t <- read.table("household\_power\_consumption.txt", header=TRUE, sep=";", na.strings = "?", colClasses = c('character','character','numeric','numeric','numeric','numeric','numeric','numeric','numeric'))

*## Format date to Type Date*

t$Date <- as.Date(t$Date, "%d/%m/%Y")

*## Filter data set from Feb. 1, 2007 to Feb. 2, 2007*

t <- subset(t,Date >= as.Date("2007-2-1") & Date <= as.Date("2007-2-2"))

*## Remove incomplete observation*

t <- t[complete.cases(t),]

*## Combine Date and Time column*

dateTime <- paste(t$Date, t$Time)

*## Name the vector*

dateTime <- setNames(dateTime, "DateTime")

*## Remove Date and Time column*

t <- t[ ,!(names(t) %in% c("Date","Time"))]

*## Add DateTime column*

t <- cbind(dateTime, t)

*## Format dateTime Column*

t$dateTime <- as.POSIXct(dateTime)