

# Homework 12

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```
PRO <- read.table("/Users/dgomez/Desktop/Trajectory00.txt")
PR1 <- read.table("/Users/dgomez/Desktop/Trajectory01.txt")
plot(PRO$V2,PRO$V3,xlab="X (m)",ylab="Y (m)",type="l",col="black",ylim=c(0,3.6))
lines(PR1$V2,PR1$V3,col="red")
legend("top",horiz=TRUE,title = "Drag Coefficient (kg/s)",legend=c("0","0.1"),col=c("black","red"),lty=
```

