Experiment 2: Temperatures

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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
```

Import Band Voltage measurements from experiment 2

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

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))</pre>
```

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

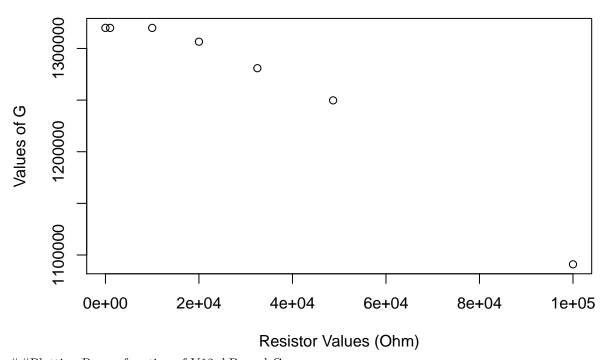
Calculating G

```
capacitance <-87.875*(10^-12)
capacitanceError <-.594*(10^-12)
#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]/(1+(2*pi*C*vin1$x*short)^2),
  gain[2]/(1+(2*pi*C*vin1*x*k1)^2),
  gain[2]/(1+(2*pi*C*vin1$x*k10)^2),
  gain[2]/(1+(2*pi*C*vin1*x*k20)^2),
  gain[2]/(1+(2*pi*C*vin1$x*k35)^2),
  gain[2]/(1+(2*pi*C*vin1$x*k48)^2),
  gain[2]/(1+(2*pi*C*vin1$x*k100)^2)
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>
      }
    }
}
```

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)")
```

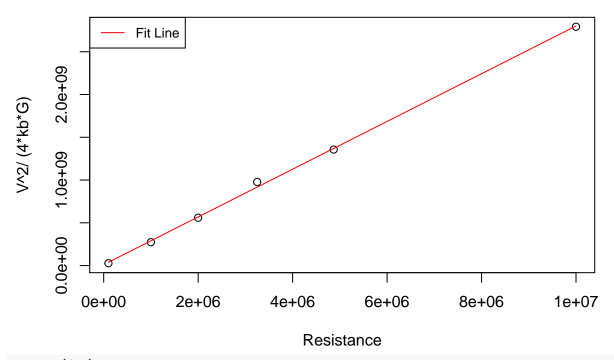
Resistor value vs G



Plotting~R as a function of V^2, 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*area^2) #area is the vector that contains all G's
#prepare data for graphing
resistors2 <-resistors[2:7] #take away the short
y<- unlist(y_value, use.names=FALSE)</pre>
#I'll try finding temperatures
Temperature<- ((V^2)/(4*kb*area2*resistors2))/100</pre>
Temperature2<-unlist(Temperature, use.names = FALSE)</pre>
print(Temperature2) #these are the correct values
## [1] 273.2377 272.9252 279.6851 300.5039 278.5488 279.2377
mean(Temperature2)
## [1] 280.6897
\#resistor as the x axis and the other term as the y axis.
resistors3<-resistors2*100
fit <- lm(y~resistors3)</pre>
```

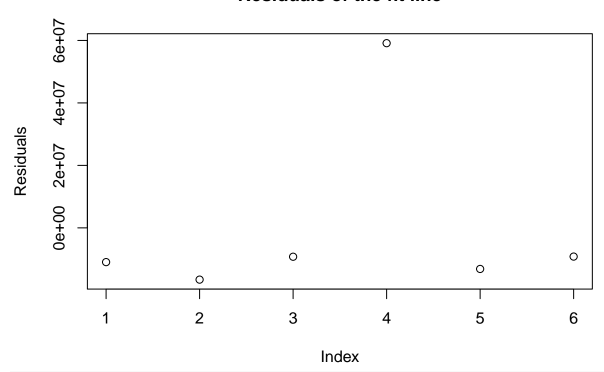
Resistance as a function of Gain and Voltage with a 1D Fit



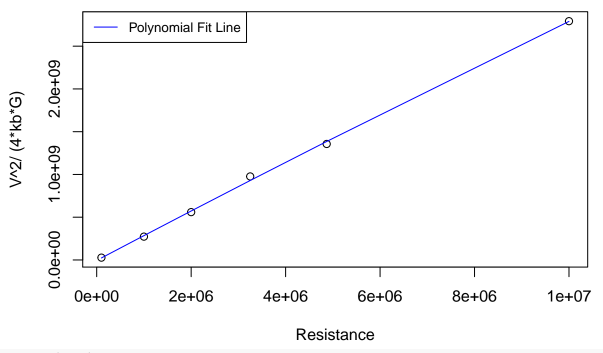
summary(fit)

```
##
## Call:
## lm(formula = y ~ resistors3)
##
## Residuals:
##
## -10963011 -16569202 -9243729 59124250 -13154432
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 1.037e+07 1.956e+07
                                     0.531
                                              0.624
## resistors3 2.791e+02 4.059e+00 68.767 2.68e-07 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 32530000 on 4 degrees of freedom
## Multiple R-squared: 0.9992, Adjusted R-squared: 0.9989
## F-statistic: 4729 on 1 and 4 DF, p-value: 2.679e-07
plot(fit$residuals, main = "Residuals of the fit line", ylab= "Residuals")
```

Residuals of the fit line



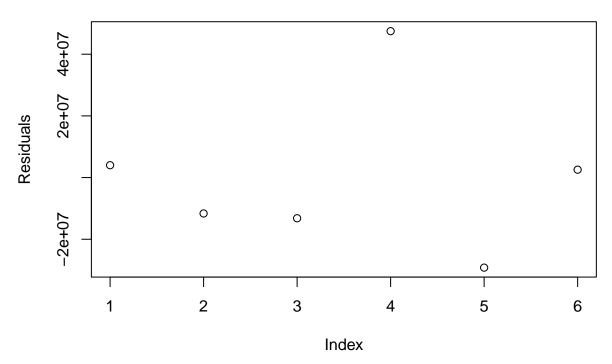
Gain and Voltage as a function of Resistance with a 2nd order fit



summary(fit2)

```
##
## Call:
## lm(formula = y ~ poly(resistors3, 2, raw = TRUE))
##
## Residuals:
##
          1
                     2
                               3
                                                   5
                                                             6
     4009219 -11642891 -13191842 47469522 -29198790
##
##
## Coefficients:
##
                                      Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                    -5.834e+06 2.816e+07 -0.207 0.849115
## poly(resistors3, 2, raw = TRUE)1 2.916e+02 1.557e+01 18.725 0.000332
## poly(resistors3, 2, raw = TRUE)2 -1.204e-06 1.445e-06 -0.833 0.465938
##
## (Intercept)
## poly(resistors3, 2, raw = TRUE)1 ***
## poly(resistors3, 2, raw = TRUE)2
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 33850000 on 3 degrees of freedom
## Multiple R-squared: 0.9993, Adjusted R-squared: 0.9989
## F-statistic: 2184 on 2 and 3 DF, p-value: 1.798e-05
plot(fit2$residuals, main = "Residuals of the fit line", ylab= "Residuals")
```

Residuals of the fit line



So I have fit a 1st order polynomial line and a 2nd order polynomial line. Both give reasonable predictions, both have reasonably random residuals. If I didn't know better, I'd pick the 1D line. But Nate told me to look for 2nd order relationships so I will check to see if the data is normally distributed so I can pick based on their p-values.

```
shapiro.test(fit$residuals)

##

## Shapiro-Wilk normality test

##

## data: fit$residuals

## W = 0.58894, p-value = 0.0003366

shapiro.test(fit2$residuals)

##

## Shapiro-Wilk normality test

##

## data: fit2$residuals

## W = 0.89195, p-value = 0.3285
```

The 2nd order fit is better. The Shapiro-Wilk normality test tells us the assumptions of normality and homogeniety of variance were met, as there weren't any obvious abnormalities on the residual plots and the Shapiro-Wik p-value for residuals was p=.147 (fail to reject H0 that data is normal for the 2D line but not for the 1D line).

So because of this we will go with the 2nd order polynomial fit line.

Then, to find the value of absolute 0 in Celsius, we use the recorded room temperature (20.5 C) and the average Temperature (280.6897K). Solving for absolute 0, you get -260 C. We expected to find -273.15.

@EDWARD HELLO

I NEED TO GET THE VALUE OF ABSOLUTE 0 OUT OF THIS BUT I GOT THE TEMPERATURES OF EACH RESISTOR AND THEY HONESTLY MAKE SENSE.

I WILL NEED TO FIGURE OUT HOW TO GET ABSOLUTE 0, THEN ILL DO THE ANALYSIS FOR THE NEXT PART.

ON THURSDAY WE CAN TAKE TURNS WORKING ON THE REPORT AND DOING DATA ANALYSIS FOR THE 2ND DATA SET WE TOOK