> DateTime <- strptime(paste(household\_power\_0201to0202$Date, household\_power\_0201to0202$Time), "%d/%m/%Y %H:%M")

> globalActivePower <- as.numeric(household\_power\_0201to0202$Global\_active\_power)

> subMetering\_1 <- as.numeric(household\_power\_0201to0202$Sub\_metering\_1)

> subMetering\_2 <- as.numeric(household\_power\_0201to0202$Sub\_metering\_2)

> subMetering\_3 <- as.numeric(household\_power\_0201to0202$Sub\_metering\_3)

> plot(DateTime,subMetering\_1, type="l", ylab="Energy Submetering", xlab="")

> lines(DateTime, subMetering\_2, type="l", col="red")

> lines(DateTime, subMetering\_3, type="l", col="blue")

> legend("topright", c("Sub\_metering\_1", "Sub\_metering\_2", "Sub\_metering\_3"), lty=1, lwd=2.5, col=c("black", "red", "blue"))