> plot(moody2018\_a$SCORE~moody2018\_a$GRADE, las=1, main="SCORE&GRADE", xlab="GRADE", labels=c("A","B","C","D","F"), ylab = "SCORE")

mo.text1<-subset(moody2018\_a, select=c(1,2,4))

> mo.text1.gra<-subset(moody2018\_a, select=c(1,2,4), moody2018\_a$GRADE==‘A’)

boxplot(mo.text1.gra$SCORE~mo.text1.gra$TEXTING\_IN\_CLASS, las=3, main="A in text", xlab="Frequency", ylab = "SCORE")

boxplot(moody2018\_a$SCORE~moody2018\_a$DOZES\_OFF, las=1, main="DOZES&Score", xlab="Frequency", ylab = "SCORE")

plot(moody2018\_a$PARTICIPATION~moody2018\_a$GRADE, las=1, main="PARTICIPATION&GRADE", xlab="GRADE", labels=c("A","B","C","D","F"), ylab = "PARTICIPATION")

mean(moody2018\_a$SCORE)

 min(moody2018\_a$SCORE)

 max(moody2018\_a$SCORE)

median(moody2018\_a$SCORE)