.matrix(E$vectors[, 2])

m1 <- (lm(p1 ~ val + group))
summary(m1)

Call:
  lm(formula = p1 ~ val + group)

Residuals:
     Min      1Q  Median      3Q     Max
-13.5333 -2.4216 -0.1097  2.7163 11.3580

Coefficients:
            Estimate Std. Error t value Pr(>|t|)
(Intercept)  49.84928   0.31788  156.818  < 2e-16 ***
val         -0.09538   0.18372  -0.519   0.604
groupBy     -0.33967   0.44495  -0.763   0.446
groupByC    -0.04186   0.44686  -0.094   0.925
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 4.057 on 496 degrees of freedom
Multiple R-squared: 0.001911, Adjusted R-squared: -0.004126
F-statistic: 0.3165 on 3 and 496 DF,  p-value: 0.8134

Anova(m1)

Anova Table (Type II tests)

Response: p1

             Sum Sq  Df  F value Pr(>|F|)
val            4.4   1 0.2695   0.6039
groupBy       11.5   2 0.3500   0.7049
Residuals 8162.5 496

m2 <- lm(p2 ~ val + group)
summary(m2)

Call:
  lm(formula = p2 ~ val + group)

Residuals:
    Min     1Q  Median     3Q    Max
-10.4104 -2.4849 -0.2255  2.5036 13.4315

Coefficients:
             Estimate Std. Error t value Pr(>|t|)
(Intercept)   7.0150     0.2990  23.458  < 2e-16 ***
\begin{verbatim}
val  -0.5658 0.1728  -3.274 0.00113 **
groupB 1.3304 0.4186   3.178 0.00157 **
groupC 1.6798 0.4204   3.996 7.42e-05 ***
---
Signif. codes: 0 '/***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 3.816 on 496 degrees of freedom
Multiple R-squared: 0.05608, Adjusted R-squared: 0.05037
F-statistic: 9.822 on 3 and 496 DF, p-value: 2.649e-06
\end{verbatim}

**Anova**

\begin{verbatim}
## Anova Table (Type II tests)

Response: p2

<table>
<thead>
<tr>
<th>Sum Sq</th>
<th>Df</th>
<th>F value</th>
<th>Pr(&gt;F)</th>
</tr>
</thead>
<tbody>
<tr>
<td>val</td>
<td>156.1</td>
<td>10.7188</td>
<td>0.0011346 **</td>
</tr>
<tr>
<td>group</td>
<td>258.3</td>
<td>8.8685</td>
<td>0.0001643 ***</td>
</tr>
<tr>
<td>Residuals</td>
<td>7223.8</td>
<td>496</td>
<td></td>
</tr>
</tbody>
</table>

---

Signif. codes: 0 '/***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
\end{verbatim}

Notice that for two groups, the eigenvectors are essentially the mean and the difference between the observations. As the number of outcomes increases, these would be less constrained. If you look at the F tests for each predictor, you will see that the values are very similar to those produced in the PCA version (either on average, or max values, etc.). But this means that, depending on the test statistic, a MANOVA might also be considering strange and non-intuitive combinations of variables. Importantly, the group of dependent measures do not need to be correlated. Consider the following dependent variables. Here, out1 and out2 are independent, but group is related to the difference between them. Group is thus also indirectly related to each one, because the difference is larger when one is large or when the other is small (or both). Group2 and out3 are unrelated to the others.

\begin{verbatim}
set.seed(150)
yout1 <- rnorm(150)
yout2 <- rnorm(150)
yout3 <- rnorm(150)
delta <- ((yout1 - mean(yout1)) - (yout2 - mean(yout2))) + rnorm(150) * 5
group1 <- floor(rank(delta)/50) + 1
group2 <- sample(1:5, replace = T, size = 150)
out <- cbind(yout1, yout2, yout3)
summary(lm(out ~ group1))

Response yout1 :

Call:
  lm(formula = yout1 ~ group1)

Residuals:
     Min      1Q  Median      3Q     Max
-2.41516 -0.71119  0.00642  0.75209  2.45372

Coefficients:
     Estimate Std. Error t value Pr(>|t|)
(Intercept) -0.21468   0.21687  -0.99   0.324
  group1   0.14901   0.09933   1.50   0.136
\end{verbatim}

14
Response yout2 :

Call:
lm(formula = yout2 ~ group1)

Residuals:
      Min     1Q   Median     3Q    Max
-2.80585 -0.52989 -0.04297  0.60846  2.24696

Coefficients:
             Estimate Std. Error t value Pr(>|t|)
(Intercept)   0.40930    0.20202   2.026  0.0446 *
group1       -0.23560    0.09253  -2.546  0.0119 *

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

Response yout3 :

Call:
lm(formula = yout3 ~ group1)

Residuals:
      Min     1Q   Median     3Q    Max
-2.99510 -0.70386 -0.03446  0.70520  2.32555

Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)    0.05673    0.21535   0.263  0.793

Residual standard error: 1.001 on 148 degrees of freedom
Multiple R-squared: 0.0006752, Adjusted R-squared: -0.006077
F-statistic: 0.09999 on 1 and 148 DF, p-value: 0.7523

Manova(lm(out ~ group1 + group2), test.statistic = "Roy")

Type II MANOVA Tests: Roy test statistic
                Df test stat approx F num Df den Df Pr(>F)
group1 1  0.053897  2.60501     3 145 0.05412 .
group2 1  0.016187  0.78238     3 145 0.50559

---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Manova(lm(out ~ group1 + group2), test.statistic = "Pillai")

Type II MANOVA Tests: Pillai test statistic

\[
\begin{array}{cccccc}
\text{Df} & \text{test stat} & \text{approx F} & \text{num Df} & \text{den Df} & \text{Pr(>F)} \\
\hline
\text{group1} & 1 & 0.051140 & 2.60501 & 3 & 145 0.05412 . \\
\text{group2} & 1 & 0.015929 & 0.78238 & 3 & 145 0.50559 \\
\hline
\end{array}
\]

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

Manova(lm(out ~ group1 + group2), test.statistic = "Wilks")

Type II MANOVA Tests: Wilks test statistic

\[
\begin{array}{cccccc}
\text{Df} & \text{test stat} & \text{approx F} & \text{num Df} & \text{den Df} & \text{Pr(>F)} \\
\hline
\text{group1} & 1 & 0.94886 & 2.60501 & 3 & 145 0.05412 . \\
\text{group2} & 1 & 0.98407 & 0.78238 & 3 & 145 0.50559 \\
\hline
\end{array}
\]

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

Relation to Repeated Measures ANOVA

This all seems like it is a bit like a repeated-measures ANOVA. By putting the data in ‘long’ format, we can just combine out1 and out2 into a single DV, then predict the mean difference between the two with a categorical value:

```r
dat2 <- data.frame(val, group, out = c(out1, out2), measure = rep(c("out1", "out2"), 500))
model.rm <- lm(out ~ val + group + measure, data = dat2)
summary(model.rm)
```

Call:
```
lm(formula = out ~ val + group + measure, data = dat2)
```

Residuals:

```
            Min       1Q Median       3Q      Max
-17.34320 -5.81422  0.10207  5.60719 18.01859
```

Coefficients:
```
                           Estimate  Std. Error t value Pr(>|t|)
(Intercept)                 35.38334    0.44659    79.231  <2e-16 ***
val                         -0.06344    0.22260   -0.285    0.776
groupB                       -0.25003    0.53912   -0.464    0.643
groupC                       -0.03096    0.54119   -0.057    0.954
measureout2                 -0.26154    0.43988   -0.595    0.552
```

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

Residual standard error: 6.948 on 995 degrees of freedom
Multiple R-squared: 0.0006802, Adjusted R-squared: -0.003337
F-statistic: 0.1693 on 4 and 995 DF, p-value: 0.9541

This might be OK in some situations. But this is assuming that the two measures differ just by a constant.
What if they have different scales, different variances, different directional relationships? Just like the t-test above, if we had a theory that could be used to combine these, it might be a better approach, but in this case, we are restricted in the inferences we can make. Notice that for each sub-model, the effects are in different directions, and so cancel out one another if we do it this way. We could sort of do this by predicting all the interactions too, but this begins to get very complicated such that a MANOVA might be preferred.

**Relationship to Logistic Regression, PCA, LDA, and Classification**

As we can see, although MANOVA seems like it is just a simple extension of ANOVA, it relates to many multi-variate concepts. For Hotelling’s $T^2$ version, we are attempting to find whether there is a difference between two groups on multiple measures. We could easily turn this around; predicting group membership based on those multiple ‘predictors’. This is what methods such as logistic regression and linear discriminant analysis do. As we extend to multiple categories in MANOVA, this becomes similar to what some machine classification schemes permit—classifying categories based on multiple observed ‘features’. Finally, we can understand MANOVA as sort of doing regressions on each principle component, and determining a reasonable means of combining those regressions at the end of the day.

**Exercise:**

The bfi data set in psych has data from a big-five inventory, and includes gender and age. Look at conscientiousness as a subscale, and examine whether it appears to be a coherent factor. Then, use MANOVA to predict the set of conscientiousness questions using gender and age. Does the personality depend on these? Recode age to a categorical 2- or 3-group factor, and test the interaction between gender and age.

**Canonical Correlation Analysis**

MANOVA extends ANOVA/regression and allows multiple predictors and multiple outcome variables. A lesser-known alternative is Canonical Correlation Analysis (CCA), which tries to establish the cross-correlation between two sets of variables, and does so by establishing a dimensionality of the relationship.

This is akin to a PCA, but rather than just finding the dimension of variability that is greatest, it finds the dimension of the covariance between the two variables that is the greatest. So, each set of measures A and B have a mapping onto latent variables (like PCA), which we call X and Y. This mapping is done so that the first dimension of X and the first dimension of Y are as highly correlated as we can get. Then, we find another two orthogonal dimensions, which compose the second set of canonical correlations. This can go on until we have N canonical correlations, where N is the smaller of the two numbers of variables.

**Packages and resources**

- [https://stats.idre.ucla.edu/r/dae/canonical-correlation-analysis/](https://stats.idre.ucla.edu/r/dae/canonical-correlation-analysis/)
- `cancor` function in stats package
- CCA package
- candisc package

```r
# Load the CCA package
library(CCA)

# Conduct canonical correlation analysis
matcor(out, cbind(group1, group2))
```

$Xcor

<table>
<thead>
<tr>
<th></th>
<th>yout1</th>
<th>yout2</th>
<th>yout3</th>
</tr>
</thead>
<tbody>
<tr>
<td>yout1</td>
<td>1.00000000</td>
<td>-0.06856134</td>
<td>-0.02984807</td>
</tr>
<tr>
<td>yout2</td>
<td>-0.06856134</td>
<td>1.00000000</td>
<td>-0.03009671</td>
</tr>
<tr>
<td>yout3</td>
<td>-0.02984807</td>
<td>-0.03009671</td>
<td>1.00000000</td>
</tr>
</tbody>
</table>

$Ycor

<table>
<thead>
<tr>
<th></th>
<th>group1</th>
<th>group2</th>
</tr>
</thead>
<tbody>
<tr>
<td>group1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>group2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
group1 1.0000000 0.1070147
group2 0.1070147 1.0000000

$XYcor

<table>
<thead>
<tr>
<th></th>
<th>yout1</th>
<th>yout2</th>
<th>yout3</th>
<th>group1</th>
<th>group2</th>
</tr>
</thead>
<tbody>
<tr>
<td>yout1</td>
<td>1.0000000</td>
<td>-0.06856134</td>
<td>-0.02984807</td>
<td>0.12238444</td>
<td>-0.03493933</td>
</tr>
<tr>
<td>yout2</td>
<td>-0.06856134</td>
<td>1.00000000</td>
<td>-0.03009671</td>
<td>-0.20486423</td>
<td>-0.12148177</td>
</tr>
<tr>
<td>yout3</td>
<td>-0.02984807</td>
<td>-0.03009671</td>
<td>1.00000000</td>
<td>-0.02598397</td>
<td>-0.04842062</td>
</tr>
<tr>
<td>group1</td>
<td>0.12238444</td>
<td>-0.20486423</td>
<td>-0.02598397</td>
<td>1.00000000</td>
<td>0.10701468</td>
</tr>
<tr>
<td>group2</td>
<td>-0.03493933</td>
<td>-0.12148177</td>
<td>-0.04842062</td>
<td>0.10701468</td>
<td>1.00000000</td>
</tr>
</tbody>
</table>

`img.matcor(matcor(out, cbind(group1, group2)), type = 2)`
x <- cc(out, cbind(group1, group2))
print(x)

$cor
[1] 0.24555116  0.09975194

$names
$names$Xnames
[1] "yout1" "yout2" "yout3"

$names$Ynames
[1] "group1" "group2"

$names$ind.names
NULL

$xcoef
[,1]       [,2]
yout1 -0.3316122 -0.8923137
yout2  0.9470580 -0.3420840
yout3  0.1802280 -0.3832381

$ycoef
[,1]       [,2]
group1 -1.0892190 -0.5270819
group2 -0.2316294  0.6476470
```
$scores$
$scores$xscores

[,1]       [,2]  
[1,] 1.36305021 0.995883466  
[2,] 0.56565672 0.507227219  
[3,] -0.91210575 1.339843099  
[4,] 0.04287964 0.109404897  
[5,] -0.40624108 0.911386088  
[6,] 0.94537667 0.595964887  
[7,] 0.05491903 -0.853656228  
[8,] 1.80673300 -0.959494532  
[9,] 0.01749876 -0.286410996  
[10,] -0.35742517 0.791743077  
[11,] 0.50436696 -0.109395258  
[12,] 0.45791621 1.92940728  
[13,] 1.84823811 -0.978375490  
[14,] -0.13690027 1.456658235  
[15,] -0.48291423 0.965121629  
[16,] -1.56541826 -0.654126001  
[17,] 0.12005283 0.220043991  
[18,] -0.81618654 -1.359155663  
[19,] -1.60095541 0.393913477  
[20,] 0.83146701 1.820576387  
[21,] 0.92091739 -1.155230595  
[22,] -0.68469957 -1.096972683  
[23,] -0.25309080 -0.714380944  
[24,] 0.57425159 -0.109118293  
[25,] -1.05845246 -2.193440426  
[26,] 0.19111584 -0.91182474  
[27,] 0.03437887 -1.641895806  
[28,] 0.20492095 1.615580213  
[29,] -0.30816833 -1.963921730  
[30,] -0.45679786 0.930771364  
[31,] -1.73536337 -0.351629856  
[32,] 0.55155071 2.275276390  
[33,] -0.41845943 -0.373586254  
[34,] -0.10720517 -1.095527309  
[35,] -0.55227934 0.573454033  
[36,] 1.25759802 -1.056976195  
[37,] 0.62647125 -0.771836960  
[ reached getOption("max.print") -- omitted 113 rows ]
```

```
$scores$yscores

[,1]       [,2]  
[1,] 1.313293056 -0.02798816  
[2,] 1.313293056 -0.02798816  
[3,] -0.633515672 -1.72979909  
[4,] -1.096774957 -1.096774957  
[5,] -0.41845943 -0.373586254  
[6,] -1.09720517 -1.09720517  
[7,] -0.55227934 0.573454033  
[8,] 1.25759802 -1.056976195  
[9,] 0.62647125 -0.771836960  
[10,] 1.081663703 0.61965887
```
Here, we see the canonical correlation uses two dimensions, because group only has two variables. The first
dimension finds a correlation between groups of .24, and the second .09.
The first dimension correlates negatively with out1, positively with out2, and not with out3. The second
dimension correlates with out3 only. On the other side, group 1 and group 2 correlate (negatively) with
dimension 1, and group1 is positively related to dimension 2 but group2 is negatively related to dimension 2.

We can sort of look at what is going on by plotting the first dimension xscores and yscores for each person—this
is how each person maps into each of the first canonical correlation dimensions. We can see the correlation is
.24, which is a small but probably significant relationship.

```r
cor(x$scores$xscores[,1], x$scores$yscores[,1])
```

```
[1] 0.2455512
```

```r
plot(x$scores$xscores[,1], x$scores$yscores[,1])
```

Exercise

Using the psych::BFI data set, use canonical correlation to determine a relationship between agreeableness
and conscientiousness. Plot each individual’s scores on the first pair of canonical correlation dimensions
against one another.