data<- read.csv("C://game.csv")

attach(data)

hist(Game1.1)

hist(Game1.2)

hist(Game1.3)

hist(Game2.1)

hist(Game2.2)

hist(Game2.3)

par(mfrow=c(2,3))

hist(Game1.1)

hist(Game1.2)

hist(Game1.3)

hist(Game2.1)

hist(Game2.2)

hist(Game2.3)

data2<- reshape(data,idvar = "Student", varying = list(2:7),direction = "long")

attach(data2)

library("lattice")

xyplot(Game1.1~time, groups= Student,data=data2,auto.key = list(lines = TRUE,columns = 8),

xlab="Game",ylab=" Answer Number" ,type="b")

xyplot(Game1.1~time| Student,type="b",xlab="Game",ylab="Answer Number ")