Simple Demo of Repeated Measures ANOVA/Mixed Model Equivalence

Contents

Intro	1
Data Setup	1
Between Groups Approach	2
Pre-Post Design	4
Summary	6
Appendix	7
t-test ANCOVA equivalence	7
More mixed model, repeated measures anova equivalence	8

Intro

Some are still trained statistically with a heavy focus on analysis of variance (ANOVA) techniques, but without delving too much into their role as special cases of regression, and mixed models more generally. This is despite the fact that data collected is typically richer than a couple of tightly controlled treatment conditions with a normally distributed target variable, rendering these techniques too restrictive for many common situations. The following uses a very small dataset to demonstrate the connections to standard linear and mixed models, with a hope that some will consider using the more general approaches after realizing they are only gaining in flexibility while maintaining the same analyses of interest they are already using.

Data Setup

Let's look at some simple data in which the effect is *eyeballable*. We will use it in both wide format, where a row would represent a single observational unit, and long format, where multiple rows belong to the observational unit.

```
library(dplyr)
treat = rep(c('treat', 'control'), e=5)
pre = c(20,10,60,20,10,50,10,40,20,10)
post = c(70,50,90,60,50,20,10,30,50,10)

df = data.frame(id=factor(1:10), treat, pre, post)
change = post-pre

dflong = tidyr::gather(df, key=time, value=score, pre:post) %>% arrange(id)
head(df)
```

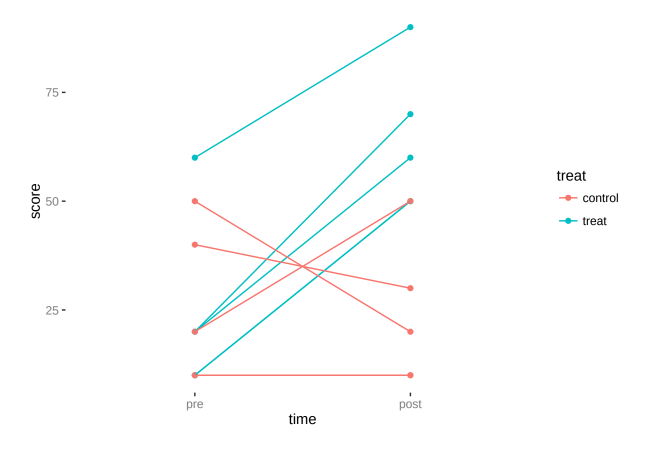
```
## id treat pre post
## 1 1 treat 20 70
## 2 2 treat 10 50
## 3 3 treat 60 90
```

```
## 4 4 treat 20 60
## 5 5 treat 10 50
## 6 6 control 50 20
```

head(dflong)

```
##  id treat time score
## 1 1 treat pre 20
## 2 1 treat post 70
## 3 2 treat pre 10
## 4 2 treat post 50
## 5 3 treat pre 60
## 6 3 treat post 90
```

When I meant the effect is eyeballable, everyone in the treatment group improves from pre to post, while controls are mixed at best, and this effect is visually obvious.



Between Groups Approach

t-test

Ignoring the correlated nature of the data, for now we will show the simple regression of post score on treatment to show how the different approaches can produce identical results.

```
ttestModel = t.test(post ~ treat, data=df, var.equal=T)
ttestModel
##
##
   Two Sample t-test
##
## data: post by treat
## t = -3.7796, df = 8, p-value = 0.005391
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## -64.40445 -15.59555
## sample estimates:
## mean in group control
                          mean in group treat
ttestModel$statistic^2
##
## 14.28571
ANOVA
Now for the ANOVA, which is identical.
anovaModelPostOnly = aov(post ~ treat, df)
summary(anovaModelPostOnly)
              Df Sum Sq Mean Sq F value Pr(>F)
##
                    4000
                            4000
                                 14.29 0.00539 **
## treat
                1
                    2240
                             280
## Residuals
                8
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
coef(anovaModelPostOnly)
## (Intercept) treattreat
            24
t^2 = F, with identical p-values.
Standard Regression
Now for the standard linear model (SLiM).
lmModelPostOnly = lm(post ~ treat, df)
summary(lmModelPostOnly)
```

```
##
## Call:
## lm(formula = post ~ treat, data = df)
##
##
  Residuals:
##
      Min
              1Q Median
                             3Q
                                   Max
##
      -14
             -14
                              6
                                    26
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
##
                 24.000
                              7.483
                                      3.207 0.01248 *
  (Intercept)
                 40.000
                             10.583
                                      3.780 0.00539 **
##
  treattreat
##
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
##
## Residual standard error: 16.73 on 8 degrees of freedom
## Multiple R-squared: 0.641, Adjusted R-squared: 0.5962
## F-statistic: 14.29 on 1 and 8 DF, p-value: 0.005391
coef(lmModelPostOnly)
  (Intercept)
                treattreat
##
            24
```

The t for the coefficient here (and associated p-value) is identical to the t from the t-test (sign is arbitrary depending on how the labels are used), while the overall model F in the regression is the same in the ANOVA and linear regression model. This equivalence is explicit in R, as the aov function actually calls the 1m function, and the class of an aov object is both 'aov' and 'lm'. I guess I should point out that SAS and SPSS ANOVA tables default to a sums of squares approach that is not equivalent to a SLiM in the presence of interactions (and which some would say doesn't make much sense). See the help file for Anova in the car package for details. The point here is simply that we have run the same model three different ways, but produced identical results in each case.

Pre-Post Design

Now let's incorporate the pre-post nature of the data. We'll start with a t-test on the change from pre to post. Our target variable is the change score (sometimes called the gain or difference score).

t-test

```
ttestChange = t.test(change ~ treat, df, var.equal=T)
ttestChange

##
## Two Sample t-test
##
## data: change by treat
## t = -4.1184, df = 8, p-value = 0.003351
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
```

```
## -65.51672 -18.48328
## sample estimates:
## mean in group control mean in group treat
## -2 40

ttestChange$statistic^2
```

```
## t
## 16.96154
```

ANCOVA

An alternative approach is ANCOVA, which changes the substantive emphasis to examining post-test scores while controlling for pre-test. The target variable is thus fundamentally different than in the previous model (raw vs. change). However, note that an ANCOVA is a sequential regression model that examines the treatment effect while controlling for pretest scores.

```
ancova = aov(post~ pre + treat)
ancovalm = lm(post~ pre + treat)
rbind(coef(ancova), coef(ancovalm))
```

```
## (Intercept) pre treattreat
## [1,] 10.31579 0.5263158 41.05263
## [2,] 10.31579 0.5263158 41.05263
```

Again the outcomes are identical, as aov uses 1m under the hood.

Since Lord's Paradox was introduced, there has been some back and forth among various papers ever since debating whether one should use ANCOVA vs. t-test on change scores. Aside from it not really being a paradox (both statisticians are correct), it's unclear to me that the debate is very useful for applied researchers for various reasons. For one, I've never seen a study in which I'd be interested in the results of a 2x2 design. It's overly simplistic and doesn't generalize to different types of outcomes that are inherently non-normal (e.g. binary variables), which are standard fare in the scientific world. As such, a t-test on gain scores is never going to be an option outside of a perhaps misguided use as a descriptive statistic. Some are concerned about statistical power, but basing your assessment of treatment viability based solely on an arbitrary p-value cutoff is borderline unethical for some lines of research (in my opinion), so that shouldn't be the overriding concern either. In addition, whether observational or experimental, a statistical result will not tell you about causal relations, so concerns about experimental vs. observational design are perhaps off-base in many data scenarios. You can, however, specify those causal effects that you think exist and run a model appropriate to the situation, focusing on the specific effect of interest. In this case the t-test and ANCOVA can be seen as different effects, total and direct respectively, from the same causal model (see Pearl, 2014)

Statistically speaking, as we will see, both approaches are special cases of more flexible models that can better handle the nuances of the typical, more complex data situation in which there are multiple predictors, interactions of interest, nonlinear relationships, or more than two time points, etc., such that neither would be appropriate. But statistically, ANCOVA is no different than the SLiM, so it only has the issues that the SLiM has. A t-test on change scores is part of a repeated measures ANOVA result that is a special case of mixed models, which themselves generalize the SLiM.

In addition, there is actually a way to convert the t-test on change scores to the ANCOVA result, such that, if there is a strong correlation between pre and post, one can find an equivalence (using the squared t vs. the ANCOVA F) with increasing sample size. The code in the Appendix demonstrates this.

Repeated Measures Anova

Now that we've gone through that, let's do a repeated measures ANOVA.

```
anovaModelRM = aov(score ~ treat*time + Error(id), dflong)
summary(anovaModelRM)
```

```
##
## Error: id
##
             Df Sum Sq Mean Sq F value Pr(>F)
## treat
                                  3.406 0.102
              1
                   1805
                           1805
## Residuals
                   4240
                            530
##
## Error: Within
##
              Df Sum Sq Mean Sq F value Pr(>F)
                            1805
                                   13.88 0.00582 **
## time
                    1805
                    2205
                            2205
                                   16.96 0.00335 **
## treat:time
               1
## Residuals
                    1040
                             130
## ---
## Signif. codes:
                    0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

Note that the interaction F-value here is the squared value of the t-test on the change scores (16.96). In other words, a t-test on the change score is the interaction term from the repeated measures ANOVA on the same data.

Mixed Model

From the mixed model, we also use the long form of data. We'll use an R package specifically for mixed models, lme4, but R comes with the nlme package that could also be used.

```
library(lme4)
lmeModel = lmer(score ~ treat*time + (1|id), data=dflong)
anova(lmeModel)
```

While the estimation approaches are different, the end results are the same as with the ANOVA. However, now we are using a tool that can handle additional time points, continuous covariates with possibly nonlinear relationships, different types of outcome variables, other correlational structures among the observations, etc. In fact, if one looks at the help file for aov, one will note that it suggests using lme for unbalanced designs and other situations (see the appendix for additional examples).

Summary

In general, standard ANOVA techniques are special cases of modeling approaches that are far more flexible, extensible, and often just as easy to use. R is useful because just a simple inspection of the help file for the aov function makes clear the ties to linear and linear mixed models. If one has a straightforward experimental

design and is not interested in exploring complex interactions or dealing with data nuances, the 'sums of squares' approach may be adequate. What's happened in the past (e.g. within psychology departments), is that people were taught statistics with a strong focus on ANOVA, but who were not likely going to do experiments. This resulted in students forcing their data to conform to the technique (e.g. target variable transforms, categorizing numeric covariates), rather than finding a suitable techniques for how their data is represented. While such teaching seems far less the case these days (thankfully!), some are still taught that way or are not given enough time to learn during their short statistical exposure how to generalize beyond simple settings. Hopefully this document can help a bit in that case.

Appendix

t-test ANCOVA equivalence

Set **n** to very large and the estimates will converge. The values may be pretty close even without the transform, which just makes it exact with large N. Again, this assumes a notable correlation between pre and post, but that's typically the case. Note also, that this assumes zero correlation between treatment condition and pre-test score, which should be the case in the experimental setting. The issue with regard to Lord's Paradox revolves around the situation in which groups are different at baseline/pre.

```
# setup
set.seed(12)
n = 1000
pre = rnorm(n)
treat = rep(0:1, e=n/2)
post = 1*pre + .25*treat + rnorm(n)
df = data.frame(treat, pre, post)
df %>% group_by(treat) %>% summarise(mean(pre), mean(post))
## Source: local data frame [2 x 3]
##
##
             mean(pre) mean(post)
     treat
##
     (int)
                 (dbl)
                             (dbl)
## 1
         0 -0.02285966 0.01079596
## 2
         1 -0.03001336 0.25611457
# create transform value; see Knapp & Schafer 2009
# variances
varPre = var(pre)
varPost = var(post)
varWithinPre = df %>% group_by(treat) %>% summarise(varr = var(pre))
varWithinPre = mean(varWithinPre$varr)
varWithinPost = df %>% group_by(treat) %>% summarise(varr = var(post))
varWithinPost = mean(varWithinPost$varr)
# correlations
corPrePost = cor(pre, post); corPrePost
```

[1] 0.6767847

```
corGroups = df %>% group_by(treat) %>% summarise(corr = cor(pre,post))
corWithin = corGroups %$% sqrt(sum(corr^2)/2)
# transformation value
Anum =
  ( ((n-1)*varPost*(1-corPrePost^2))/
    ((n-2)*varWithinPost*(1-corWithin^2)) -1)
Adenom = ((n-1)*(varPre + varPost - 2*corPrePost*sqrt(varPre)*sqrt(varPost))) /
            ((n-2)*(varWithinPre + varWithinPost - 2*corWithin*sqrt(varWithinPre)*sqrt(varWithinPost)))
A = (n-3)/(n-2) * Anum/Adenom
# grab relevant statistics
ttestChange = t.test(post-pre~treat, data=df, var.equal=T)
ancova = aov(post~ pre + treat, data=df)
ancovaF = summary(ancova)[[1]]$F[2]
tF = ttestChange$statistic^2
c(tConverted = tF*A, ancovaF=ancovaF)
                    ancovaF
## tConverted.t
      15.11989
                    15.11698
```

More mixed model, repeated measures anova equivalence

```
library(nlme)
fm1BW.lme <- lme(Reaction ~ Days, sleepstudy, random = ~ 1|Subject)</pre>
fm1BW.lmeSphere <- update(fm1BW.lme, correlation = corCompSymm(form = ~ Days|Subject))</pre>
anova(fm1BW.lme)
              numDF denDF F-value p-value
## (Intercept)
                 1 161 1087.9793 <.0001
                      161 169.4014 <.0001
## Days
anova(fm1BW.lmeSphere)
              numDF denDF F-value p-value
## (Intercept)
               1 161 1087.9793 <.0001
                  1 161 169.4014 <.0001
## Days
summary(aov(Reaction ~ Days + Error(Subject), sleepstudy))
##
## Error: Subject
            Df Sum Sq Mean Sq F value Pr(>F)
## Residuals 17 250618
##
```

```
## Error: Within
##
            Df Sum Sq Mean Sq F value Pr(>F)
            1 162703 162703 169.4 <2e-16 ***
## Residuals 161 154634
                          960
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
data(Orthodont)
anova(lme(distance ~ age*Sex, random = ~ 1 | Subject, data = Orthodont))
              numDF denDF F-value p-value
##
## (Intercept)
                      79 4123.156 <.0001
                1
## age
                 1
                      79 122.450 <.0001
## Sex
                      25
                            9.292 0.0054
                  1
                            6.303 0.0141
## age:Sex
                 1
                      79
summary(aov(distance ~ age*Sex + Error(Subject), data = Orthodont))
##
## Error: Subject
            Df Sum Sq Mean Sq F value Pr(>F)
            1 140.5 140.46 9.292 0.00538 **
## Residuals 25 377.9 15.12
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Error: Within
            Df Sum Sq Mean Sq F value Pr(>F)
            1 235.36 235.36 122.450 <2e-16 ***
            1 12.11
                      12.11 6.303 0.0141 *
## age:Sex
## Residuals 79 151.84
                      1.92
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```