boxplot(BotWinsOverRound$ZZZKBot, BotWinsOverRound$Iron, BotWinsOverRound$LetaBot, BotWinsOverRound$Xelnaga, BotWinsOverRound$MegaBot, BotWinsOverRound$IceBot, BotWinsOverRound$Cimex, BotWinsOverRound$CruzBot, BotWinsOverRound$Oritaka, BotWinsOverRound$`POSH-core`, data = BotWinsOverRound, xlab = "AI",

ylab = "Average Win %", main = "Average Win % Over 9 Rounds", names = c("ZZZKBot", "Iron", "LetaBot", "Xelnage", "MegaBot", "IceBot", "Climex", "CruzBot", "Oritaka", "POSH-core"))

boxplot(BotTimeOverRound$ZZZKBot, BotTimeOverRound$Iron, BotTimeOverRound$LetaBot, BotTimeOverRound$Xelnaga, BotTimeOverRound$MegaBot, BotTimeOverRound$IceBot, BotTimeOverRound$Cimex, BotTimeOverRound$CruzBot, BotTimeOverRound$Oritaka, BotTimeOverRound$`POSH-core`, data = BotTimeOverRound, xlab = "AI",

ylab = "Average Game Time", main = "Average Game Legnth Over 9 Rounds", names = c("ZZZKBot", "Iron", "LetaBot", "Xelnage", "MegaBot", "IceBot", "Climex", "CruzBot", "Oritaka", "POSH-core"))

qplot(input$`Win%`, input$Duration, geom = c("point",

"smooth"), method="rlm", main="Correlation between Win % and Game Duration", xlab="Win %", ylab="Game Duration")