PLOT 4

*## Create Plot 4*

par(mfrow=c(2,2), mar=c(4,4,2,1), oma=c(0,0,2,0))

with(t, {

plot(Global\_active\_power~dateTime, type="l",

ylab="Global Active Power (kilowatts)", xlab="")

plot(Voltage~dateTime, type="l",

ylab="Voltage (volt)", xlab="")

plot(Sub\_metering\_1~dateTime, type="l",

ylab="Global Active Power (kilowatts)", xlab="")

lines(Sub\_metering\_2~dateTime,col='Red')

lines(Sub\_metering\_3~dateTime,col='Blue')

legend("topright", col=c("black", "red", "blue"), lty=1, lwd=2, bty="n",

legend=c("Sub\_metering\_1", "Sub\_metering\_2", "Sub\_metering\_3"))

plot(Global\_reactive\_power~dateTime, type="l",

ylab="Global Rective Power (kilowatts)",xlab="")

})

*## Saving to file*

*#dev.copy(png, file="plot4.png", height=480, width=480)*

*#dev.off()*