One-Way ANOVA Practice Problems

**Child Poverty:** 5.22

**Fantasy Baseball**: 5.24 (a&b only), 5.25, 5.27

In 5.24b, to run the ANOVA, the data must be "unstacked", which you can do use `melt` from the `reshape2` package:

```{r}

library(reshape2)

Baseball2 <- melt(FantasyBaseball[,2:9])

Baseball2$Round <- rep(1:24) #add the Round variable

colnames(Baseball2)[1] <- c("Person"); colnames(Baseball2)[2] <- c("Time") #make the column names useful

```