# DSA 8070 R Session 7: Repeated Measures Analysis

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#### Read the data

```
dat <- read.table("dog1.txt")
temp <- array(dim = c(144, 4))
temp[, 1] <- rep(dat$V1, 4)
temp[, 2] <- rep(dat$V2, 4)
temp[, 3] <- rep(c(1, 5, 9, 13), each = 36)
temp[, 4] <- c(dat$V3, dat$V4, dat$V5, dat$V6)
dat2 <- data.frame(temp)
names(dat2) <- c("Treatment", "Dog_id", "Time", "Response")
dat2$Treatment <- as.factor(dat2$Treatment)
dat2$Dog_id <- as.factor(dat2$Tog_id)
dat2$Time <- as.factor(dat2$Time)</pre>
```

## Split-plot ANOVA

## Loading required package: lme4

```
## Loading required package: Matrix
##
## Attaching package: 'lmerTest'
## The following object is masked from 'package:lme4':
##
##
       lmer
## The following object is masked from 'package:stats':
##
##
       step
   5.0
                                                                         Treatment
                                                                                1
                                                                                2
                                                                                3
                                                                                4
mean of Response
   3.5
                                5
                                                  9
              1
                                                                   13
                                            Time
fit <- lmer(Response ~ Treatment * Time + (1 | Dog_id), data = dat2)</pre>
anova(fit)
## Type III Analysis of Variance Table with Satterthwaite's method
                  Sum Sq Mean Sq NumDF DenDF F value
                  3.3396 1.11319
## Treatment
                                      3
                                           32 6.0038 0.002297 **
                  6.2043 2.06811
                                      3
                                           96 11.1540 2.404e-06 ***
## Time
## Treatment:Time 3.4397 0.38219
                                      9
                                           96 2.0613 0.040573 *
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

### **MANOVA**

# Mixed Model with AR(1) temporal correlation structure

```
library(nlme)
##
## Attaching package: 'nlme'
## The following object is masked from 'package:lme4':
##
##
       lmList
fit1 = gls(Response ~ Treatment * Time,
           correlation = corCompSymm(form = ~ 1 | Dog_id), data = dat2)
fit2 = gls(Response ~ Treatment * Time,
           correlation = corAR1(form = ~ 1 | Dog_id), data = dat2)
anova(fit1, fit2)
        Model df
##
                      AIC
                               BIC
                                      logLik
## fit1
          1 18 275.8063 327.1429 -119.9032
## fit2
            2 18 277.5811 328.9177 -120.7906
```