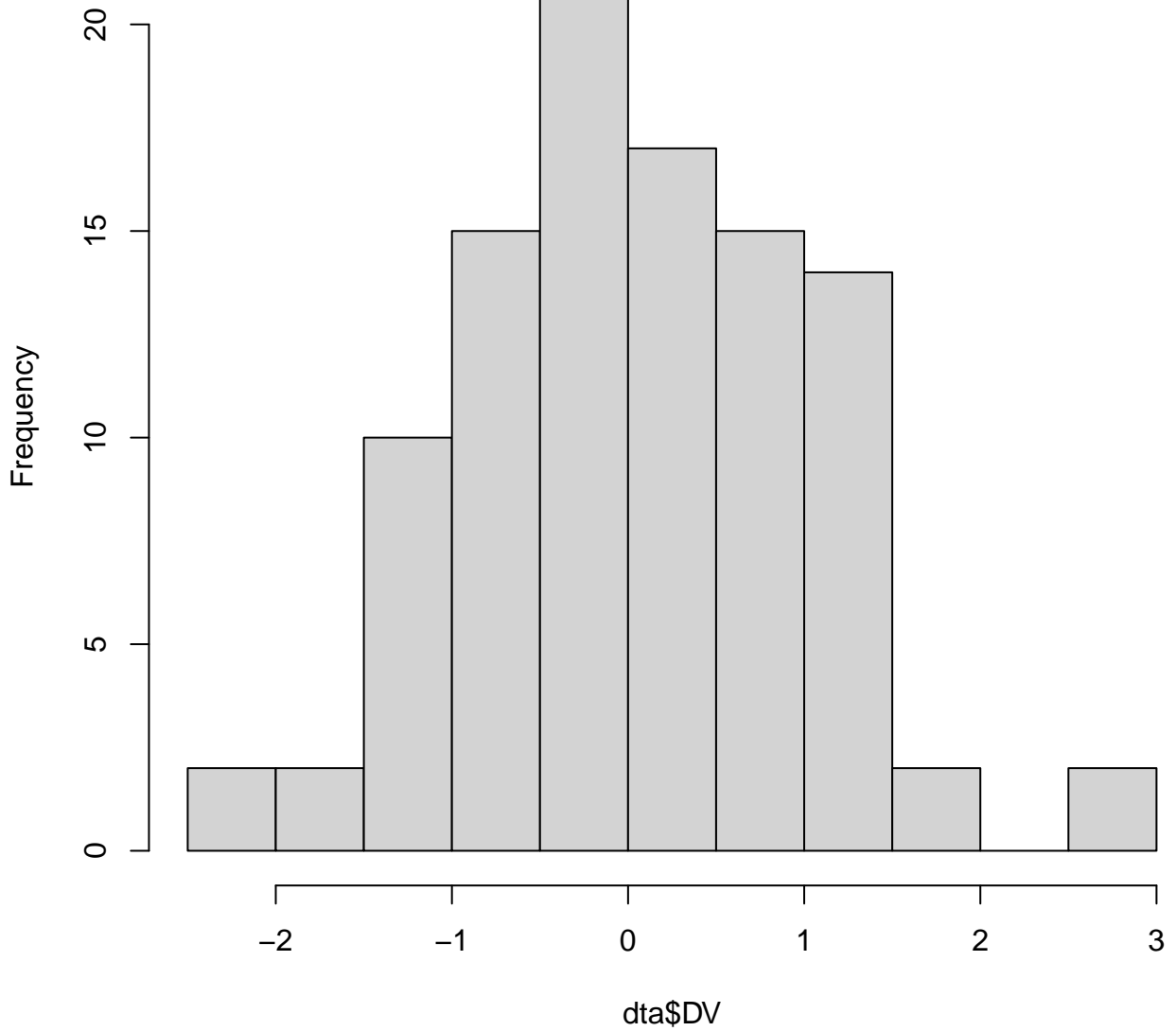
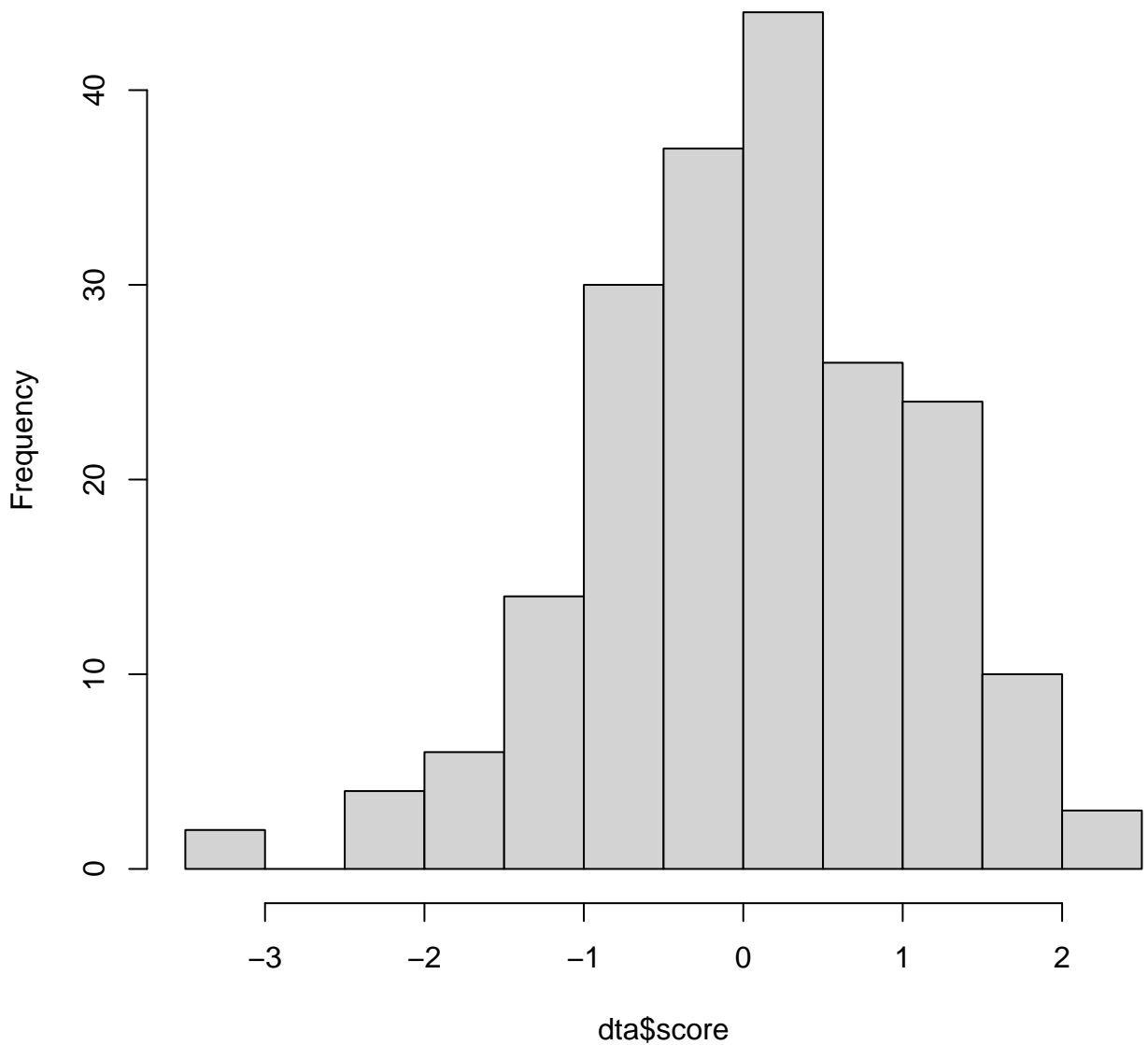


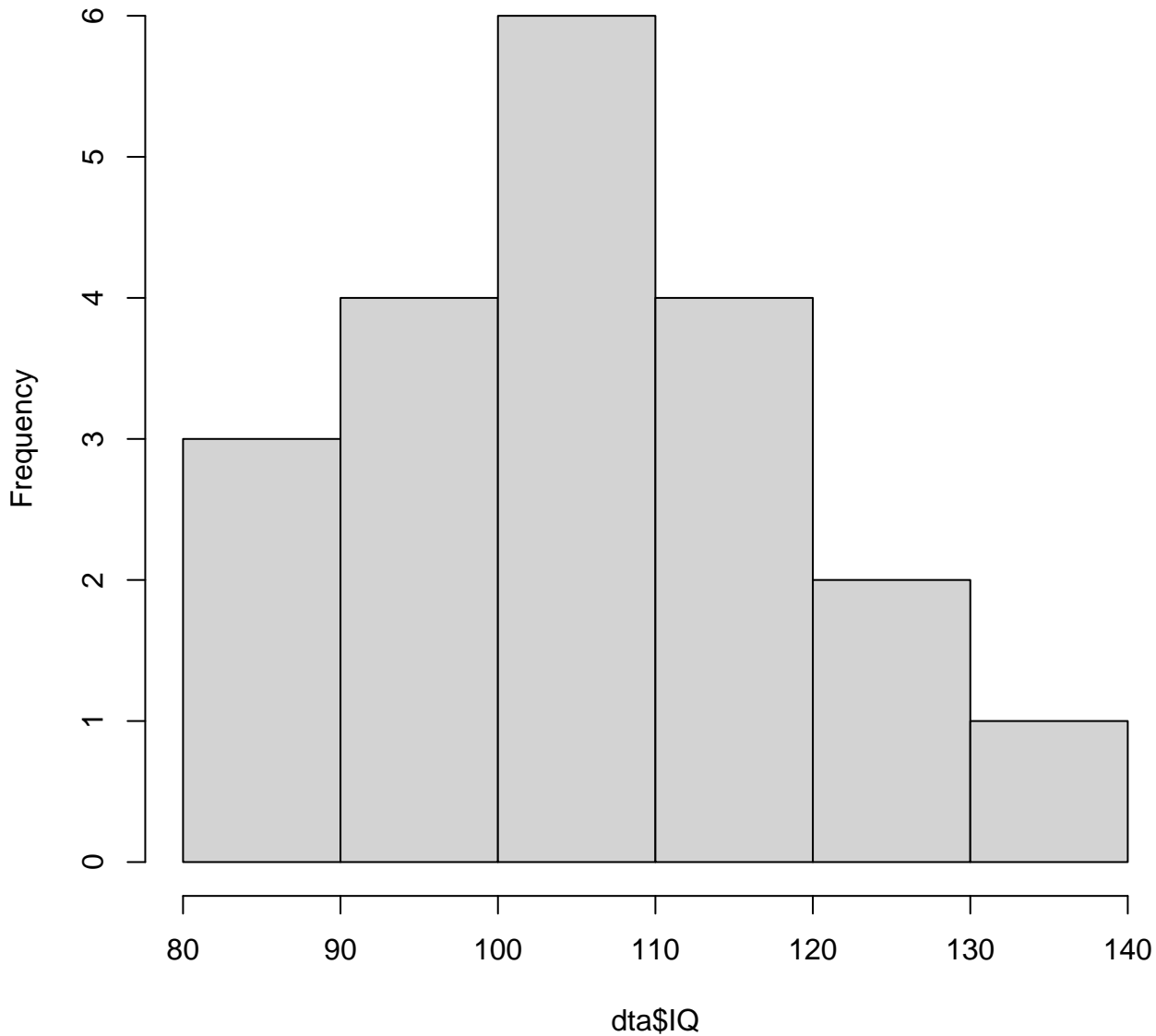
# Histogram of dta\$DV



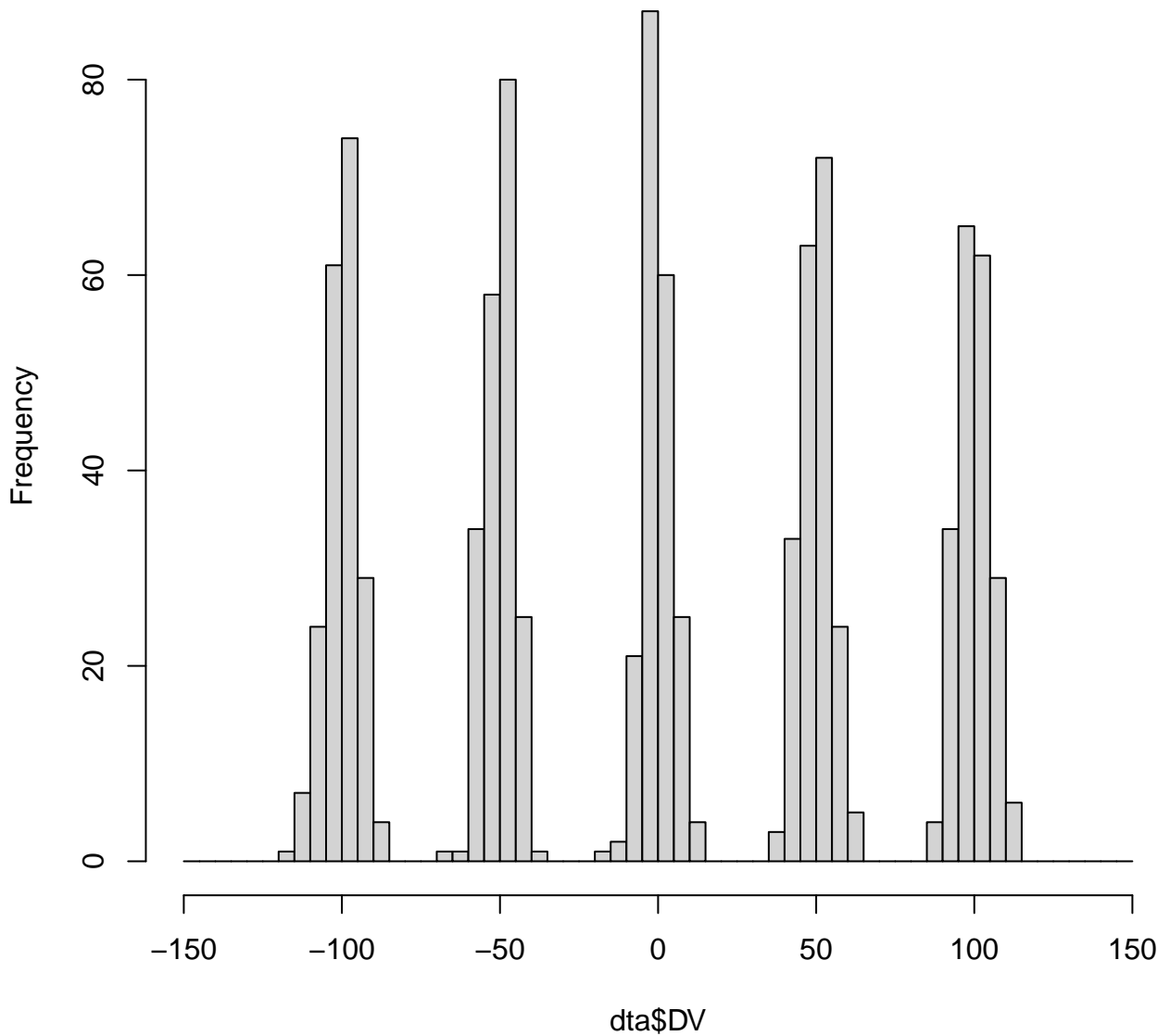
# Histogram of dta\$score



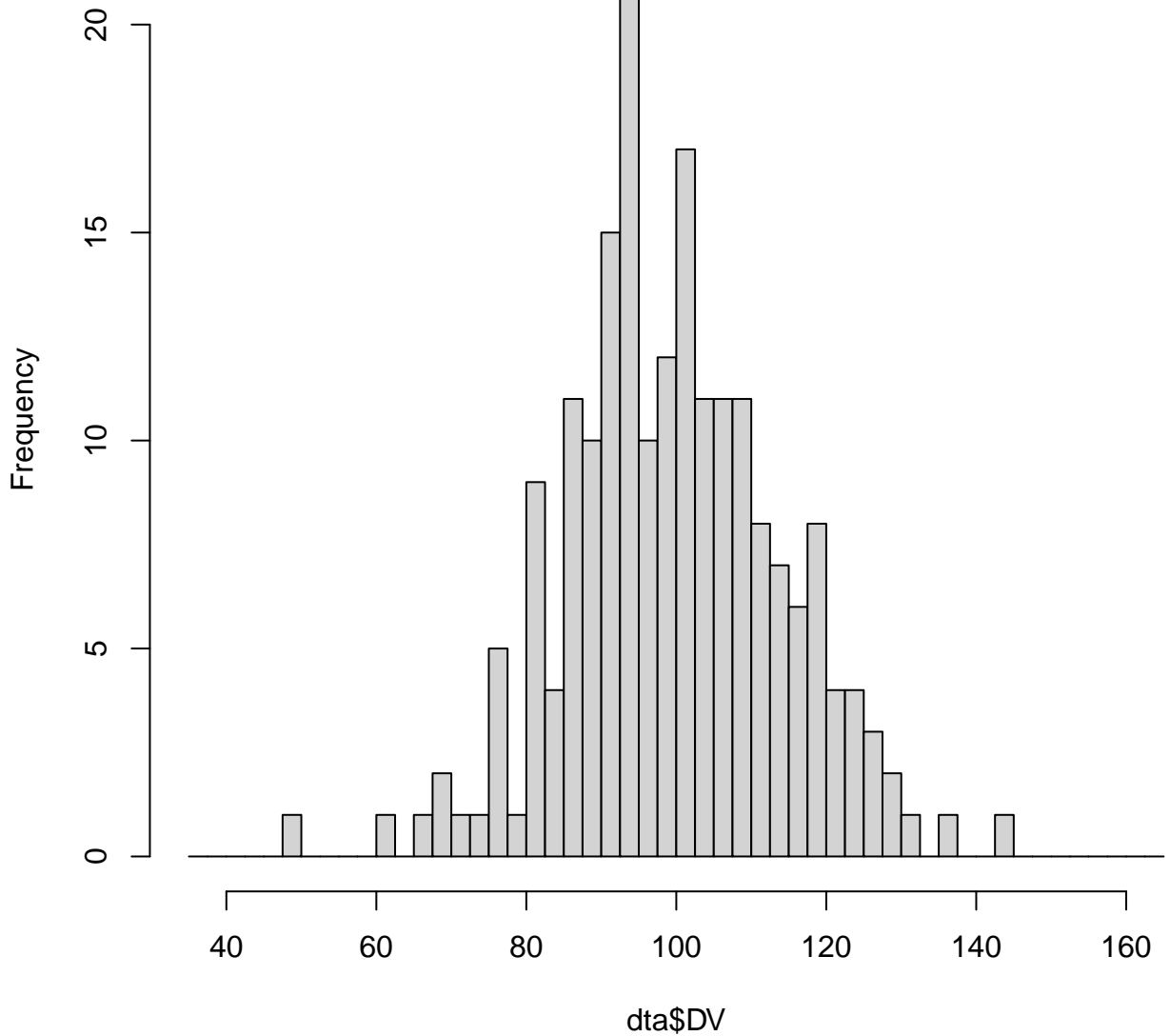
# Histogram of dta\$IQ



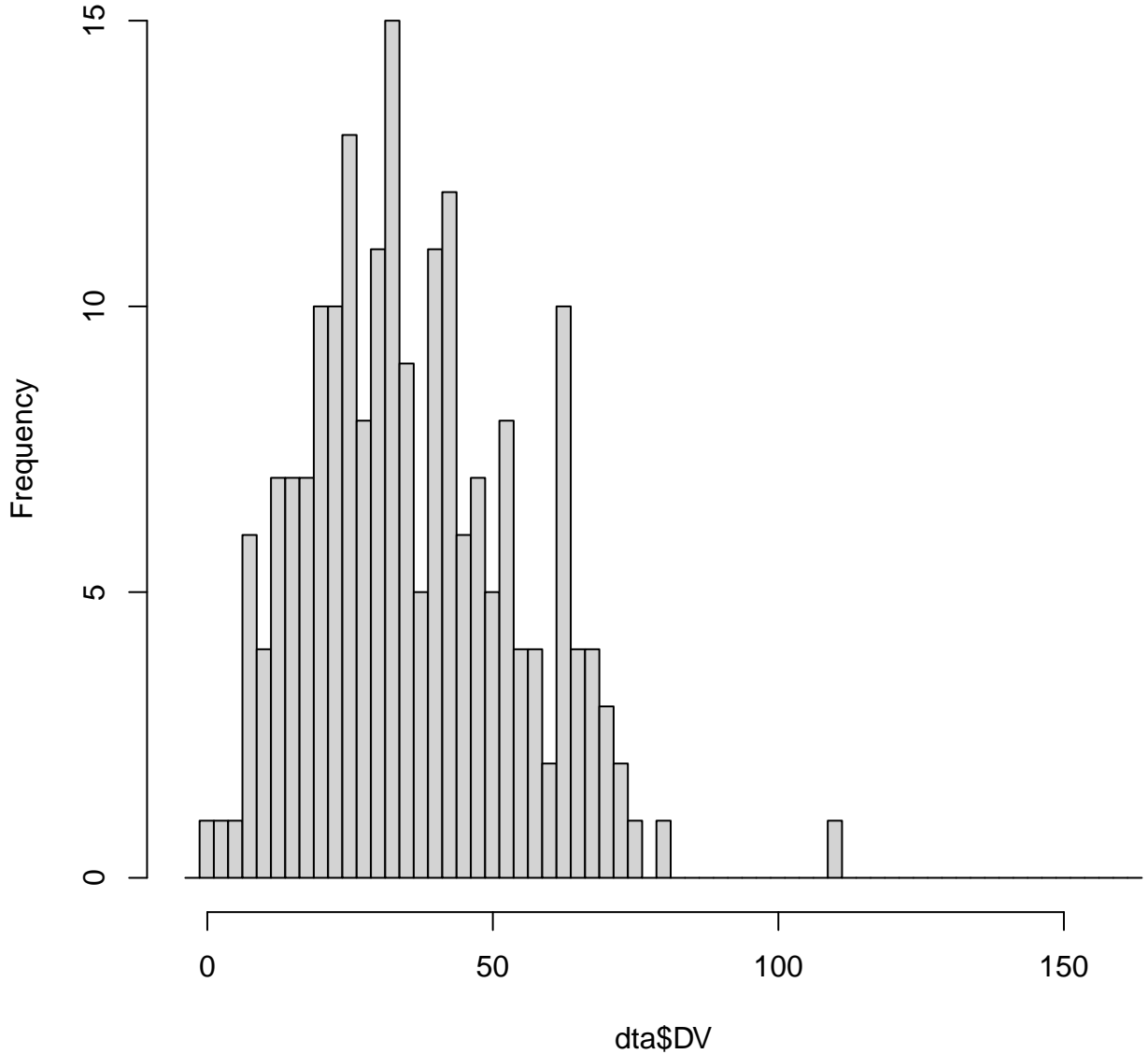
# Histogram of dta\$DV



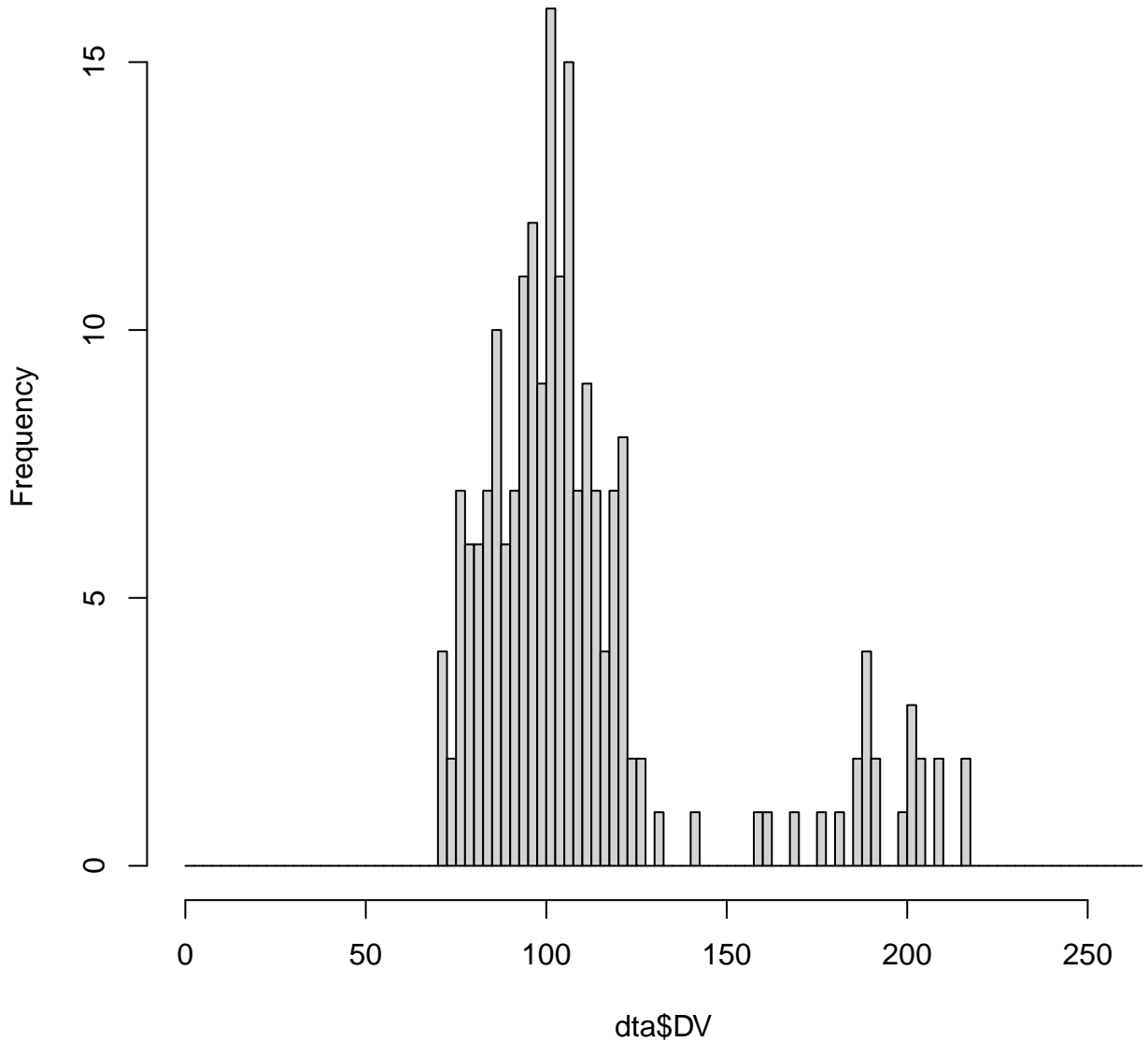
# Histogram of dta\$DV



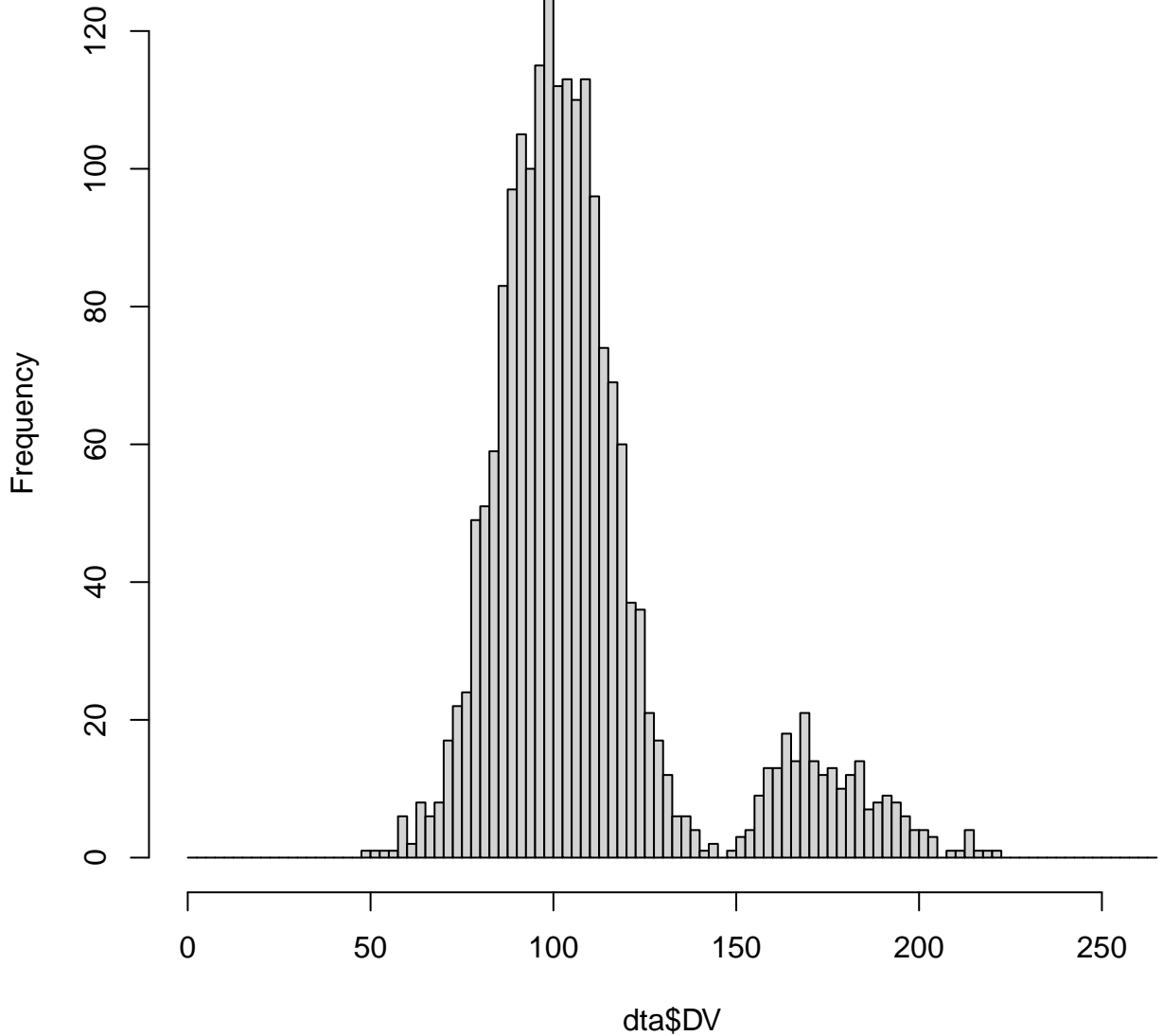
# Histogram of dta\$DV



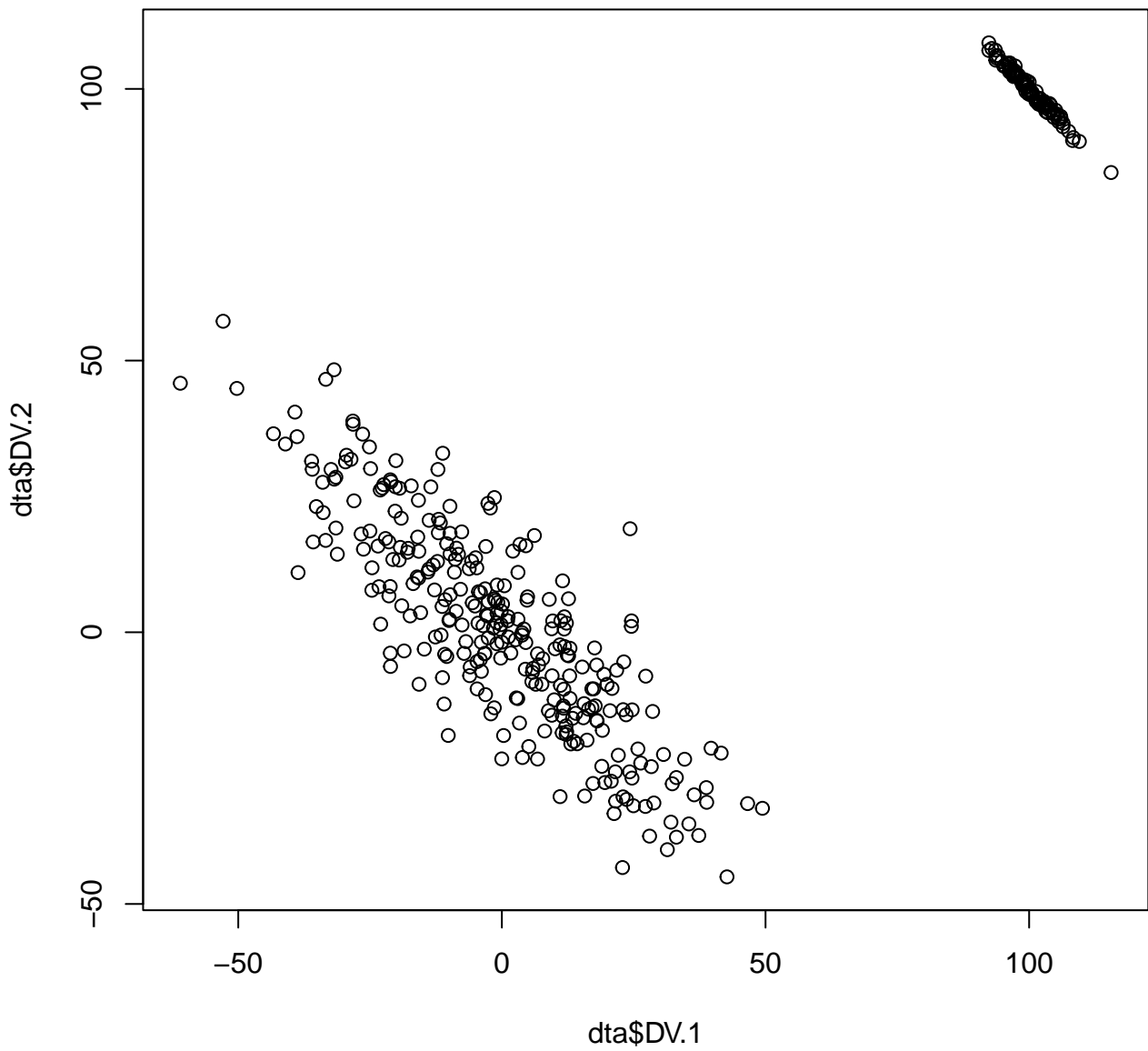
# Histogram of dta\$DV

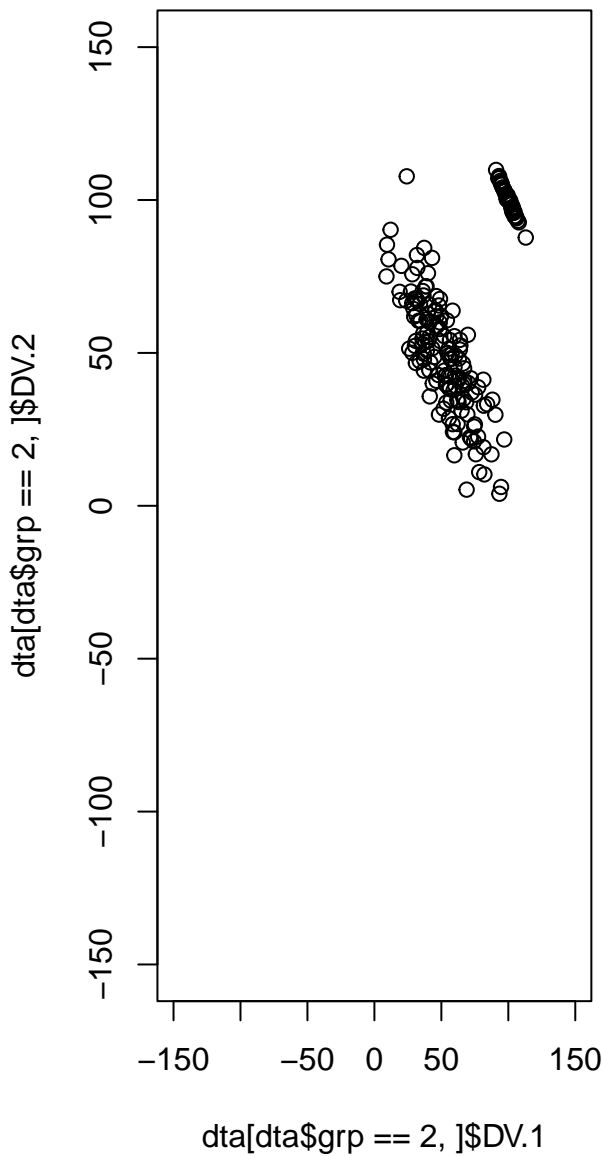
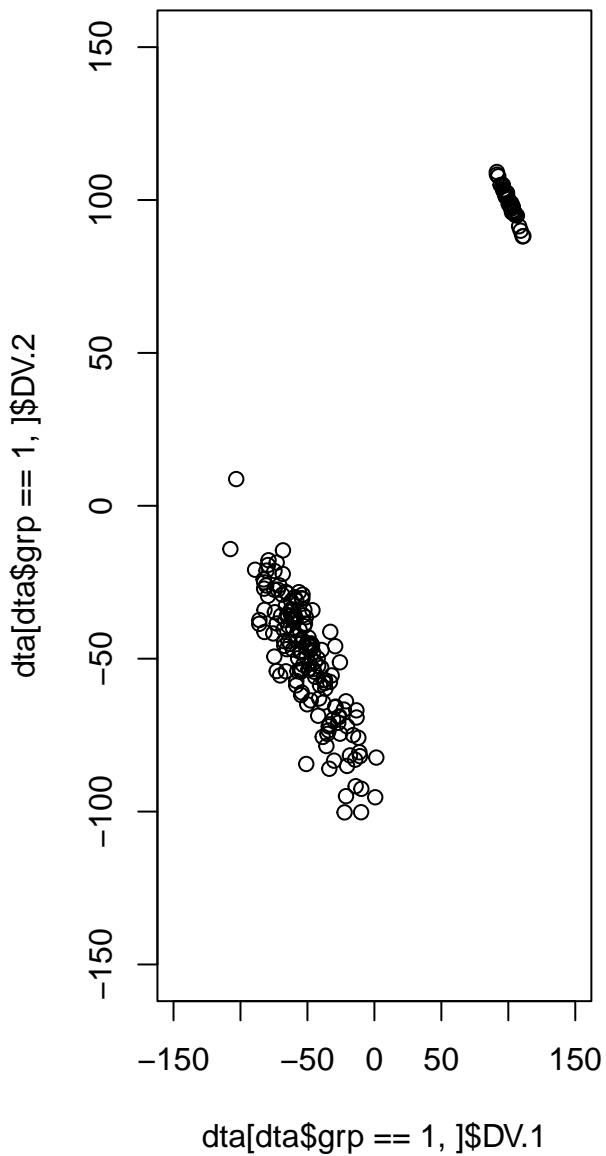


# Histogram of dta\$DV

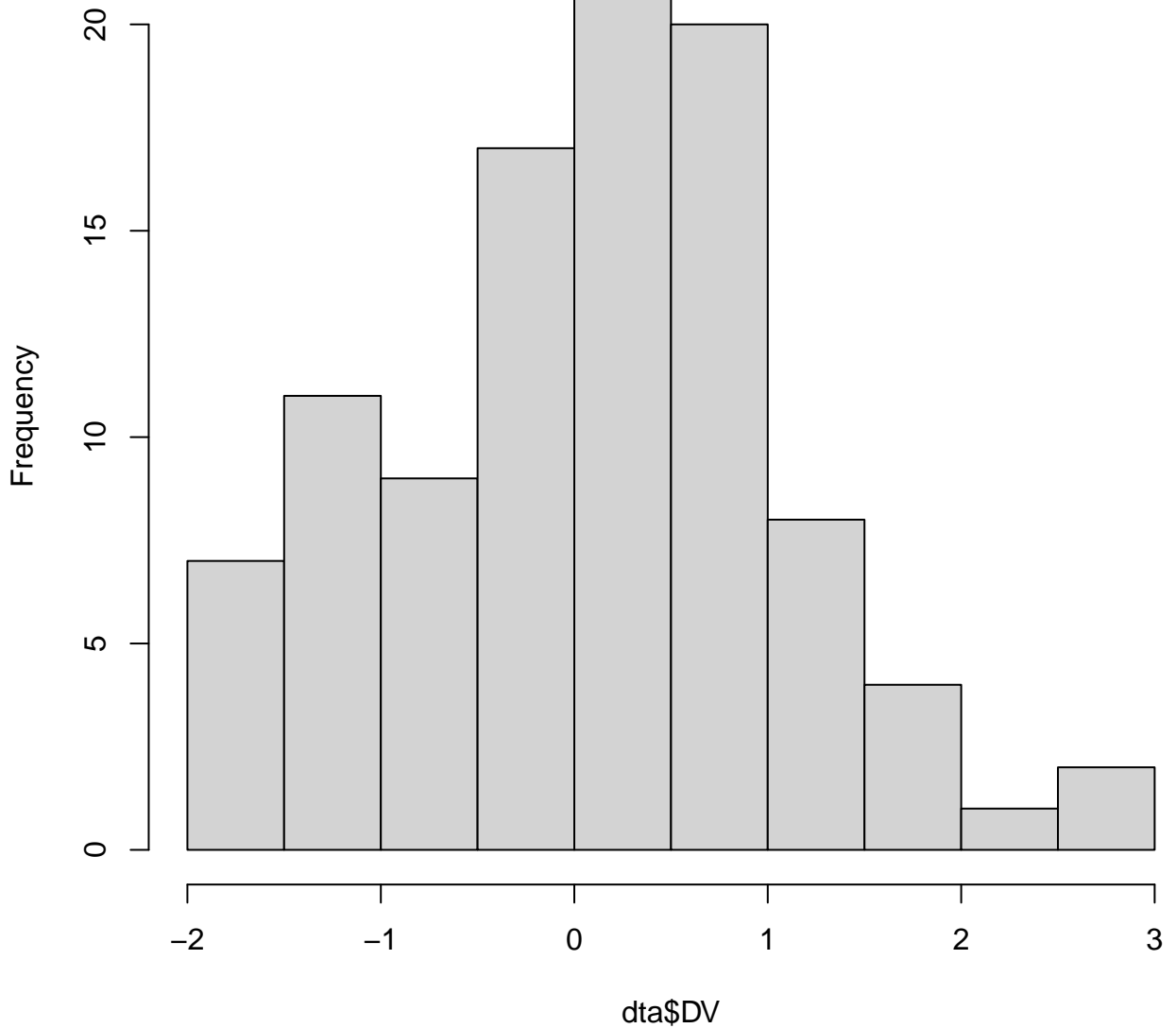




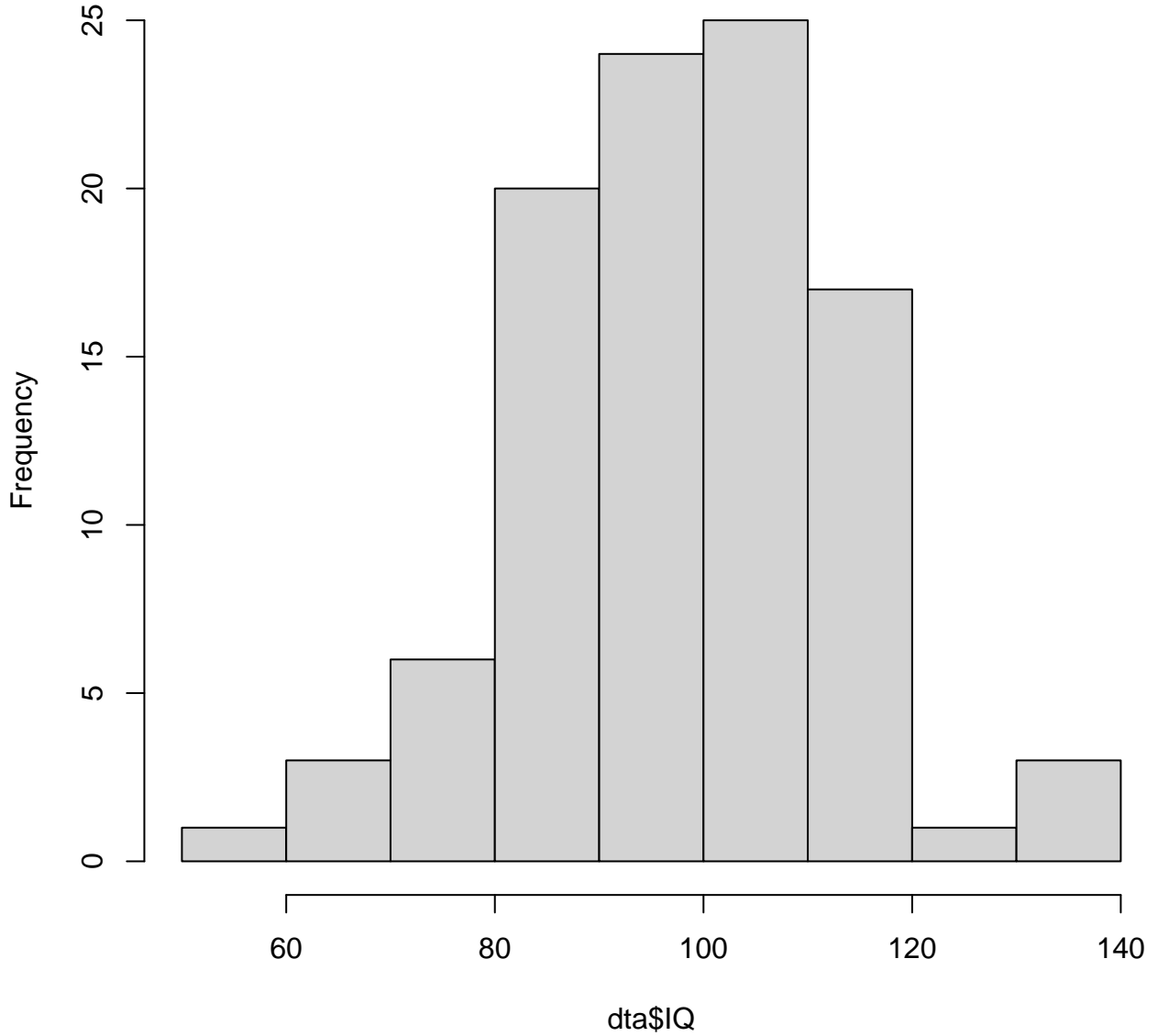




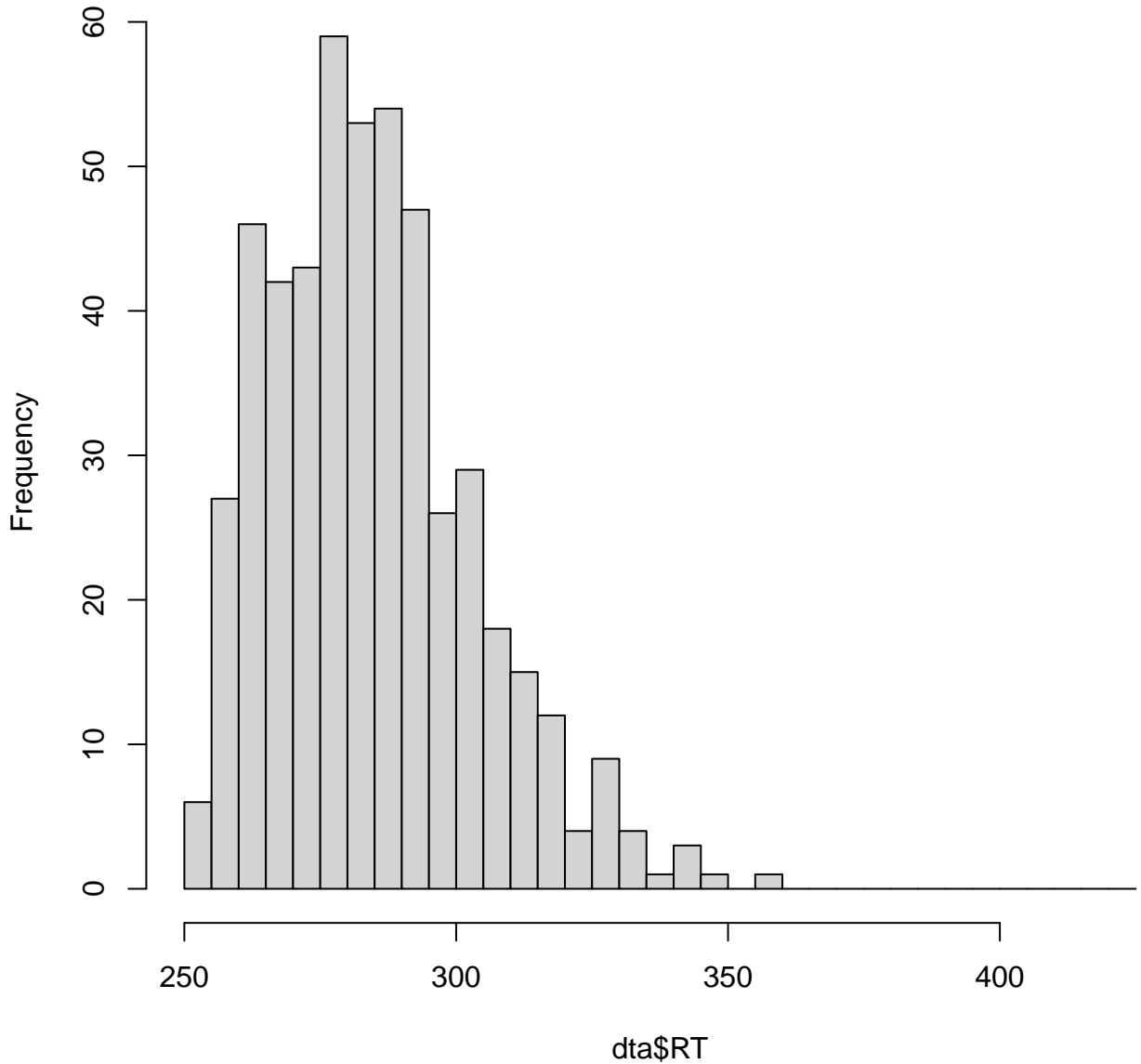
# Histogram of dta\$DV

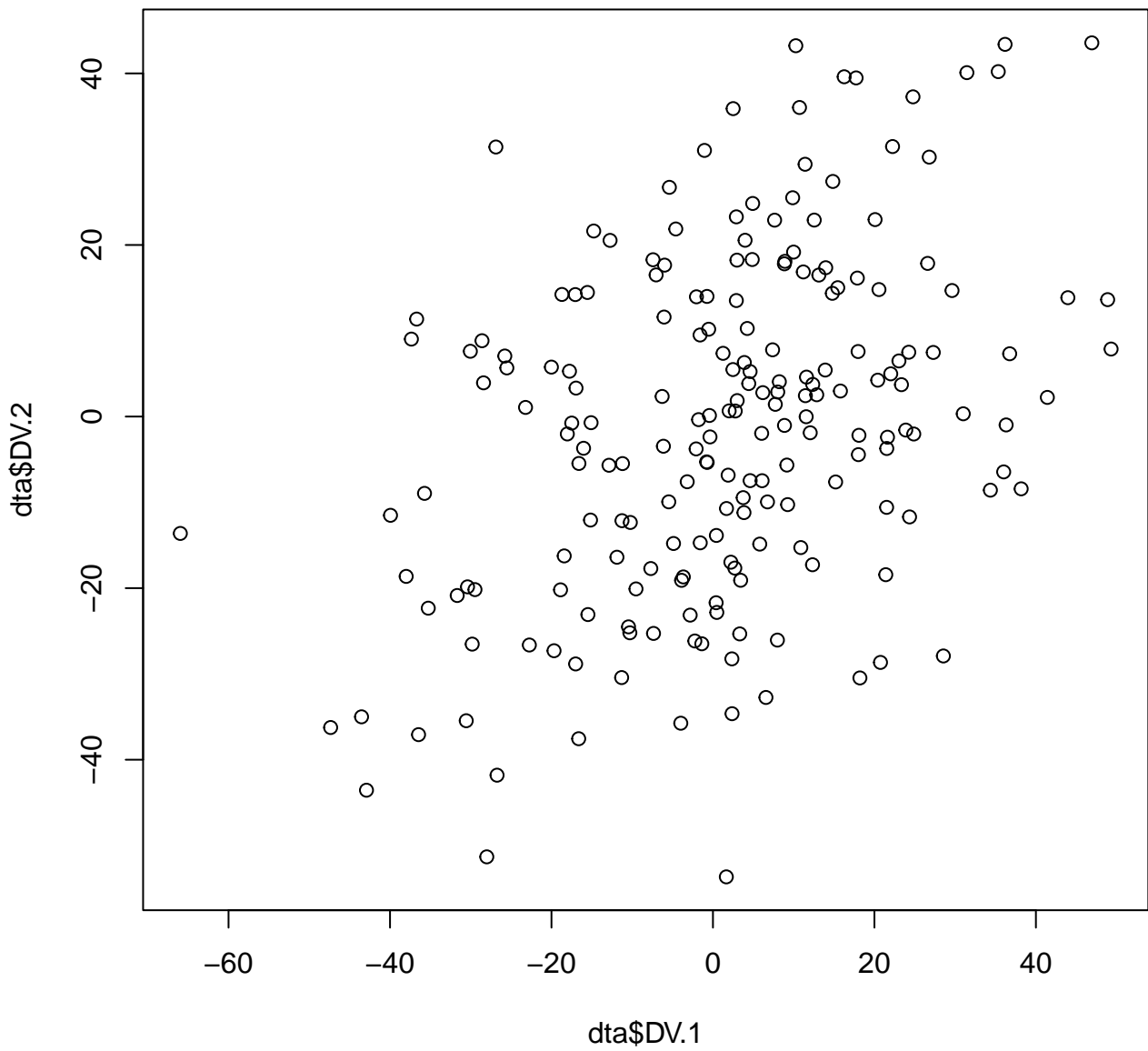


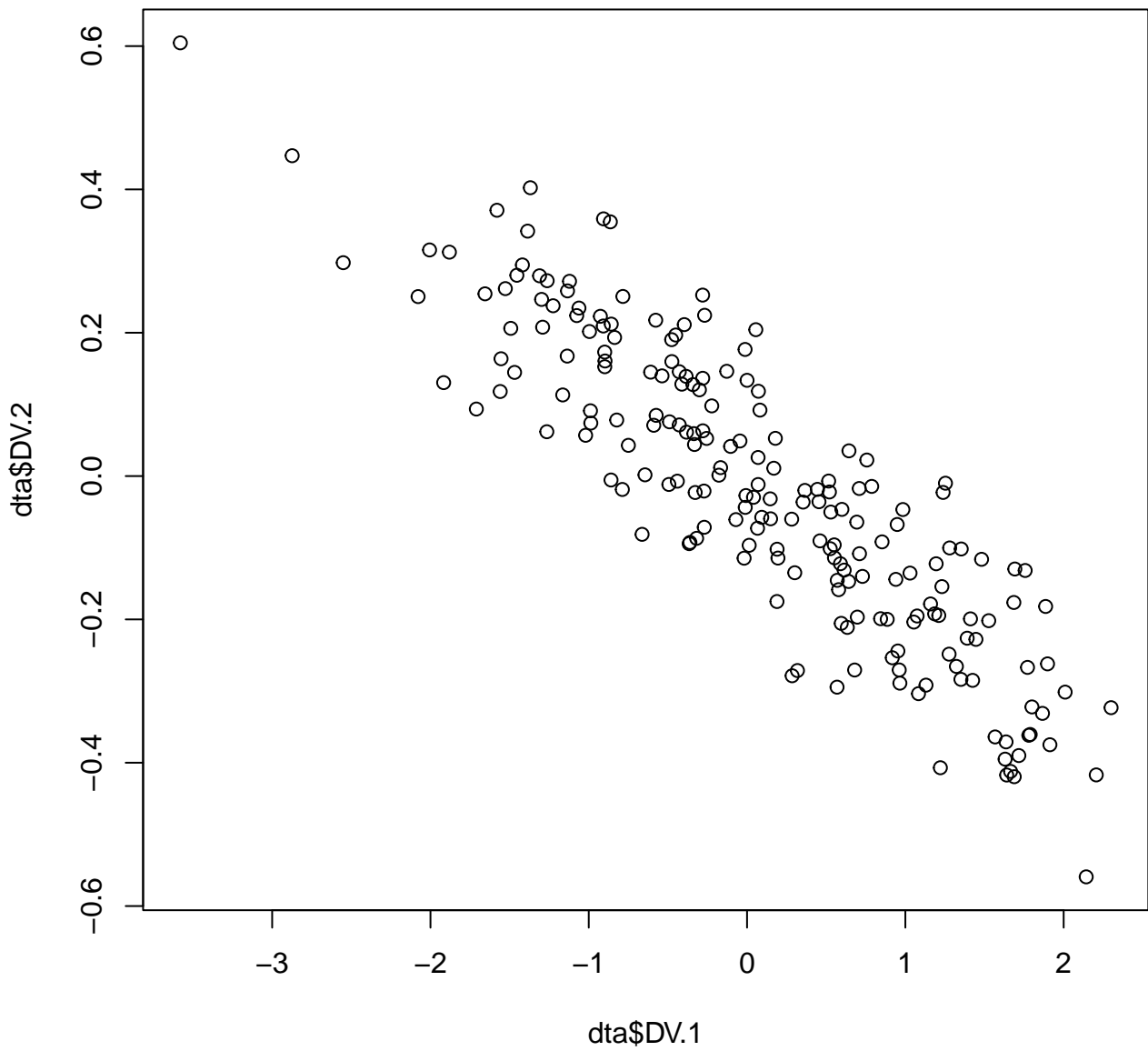
# Histogram of dta\$IQ

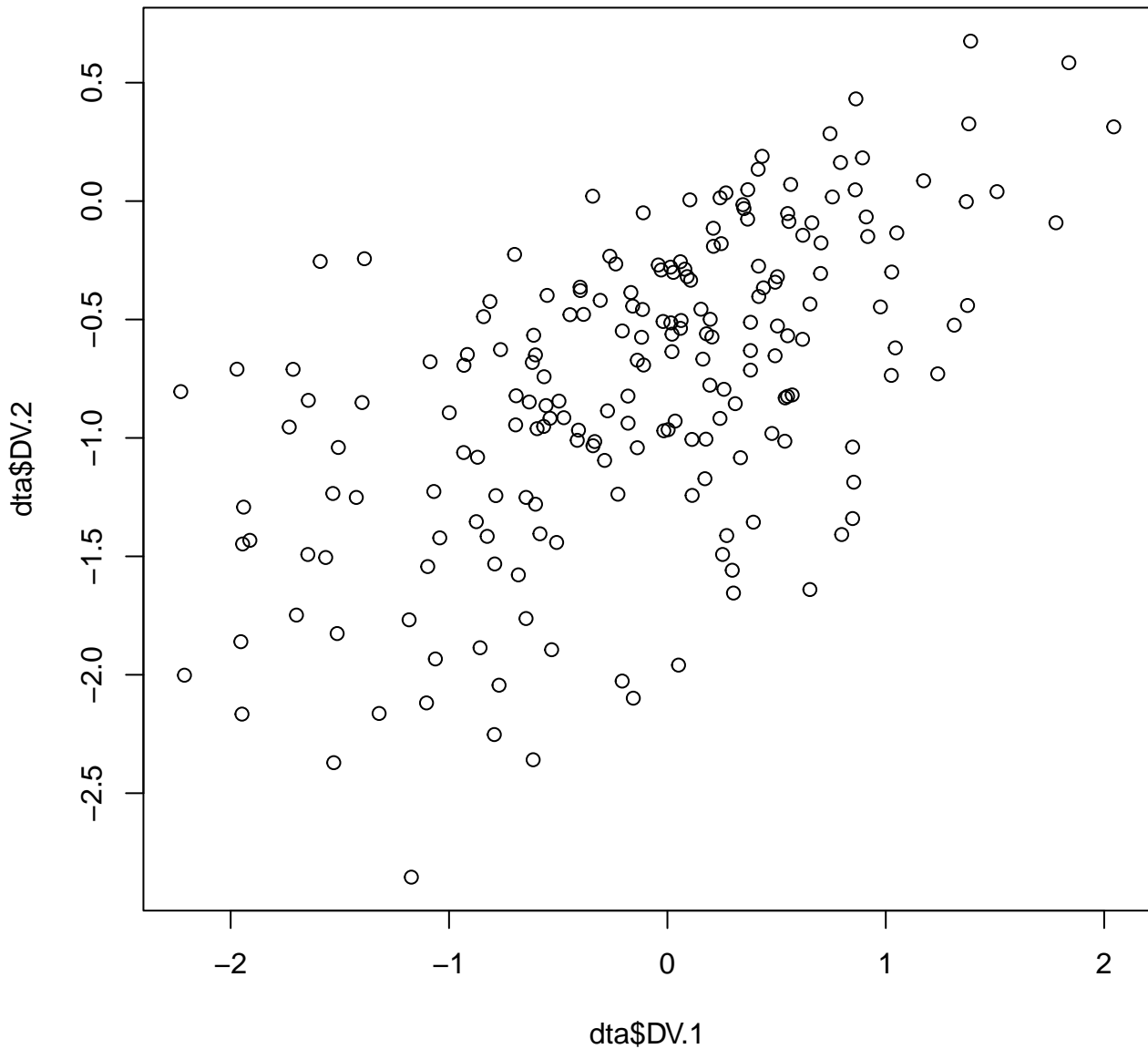


# Histogram of dta\$RT



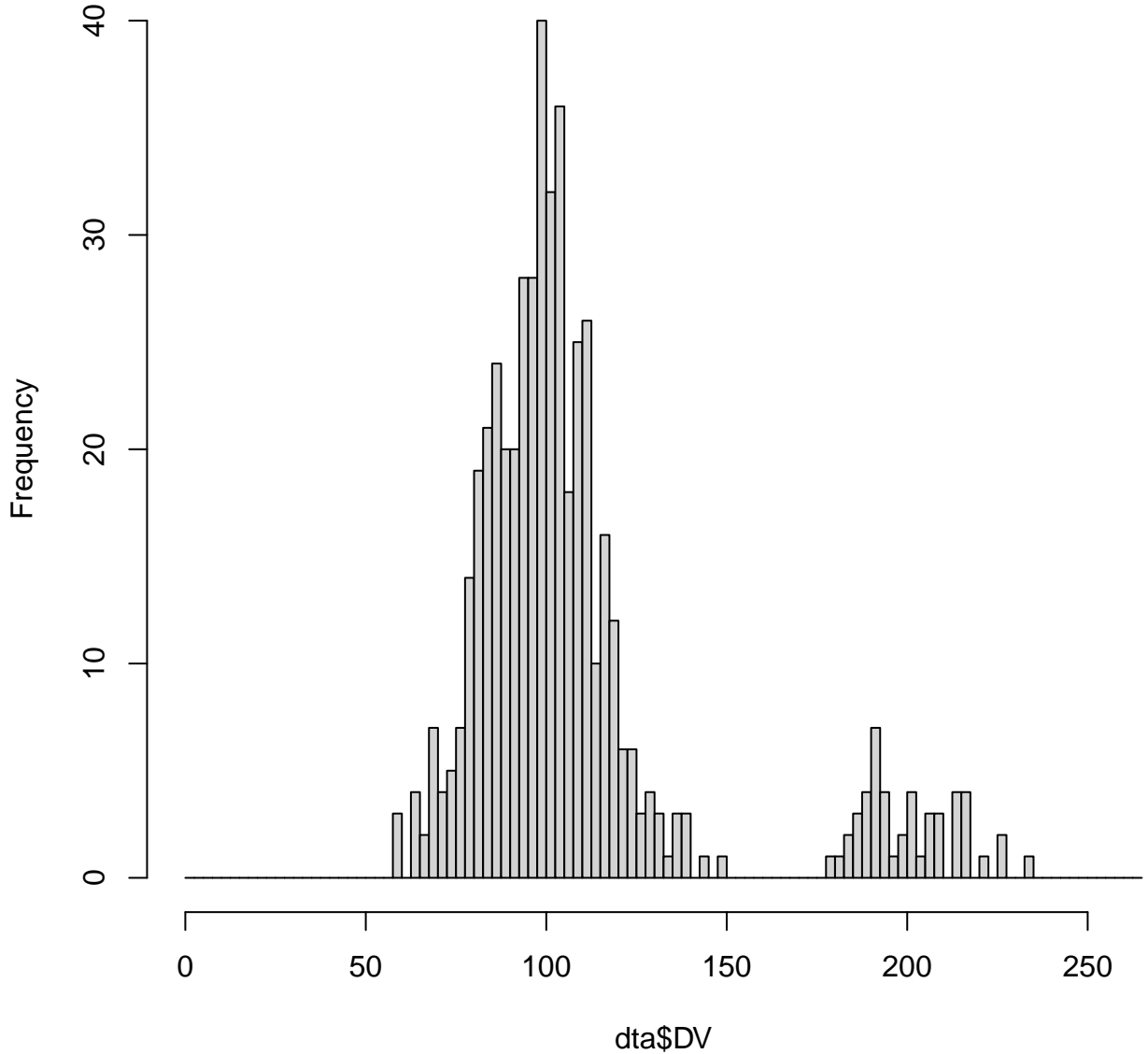




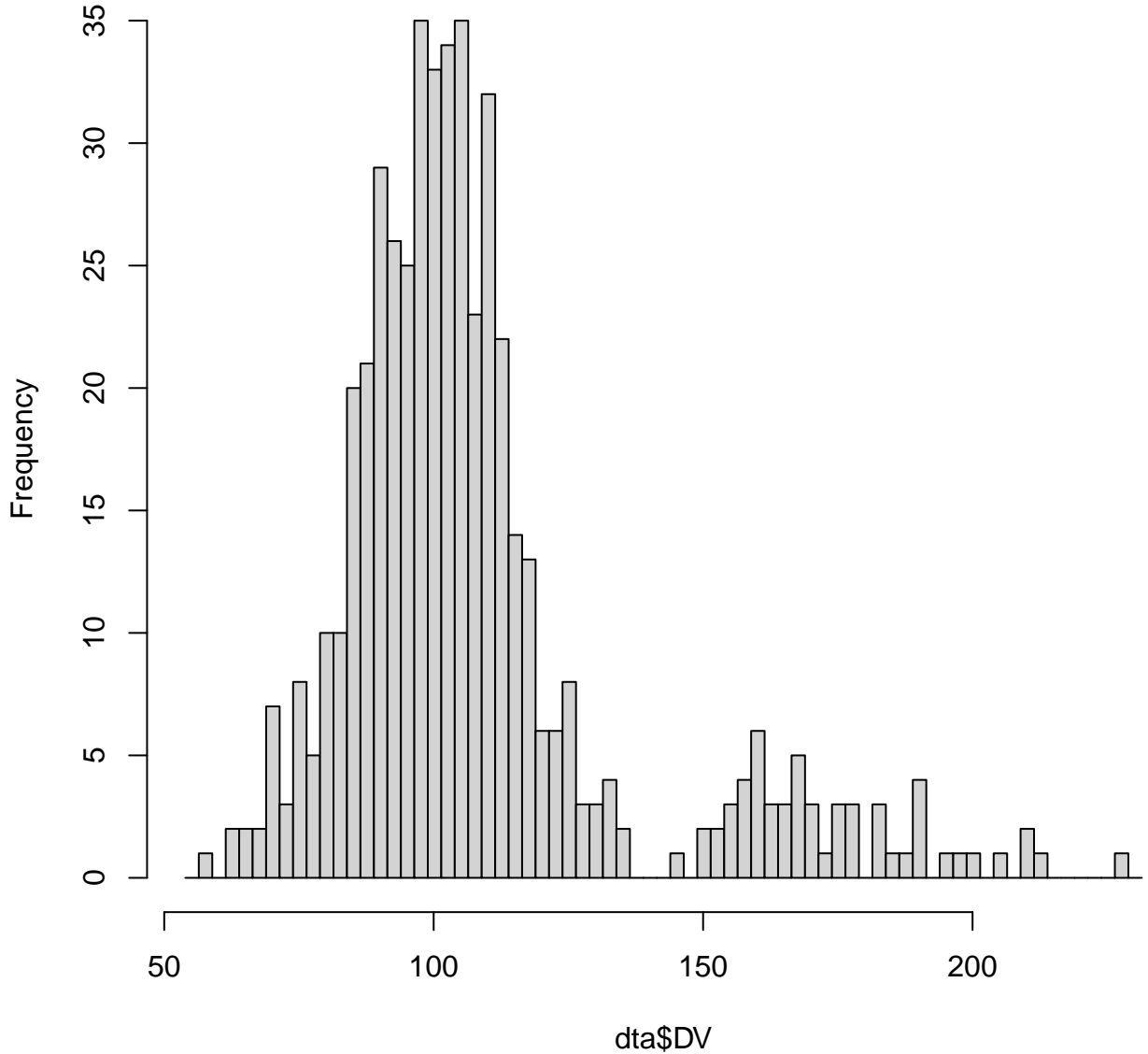


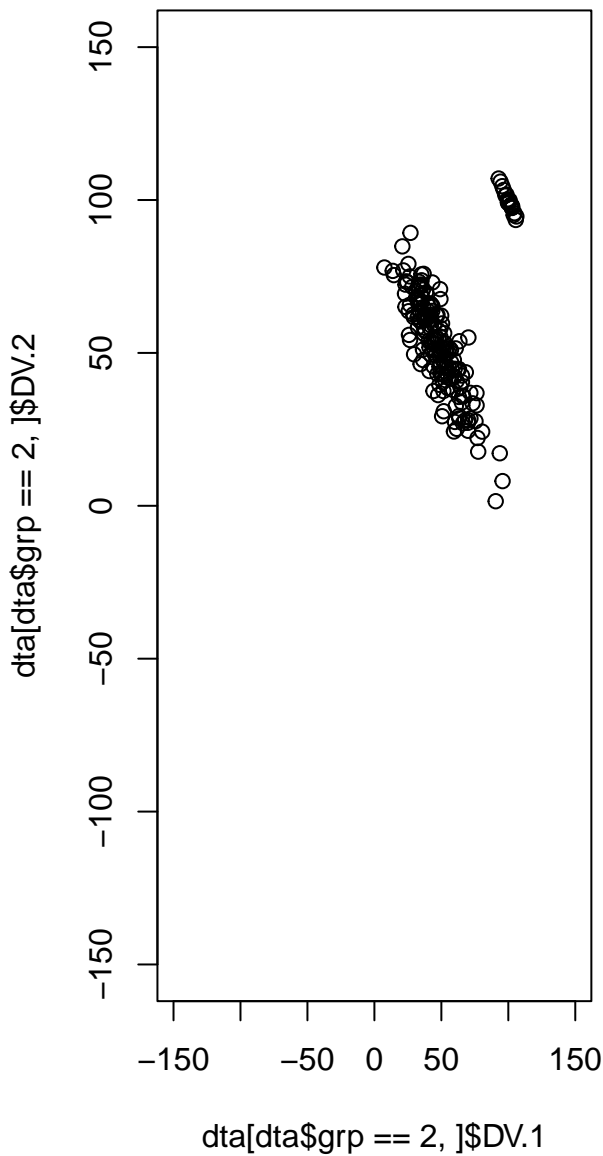
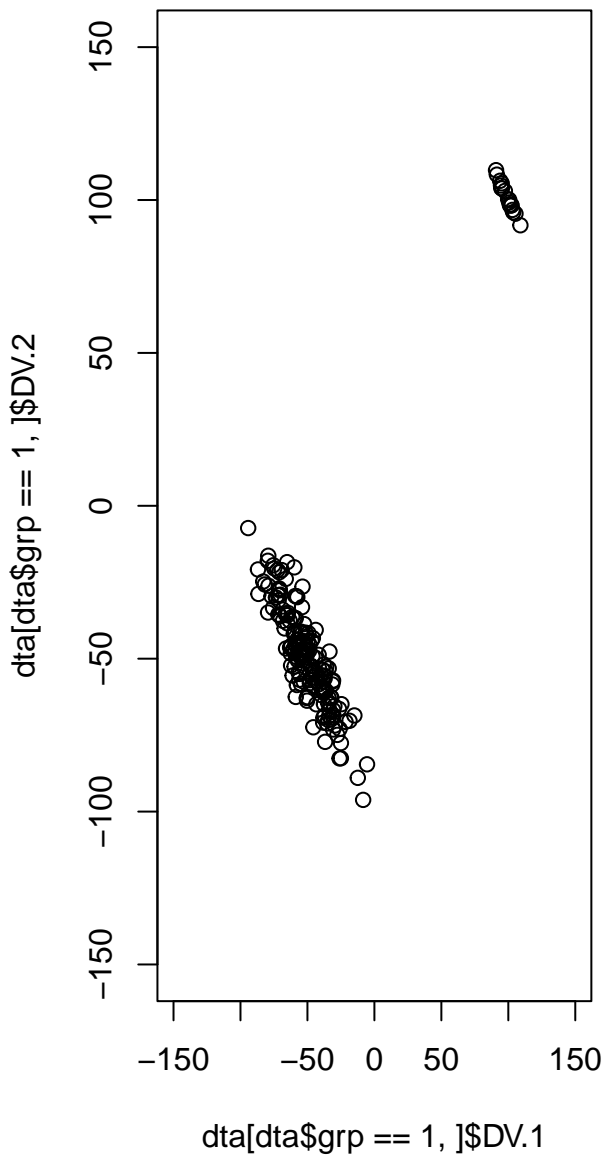


# Histogram of dta\$DV

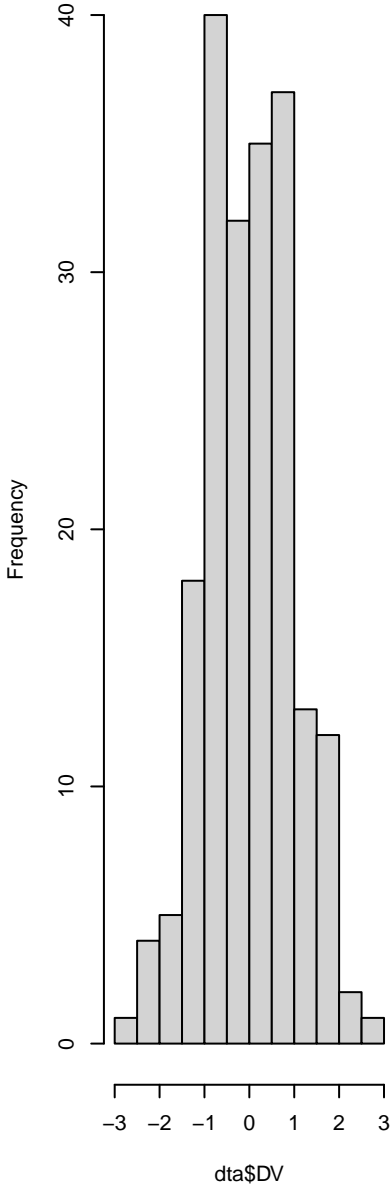


# Histogram of dta\$DV

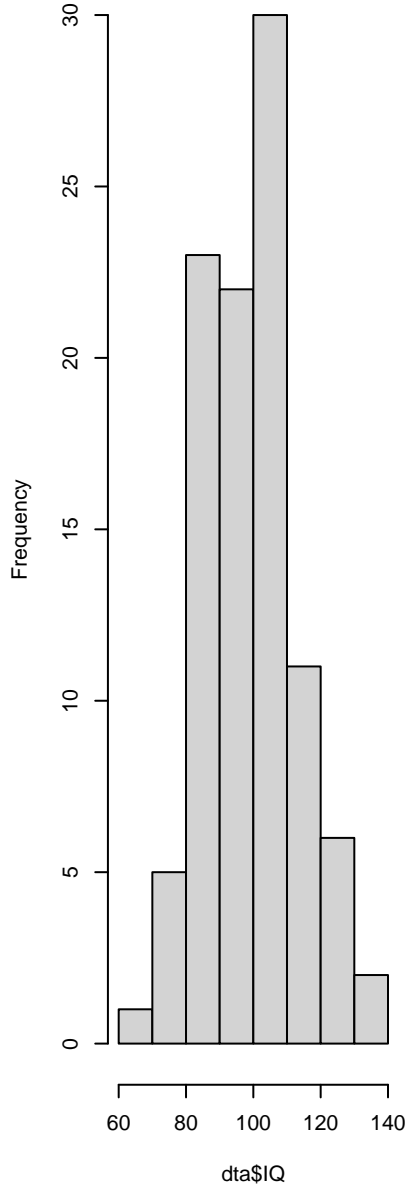




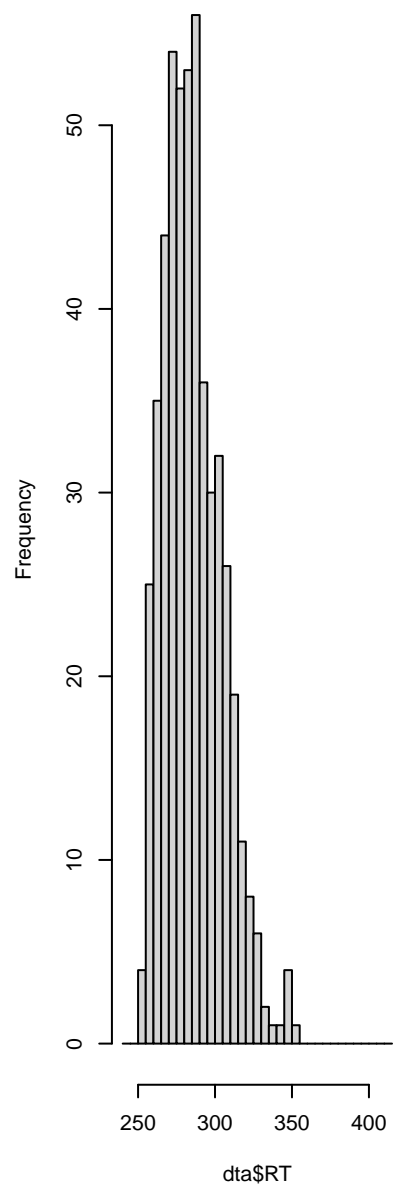
**Histogram of dta\$DV**

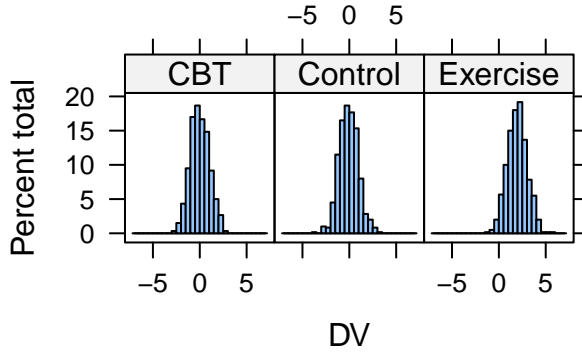
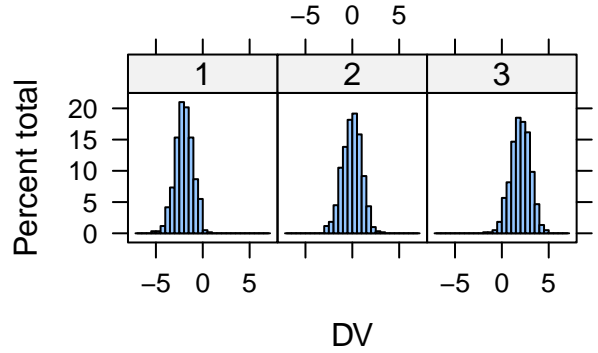
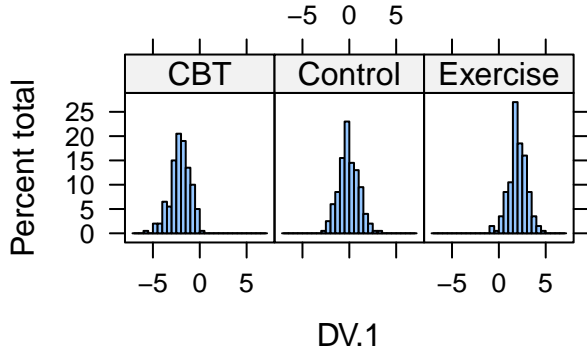


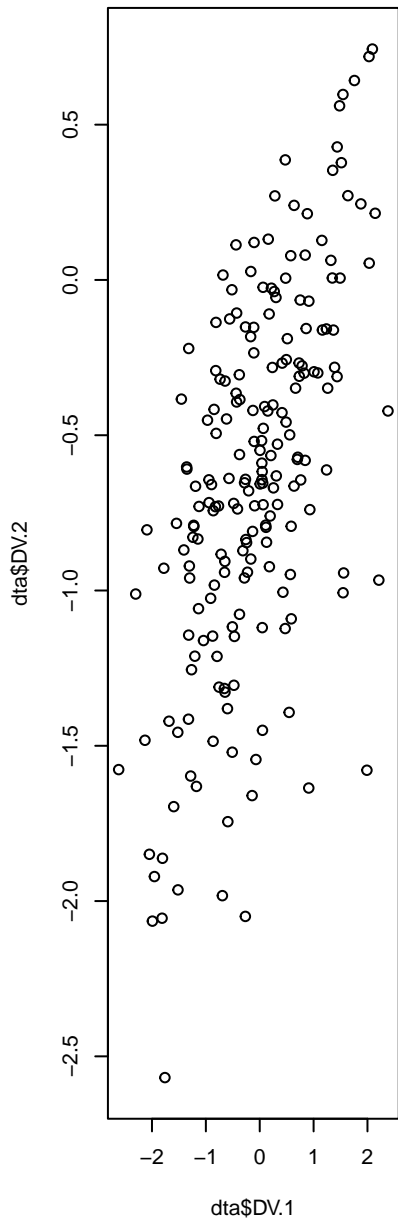
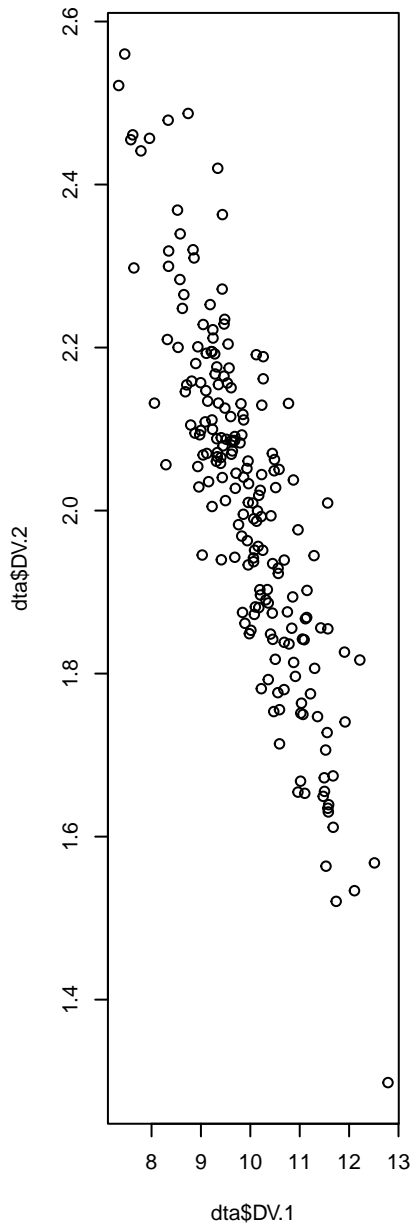
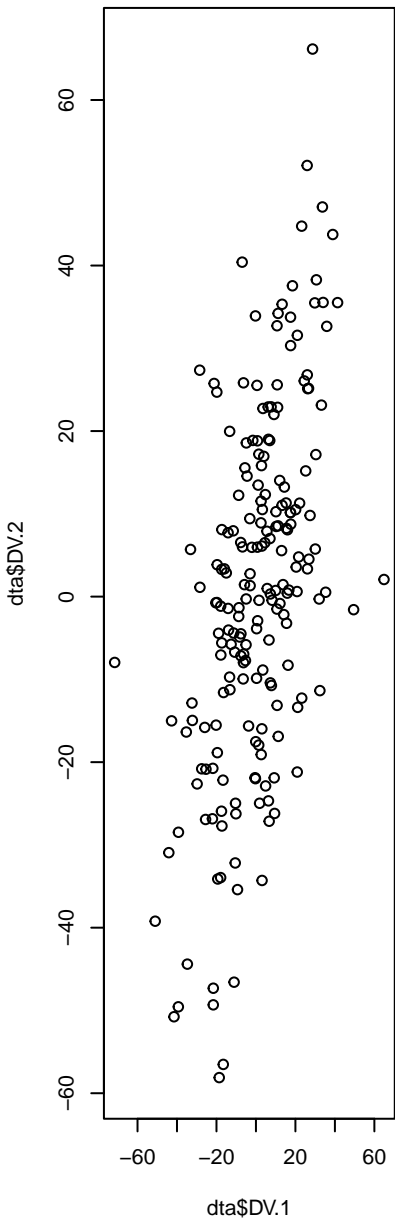
**Histogram of dta\$IQ**



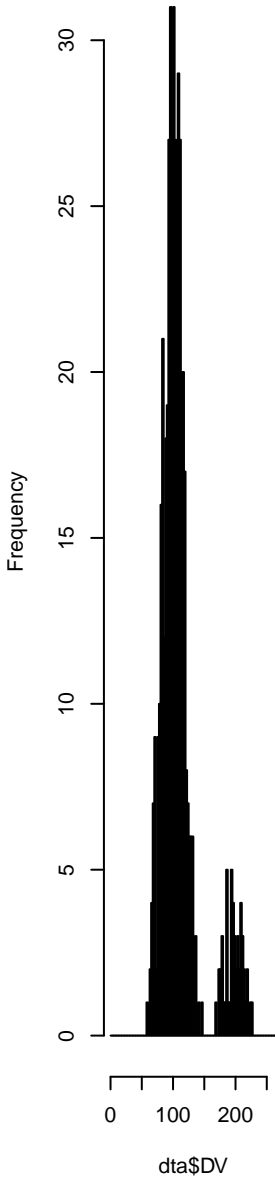
**Histogram of dta\$RT**



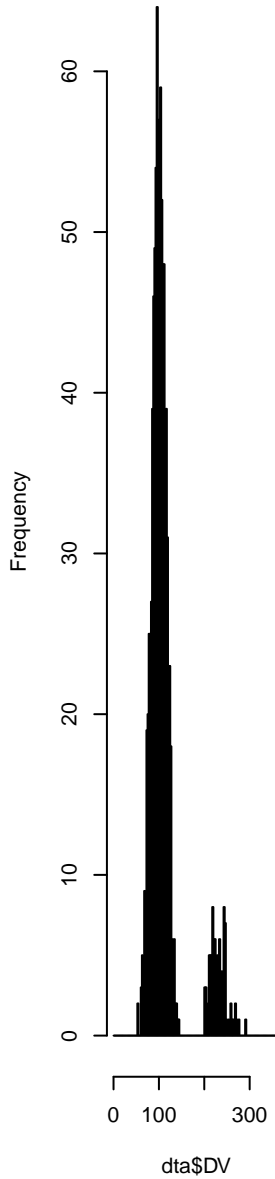




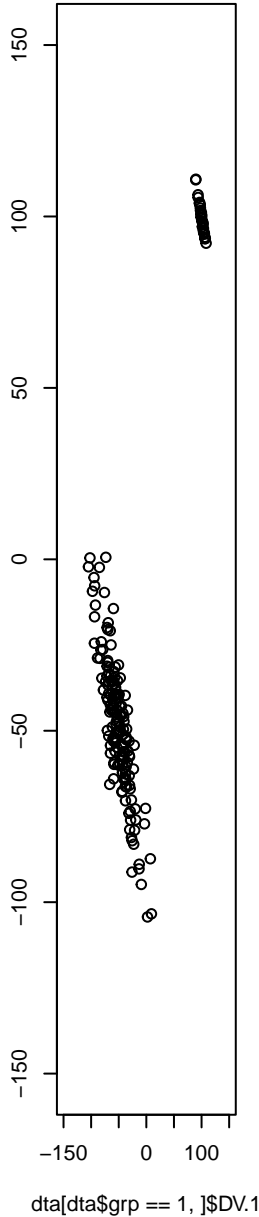
Histogram of dta\$DV



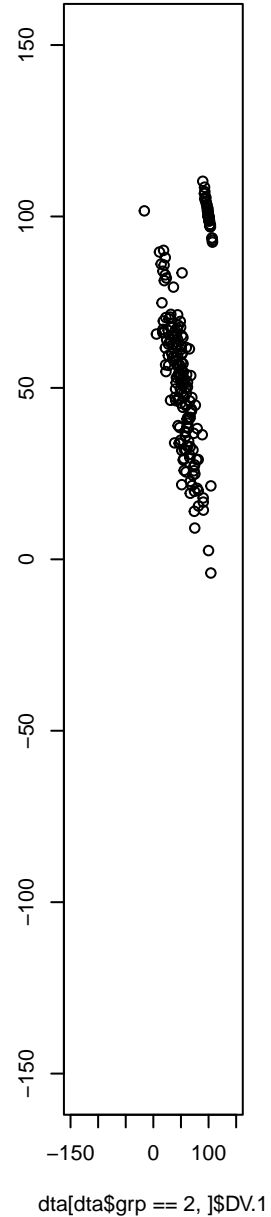
Histogram of dta\$DV

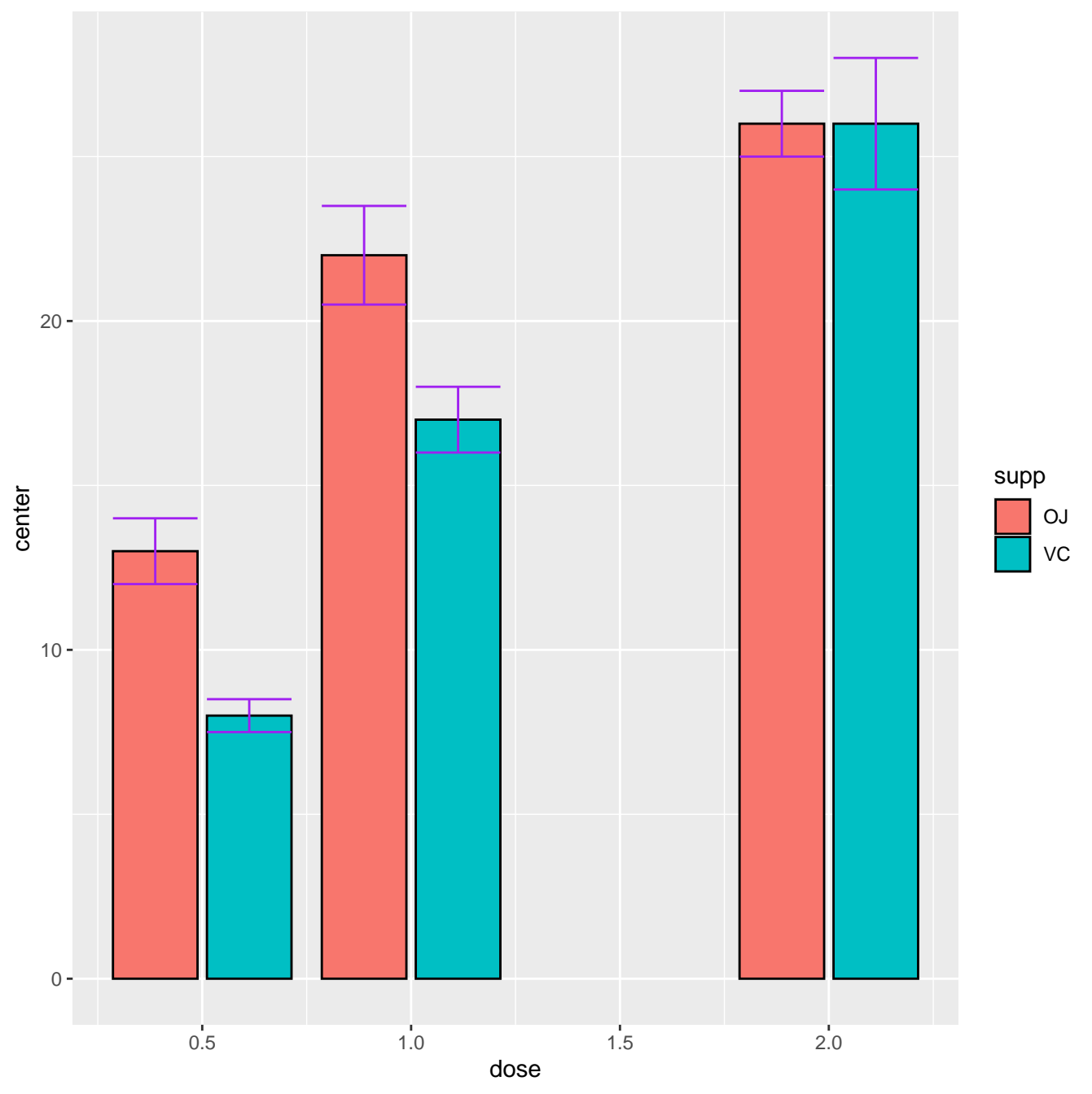


dta[dta\$grp == 1, ]\$DV.2

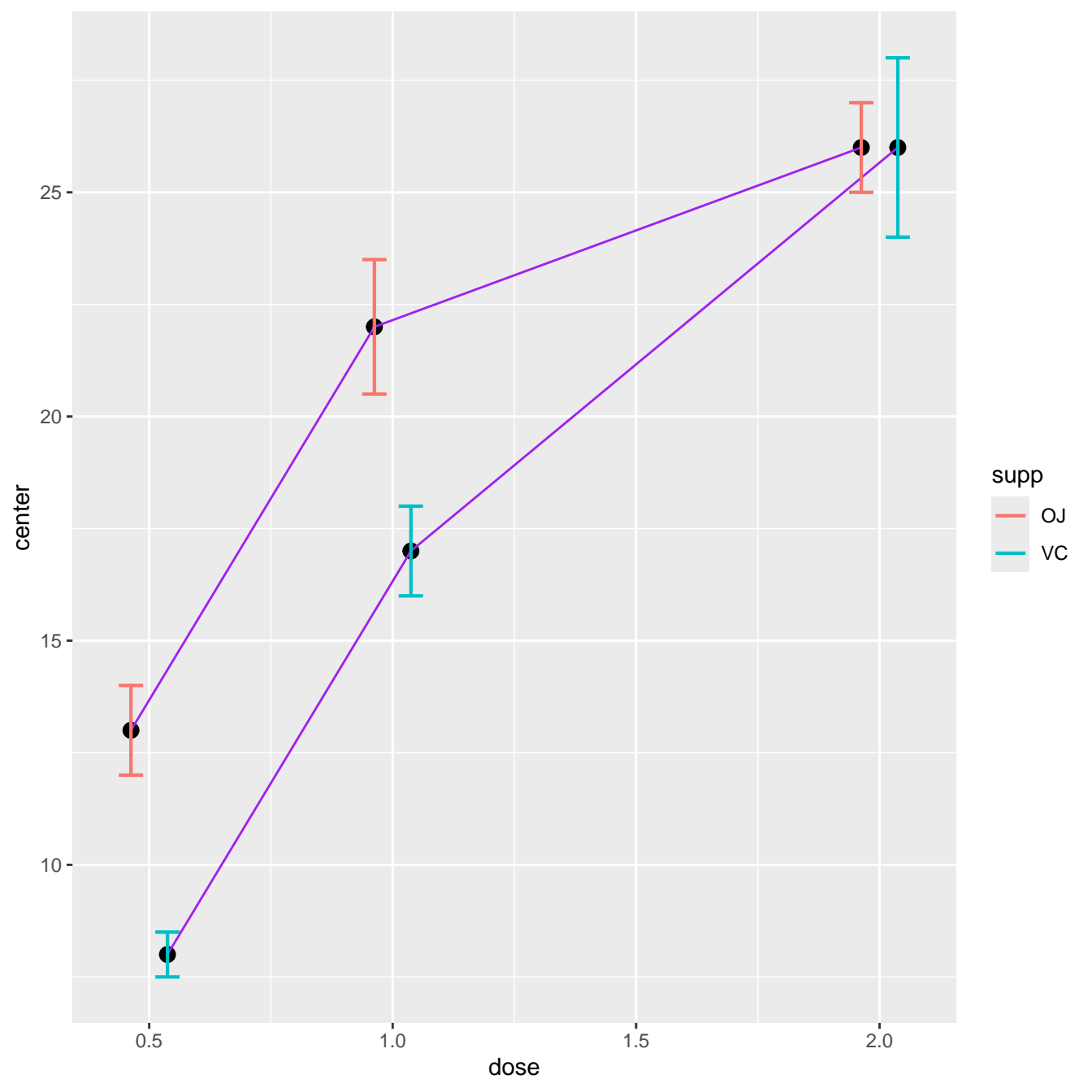


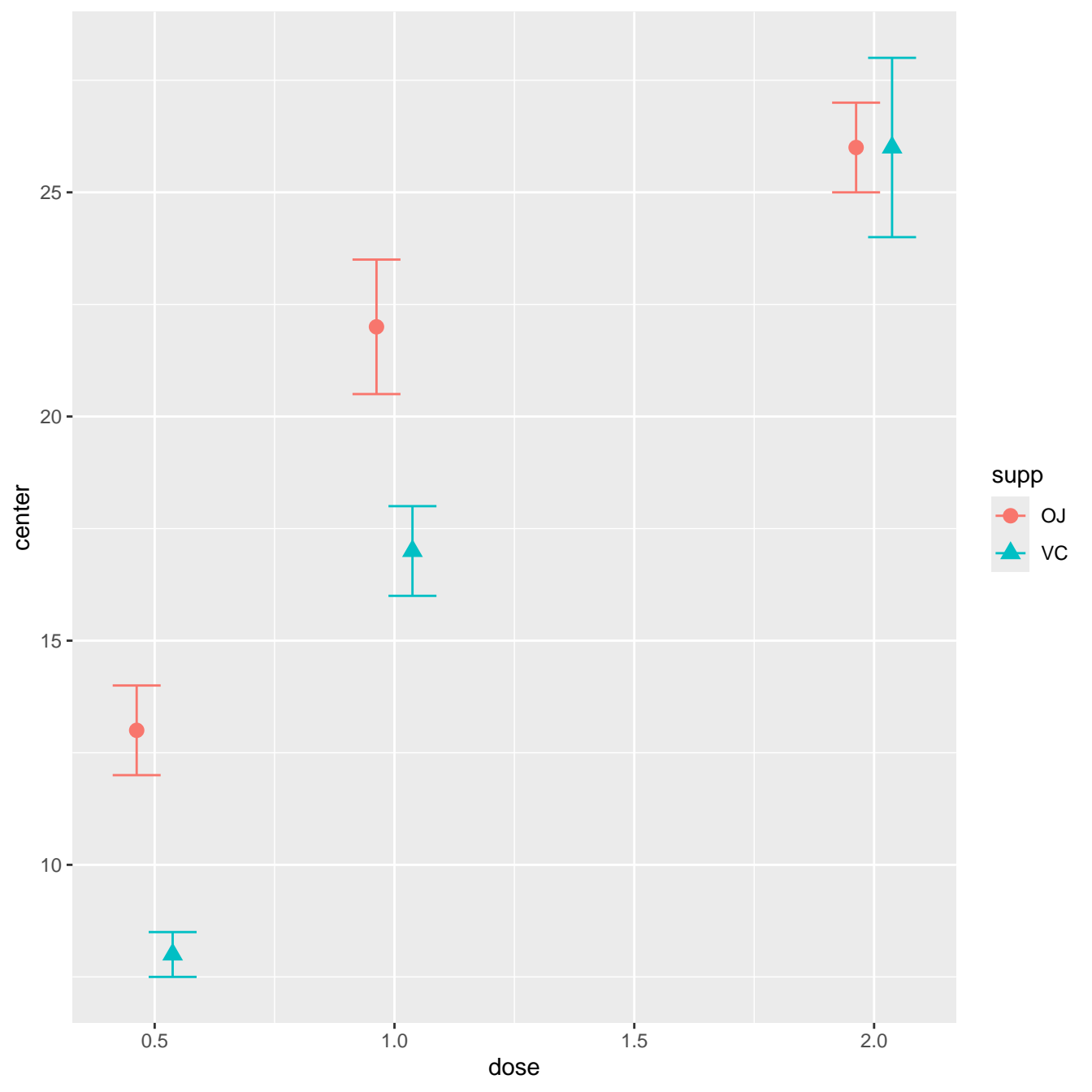
dta[dta\$grp == 2, ]\$DV.2

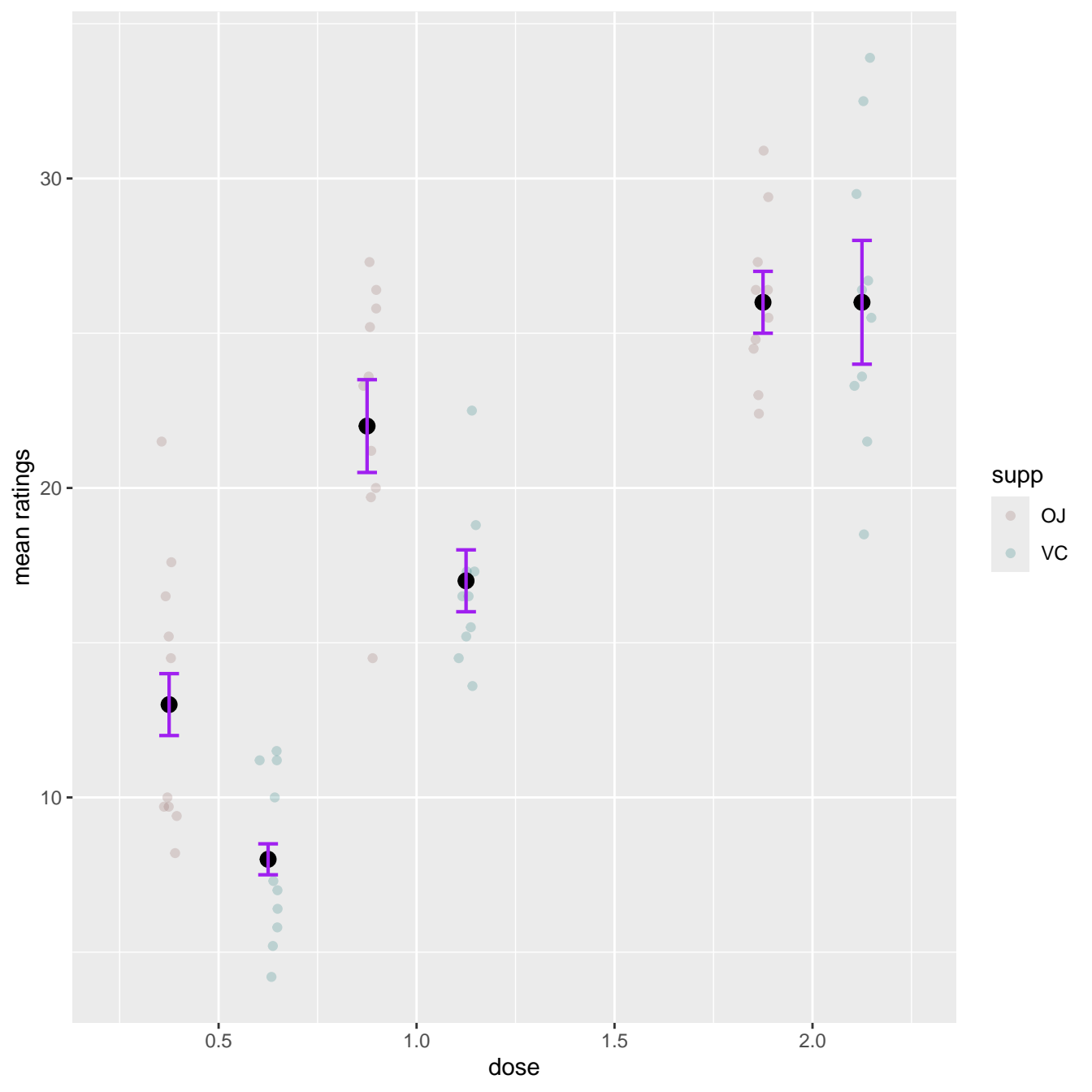


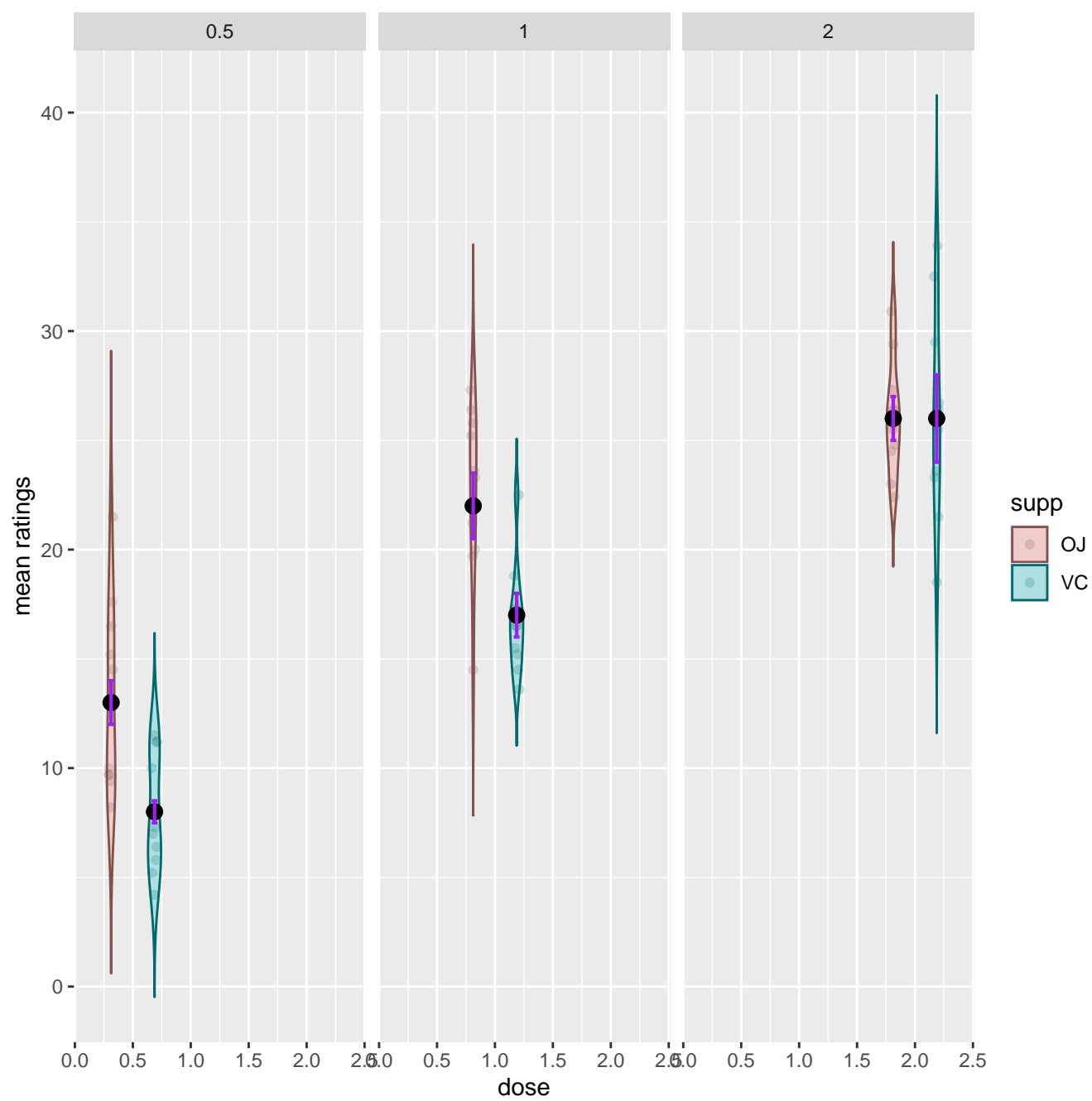


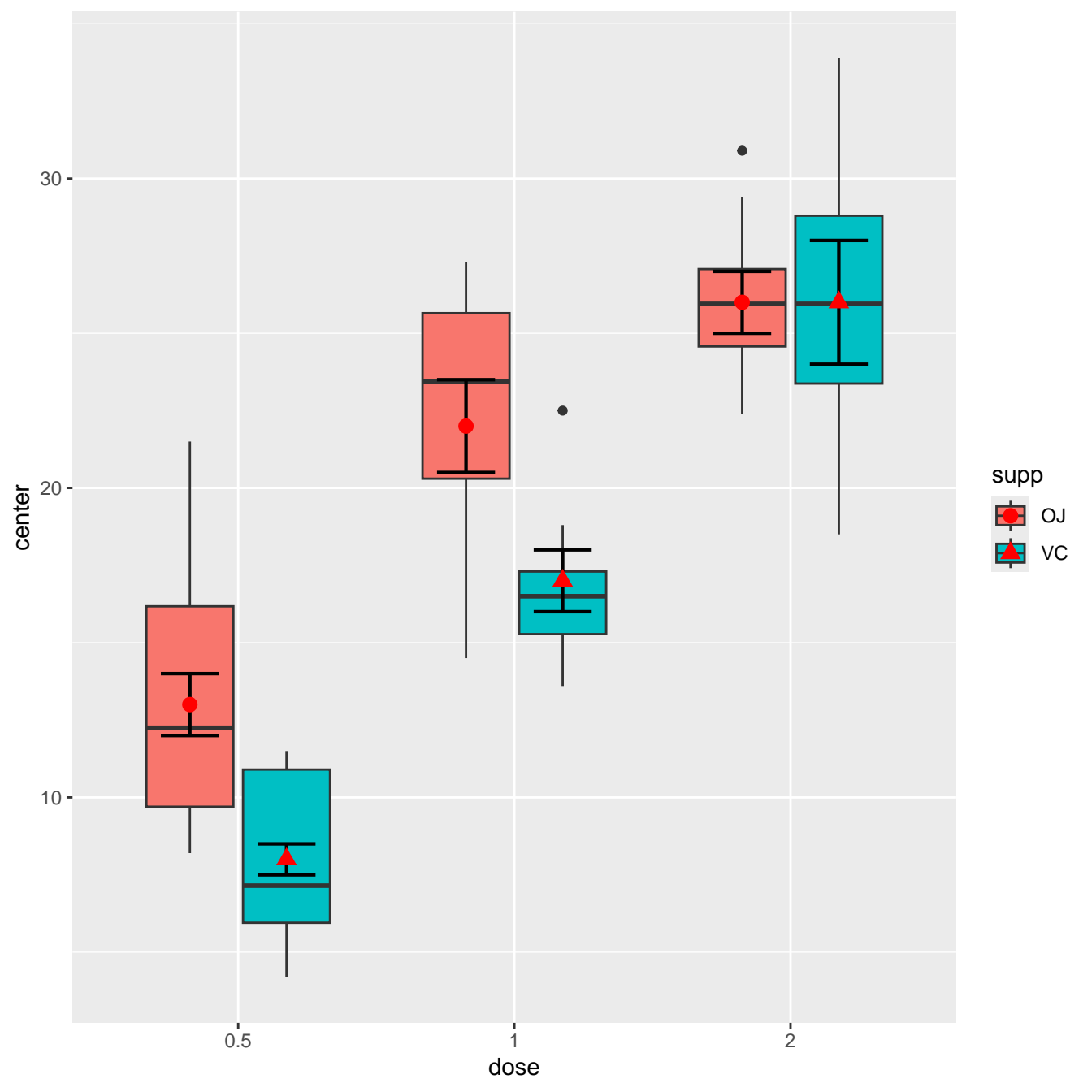


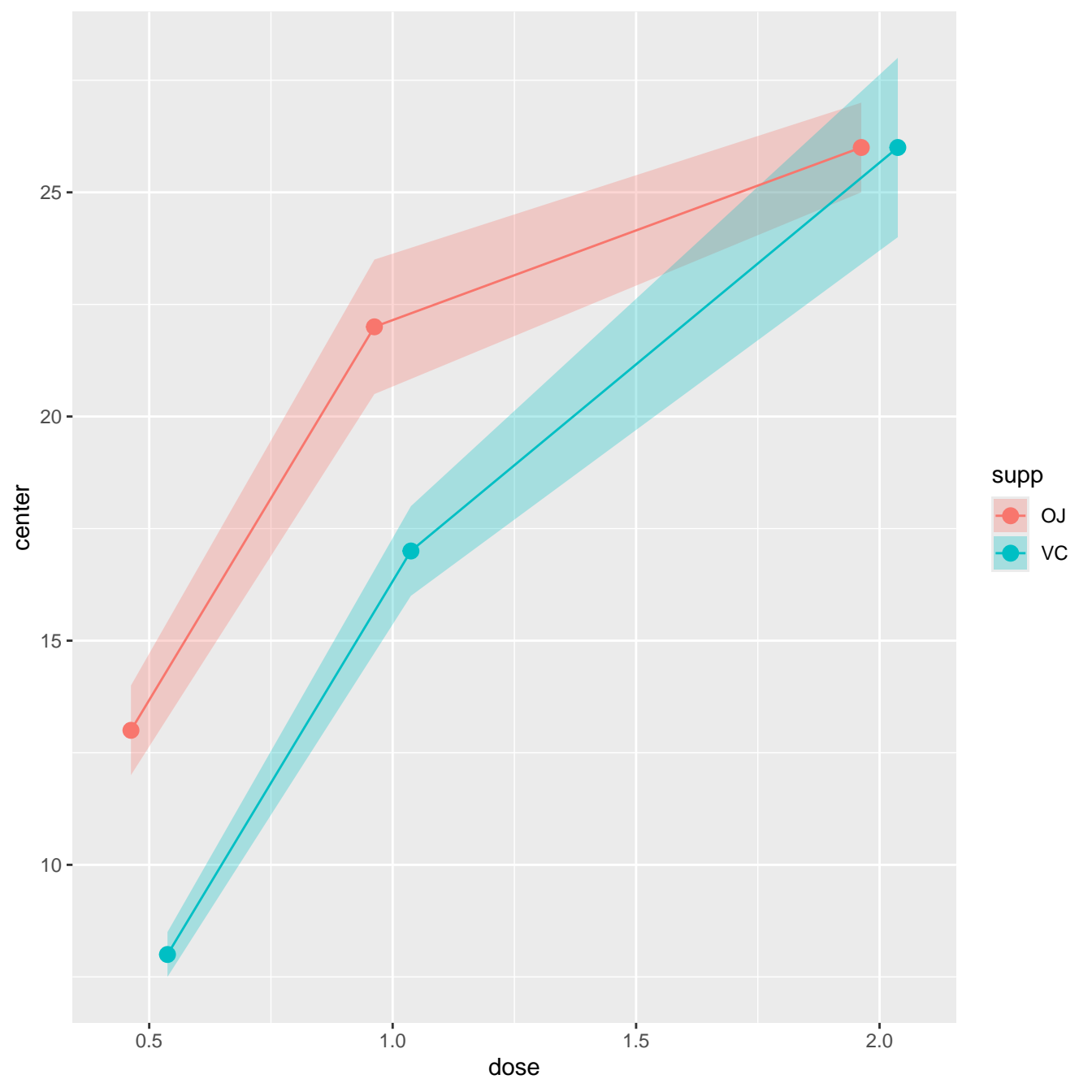


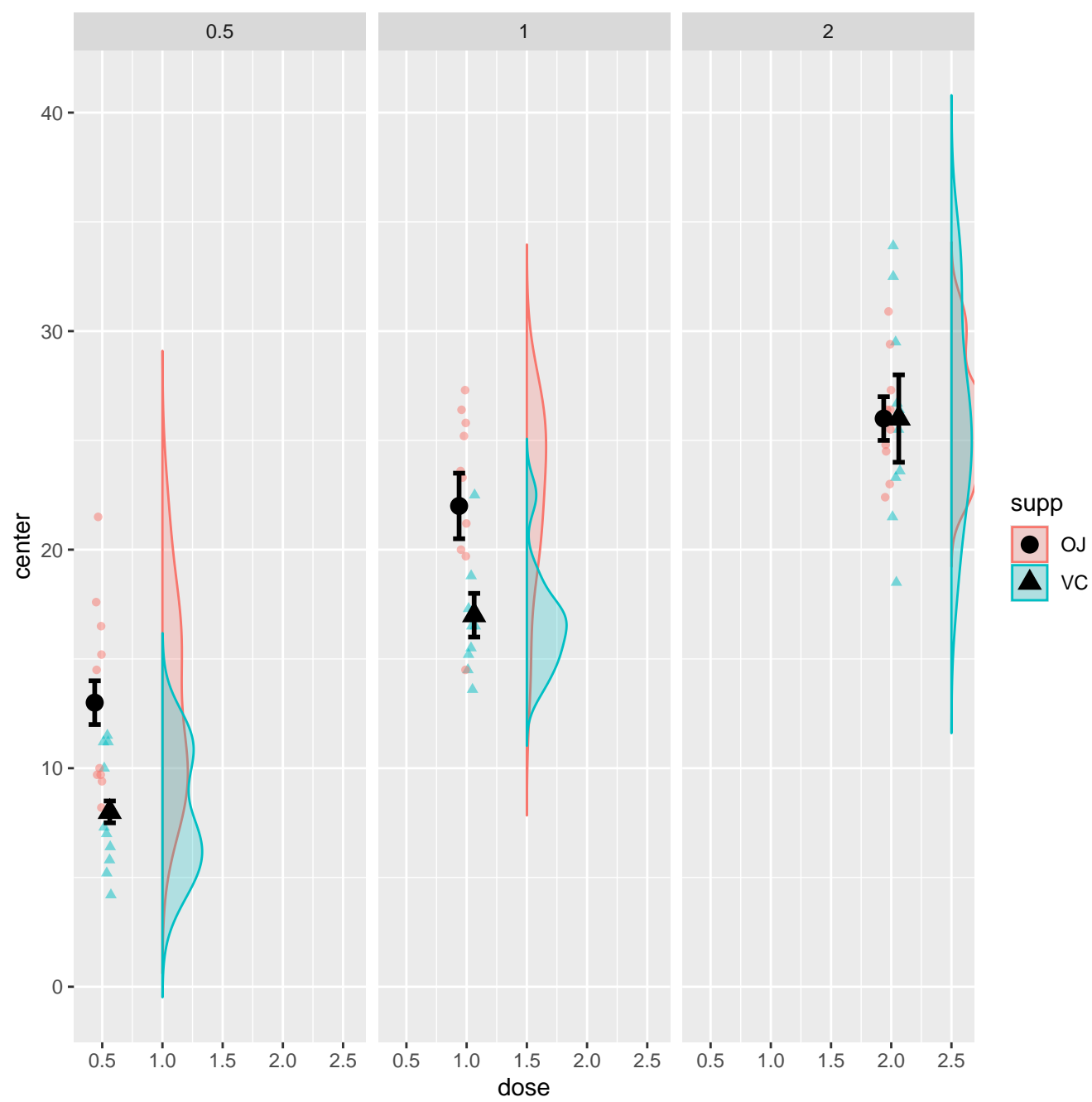


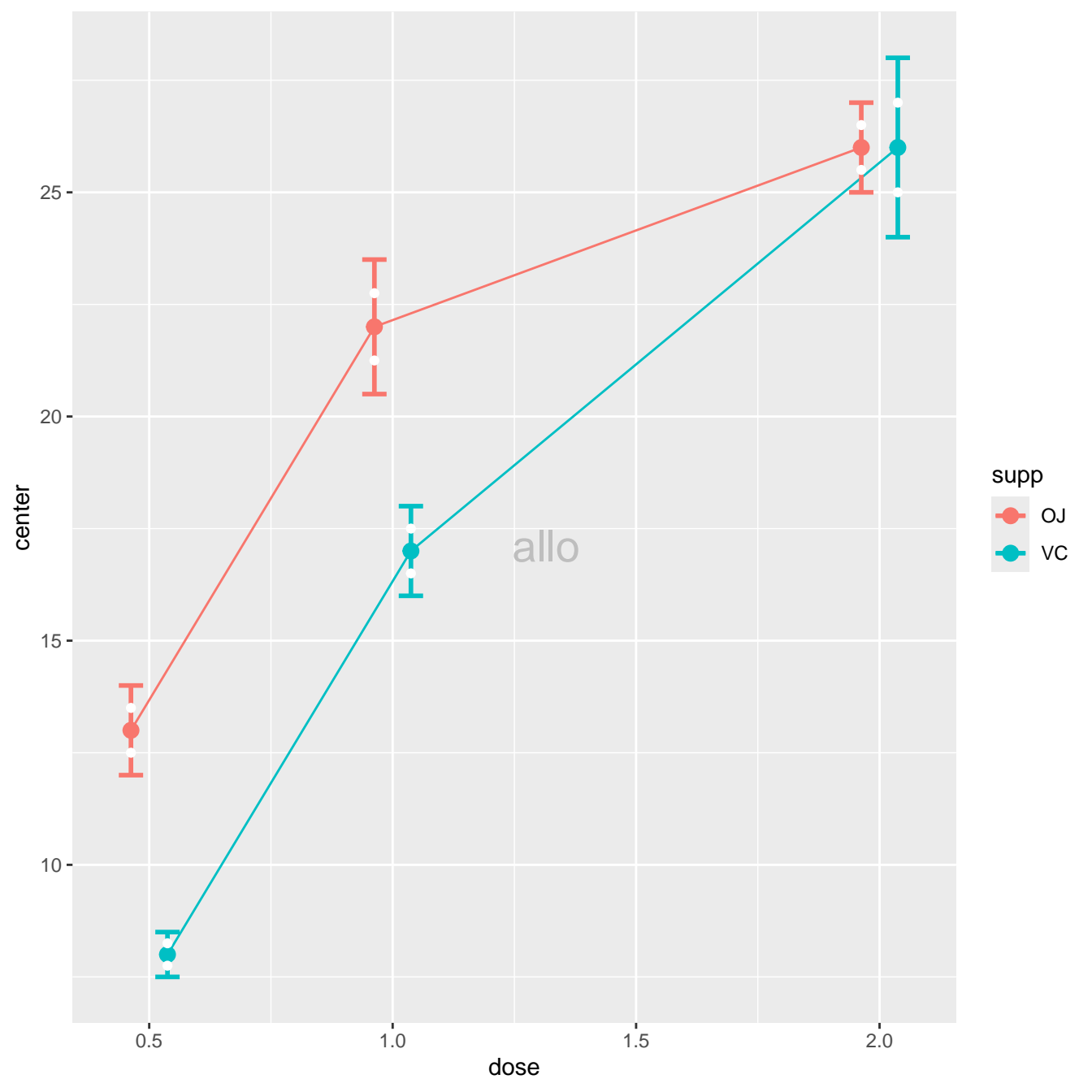




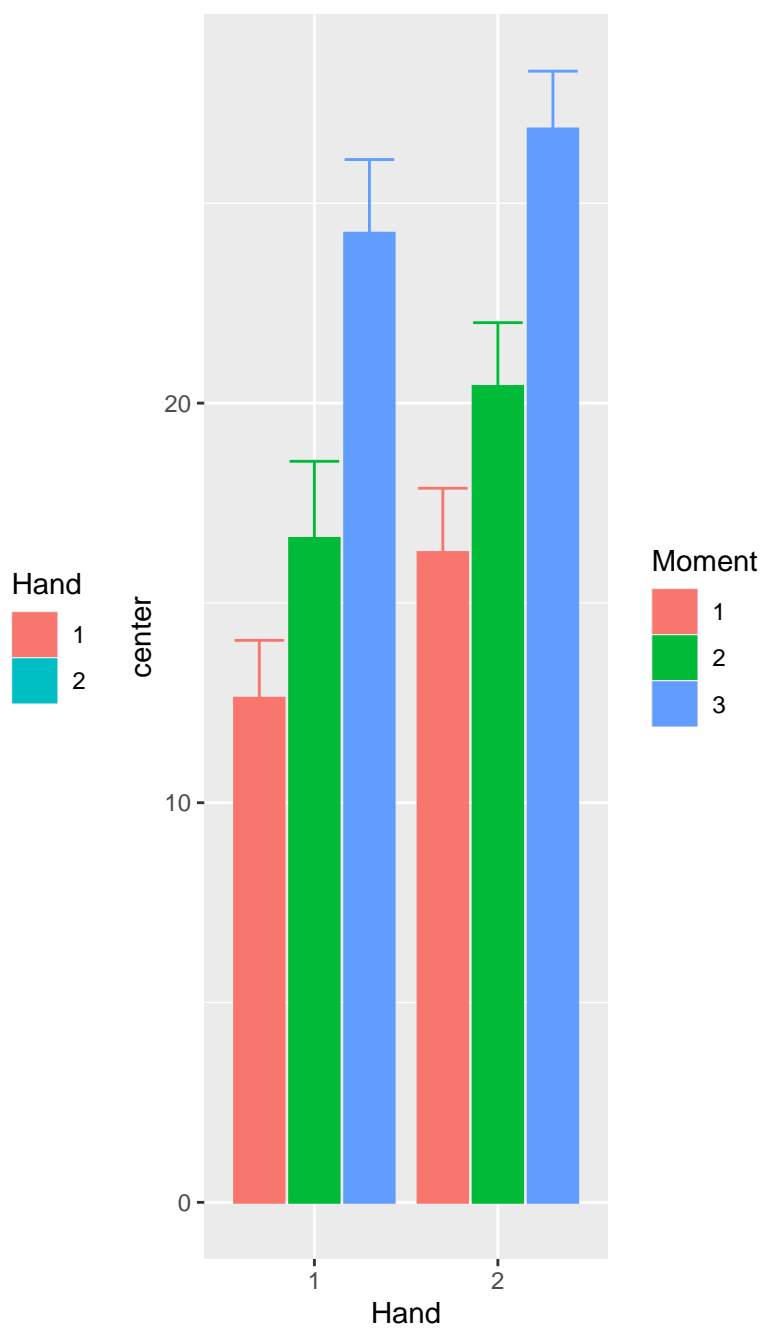
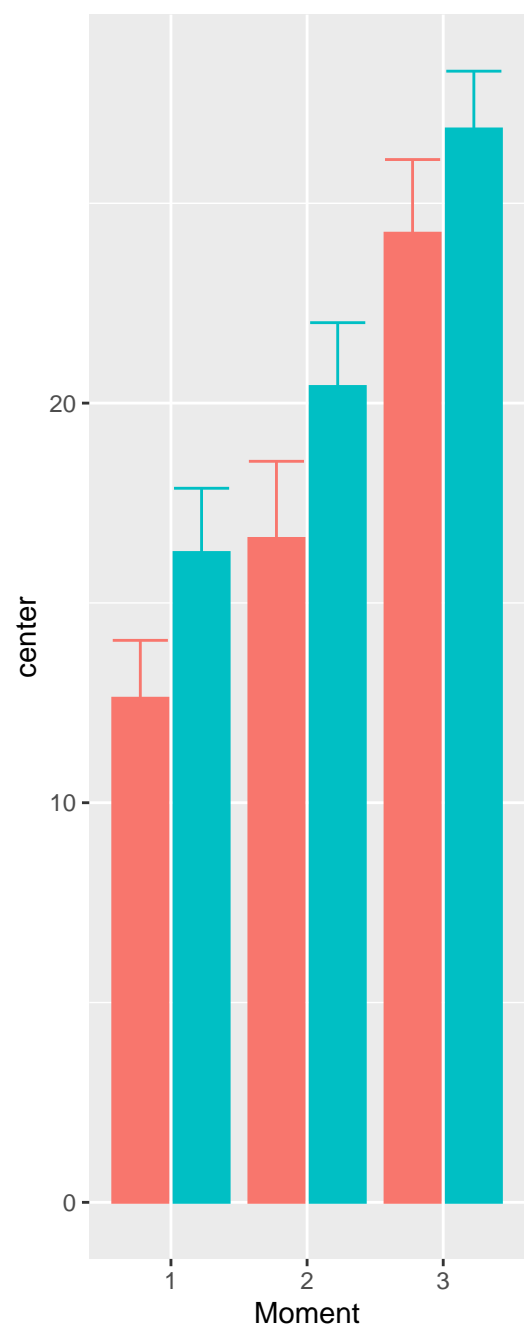




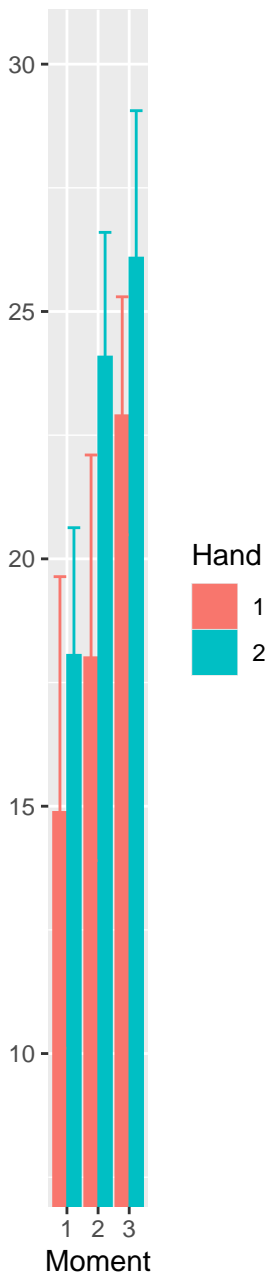




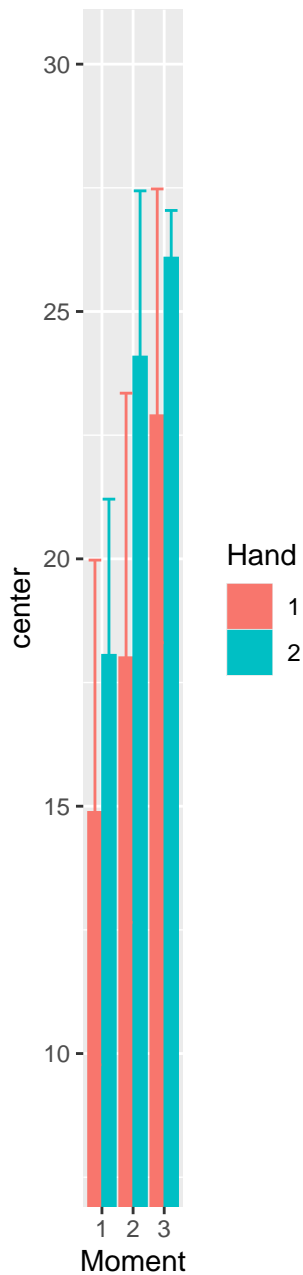




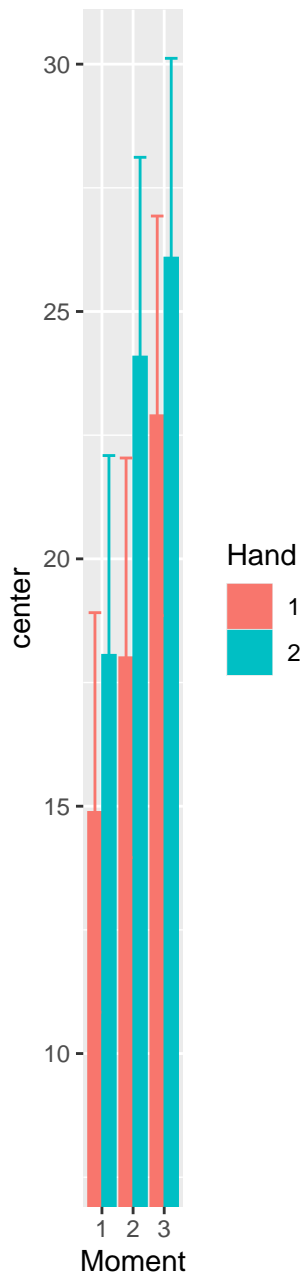
CA



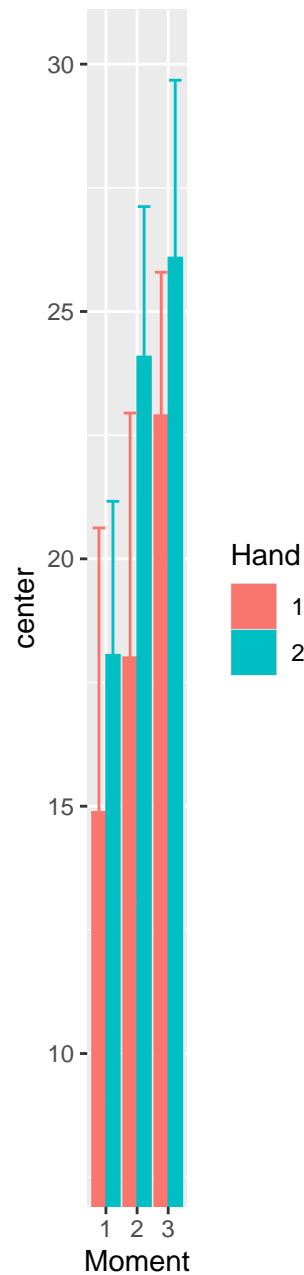
CM



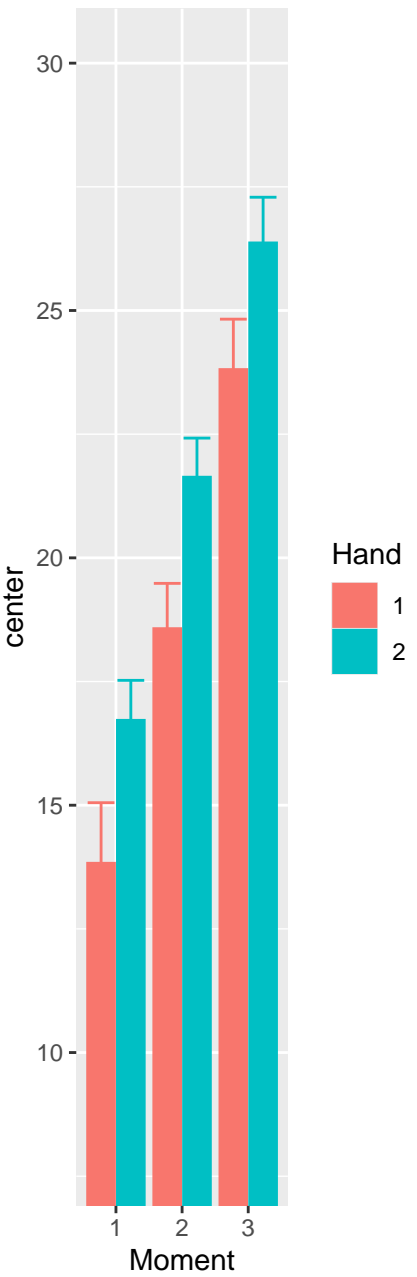
LM



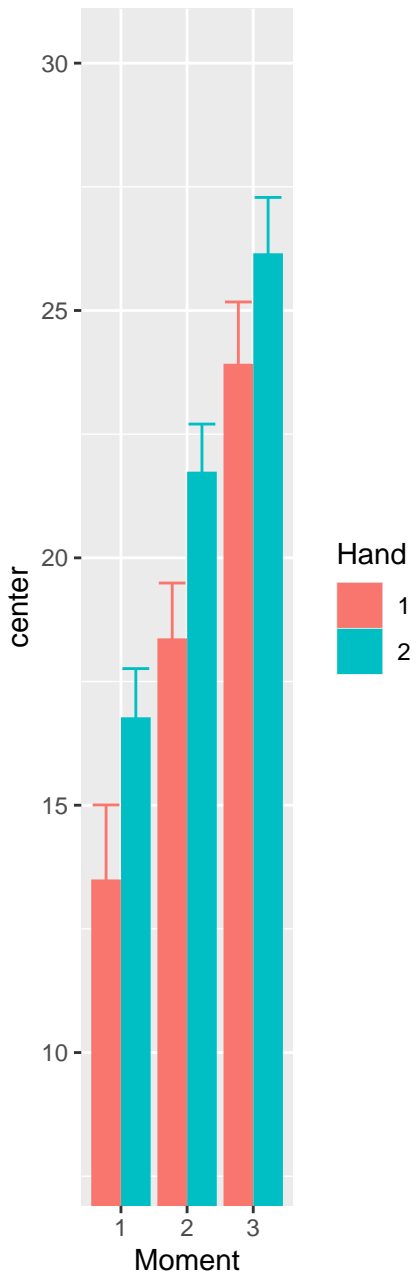
UA



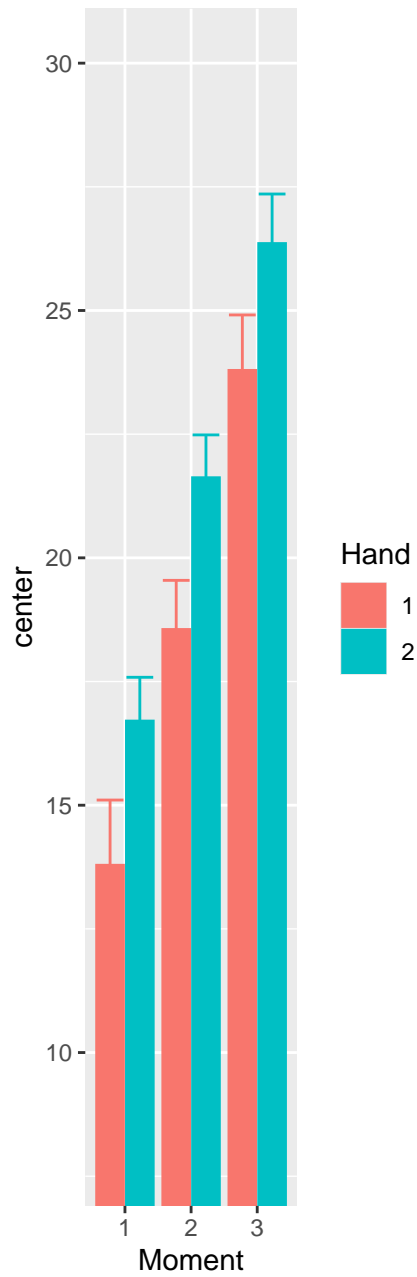
mean

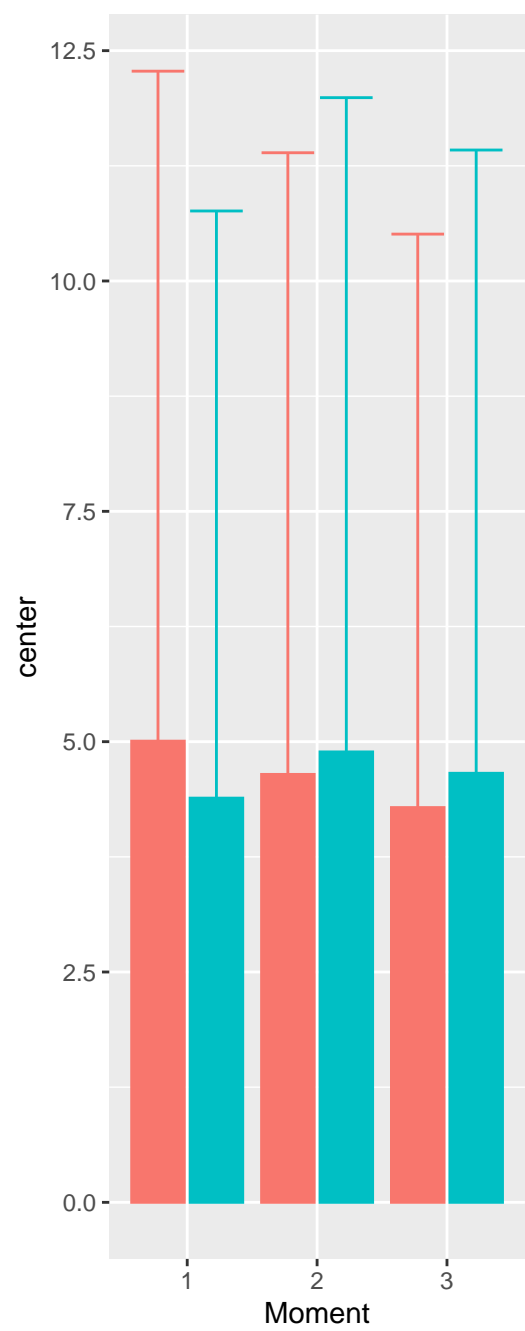


median

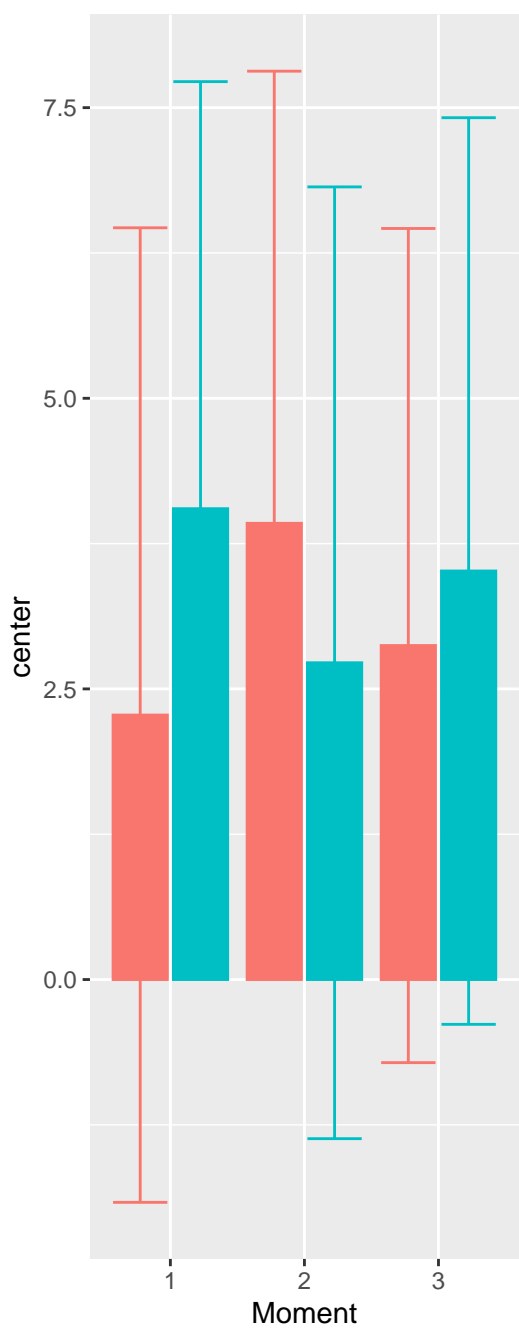


geometric mean



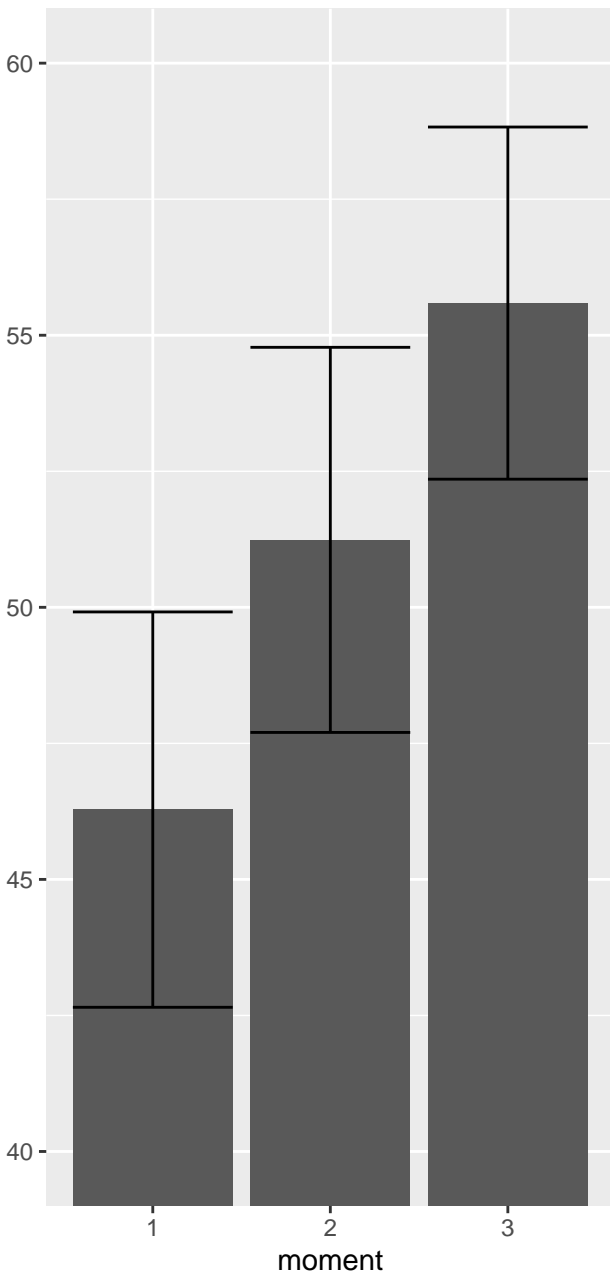


Hand  
1  
2

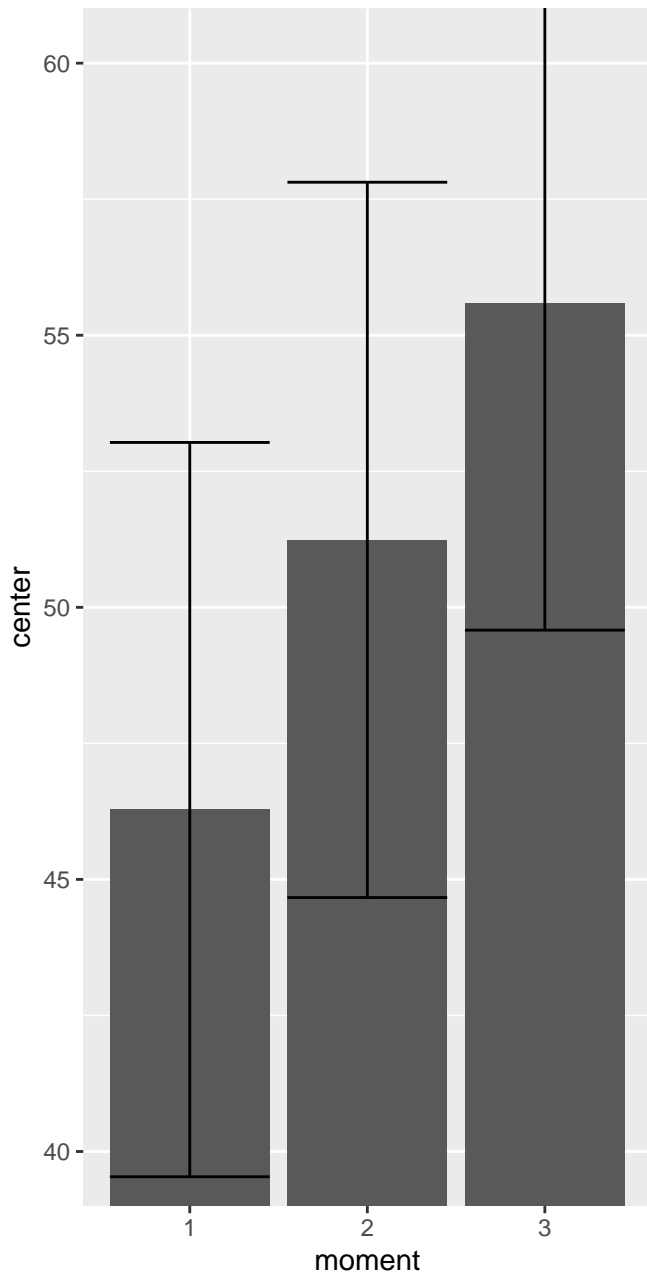


Hand  
1  
2

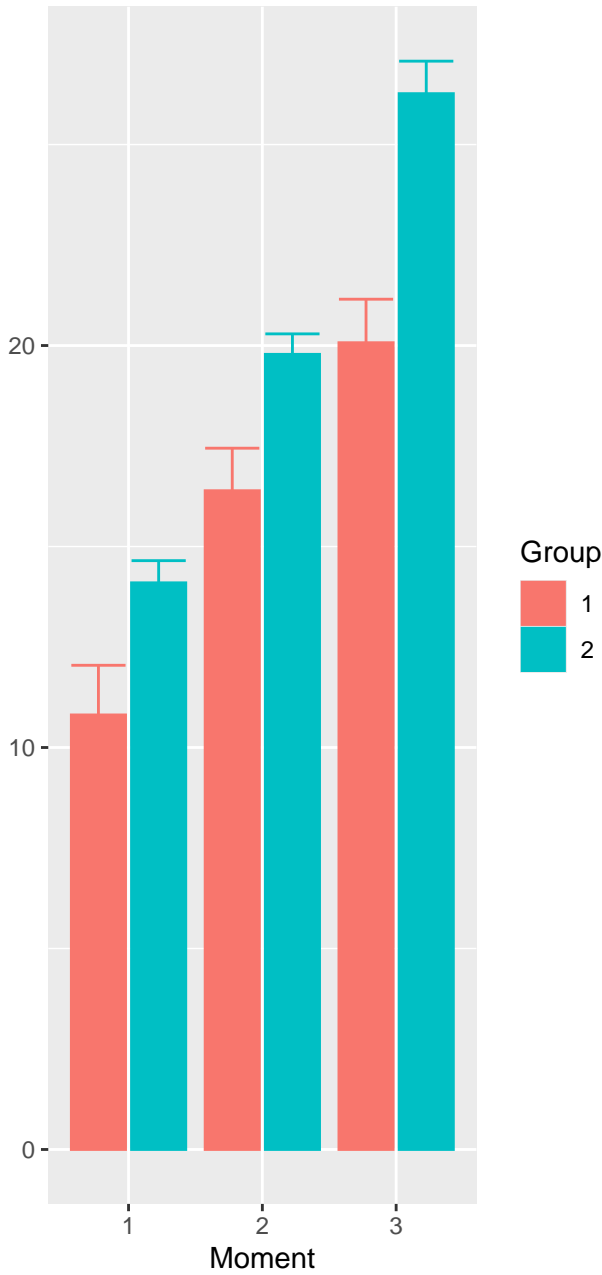
Without cluster information



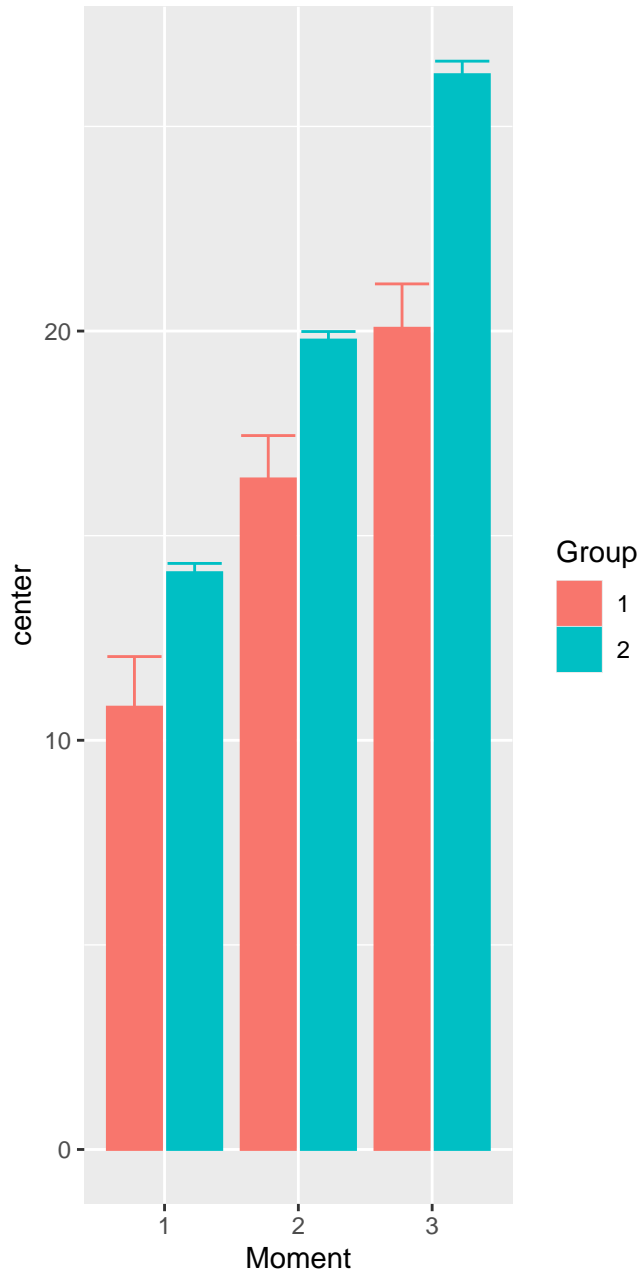
with cluster information



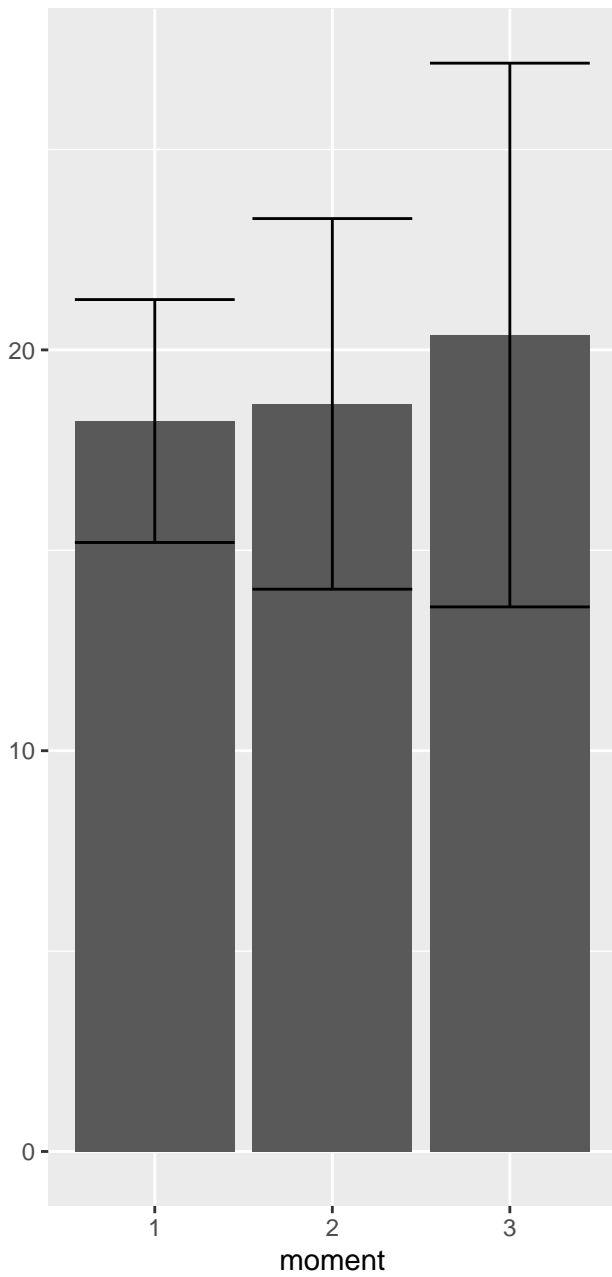
Infinite populations



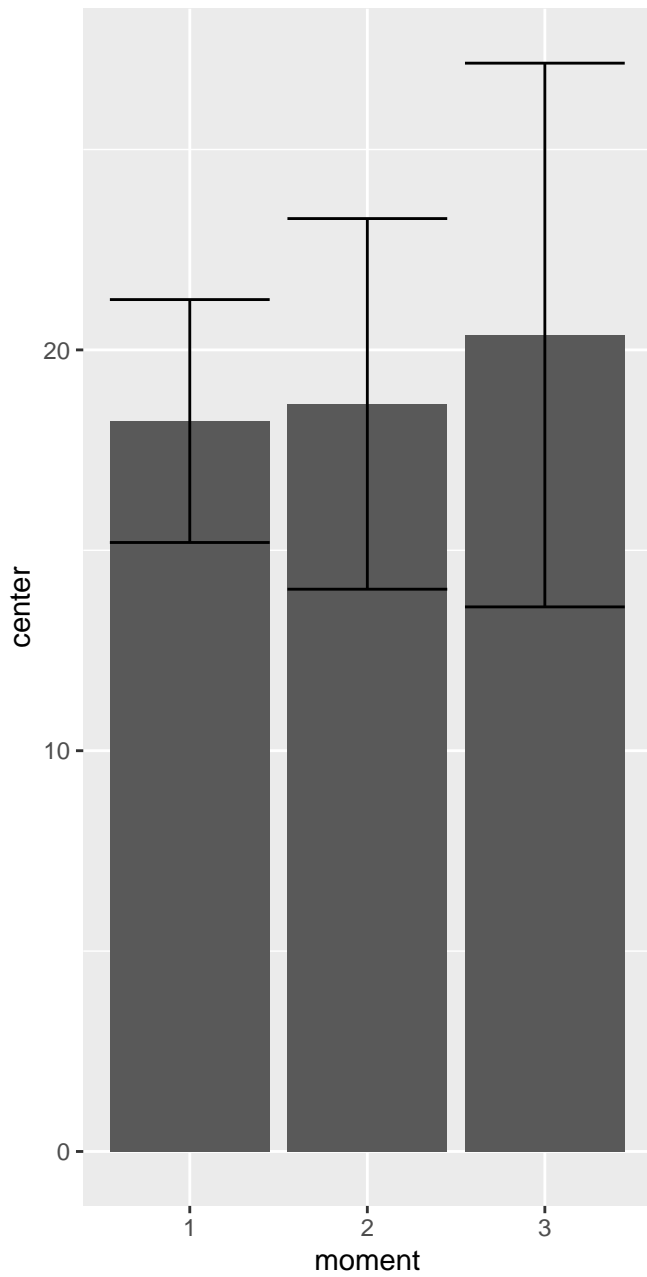
population of 6 in grp 2



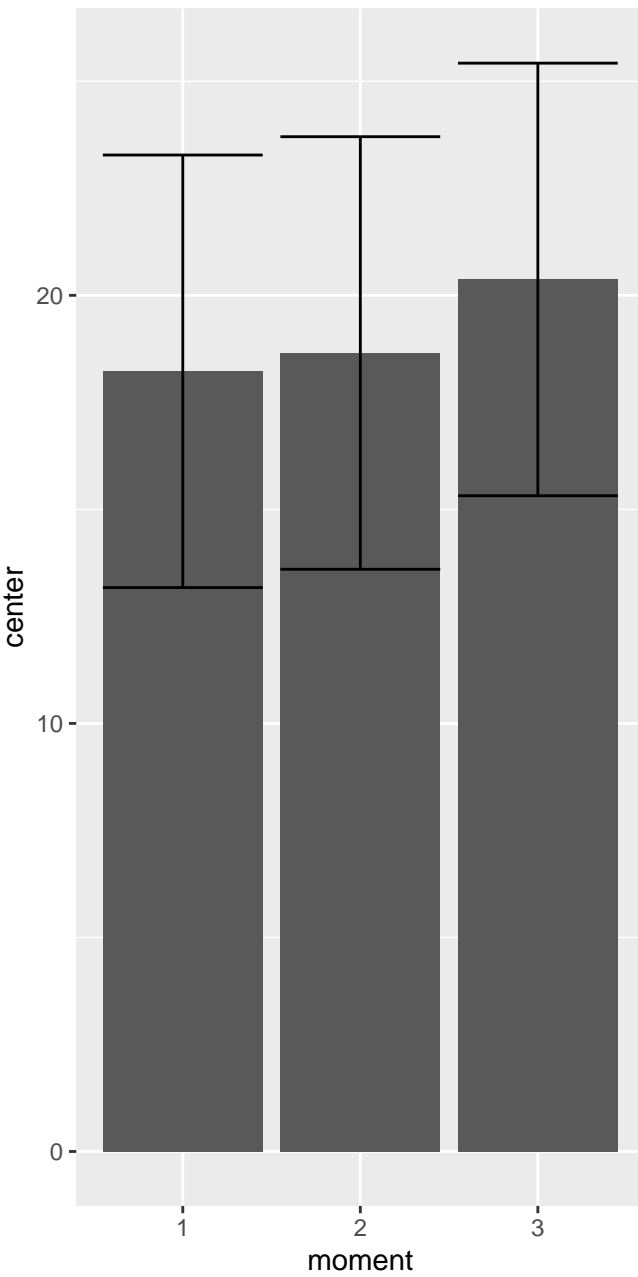
With decorrelation = CM



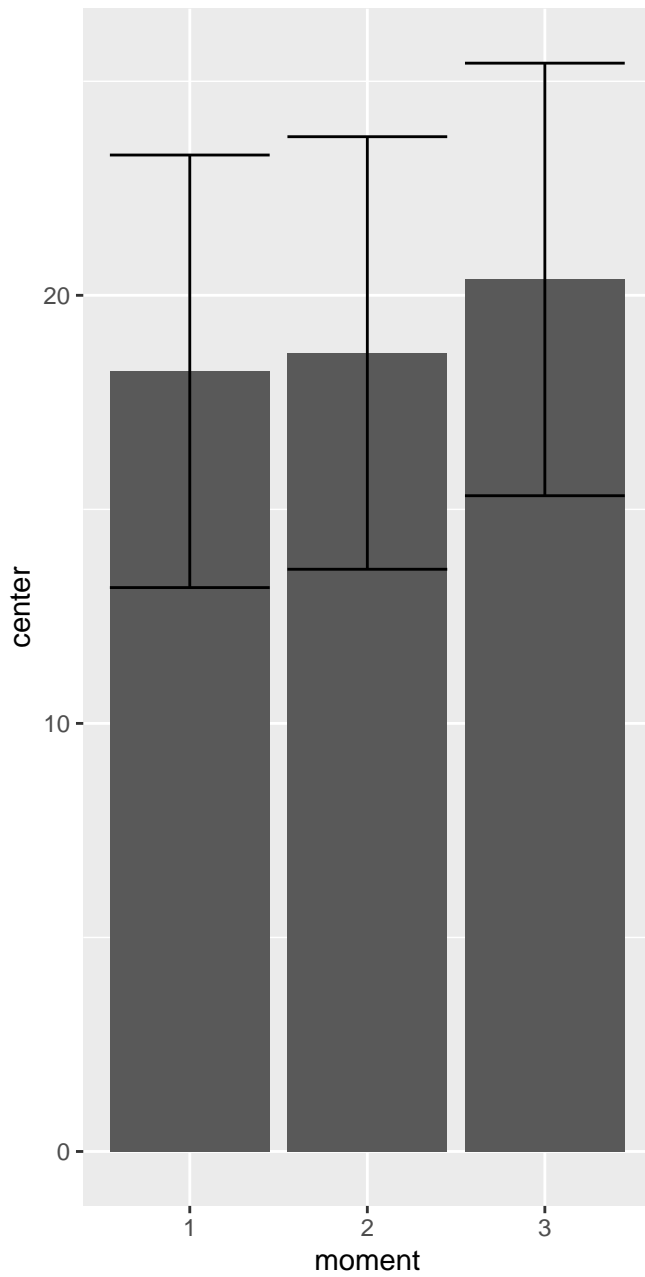
with pre and post processing



with decorrelation = LM

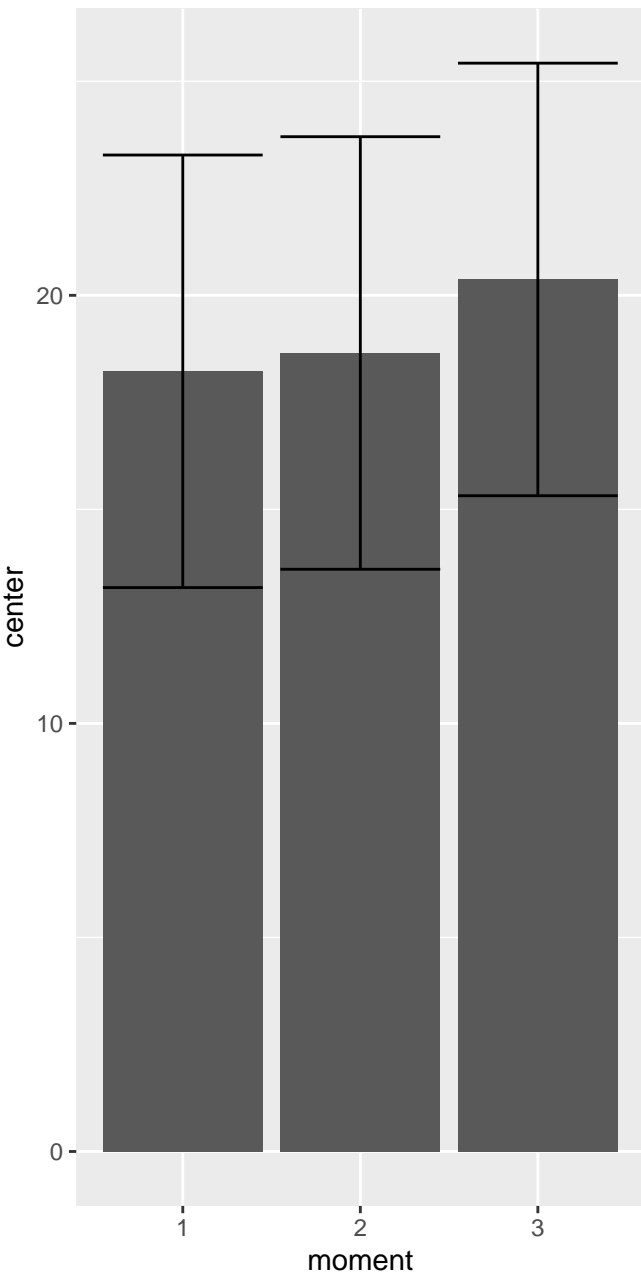


with pre and post processing





with decorrelation = LM



with decorrelation = CM and pooling

