

Experiment 3: kB for Gain 500

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```
vin1<-read.csv("V1.CSV")
names(vin1)<-c("x", "y")
vin2<-read.csv("V2.CSV")
names(vin2)<-c("x", "y")
vin3<-read.csv("V3.CSV")
names(vin3)<-c("x", "y")
vin4<-read.csv("V4.CSV")
names(vin4)<-c("x", "y")
vin5<-read.csv("V5.CSV")
names(vin5)<-c("x", "y")
vout1<-read.csv("01.CSV")
names(vout1)<-c("x", "y")
vout2<-read.csv("02.CSV")
names(vout2)<-c("x", "y")
vout3<-read.csv("03.CSV")
names(vout3)<-c("x", "y")
vout4<-read.csv("04.CSV")
names(vout4)<-c("x", "y")
vout5<-read.csv("05.CSV")
names(vout5)<-c("x", "y")

vin1_error<- sd(vin1$y, na.rm=TRUE)/sqrt(length(vin1$y[!is.na(vin1$y)]))
vin2_error<-sd(vin2$y, na.rm=TRUE)/sqrt(length(vin2$y[!is.na(vin2$y)]))
vin3_error<- sd(vin3$y, na.rm=TRUE)/sqrt(length(vin3$y[!is.na(vin3$y)]))
vin4_error<- sd(vin4$y, na.rm=TRUE)/sqrt(length(vin4$y[!is.na(vin4$y)]))
vin5_error<- sd(vin5$y, na.rm=TRUE)/sqrt(length(vin5$y[!is.na(vin5$y)]))

vout1_error<-sd(vout1$y[35:44], na.rm=TRUE)/sqrt(length(vout1$y[!is.na(vout1$y)]))
vout2_error<- sd(vout2$y[37:54], na.rm=TRUE)/sqrt(length(vout2$y[!is.na(vout2$y)]))
vout3_error<- sd(vout3$y[36:56], na.rm=TRUE)/sqrt(length(vout3$y[!is.na(vout3$y)]))
vout4_error<- sd(vout4$y[35:53], na.rm=TRUE)/sqrt(length(vout4$y[!is.na(vout4$y)]))
vout5_error<- sd(vout5$y[35:53], na.rm=TRUE)/sqrt(length(vout5$y[!is.na(vout5$y)]))

m_in<- (vin1$y+vin2$y+vin3$y+vin4$y+vin5$y)/5
#take average of vouts
m_vout <- data.frame(Frequency = vout1$x, Volts = (vout1$y+vout2$y+vout3$y+vout4$y+vout5$y)/5)

## [1] 368.9248
```

Recording the resistor values measured during lab.

Experiment 3: Johnson Noise - Boltzmann Constant

```
experiment3data1<-read.csv("/Users/mallen/Documents/128AL/JohnsonNoise128AL/experiment3data2.csv")
```

Calculate V_{meas} , V , and V_{system}

```

Vsys<- experiment3data1[1,7] #first row 7th column
VsysError <- experiment3data1[1,9]

Vmeask1<- (experiment3data1[2,7])
Vmeask10<-experiment3data1[3,7]
Vmeask20 <-experiment3data1[4,7]
Vmeask32<-experiment3data1[5,7]
Vmeask48<-experiment3data1[6,7]
Vmeask100<-experiment3data1[7,7]

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

VmeasError<-sqrt((sum(experiment3data1[2:7,9])^2))

V<- sqrt(-Vsys^2+Vmeas^2)
Verror<- sqrt(VmeasError^2+ VsysError^2)

```

Calculating G

```

gain <- data.frame(Frequency = vout1$x, Gain = (m_vout[2]/m_in))

capacitance <-87.875*(10^-12)
capacitanceError <- .594*(10^-12)
#df is just the x componenent
#There is a better way to do
#riemanSum <- function(fa,fb){
# area <-0.5*(125)*(fb-fa)+fa*125
# return(area)
#}
riemanSum <- function(f){
  area<-(125/2)*(f[1]+2*sum(f[2:398])+f[399])
  return(area)
}

C = capacitance
integrand <- data.frame(
  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]^2/(1+(2*pi*C*vin1$x*k100)^2)
)
area <- data.frame(
  G1 =0,
  G2 =0,
  G3 =0,
  G4 =0,
  G5 =0,
  G6 =0,
  G7 =0
)

```

```

)
for(i in 1:length(integrand))
{
    area[i] <- riemanSum(unlist(integrand[i]))
}

```

So this returns a gain value G for each resistor (called “area”)

```

#prepare the data for graphing
kb<- 1.38064852 *10^-23 #m2 kg s-2 K-1

```

```

area2<-area[2:7] #take away the short's data
resistors2 <-resistors[1:6]
y_value2<- (V^2)/(4*resistors2*area2)
y2<- unlist(y_value2, use.names=FALSE)

```

```

#calculate the temperatures
Temperature<- ((V^2)/(4*kb*area2*resistors2))
Temperature2<-unlist(Temperature, use.names = FALSE)
fit <- lm(y2~Temperature2)

```

```

#Temperature<- ((V^2)/(4*kb*area2*resistors2))/100
#Temperature2<-unlist(Temperature, use.names = FALSE)

```

```

#Temperature3Error<-Temperature3*sqrt((V^2/Verror^2)+(resistors2/resistorerror)^2)

```

```

#1st degree fit
Temperature2<-Temperature2/2
Temperature2[2]<- Temperature2[2]/10
print(Temperature2)

```

```

## [1] 71.67997 68.25200 65.00644 67.64433 70.62676 66.57455

```

```

Temperature2Error<-Temperature2*sqrt((V^2/Verror^2)+(resistors2/resistorerror)^2)

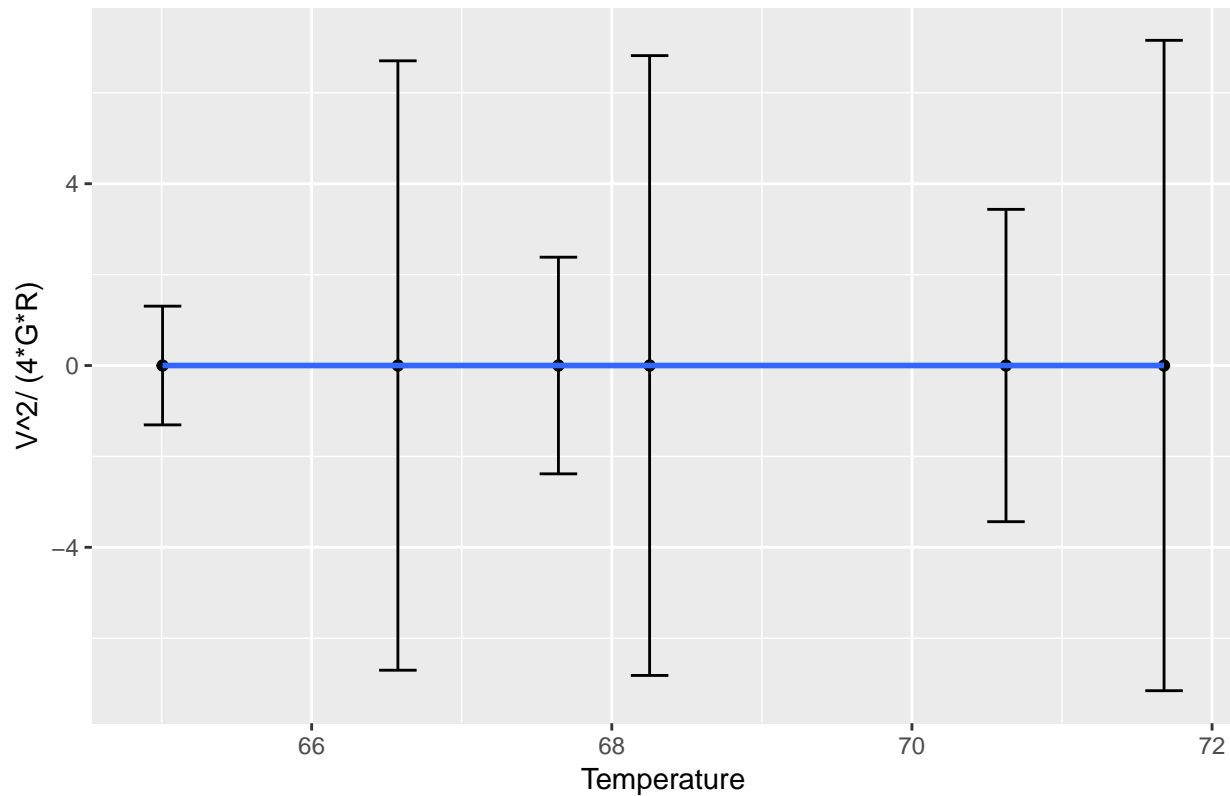
```

```

library(ggplot2)
qplot((Temperature2), (y2))+
  geom_errorbar(aes(x=(Temperature2), ymin=(y2-Temperature2Error), ymax=(y2+Temperature2Error)), width=
  geom_smooth(method="lm", se=FALSE, fullrange=TRUE, level=0.95)+
  labs(title = "Temperature vs Voltage/GR, Gain 500", x= "Temperature", y = "V^2/ (4*G*R)")

```

Temperature vs Voltage/GR, Gain 500



```
summary(fit)
```

```
## Warning in summary.lm(fit): essentially perfect fit: summary may be
## unreliable
```

```
##
```

```
## Call:
```

```
## lm(formula = y2 ~ Temperature2)
```

```
##
```

```
## Residuals:
```

```
##      1      2      3      4      5      6
## -2.021e-36  1.384e-38  5.006e-37  5.020e-37  5.036e-37  5.014e-37
```

```
##
```

```
## Coefficients:
```

```
##              Estimate Std. Error   t value Pr(>|t|)
## (Intercept) -2.457e-36  5.747e-37 -4.276e+00  0.0129 *
## Temperature2  1.381e-23  1.006e-39  1.372e+16  <2e-16 ***
```

```
## ---
```

```
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
##
```

```
## Residual standard error: 1.128e-36 on 4 degrees of freedom
```

```
## Multiple R-squared:      1, Adjusted R-squared:      1
```

```
## F-statistic: 1.883e+32 on 1 and 4 DF,  p-value: < 2.2e-16
```

```
plot(fit$residuals, main = "Residuals of the fit line", ylab = "Residuals")
```

Residuals of the fit line

