

```
mat <- read.csv("c:/Projects/CBP/Rcourse/MAT_06-08.csv", header=TRUE)
mat[1:10, ]
boxplot(Chlorophyll~Season, data=mat)
plot(Turbidity~Salinity, data=mat)

g1 <- glm(mat$DO < 3 ~ Temp, family=binomial, data=mat)
summary(g1)
boxplot(mat$Temp~mat$DO < 3)
```