Experiment 2: Temperatures for Gain 150

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Experiment 2: Johnson Noise 1

Recording the resistor values measured during lab.

```
#everything will be in ohms
short < -.03
shortError<-.001
k20<-20090
k20error<-1
k35 <- 35230 #secretly 35.2 but that would be an ugly variable name
k35error<-1
k100 <- 100700
k100error <- 1
k10 <- 999.05
k10error<- .01
k1 <- 998.17
k1error <- .01
k48 <- 48650 #secretly 48.7k but again that would be an ugly variable name
k48error<- 1
resistors<-c(k1,k10,k20,k35, k48,k100)
resistorserror<-c(k1error, k10error, k20error, k35error, k48error, k100error)
```

Import Band Voltage measurements from experiment 2

experiment2data<-read.csv("/Users/mallen/Documents/128AL/JohnsonNoise128AL/experiment2data1.csv")

Calculate Vmeas, V, and Vsystem

```
Vsys<- experiment2data[1,7] #first row 7th column
VsysError <- experiment2data[1,9]

Vmeask1<- (experiment2data[2,7])
Vmeask10<-experiment2data[3,7]
Vmeask20 <-experiment2data[4,7]
Vmeask32<-experiment2data[5,7]
Vmeask48<-experiment2data[6,7]
Vmeask100<-experiment2data[7,7]

Vmeas<-c(Vmeask1, Vmeask10, Vmeask20, Vmeask32, Vmeask48, Vmeask100)

#need to redo the error later (2/5)
```

```
VmeasError<-sqrt((sum(experiment2data[2:7,9])^2))

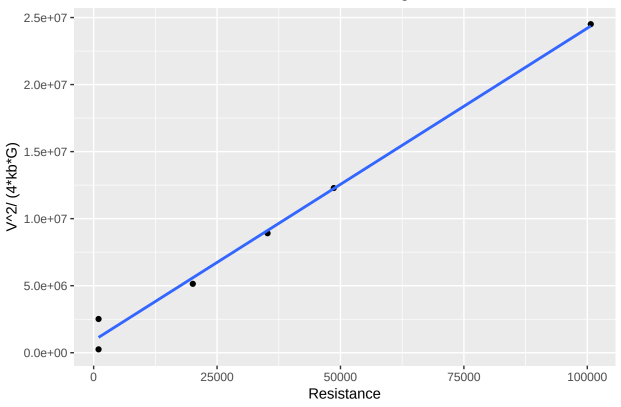
V<- sqrt(-Vsys^2+Vmeas^2)
Verror<- sqrt(VmeasError^2+ VsysError^2)</pre>
```

Calculating G

```
capacitance <-87.875*(10^-12)
capacitanceError <-.594*(10^-12)</pre>
#df is just the x componenent
riemanSum <- function(fa,fb){</pre>
  area <-0.5*(125)*(fb-fa)+fa*125
  return(area)
#resistors<-read.csv("experiment2data1.csv")</pre>
C = capacitance
integrand <- data.frame(</pre>
  gain[2]^2/(1+(2*pi*C*vin1$x*short)^2),
  gain[2]^2/(1+(2*pi*C*vin1$x*k1)^2),
  gain[2]^2/(1+(2*pi*C*vin1*x*k10)^2),
  gain[2]^2/(1+(2*pi*C*vin1*x*k20)^2),
  gain[2]^2/(1+(2*pi*C*vin1*x*k35)^2),
  gain[2]^2/(1+(2*pi*C*vin1*x*k48)^2),
  gain[2]<sup>2</sup>/(1+(2*pi*C*vin1$x*k100)<sup>2</sup>)
area <- data.frame(</pre>
  G1 = 0,
  G2 = 0,
  G3 = 0,
  G4 = 0,
  G5 = 0.
  G6 = 0,
  G7 = 0
for(i in 1:length(integrand))
    for(1 in 1:398)
      if(is.na(integrand[l+1,i]))
      {
        break
      }
      else
        area[i] <- area[i]+ riemanSum(integrand[l,i],integrand[l+1,i])</pre>
      }
    }
}
```

```
area2error=sqrt((capacitance/capacitanceError)^2+(resistors/resistorserror)^2)
So this returns a gain value G for each resistor (called "area")
#resistors<-c(0,1000,10000,20000,32500, 48700,100000)
#plot(resistors, area, main= "Resistor value vs G", ylab = "Values of G", xlab = "Resistor Values (Ohm)"
Plotting R as a function of V<sup>2</sup>, kB, and G
kb<- 1.38064852 *10^-23 #m2 kg s-2 K-1
area2<-area[2:7] #take away the short's data
y_value<- (V^2)/(4*kb*area2) #area is the vector that contains all G's
#prepare data for graphing
resistors2 <-resistors[1:7]</pre>
y<- unlist(y_value, use.names=FALSE)
#I'll try finding temperatures
Temperature<- ((V^2)/(4*kb*area2*resistors2))</pre>
Temperature2<-unlist(Temperature, use.names = FALSE)</pre>
Temperature2[2] <-Temperature2[2]/10</pre>
print(Temperature2) #these are the correct values
## [1] 252.4061 251.8954 255.7764 252.9490 252.5065 243.3532
Create a fit line
#resistor as the x axis and the other term as the y axis.
resistors3<-resistors2[1:6]
resistors3error <- resistors3*sqrt((V^2/Verror^2)+((area2/area2error)^2))
fit <-lm(y~0+resistors3)
rm(gain)
rm(gainerror)
gain=data.frame()
gainerror=data.frame()
library(ggplot2)
qplot(unlist(resistors3),unlist(y))+geom_errorbar(aes(x=unlist(resistors3), ymin=unlist(y-resistorserrorbar(aes(x=unlist(resistors3), ymin=unlist(y-resistorserrorbar(aes(x=unlist(y-resistorserrorbar(aes(x=unlist(y-resistorserrorbar(aes(x=unlist(y-resistorserrorbar(aes(x=unlist(y-resistorserrorbar(aes(x=unlistor)), ymin=unlist(y-resistorserrorbar(aes(x=unlistor)), ymin=unlist(y-resistor), ymin=unlist(y-resistor), ymin=unlist(y-resistor), ymin=unlist(y-resistor), ymin=unl
    geom_smooth(method="lm", se=FALSE, fullrange=TRUE, level=0.95)+labs(title = "Resistance as a function
```

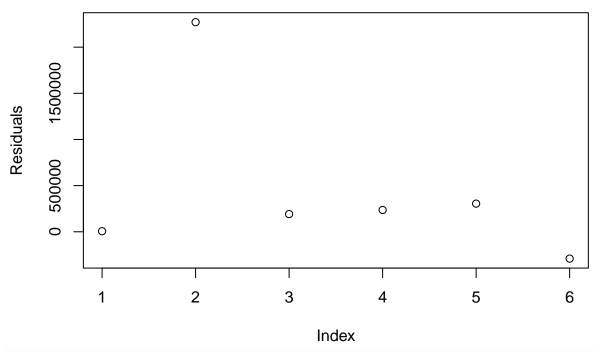
Resistance as a function of Gain and Voltage with a 1D Fit



summary(fit)

```
##
## Call:
## lm(formula = y ~ 0 + resistors3)
##
## Residuals:
##
                2
                        3
##
      6154 2270554 191574 236337 304835 -290761
##
## Coefficients:
             Estimate Std. Error t value Pr(>|t|)
##
                           8.756
                                   28.12 1.06e-06 ***
## resistors3 246.241
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
\#\# Residual standard error: 1042000 on 5 degrees of freedom
## Multiple R-squared: 0.9937, Adjusted R-squared: 0.9925
## F-statistic: 790.9 on 1 and 5 DF, p-value: 1.064e-06
plot(fit$residuals, main = "Residuals of the fit line", ylab= "Residuals")
```

Residuals of the fit line



#lines(resistors3, predict(fit, data.frame(resistors3)), col="red") #legend("topleft", legend=c("Fit Line"), col=c("red"), lty=1:2, cex=0.8)

Then, to find the value of absolute 0 in Celsius, we use the recorded room temperature (20.5 C) and the average Temperature (277.75K). Solving for absolute 0, you get -257.3. We expected to find -273.15.