Project on CPU, GPU, and TPU

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Preparing Required Packages

Read Data

```
data <- read.csv("../data/Runtime.csv")
head(data)</pre>
```

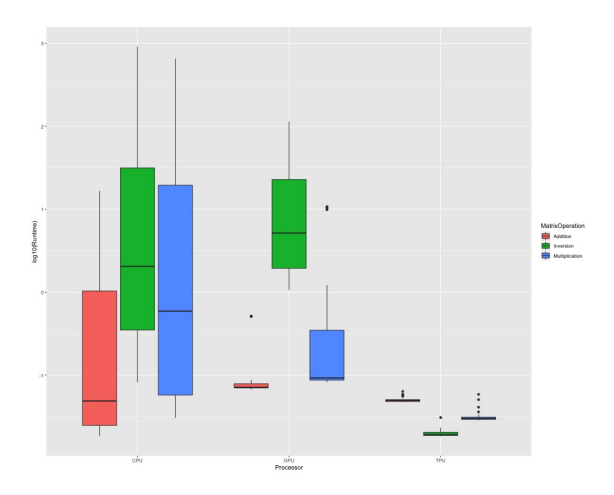
```
Runtime Processor MatrixSize MatrixOperation Trial
## 1 0.02059865
                       CPU
                                              Addition
                                    10
## 2 0.01871443
                       CPU
                                    10
                                              Addition
                                                            2
## 3 0.01863551
                       CPU
                                    10
                                              Addition
                                                            3
## 4 0.01847029
                                                            4
                       CPU
                                    10
                                              Addition
## 5 0.01866961
                       CPU
                                    10
                                              Addition
                                                            5
## 6 0.02328420
                       CPU
                                    20
                                              Addition
                                                            1
```

We tested three types of processors CPU, GPU, and TPU for three kinds of matrix operation, addition, multiplication, and inversion, with the matrix from size 10 to size 2160. We repeat each test for five times. We measured log10(run-time) for each trial, and we use that as the evaluation of the performances.

Simple Plots

Here is the general visualization for the performances of each processor under three matrix operations:

```
jpeg(filename = "../figs/overview.jpeg", width = 1000, height = 800,quality = 10000)
ggplot(data = data, aes(x = Processor, y = log10(Runtime))) +
geom_boxplot(aes(fill = MatrixOperation))
while (!is.null(dev.list())) dev.off()
```



Jingbin Cao Part I

Research different Matrix Sizes One Way Anova for different matrix sized for each pair of processor and matrix operation: $\mu_1 = Matrix_{Size} = 160 \ \mu_2 = Matrix_{Size} = 320 \ \mu_3 = Matrix_{Size} = 640 \ \mu_4 = Matrix_{Size} = 1280$

Getting Data

```
cpu_add <- data[data$Processor == "CPU" & data$MatrixOperation=="Addition" & data$MatrixSize >= 160,]
cpu_mult <- data[data$Processor == "CPU" & data$MatrixOperation=="Multiplication" & data$MatrixSize >=
cpu_inv <- data[data$Processor == "CPU" & data$MatrixOperation=="Inversion" & data$MatrixSize >= 160,]
gpu_add <- data[data$Processor == "GPU" & data$MatrixOperation=="Addition" & data$MatrixSize >= 160,]
gpu_mult <- data[data$Processor == "GPU" & data$MatrixOperation=="Multiplication" & data$MatrixSize >=
gpu_inv <- data[data$Processor == "GPU" & data$MatrixOperation=="Inversion" & data$MatrixSize >= 160,]
tpu_add <- data[data$Processor == "TPU" & data$MatrixOperation=="Addition" & data$MatrixSize >= 160,]
tpu_mult <- data[data$Processor == "TPU" & data$MatrixOperation=="Multiplication" & data$MatrixSize >=
tpu_inv <- data[data$Processor == "TPU" & data$MatrixOperation=="Inversion" & data$MatrixSize >=
tpu_inv <- data[data$Processor == "TPU" & data$MatrixOperation=="Inversion" & data$MatrixSize >= 160,]
```

Anovas

```
summary(mod_cpu_add <- aov(log10(Runtime) ~ as.factor(MatrixSize), data=cpu_add))</pre>
##
                        Df Sum Sq Mean Sq F value Pr(>F)
## as.factor(MatrixSize) 3 15.478
                                    5.159
                                            76040 <2e-16 ***
## Residuals
                        16 0.001
                                    0.000
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
summary(mod_cpu_mult <- aov(log10(Runtime) ~ as.factor(MatrixSize), data=cpu_mult))</pre>
                        Df Sum Sq Mean Sq F value Pr(>F)
## as.factor(MatrixSize) 3 19.53
                                     6.511 393855 <2e-16 ***
## Residuals
                            0.00
                                     0.000
                        16
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
summary(mod_cpu_inv <- aov(log10(Runtime) ~ as.factor(MatrixSize), data=cpu_inv))</pre>
                        Df Sum Sq Mean Sq F value Pr(>F)
                                    5.223 653718 <2e-16 ***
## as.factor(MatrixSize) 3 15.67
## Residuals
                        16
                            0.00
                                    0.000
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
summary(mod_gpu_add <- aov(log10(Runtime) ~ as.factor(MatrixSize), data=gpu_add))</pre>
##
                        Df Sum Sq Mean Sq F value Pr(>F)
## as.factor(MatrixSize) 3 2.6297 0.8766
                                            10205 <2e-16 ***
                        16 0.0014 0.0001
## Residuals
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(mod_gpu_mult <- aov(log10(Runtime) ~ as.factor(MatrixSize), data=gpu_mult))</pre>
##
                        Df Sum Sq Mean Sq F value Pr(>F)
## as.factor(MatrixSize) 3 12.328
                                    4.109
                                            34853 <2e-16 ***
## Residuals
                        16 0.002
                                     0.000
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
summary(mod_gpu_inv <- aov(log10(Runtime) ~ as.factor(MatrixSize), data=gpu_inv))</pre>
                        Df Sum Sq Mean Sq F value Pr(>F)
                         3 4.083
                                   1.361 4518902 <2e-16 ***
## as.factor(MatrixSize)
                                    0.000
## Residuals
                        16 0.000
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
```

```
summary(mod_tpu_add <- aov(log10(Runtime) ~ as.factor(MatrixSize), data=tpu_add))</pre>
##
                              Sum Sq Mean Sq F value Pr(>F)
## as.factor(MatrixSize) 3 0.003245 0.001081
                                              0.849 0.487
                         16 0.020376 0.001273
## Residuals
summary(mod_tpu_mult <- aov(log10(Runtime) ~ as.factor(MatrixSize), data=tpu_mult))</pre>
##
                         Df Sum Sq Mean Sq F value Pr(>F)
## as.factor(MatrixSize) 3 0.00678 0.002259 0.707 0.562
## Residuals
                        16 0.05116 0.003197
summary(mod_tpu_inv <- aov(log10(Runtime) ~ as.factor(MatrixSize), data=tpu_inv))</pre>
                         Df Sum Sq Mean Sq F value Pr(>F)
## as.factor(MatrixSize) 3 0.00667 0.002224
                                             0.936 0.446
## Residuals
                        16 0.03801 0.002376
# From the tables, we can see that only TPU & Multiplication and TPU & Inversion do not have Matrix Siz
# plot(aov(Runtime ~ as.factor(MatrixSize), data=tpu_mult))
# plot(aov(Runtime ~ as.factor(MatrixSize), data=tpu_inv))
Confidence Interval for LMs
round(digits=4,confint(mod_cpu_add))
                               2.5 % 97.5 %
##
## (Intercept)
                             -1.1994 -1.1838
## as.factor(MatrixSize)320 1.0339 1.0560
## as.factor(MatrixSize)640 1.6346 1.6567
## as.factor(MatrixSize)1280 2.3952 2.4173
round(digits=4,confint(mod_cpu_mult))
                              2.5 % 97.5 %
##
## (Intercept)
                             0.1445 0.1522
## as.factor(MatrixSize)320 0.9245 0.9354
## as.factor(MatrixSize)640 1.7674 1.7783
## as.factor(MatrixSize)1280 2.6596 2.6705
round(digits=4,confint(mod_cpu_inv))
                              2.5 % 97.5 %
## (Intercept)
                             0.5928 0.5982
## as.factor(MatrixSize)320 0.6918 0.6994
## as.factor(MatrixSize)640 1.5130 1.5206
## as.factor(MatrixSize)1280 2.3589 2.3664
```

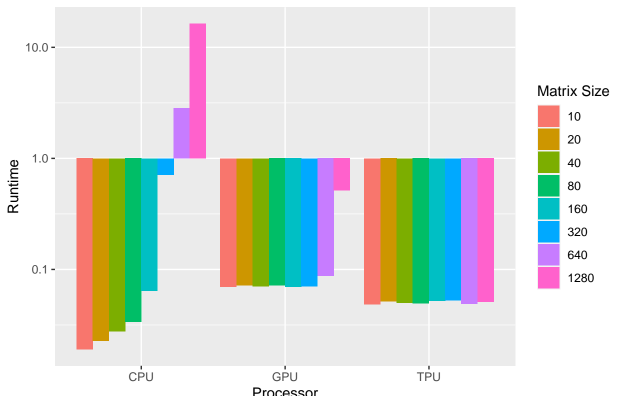
```
round(confint(mod_gpu_add),4)
##
                               2.5 % 97.5 %
## (Intercept)
                             -1.1665 -1.1489
## as.factor(MatrixSize)320 -0.0066 0.0183
## as.factor(MatrixSize)640
                              0.0865 0.1114
## as.factor(MatrixSize)1280 0.8550 0.8798
round(digits=4,confint(mod gpu mult))
##
                               2.5 % 97.5 %
## (Intercept)
                             -1.0610 -1.0404
## as.factor(MatrixSize)320
                              0.3907 0.4198
## as.factor(MatrixSize)640
                              1.1183 1.1474
## as.factor(MatrixSize)1280 2.0502 2.0793
round(digits=4,confint(mod_gpu_inv))
##
                              2.5 % 97.5 %
## (Intercept)
                             0.8389 0.8400
## as.factor(MatrixSize)320 0.4203 0.4218
## as.factor(MatrixSize)640 0.8101 0.8116
## as.factor(MatrixSize)1280 1.2162 1.2177
```

Zhanhao Zhang Part I

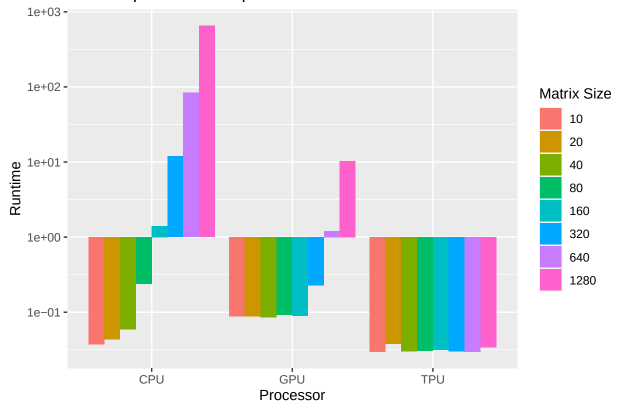
Interaction Plots

```
\#gqplot(data = data, aes(x = Processor, y = log10(Runtime))) +
 # geom_boxplot(aes(fill = MatrixOperation))
for(operation in unique(data$MatrixOperation)){
  \#png(pasteO("../figs/", operation, ".png"), width = 500, height = 500)
  p <- data %>%
   dplyr::filter(MatrixOperation == operation) %>%
    group_by(MatrixSize, MatrixOperation, Processor) %>%
    summarize(Runtime = mean(Runtime)) %>%
    ggplot(aes(x = Processor, y = Runtime)) +
    #qeom_boxplot(aes(fill = as.factor(MatrixSize))) +
    geom_bar(aes(fill = as.factor(MatrixSize)), stat = "identity",
             position = "dodge") +
    scale_y_log10() +
    ggtitle(paste0("Matrix Operation: ", operation)) +
    #facet_wrap( ~ MatrixOperation, scales = "free", nrow = 1) +
    guides(fill=guide_legend(title = "Matrix Size"))
  print(p)
  #dev.off()
```

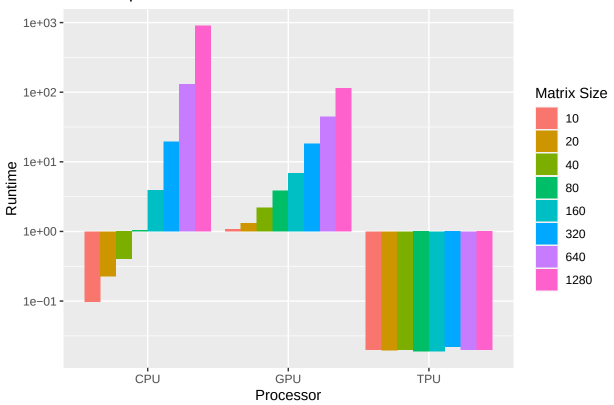
Matrix Operation: Addition

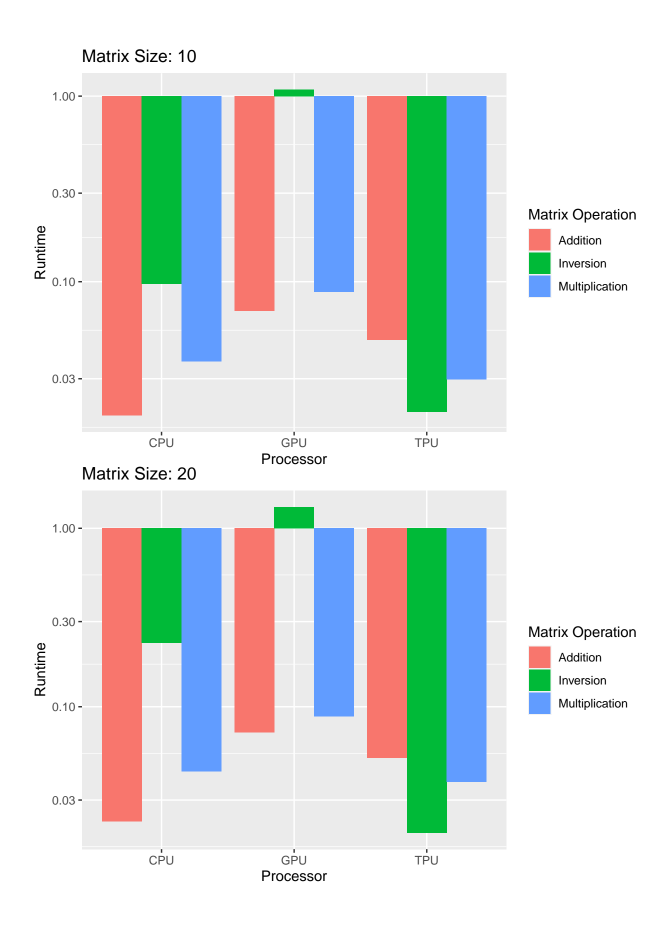


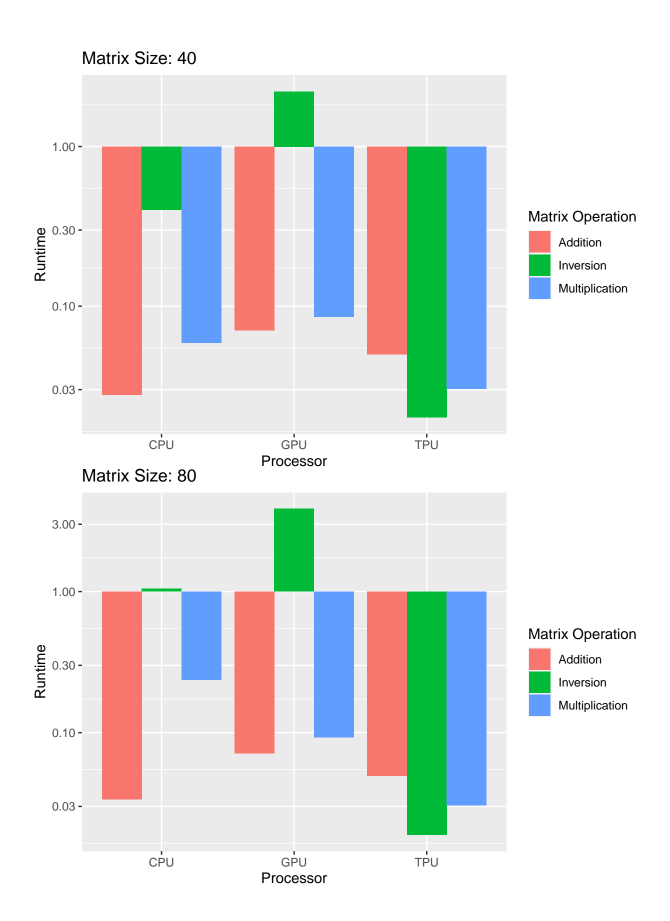
Processor Matrix Operation: Multiplication

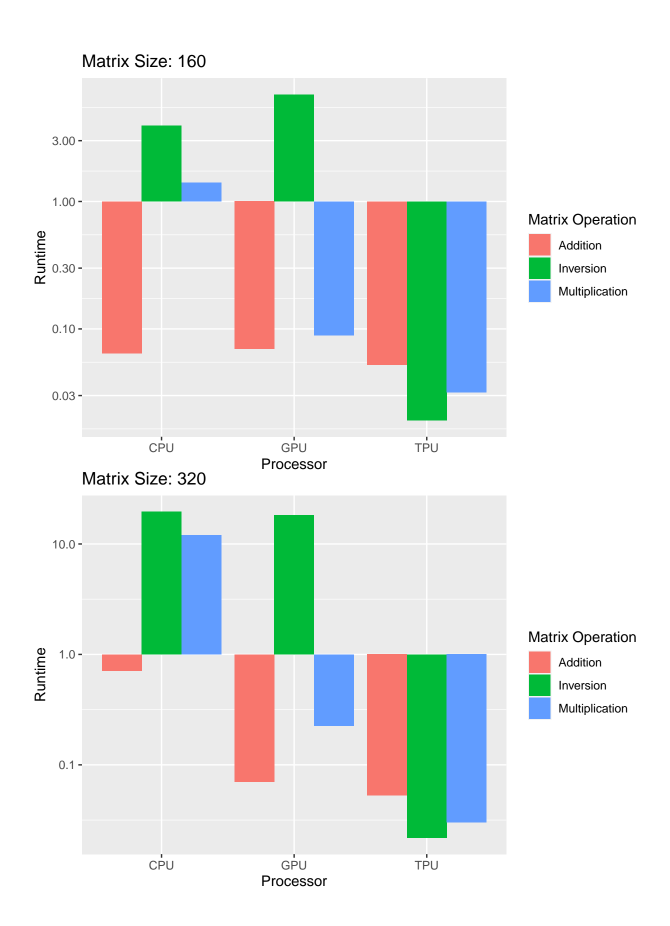


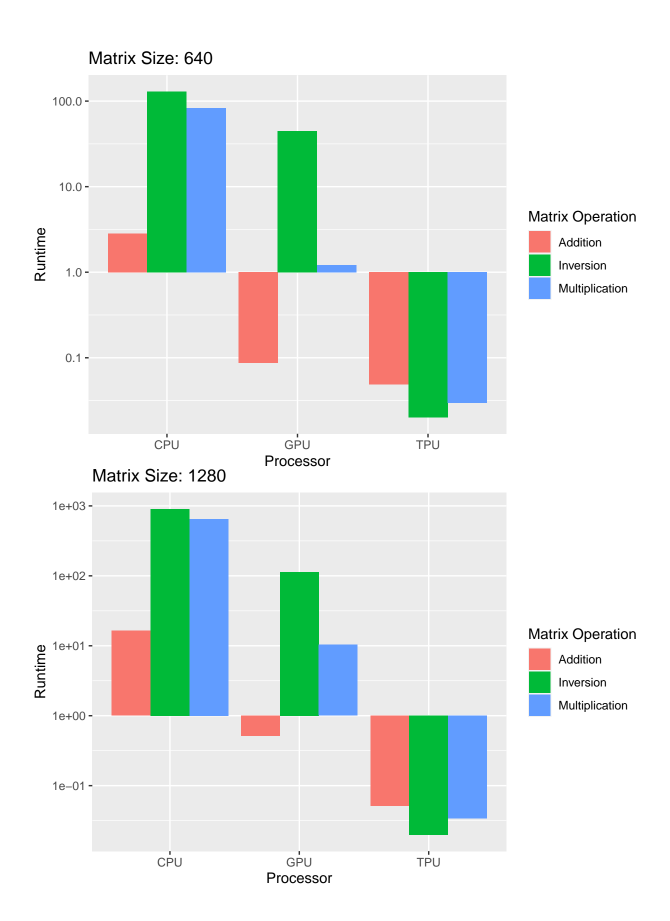
Matrix Operation: Inversion



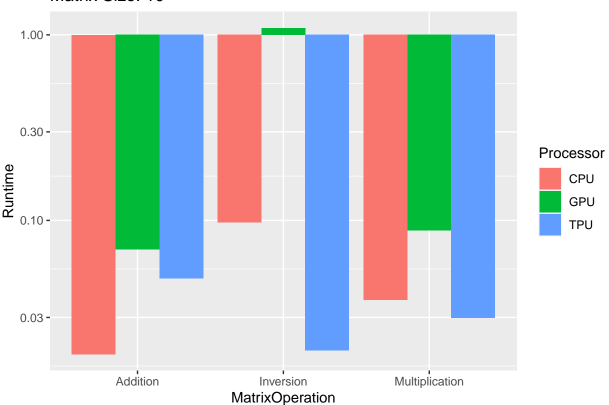


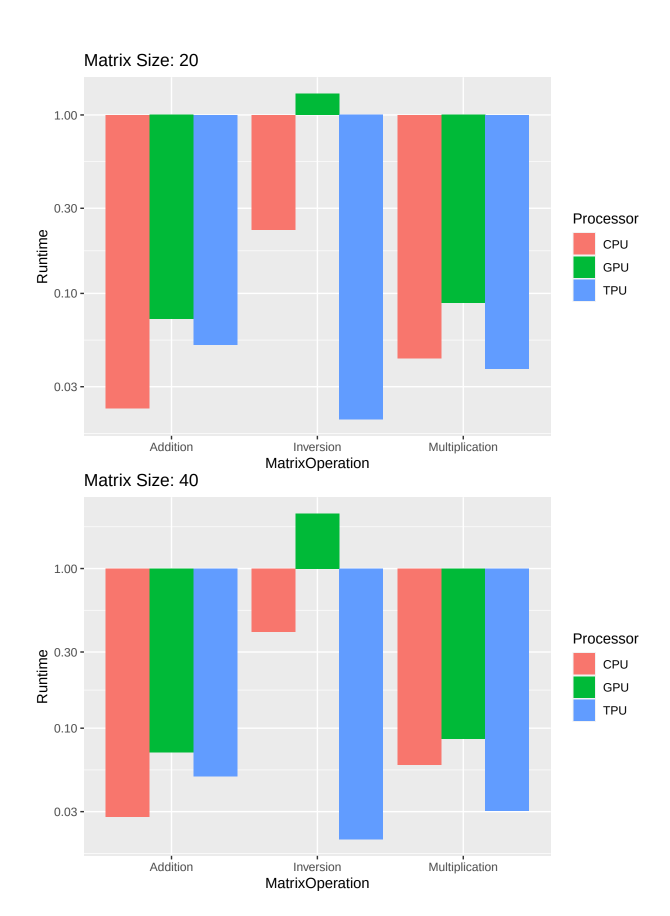


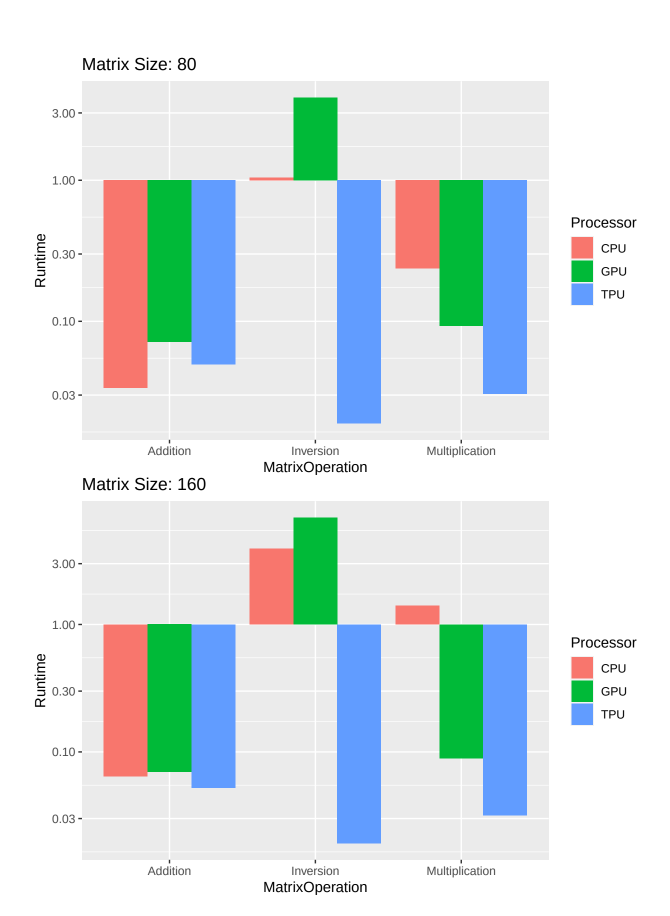


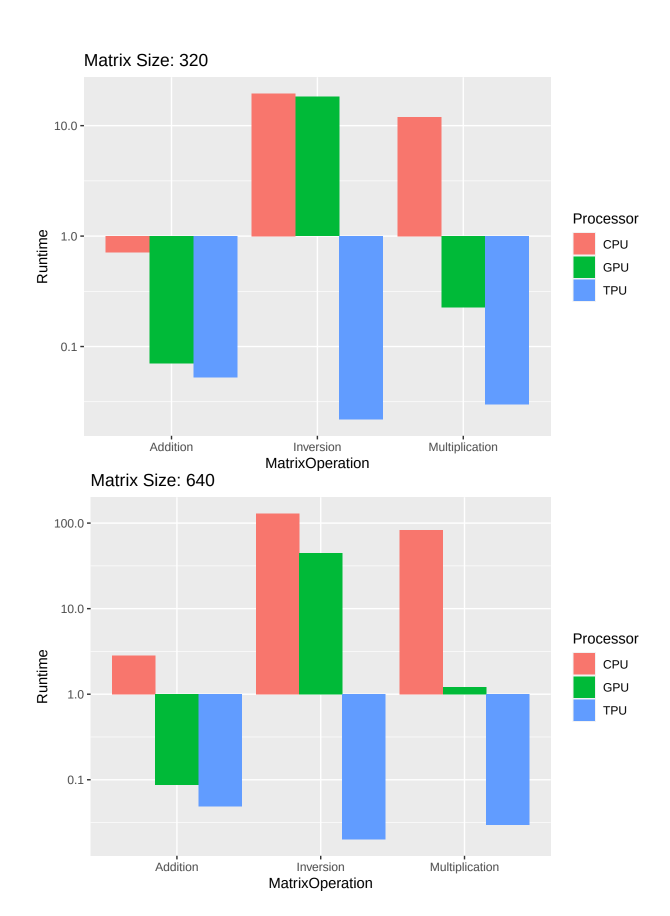


Matrix Size: 10

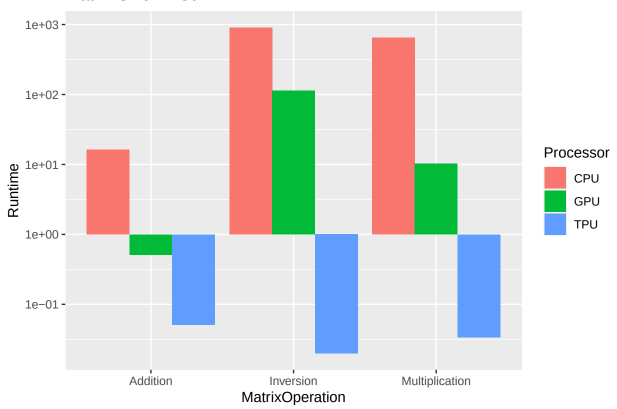




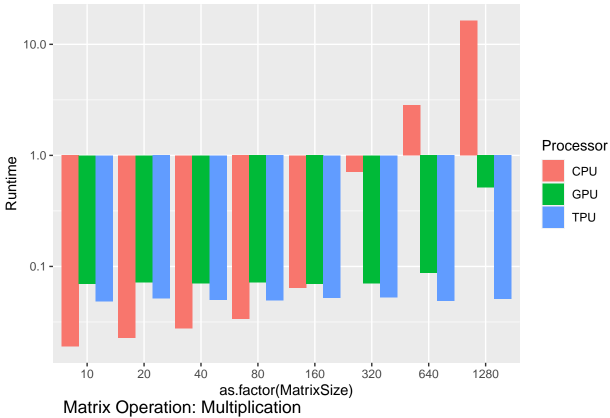


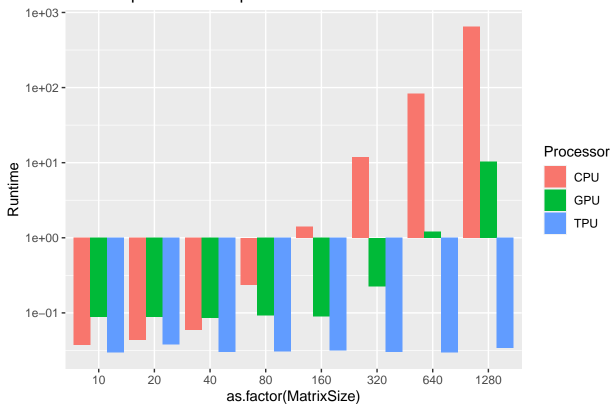


Matrix Size: 1280

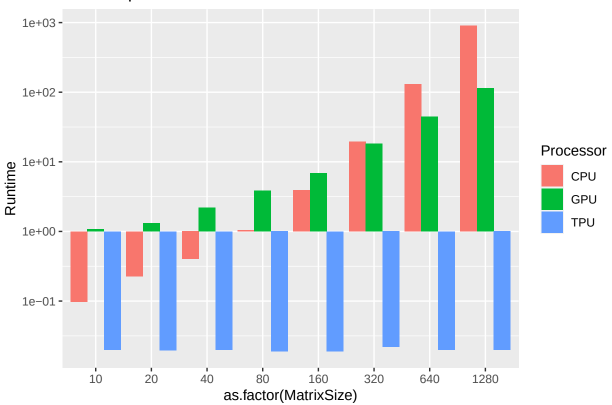


Matrix Operation: Addition





Matrix Operation: Inversion

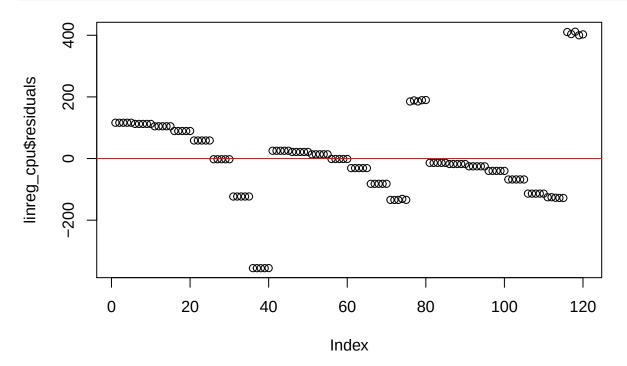


Pros & Cons of Each Processor

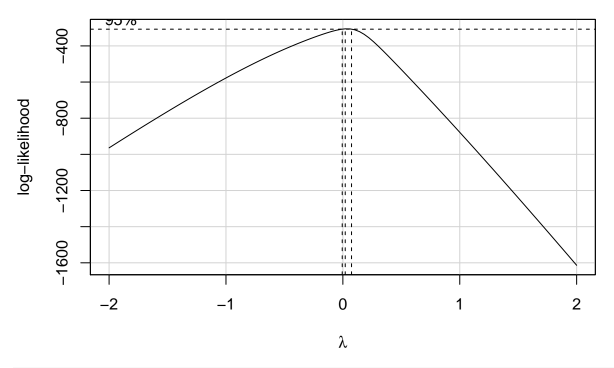
CPU:

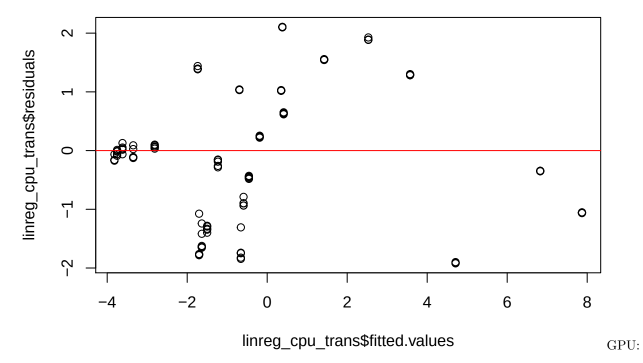
```
df_cpu <- data[data$Processor == "CPU",]</pre>
linreg_cpu <- lm(Runtime ~ MatrixSize + as.factor(MatrixOperation),</pre>
                 data = df_cpu)
summary(linreg_cpu) %>% print()
##
## Call:
## lm(formula = Runtime ~ MatrixSize + as.factor(MatrixOperation),
##
       data = df_cpu)
##
## Residuals:
##
       Min
                1Q Median
                                ЗQ
                                        Max
  -355.80 -71.41
                     -8.16
                                   411.40
                             66.26
##
## Coefficients:
##
                                               Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                             -120.02352
                                                          24.18254 -4.963 2.40e-06
                                                           0.03081 12.477 < 2e-16
## MatrixSize
                                                0.38443
## as.factor(MatrixOperation)Inversion
                                              130.34056
                                                          31.25182
                                                                     4.171 5.89e-05
## as.factor(MatrixOperation)Multiplication 90.96003
                                                          31.25182
                                                                     2.911 0.00433
##
```

plot(linreg_cpu\$residuals) abline(h=0, col="red")



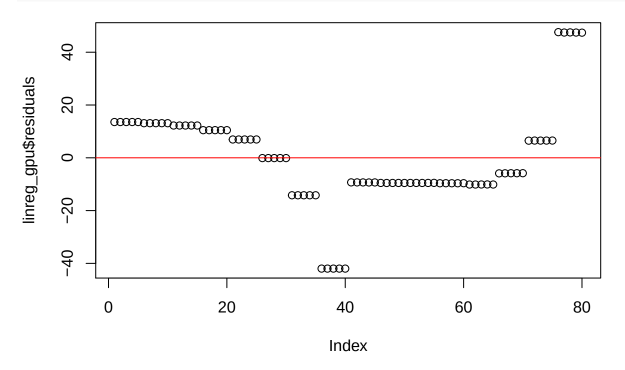
boxCox(linreg_cpu)





```
##
## Call:
## lm(formula = Runtime ~ MatrixSize + as.factor(MatrixOperation),
##
       data = df_gpu)
##
## Residuals:
      Min
               1Q Median
                               30
                                      Max
## -41.981 -9.566 -2.974 10.907 47.604
##
## Coefficients:
##
                                        Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                      -13.920265
                                                   3.377960 -4.121 9.43e-05 ***
## MatrixSize
                                        0.044073
                                                   0.005066
                                                             8.699 4.57e-13 ***
## as.factor(MatrixOperation)Inversion 23.893954
                                                   4.195848
                                                            5.695 2.15e-07 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## Residual standard error: 18.76 on 77 degrees of freedom
## Multiple R-squared: 0.584, Adjusted R-squared: 0.5732
## F-statistic: 54.05 on 2 and 77 DF, p-value: 2.161e-15
```

plot(linreg_gpu\$residuals) abline(h=0, col="red")

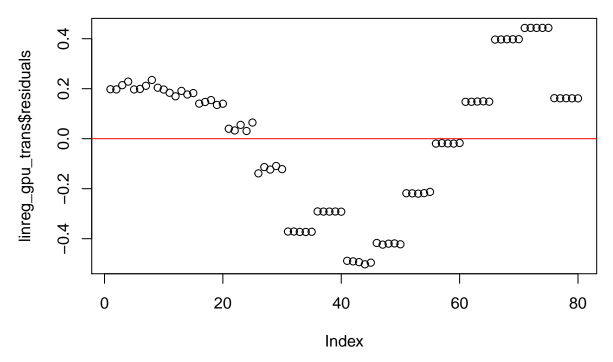


boxCox(linreg_gpu)

```
0001- 0002- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004- 0004-
```

```
##
## Call:
## lm(formula = log10(Runtime) ~ MatrixSize + as.factor(MatrixOperation),
      data = df_gpu)
##
##
## Residuals:
##
       Min
                 1Q
                     Median
                                   3Q
                                           Max
## -0.50239 -0.23761 0.09982 0.19255 0.44349
##
## Coefficients:
##
                                        Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                      -1.374e+00 5.133e-02 -26.77
                                                                      <2e-16 ***
                                       1.075e-03 7.699e-05
                                                              13.96
## MatrixSize
                                                                      <2e-16 ***
## as.factor(MatrixOperation)Inversion 1.894e+00 6.376e-02
                                                              29.70
                                                                      <2e-16 ***
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## Residual standard error: 0.2851 on 77 degrees of freedom
## Multiple R-squared: 0.9333, Adjusted R-squared: 0.9315
## F-statistic: 538.4 on 2 and 77 DF, p-value: < 2.2e-16
```

```
plot(linreg_gpu_trans$residuals)
abline(h=0, col="red")
```



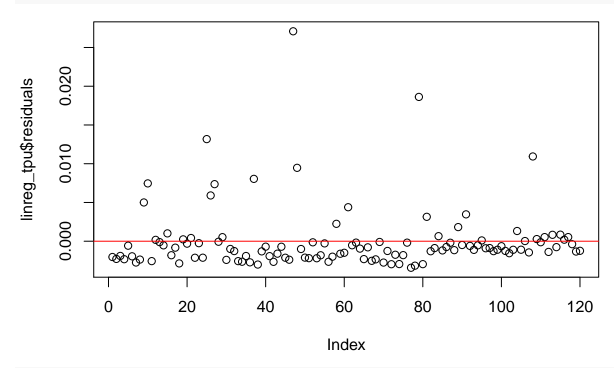
TPU:

df_tpu <- data[data\$Processor == "TPU",]</pre>

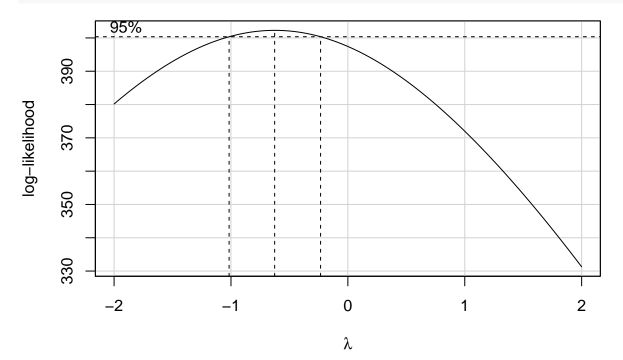
```
linreg_tpu <- lm(Runtime ~ MatrixSize + as.factor(MatrixOperation),</pre>
                 data = df_tpu)
summary(linreg_tpu) %>% print()
##
## Call:
  lm(formula = Runtime ~ MatrixSize + as.factor(MatrixOperation),
##
       data = df_tpu)
##
## Residuals:
                      1Q
                             Median
                                                      Max
## -0.0034224 -0.0020056 -0.0010012 -0.0000435 0.0270875
##
## Coefficients:
##
                                              Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                             5.039e-02 7.237e-04
                                                                     69.62
                                                                             <2e-16
## MatrixSize
                                             3.595e-07 9.221e-07
                                                                      0.39
                                                                              0.697
## as.factor(MatrixOperation)Inversion
                                            -3.058e-02 9.353e-04
                                                                   -32.70
                                                                             <2e-16
## as.factor(MatrixOperation)Multiplication -1.877e-02 9.353e-04
                                                                   -20.07
                                                                             <2e-16
##
## (Intercept)
                                            ***
## MatrixSize
## as.factor(MatrixOperation)Inversion
## as.factor(MatrixOperation)Multiplication ***
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.004183 on 116 degrees of freedom
```

Multiple R-squared: 0.9036, Adjusted R-squared: 0.9012

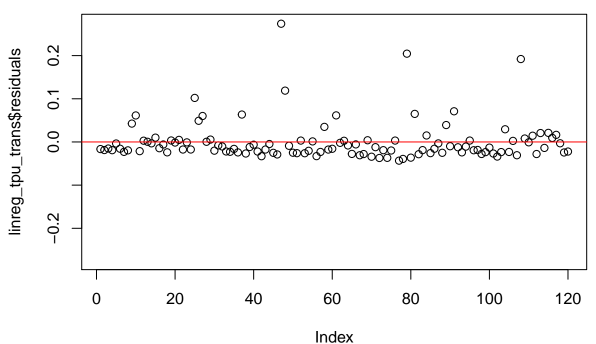
```
plot(linreg_tpu$residuals)
abline(h=0, col="red")
```



boxCox(linreg_tpu)

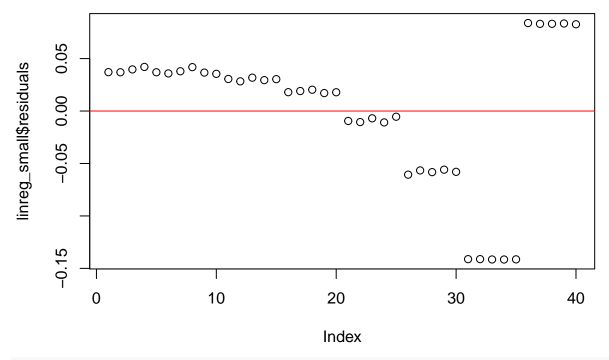


```
##
## Call:
  lm(formula = log10(Runtime) ~ MatrixSize + as.factor(MatrixOperation),
       data = df_tpu)
##
##
## Residuals:
                          Median
                    10
                                        30
                                                 Max
## -0.043314 -0.023467 -0.014163 0.003178 0.273842
##
  Coefficients:
##
##
                                              Estimate Std. Error t value
                                            -1.299e+00 8.067e-03 -161.041
## (Intercept)
## MatrixSize
                                             4.439e-06 1.028e-05
                                                                      0.432
## as.factor(MatrixOperation)Inversion
                                            -4.050e-01 1.043e-02
                                                                   -38.852
## as.factor(MatrixOperation)Multiplication -2.061e-01 1.043e-02 -19.770
##
                                            Pr(>|t|)
## (Intercept)
                                              <2e-16 ***
## MatrixSize
                                               0.667
## as.factor(MatrixOperation)Inversion
                                              <2e-16 ***
## as.factor(MatrixOperation)Multiplication
                                              <2e-16 ***
##
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## Residual standard error: 0.04662 on 116 degrees of freedom
## Multiple R-squared: 0.9287, Adjusted R-squared: 0.9268
## F-statistic: 503.3 on 3 and 116 DF, p-value: < 2.2e-16
m <- max(abs(linreg_tpu_trans$residuals))</pre>
plot(linreg_tpu_trans$residuals, ylim=c(-m, m))
abline(h=0, col="red")
```

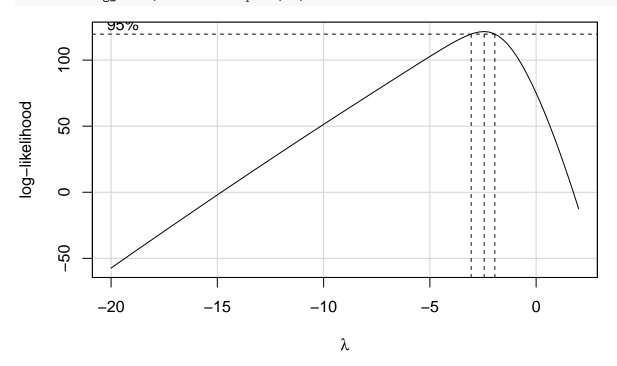


GPU Addition

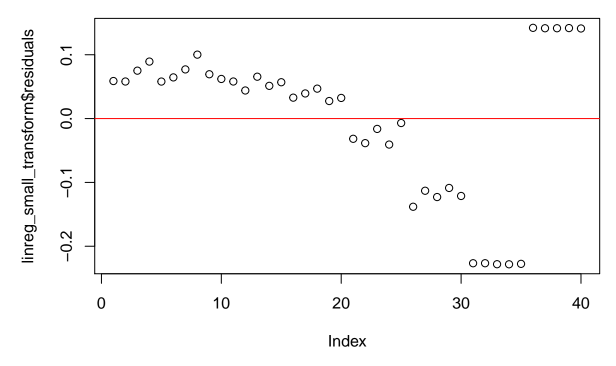
```
df_small <- data[(data$Processor == "GPU") & (data$MatrixOperation == "Addition"),]
linreg_small <- lm(Runtime ~ MatrixSize, data = df_small)
plot(linreg_small$residuals)
abline(h=0, col="red")</pre>
```



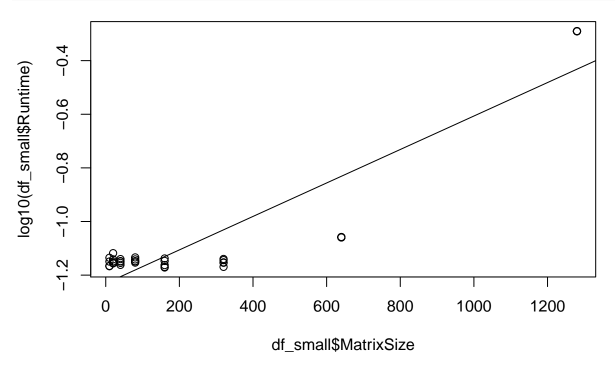
boxCox(linreg_small, lambda = seq(-20, 2, 0.1))



linreg_small_transform <- lm(log10(Runtime) ~ MatrixSize, data = df_small)
plot(linreg_small_transform\$residuals)
abline(h=0, col="red")</pre>

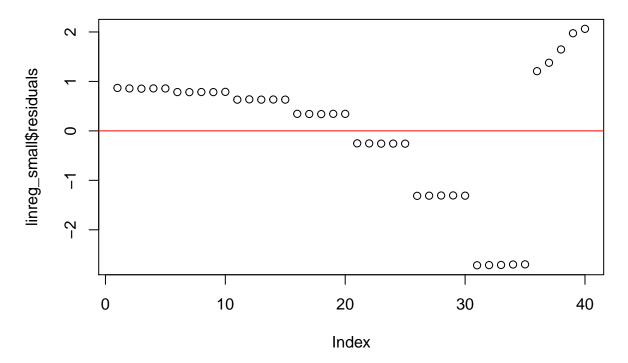


```
plot(df_small$MatrixSize, log10(df_small$Runtime))
abline(a=linreg_small_transform$coefficients[1],
    b=linreg_small_transform$coefficients[2])
```

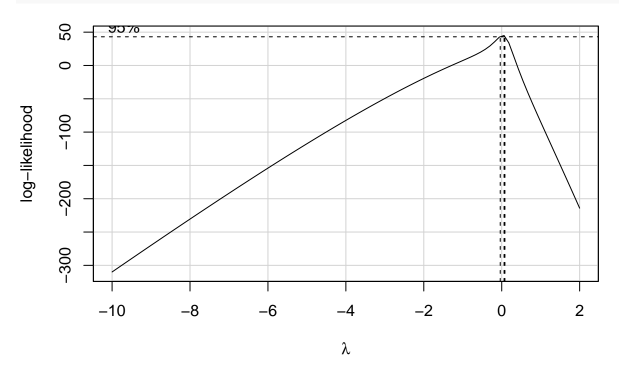


GPU Multiplication

```
df_small <- data[(data$Processor == "GPU") & (data$MatrixOperation == "Multiplication"),]
linreg_small <- lm(Runtime ~ MatrixSize, data = df_small)
plot(linreg_small$residuals)
abline(h=0, col="red")</pre>
```



boxCox(linreg_small, lambda = seq(-10, 2, 0.1))



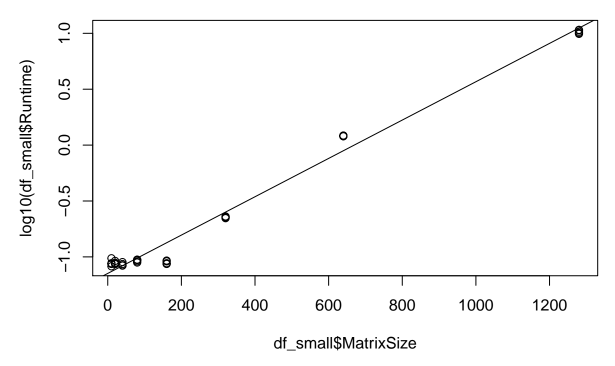
```
linreg_small_transform <- lm(log10(Runtime) ~ MatrixSize, data = df_small)
summary(linreg_small_transform)</pre>
```

```
##
## Call:
## lm(formula = log10(Runtime) ~ MatrixSize, data = df_small)
##
```

```
##
         Min
                    1Q
                          Median
                                         3Q
                                                  Max
## -0.189553 -0.042371 -0.006256  0.062402  0.136090
##
## Coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept) -1.148e+00 1.822e-02 -63.01
                                                <2e-16 ***
                1.715e-03 3.487e-05
                                        49.19
                                                <2e-16 ***
## MatrixSize
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.09131 on 38 degrees of freedom
## Multiple R-squared: 0.9845, Adjusted R-squared: 0.9841
## F-statistic: 2419 on 1 and 38 DF, p-value: < 2.2e-16
plot(linreg_small_transform$residuals)
abline(h=0, col="red")
                                                                  00000
linreg_small_transform$residuals
             0
     0.10
                ^°°°°°
     0.00
                                                                          00000
                                       °°°
                                            00
                                                         0000
     -0.10
                                                00
                                                    000
                            10
           0
                                              20
                                                               30
                                                                                 40
                                             Index
```

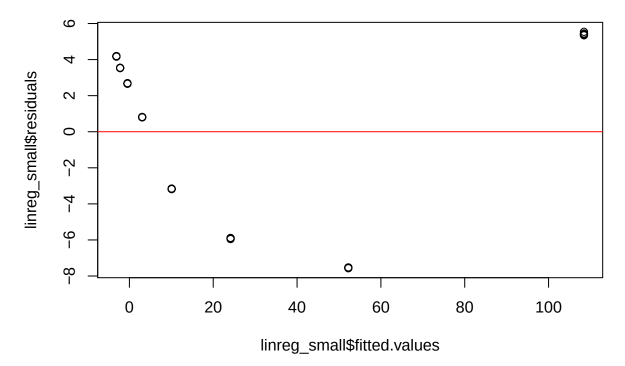
Residuals:

```
plot(df_small$MatrixSize, log10(df_small$Runtime))
abline(a=linreg_small_transform$coefficients[1],
    b=linreg_small_transform$coefficients[2])
```

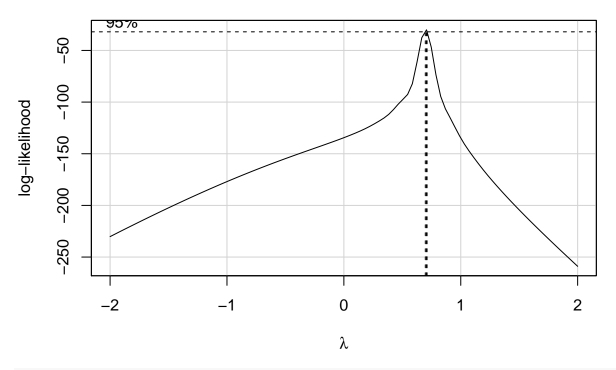


GPU Inversion

```
df_small <- data[(data$Processor == "GPU") & (data$MatrixOperation == "Inversion"),]
linreg_small <- lm(Runtime ~ MatrixSize, data = df_small)
plot(linreg_small$fitted.values, linreg_small$residuals)
abline(h=0, col="red")</pre>
```

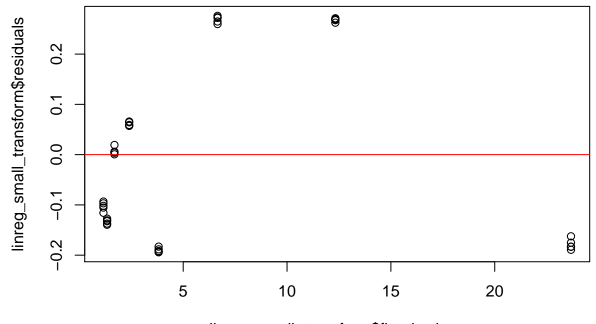


boxCox(linreg_small, lambda = seq(-2, 2, 0.1))



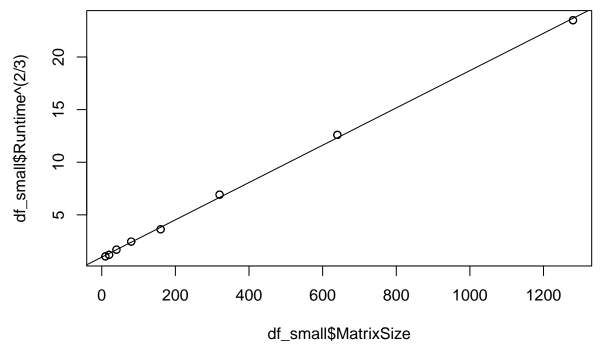
linreg_small_transform <- lm((Runtime^(2/3)) ~ MatrixSize, data = df_small)
summary(linreg_small_transform)</pre>

```
##
## Call:
## lm(formula = (Runtime^(2/3)) ~ MatrixSize, data = df_small)
##
## Residuals:
       Min
                  1Q
                      Median
                                    3Q
                                            Max
## -0.19426 -0.14522 -0.04634 0.11432 0.27609
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 9.817e-01 3.581e-02
                                      27.42
                                              <2e-16 ***
## MatrixSize 1.773e-02 6.852e-05 258.71
                                              <2e-16 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.1794 on 38 degrees of freedom
## Multiple R-squared: 0.9994, Adjusted R-squared: 0.9994
## F-statistic: 6.693e+04 on 1 and 38 DF, p-value: < 2.2e-16
#plot(linreg_small_transform)
plot(linreg_small_transform$fitted.values, linreg_small_transform$residuals)
abline(h=0, col="red")
```



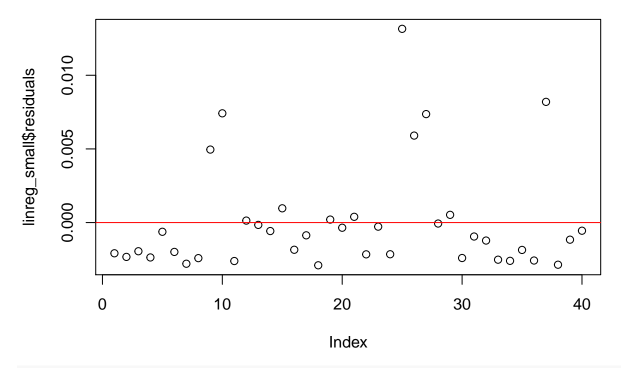
linreg_small_transform\$fitted.values

```
plot(df_small$MatrixSize, df_small$Runtime^(2/3))
abline(a=linreg_small_transform$coefficients[1],
    b=linreg_small_transform$coefficients[2])
```

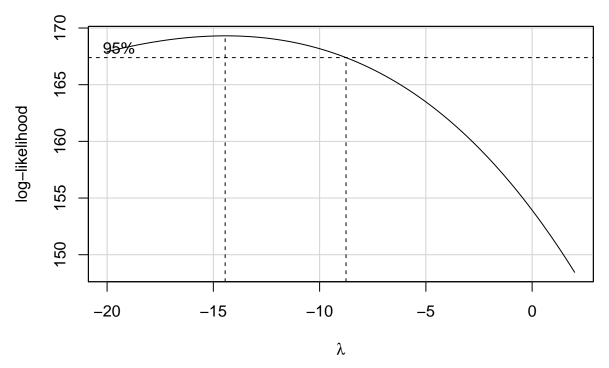


TPU Addition

```
df_small <- data[(data$Processor == "TPU") & (data$MatrixOperation == "Addition"),]
linreg_small <- lm(Runtime ~ MatrixSize, data = df_small)
plot(linreg_small$residuals)
abline(h=0, col="red")</pre>
```



boxCox(linreg_small, lambda = seq(-20, 2, 0.1))



```
linreg_small_transform <- lm(log10(Runtime) ~ MatrixSize, data = df_small)
summary(linreg_small_transform)</pre>
```

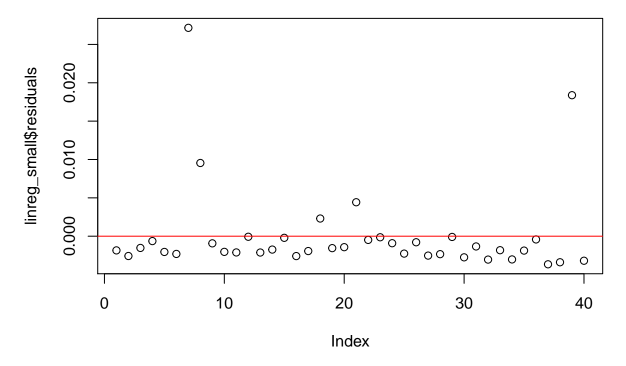
```
##
## Call:
## lm(formula = log10(Runtime) ~ MatrixSize, data = df_small)
##
```

```
## Residuals:
##
         Min
                           Median
                     1Q
                                          3Q
                                                    Max
## -0.024742 -0.019679 -0.007998 0.002266
##
## Coefficients:
##
                  Estimate Std. Error t value Pr(>|t|)
## (Intercept) -1.298e+00 5.948e-03 -218.276
                                                   <2e-16 ***
                 1.560e-06 1.138e-05
                                                    0.892
## MatrixSize
                                          0.137
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.02981 on 38 degrees of freedom
## Multiple R-squared: 0.0004943, Adjusted R-squared: -0.02581
## F-statistic: 0.01879 on 1 and 38 DF, p-value: 0.8917
m <- max(abs(linreg_small_transform$residuals))</pre>
plot(linreg_small_transform$residuals, ylim=c(-m, m))
abline(h=0, col="red")
      0.10
                                                          0
linreg_small_transform$residuals
                                                                                0
      0.05
                              0
                                                             0
                                                           0
                            0
      0.00
                     0
             0000000
                                                                        0000
                                0
      -0.05
      -0.10
           0
                             10
                                                20
                                                                  30
                                                                                    40
```

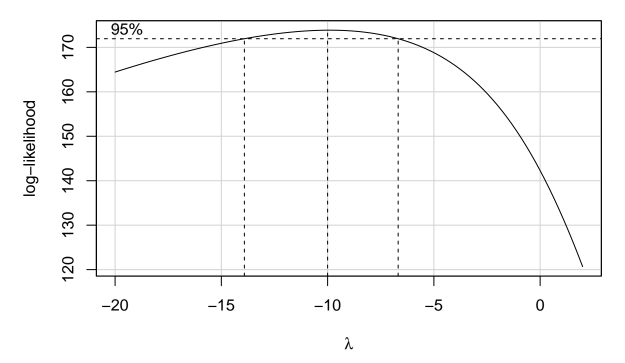
TPU Multiplication

```
df_small <- data[(data$Processor == "TPU") & (data$MatrixOperation == "Multiplication"),]
linreg_small <- lm(Runtime ~ MatrixSize, data = df_small)
plot(linreg_small$residuals)
abline(h=0, col="red")</pre>
```

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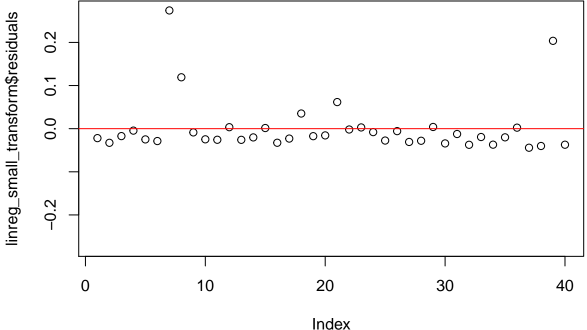
boxCox(linreg_small, lambda = seq(-20, 2, 0.1))



```
linreg_small_transform <- lm(log10(Runtime) ~ MatrixSize, data = df_small)
summary(linreg_small_transform)</pre>
```

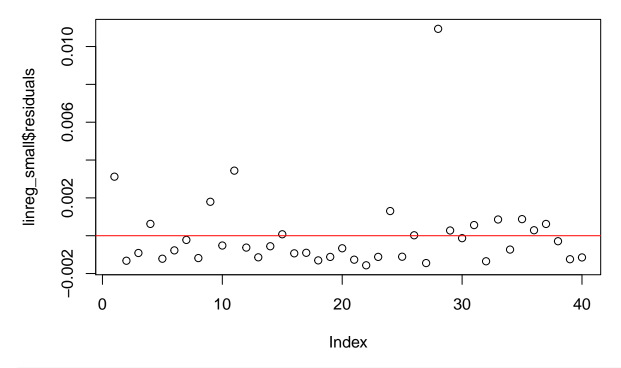
```
##
## Call:
## lm(formula = log10(Runtime) ~ MatrixSize, data = df_small)
##
```

```
## Residuals:
##
         Min
                          Median
                    1Q
                                         3Q
                                                  Max
## -0.044167 -0.028197 -0.019721 -0.001056 0.274107
## Coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept) -1.506e+00 1.279e-02 -117.694
                                                 <2e-16 ***
               5.326e-06 2.448e-05
                                                  0.829
## MatrixSize
                                        0.218
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 0.06411 on 38 degrees of freedom
## Multiple R-squared: 0.001244,
                                    Adjusted R-squared: -0.02504
## F-statistic: 0.04734 on 1 and 38 DF, p-value: 0.8289
m <- max(abs(linreg_small_transform$residuals))</pre>
plot(linreg_small_transform$residuals, ylim=c(-m, m))
abline(h=0, col="red")
     \vec{\alpha}
                                                                               0
```

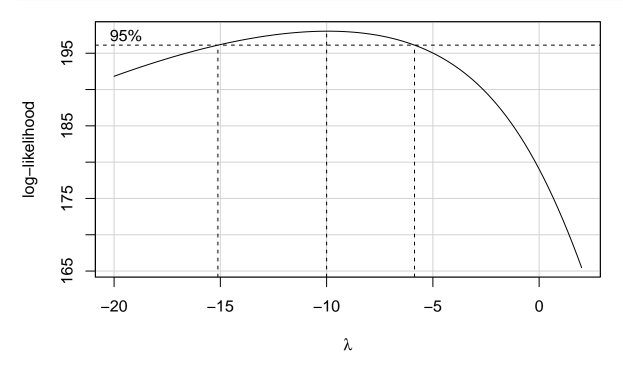


TPU Inversion

```
df_small <- data[(data$Processor == "TPU") & (data$MatrixOperation == "Inversion"),]
linreg_small <- lm(Runtime ~ MatrixSize, data = df_small)
plot(linreg_small$residuals)
abline(h=0, col="red")</pre>
```



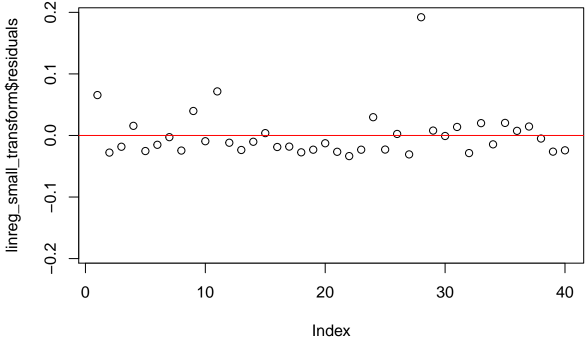
boxCox(linreg_small, lambda = seq(-20, 2, 0.1))



```
linreg_small_transform <- lm(log10(Runtime) ~ MatrixSize, data = df_small)
summary(linreg_small_transform)</pre>
```

```
##
## Call:
## lm(formula = log10(Runtime) ~ MatrixSize, data = df_small)
##
```

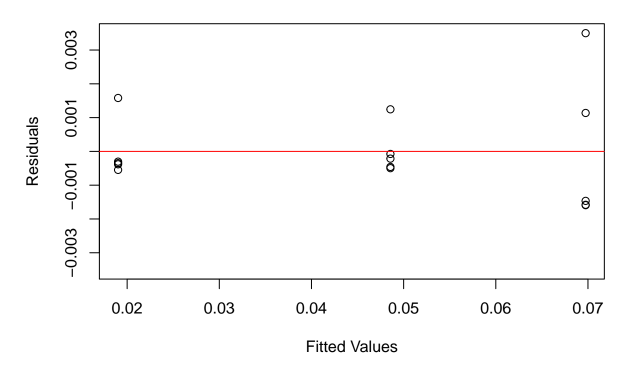
```
## Residuals:
##
                                                 Max
        Min
                    1Q
                          Median
                                        3Q
  -0.033506 -0.023723 -0.012231 0.009422
##
## Coefficients:
                 Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) -1.705e+00 8.068e-03 -211.303
                                                <2e-16 ***
              6.430e-06 1.544e-05
## MatrixSize
                                        0.416
                                                 0.679
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 0.04043 on 38 degrees of freedom
## Multiple R-squared: 0.004544,
                                    Adjusted R-squared:
## F-statistic: 0.1734 on 1 and 38 DF, p-value: 0.6794
#plot(linreg_small_transform)
m <- max(abs(linreg_small_transform$residuals))</pre>
plot(linreg_small_transform$residuals, ylim=c(-m, m))
abline(h=0, col="red")
```



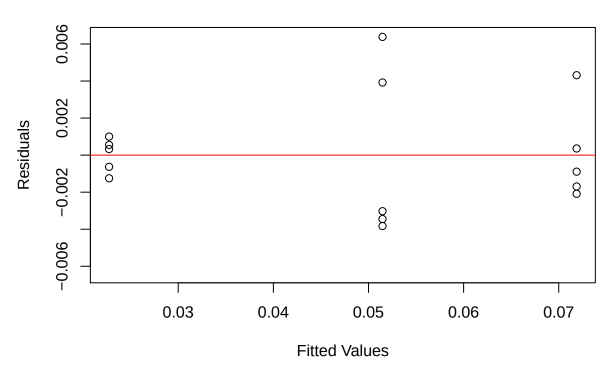
ANOVA tests fixing matrix operation and matrix size

```
for(i in 1:length(operation_arr)){
  for(j in 1:length(size_arr)){
    operation <- operation_arr[i]</pre>
    size <- size_arr[j]</pre>
    headline <- paste0("Operation = ", operation, "; Size = ", size)</pre>
    df_small <- data[(data$MatrixOperation == operation) & (data$MatrixSize == size),]</pre>
    linreg small <- lm(Runtime ~ Processor, data = df small)</pre>
    sm <- summary(linreg_small)</pre>
    print(paste0(headline, ": ", round(sm$adj.r.squared, 3)))
    p_val_table[j, i] <- as.numeric(sm$coefficients[2,4])</pre>
    p_val_table[j, length(operation_arr)+i] <- as.numeric(sm$coefficients[3,4])</pre>
    est_table[j, i] <- paste0(round(sm$coefficients[2,1], 3), " (",</pre>
                                round(sm$coefficients[2,2], 3), ")")
    est_table[j, length(operation_arr)+i] <- paste0(round(sm$coefficients[3,1], 3),
                                                        " (",
                                                       round(sm$coefficients[3,2], 3),
                                                       ")")
    ci_gpu <- round(sm$coefficients[2,1] +</pre>
                       c(-1,1)*qnorm(0.975)*sm$coefficients[2,2], 3)
    ci_tpu <- round(sm$coefficients[3,1] +</pre>
                       c(-1,1)*qnorm(0.975)*sm$coefficients[3,2], 3)
    ci_table[j, i] <- paste0("(", ci_gpu[1], " to ", ci_gpu[2], ")")</pre>
    ci_table[j, length(operation_arr)+i] <- paste0("(", ci_tpu[1], " to ",</pre>
                                                      ci tpu[2], ")")
    #print(headline)
    #print(summary(linreg_small))
    m <- max(abs(linreg_small$residuals))</pre>
    plot(linreg_small$fitted.values, linreg_small$residuals, main = headline,
         xlab = "Fitted Values", ylab = "Residuals", ylim=c(-m, m))
    abline(h=0, col="red")
  }
}
```

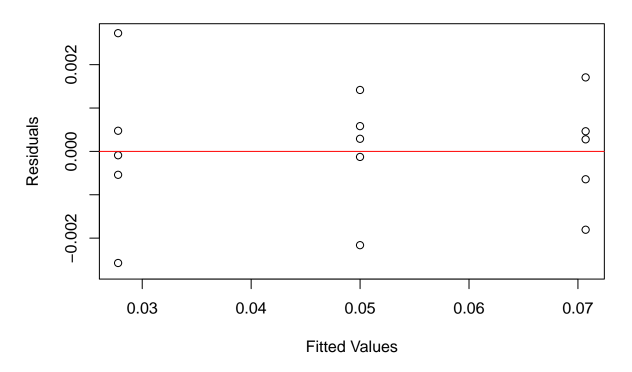
[1] "Operation = Addition; Size = 10: 0.995"



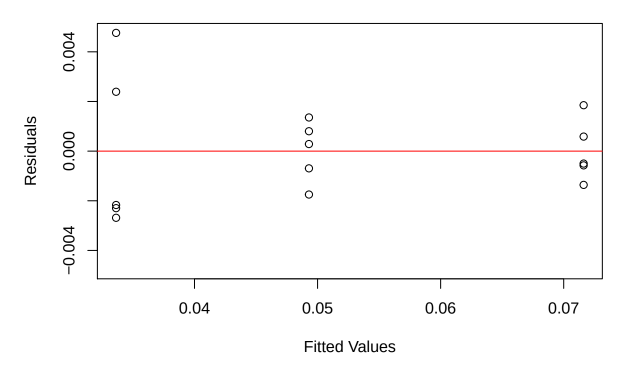
[1] "Operation = Addition; Size = 20: 0.977"



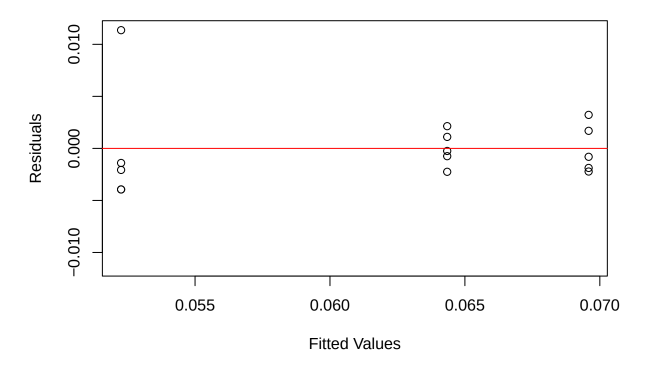
[1] "Operation = Addition; Size = 40: 0.993"



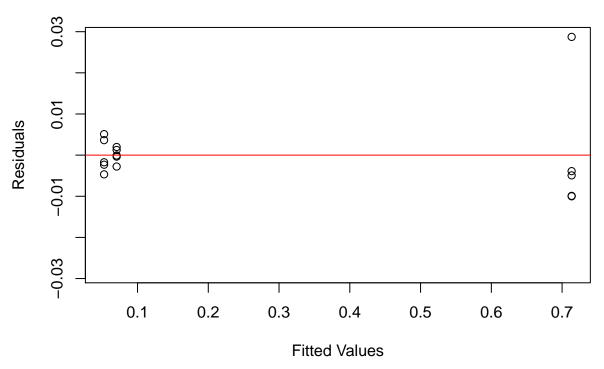
[1] "Operation = Addition; Size = 80: 0.982"



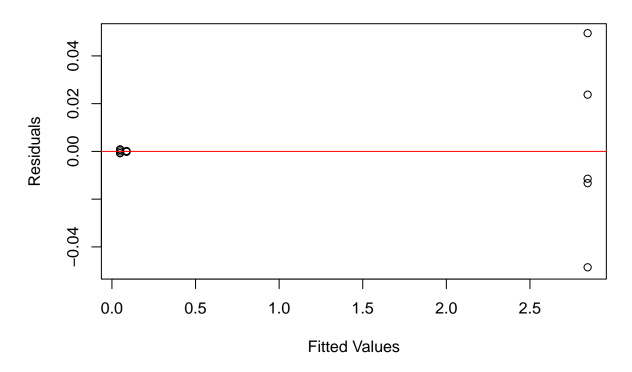
[1] "Operation = Addition; Size = 160: 0.764"



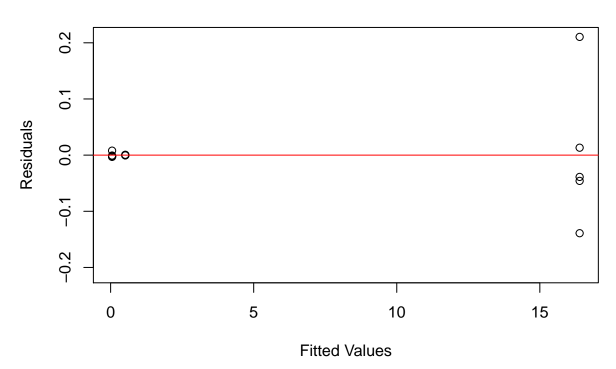
[1] "Operation = Addition; Size = 320: 0.999"



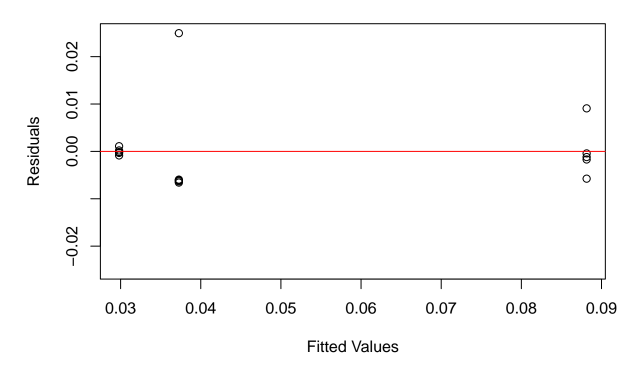
[1] "Operation = Addition; Size = 640: 1"



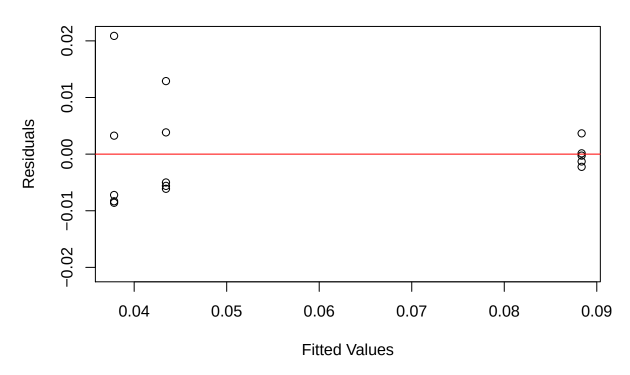
[1] "Operation = Addition; Size = 1280: 1"



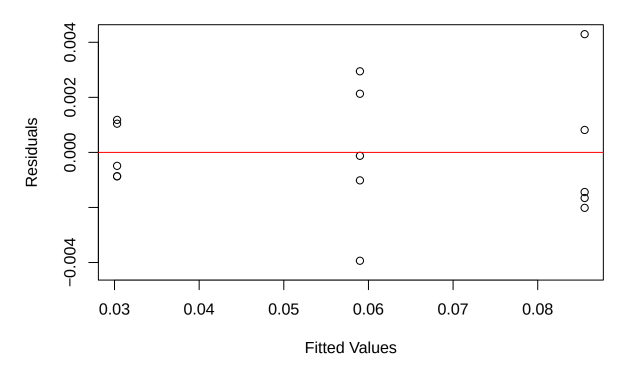
[1] "Operation = Multiplication; Size = 10: 0.904"



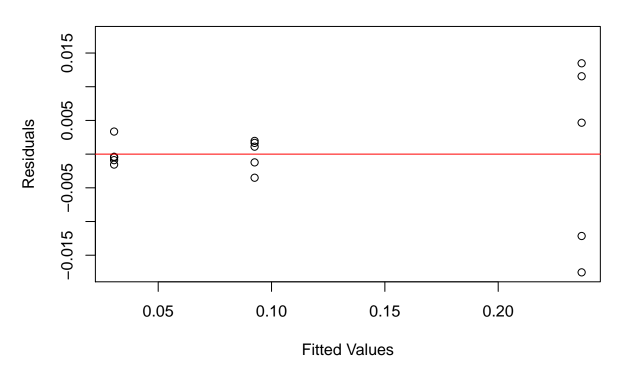
[1] "Operation = Multiplication; Size = 20: 0.873"



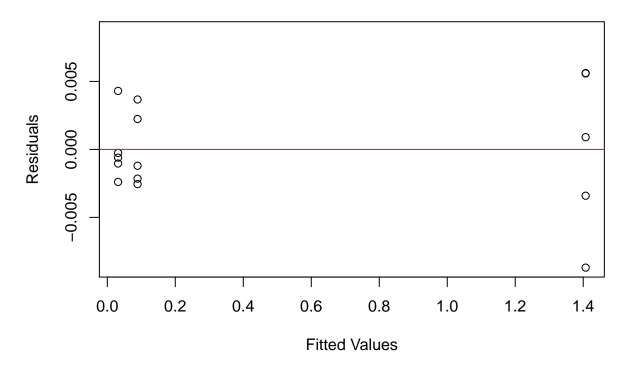
[1] "Operation = Multiplication; Size = 40: 0.991"



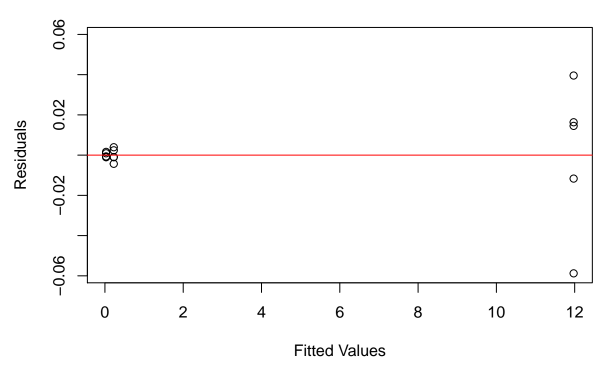
[1] "Operation = Multiplication; Size = 80: 0.991"



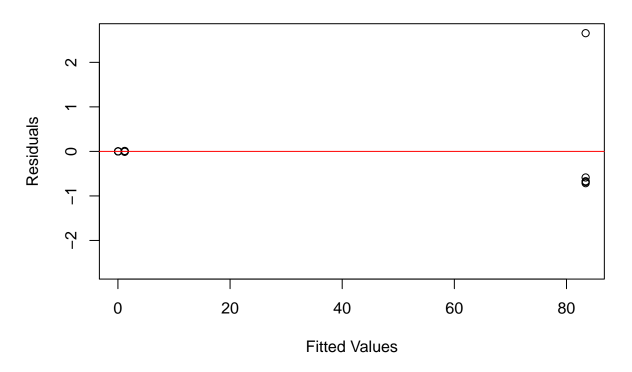
[1] "Operation = Multiplication; Size = 160: 1"



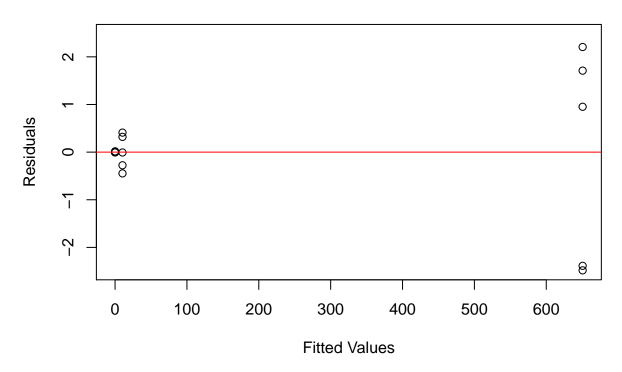
[1] "Operation = Multiplication; Size = 320: 1"



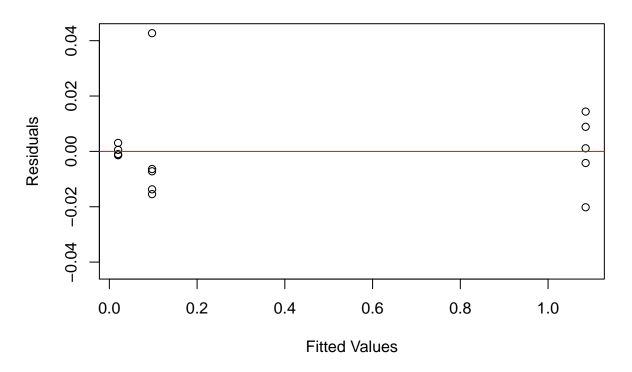
[1] "Operation = Multiplication; Size = 640: 1"



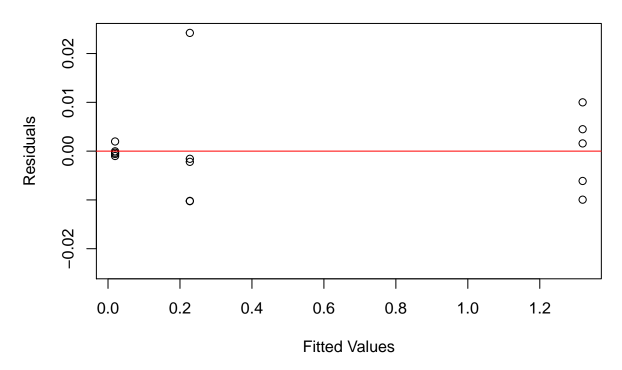
[1] "Operation = Multiplication; Size = 1280: 1"



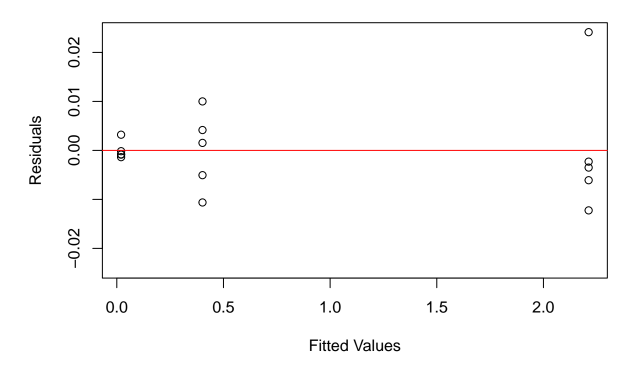
[1] "Operation = Inversion; Size = 10: 0.999"



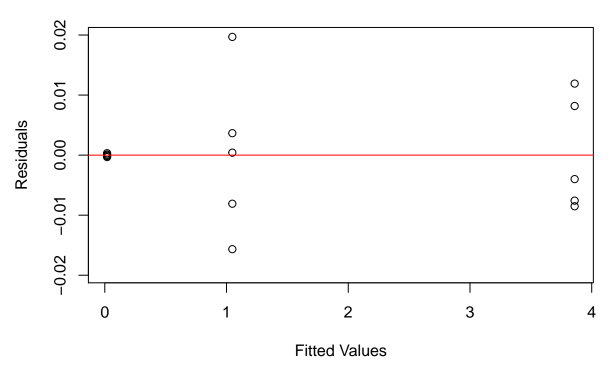
[1] "Operation = Inversion; Size = 20: 1"



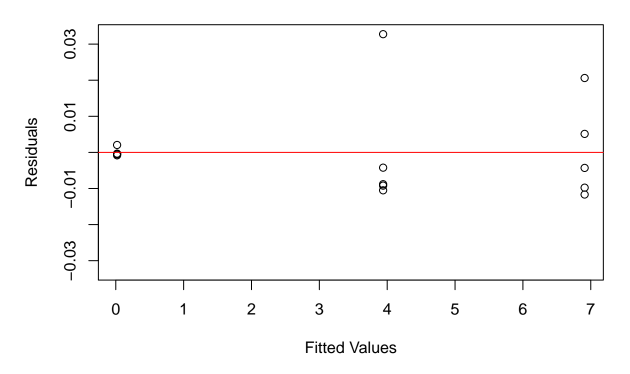
[1] "Operation = Inversion; Size = 40: 1"



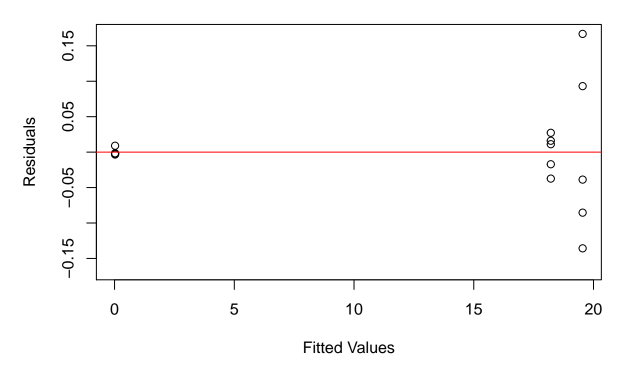
[1] "Operation = Inversion; Size = 80: 1"



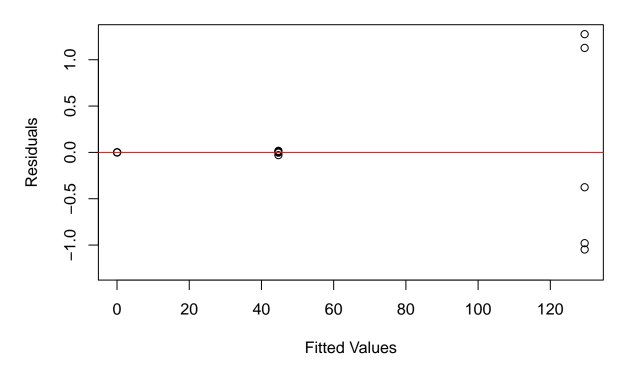
[1] "Operation = Inversion; Size = 160: 1"



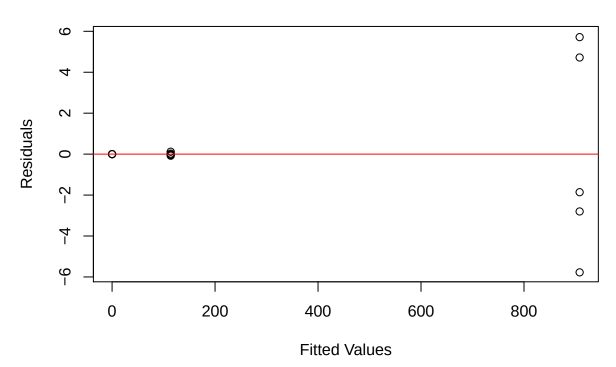
[1] "Operation = Inversion; Size = 320: 1"



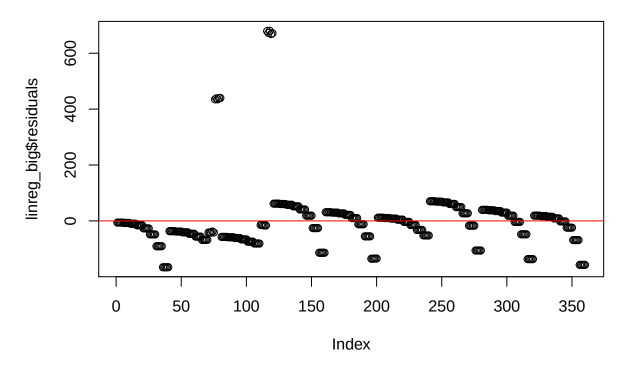
[1] "Operation = Inversion; Size = 640: 1"



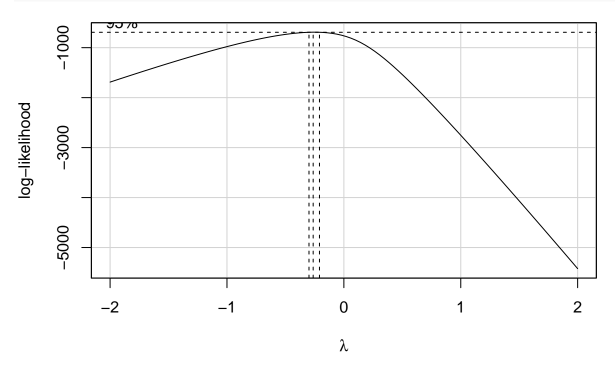
[1] "Operation = Inversion; Size = 1280: 1"



```
#print(p_val_table)
parse_number <- function(x){</pre>
  ret <- paste0("$", str_replace_all(formatC(x, digits=4), "e", " \times 10^{{"}})
  if(str_detect(ret, "\times")){
   ret <- paste0(ret, "}")</pre>
 ret <- paste0(ret, "$")
 ret
p_val_display <- p_val_table</pre>
for(i in 1:nrow(p_val_display)){
  for(j in 1:ncol(p_val_display)){
    p_val_display[i, j] <- parse_number(p_val_table[i, j])</pre>
}
#p_val_display %>% print()
for(i in 1:nrow(p_val_display)){
  #pasteO(p_val_display[i,], collapse = " & ") %>% print()
  #pasteO(ci_table[i,], collapse = " & ") %>% print()
}
df small <- data[(data$MatrixOperation == "Inversion") & (data$MatrixSize == 1280),]</pre>
linreg_small <- lm(Runtime ~ Processor, data = df_small)</pre>
summary(linreg_small)
##
## Call:
## lm(formula = Runtime ~ Processor, data = df_small)
## Residuals:
                1Q Median
                                30
       Min
                                        Max
## -5.7751 -0.0557 -0.0008 0.0129 5.7155
##
## Coefficients:
                Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                908.077
                              1.289
                                     704.7
                                              <2e-16 ***
## ProcessorGPU -794.204
                               1.822 -435.8
                                              <2e-16 ***
## ProcessorTPU -908.058
                              1.822 -498.3
                                              <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 2.881 on 12 degrees of freedom
                            1, Adjusted R-squared:
## Multiple R-squared:
## F-statistic: 1.474e+05 on 2 and 12 DF, p-value: < 2.2e-16
Big model
linreg_big <- lm(Runtime ~ MatrixOperation + Processor + MatrixSize, data = data)</pre>
plot(linreg_big$residuals)
abline(h=0, col="red")
```

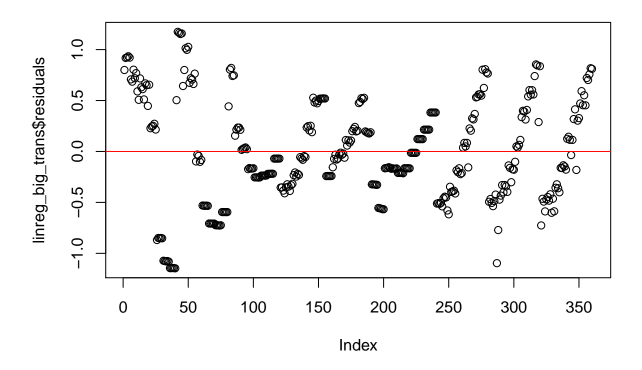


boxCox(linreg_big)



Call:

```
## lm(formula = Runtime^(-1/3) ~ MatrixOperation * Processor + poly(MatrixSize,
##
       4), data = data)
##
## Residuals:
       Min
                  1Q
                      Median
## -1.14670 -0.33016 -0.06913 0.38243 1.17423
## Coefficients:
##
                                              Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                              2.30016
                                                          0.07962 28.888 < 2e-16
## MatrixOperationInversion
                                              -1.36533
                                                          0.11260 -12.125 < 2e-16
## MatrixOperationMultiplication
                                                          0.11260 -7.358 1.37e-12
                                              -0.82850
## ProcessorGPU
                                              -0.04793
                                                          0.11260 -0.426 0.670607
## ProcessorTPU
                                              0.40803
                                                          0.11260
                                                                    3.624 0.000334
## poly(MatrixSize, 4)1
                                                          0.50358 -15.578 < 2e-16
                                              -7.84492
## poly(MatrixSize, 4)2
                                              3.46485
                                                          0.50358
                                                                    6.880 2.80e-11
## poly(MatrixSize, 4)3
                                                          0.50358 -3.440 0.000652
                                              -1.73253
## poly(MatrixSize, 4)4
                                              0.33158
                                                          0.50358
                                                                    0.658 0.510688
## MatrixOperationInversion:ProcessorGPU
                                                          0.15925 -1.893 0.059131
                                              -0.30152
## MatrixOperationMultiplication:ProcessorGPU 0.35805
                                                          0.15925
                                                                    2.248 0.025177
## MatrixOperationInversion:ProcessorTPU
                                               2.35357
                                                          0.15925 14.779 < 2e-16
## MatrixOperationMultiplication:ProcessorTPU 1.29535
                                                          0.15925
                                                                  8.134 7.46e-15
##
## (Intercept)
## MatrixOperationInversion
## MatrixOperationMultiplication
                                              ***
## ProcessorGPU
## ProcessorTPU
## poly(MatrixSize, 4)1
## poly(MatrixSize, 4)2
                                              ***
## poly(MatrixSize, 4)3
## poly(MatrixSize, 4)4
## MatrixOperationInversion:ProcessorGPU
## MatrixOperationMultiplication:ProcessorGPU *
## MatrixOperationInversion:ProcessorTPU
## MatrixOperationMultiplication:ProcessorTPU ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 0.5036 on 347 degrees of freedom
## Multiple R-squared: 0.8226, Adjusted R-squared: 0.8165
## F-statistic: 134.1 on 12 and 347 DF, p-value: < 2.2e-16
plot(linreg_big_trans$residuals)
abline(h=0, col="red")
```



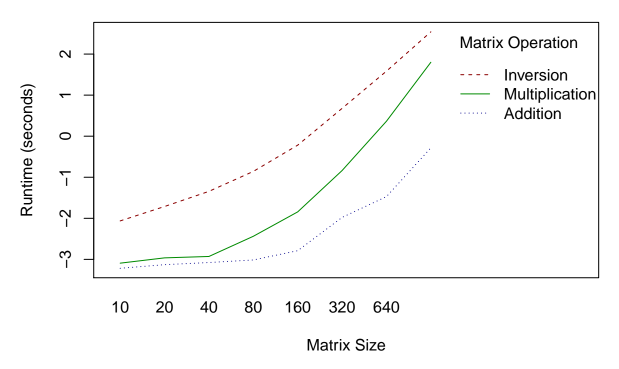
Lixian Chen Part I

When the processor is the same, is there any operation and matrix size effect? We want to answer the following question: in each scenario, which processor should we use? When the matrix size is the same, is there any processor or operation type effect, or interaction?

Getting Data Ready

```
# Read Data
df <- fread("../data/Runtime.csv", header=TRUE)</pre>
attach(df)
MatrixOperation<-factor(df$MatrixOperation)</pre>
Processor<-factor(df$Processor)</pre>
summary(Runtime)
##
              1st Qu.
                         Median
                                     Mean
                                           3rd Qu.
                                                         Max.
##
     0.0183
               0.0313
                         0.0712
                                 28.2915
                                             1.2407 913.7929
summary(Processor)
## CPU GPU TPU
## 120 120 120
summary(MatrixOperation)
```

```
Inversion Multiplication
##
         Addition
              120
##
summary(MatrixSize)
##
      Min. 1st Qu.
                     Median
                               Mean 3rd Qu.
                                                Max.
##
              35.0
                      120.0
                              318.8
                                       400.0 1280.0
op=par(mfrow=c(1,1))
\#op=par(mfrow=c(2,1))
interaction.plot(df$MatrixSize, df$MatrixOperation, df$Runtime, ylab = "Runtime (seconds)",
                 xlab = "Matrix Size", trace.label = "Matrix Operation", col = c("blue4", "red4", "gree.")
      350
                                                                   Matrix Operation
                                                                          Inversion
      250
Runtime (seconds)
                                                                          Multiplication
                                                                          Addition
      150
      50
      0
              10
                     20
                            40
                                               320 640
                                  80
                                         160
                                            Matrix Size
```



```
par(op)
CPUdata <- df %>% dplyr::filter(Processor=="CPU")
GPUdata <- df %>% dplyr::filter(Processor=="GPU")
TPUdata <- df %>% dplyr::filter(Processor=="TPU")
summary(CPUdata$Runtime)
##
       Min.
             1st Qu.
                       Median
                                   Mean 3rd Qu.
##
     0.0185
              0.0576
                       0.5576 76.2816
                                        13.0731 913.7929
summary(GPUdata$Runtime)
                                              3rd Qu.
##
        Min.
               1st Qu.
                          Median
                                       Mean
                                                           Max.
##
     0.06736
               0.08084
                         0.15957
                                    8.55880
                                              2.63984 113.99131
summary(TPUdata$Runtime)
      Min. 1st Qu. Median
                              Mean 3rd Qu.
## 0.01831 0.02046 0.03004 0.03405 0.04831 0.06362
```

interaction.plot(CPUdata\$MatrixSize, CPUdata\$MatrixOperation, CPUdata\$Runtime, ylab = "CPU Runtime (sec

interaction.plot(GPUdata\$MatrixSize, GPUdata\$MatrixOperation, GPUdata\$Runtime, ylab = "GPU Runtime (sec

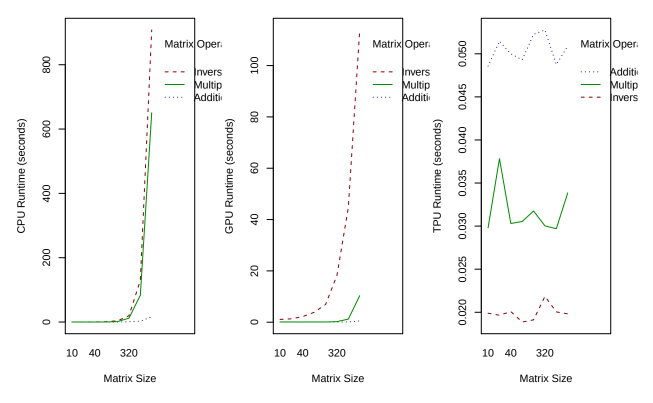
interaction.plot(TPUdata\$MatrixSize, TPUdata\$MatrixOperation, TPUdata\$Runtime, ylab = "TPU Runtime (sec

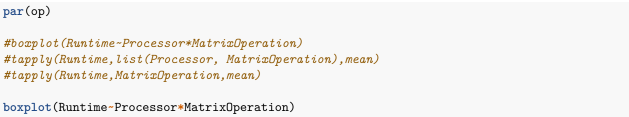
xlab = "Matrix Size", trace.label = "Matrix Operation", col = c("blue4", "red4", "green

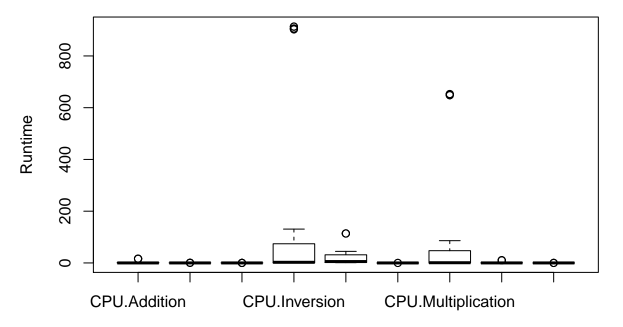
xlab = "Matrix Size", trace.label = "Matrix Operation", col = c("blue4", "red4", "green

xlab = "Matrix Size", trace.label = "Matrix Operation", col = c("blue4", "red4", "green

op=par(mfrow=c(1,3))







Processor: MatrixOperation

```
round(tapply(Runtime,list(Processor, MatrixOperation),mean),digits=4)
```

```
## Addition Inversion Multiplication
## CPU 2.5147 132.8553 93.4747
## GPU 0.1280 24.0220 1.5264
## TPU 0.0505 0.0199 0.0317
```

```
#tapply(Runtime, MatrixOperation, mean)
# group_by(df, Processor) %>%
  summarise(
#
     count = n(),
    mean = mean(Runtime, na.rm = TRUE),
    sd = sd(Runtime, na.rm = TRUE)
#
#
# group_by(df, MatrixOperation) %>%
#
  summarise(
#
    count = n(),
    mean = mean(Runtime, na.rm = TRUE),
#
#
     sd = sd(Runtime, na.rm = TRUE)
detach(df)
size320data <- df %>% dplyr::filter(MatrixSize==320)
size640data <- df %>% dplyr::filter(MatrixSize==640)
size1280data <- df %>% dplyr::filter(MatrixSize==1280)
```

Mean of Runtime

Addition

GPU 0.08734841 44.69854727

TPU 0.04873762 0.02004447

CPU 2.84506497 129.50422368 83.41594014

Inversion Multiplication

1.20817008

0.02969995

```
## Addition Inversion Multiplication

## CPU 16.39168239 908.07733464 650.62470641

## GPU 0.51256037 113.87343698 10.33359056

## TPU 0.05090575 0.01981788 0.03385234
```

Analysis

Coefficients:

Anova

```
######## 320
fit2<-lm(log10(Runtime)~Processor+MatrixOperation, data = size320data)</pre>
summary(fit2)
##
## Call:
## lm(formula = log10(Runtime) ~ Processor + MatrixOperation, data = size320data)
## Residuals:
##
                 10
                      Median
## -0.84717 -0.41443 -0.05434 0.39193 0.83638
## Coefficients:
                                Estimate Std. Error t value Pr(>|t|)
                                                     1.022 0.3128
                                             0.1870
## (Intercept)
                                  0.1912
## ProcessorGPU
                                  -0.9198
                                             0.2048 -4.491 5.90e-05 ***
## ProcessorTPU
                                 -2.2309
                                             0.2048 -10.892 1.55e-13 ***
## MatrixOperationInversion
                                  1.1534
                                             0.2048
                                                     5.631 1.56e-06 ***
## MatrixOperationMultiplication 0.4957
                                             0.2048
                                                      2.420 0.0201 *
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
\#\# Residual standard error: 0.5609 on 40 degrees of freedom
## Multiple R-squared: 0.7914, Adjusted R-squared: 0.7706
## F-statistic: 37.94 on 4 and 40 DF, p-value: 4.091e-13
fit1<-lm(log10(Runtime)~Processor*MatrixOperation, data = size320data)
summary(fit1)
##
## lm(formula = log10(Runtime) ~ Processor * MatrixOperation, data = size320data)
## Residuals:
        Min
                   1Q
                         Median
                                        3Q
## -0.064926 -0.008334 -0.000891 0.002071 0.157877
```

```
##
                                             Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                                        0.01471 -9.971 6.71e-12
                                             -0.14669
## ProcessorGPU
                                             -1.00513
                                                         0.02081 - 48.310 < 2e-16
## ProcessorTPU
                                             -1.13204
                                                         0.02081 -54.409 < 2e-16
## MatrixOperationInversion
                                              1.43776
                                                         0.02081 69.104 < 2e-16
## MatrixOperationMultiplication
                                              1.22492
                                                         0.02081 58.874 < 2e-16
## ProcessorGPU:MatrixOperationInversion
                                              0.97455
                                                         0.02942 \quad 33.121 \quad < 2e-16
                                                         0.02942 -62.113 < 2e-16
## ProcessorTPU:MatrixOperationInversion
                                             -1.82762
## ProcessorGPU:MatrixOperationMultiplication -0.71857
                                                         0.02942 -24.421 < 2e-16
## ProcessorTPU:MatrixOperationMultiplication -1.46896
                                                         0.02942 -49.924 < 2e-16
## (Intercept)
## ProcessorGPU
## ProcessorTPU
## MatrixOperationInversion
                                             ***
## MatrixOperationMultiplication
## ProcessorGPU:MatrixOperationInversion
## ProcessorTPU:MatrixOperationInversion
## ProcessorGPU:MatrixOperationMultiplication ***
## ProcessorTPU:MatrixOperationMultiplication ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## Residual standard error: 0.0329 on 36 degrees of freedom
## Multiple R-squared: 0.9994, Adjusted R-squared: 0.9992
## F-statistic: 6965 on 8 and 36 DF, p-value: < 2.2e-16
anova(fit2, fit1)
## Analysis of Variance Table
## Model 1: log10(Runtime) ~ Processor + MatrixOperation
## Model 2: log10(Runtime) ~ Processor * MatrixOperation
   Res.Df RSS Df Sum of Sq
                                 F
## 1
        40 12.586
        36 0.039 4
                        12.547 2898.4 < 2.2e-16 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
mod320<-aov(log10(Runtime)~Processor*MatrixOperation, data = size320data)</pre>
#anova(mod320)
Anova(mod320,type="III")
## Anova Table (Type III tests)
## Response: log10(Runtime)
                             Sum Sq Df F value
                                                   Pr(>F)
                             0.1076 1
                                         99.421 6.713e-12 ***
## (Intercept)
## Processor
                             3.8465 2 1777.140 < 2.2e-16 ***
                             6.0215 2 2782.019 < 2.2e-16 ***
## MatrixOperation
## Processor:MatrixOperation 12.5469 4 2898.441 < 2.2e-16 ***
## Residuals
                             0.0390 36
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
modF320<-lm(log10(Runtime)~Processor+MatrixOperation, data = size320data)</pre>
modA320<-lm(log10(Runtime)~Processor, data = size320data)</pre>
modB320<-lm(log10(Runtime)~MatrixOperation, data = size320data)</pre>
anova(modA320, modF320)
## Analysis of Variance Table
## Model 1: log10(Runtime) ~ Processor
## Model 2: log10(Runtime) ~ Processor + MatrixOperation
              RSS Df Sum of Sq
   Res.Df
                                         Pr(>F)
                                 F
## 1
        42 22.629
## 2
        40 12.586 2
                        10.043 15.959 8.024e-06 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
anova (modB320, modF320)
## Analysis of Variance Table
## Model 1: log10(Runtime) ~ MatrixOperation
## Model 2: log10(Runtime) ~ Processor + MatrixOperation
   Res.Df
              RSS Df Sum of Sq
                                 F
                                         Pr(>F)
## 1
        42 50.295
## 2
        40 12.586 2
                         37.71 59.923 9.271e-13 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
########## 640
fit2_640<-lm(Runtime~Processor+MatrixOperation, data = size640data)</pre>
summary(fit2)
##
## Call:
## lm(formula = log10(Runtime) ~ Processor + MatrixOperation, data = size320data)
##
## Residuals:
##
       Min
                 1Q Median
                                   3Q
## -0.84717 -0.41443 -0.05434 0.39193 0.83638
##
## Coefficients:
                                Estimate Std. Error t value Pr(>|t|)
##
                                                     1.022 0.3128
## (Intercept)
                                             0.1870
                                  0.1912
## ProcessorGPU
                                 -0.9198
                                             0.2048 -4.491 5.90e-05 ***
## ProcessorTPU
                                 -2.2309
                                             0.2048 -10.892 1.55e-13 ***
## MatrixOperationInversion
                                  1.1534
                                             0.2048
                                                     5.631 1.56e-06 ***
## MatrixOperationMultiplication
                                  0.4957
                                             0.2048
                                                     2.420 0.0201 *
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.5609 on 40 degrees of freedom
## Multiple R-squared: 0.7914, Adjusted R-squared: 0.7706
## F-statistic: 37.94 on 4 and 40 DF, p-value: 4.091e-13
```

```
fit1_640<-lm(Runtime~Processor*MatrixOperation, data = size640data)</pre>
summary(fit1_640)
##
## Call:
## lm(formula = Runtime ~ Processor * MatrixOperation, data = size640data)
## Residuals:
                  1Q
                     Median
## -1.04780 -0.00908 -0.00014 0.00088 2.65489
## Coefficients:
##
                                               Estimate Std. Error t value
                                                            0.2781
## (Intercept)
                                                 2.8451
                                                                     10.229
## ProcessorGPU
                                                -2.7577
                                                            0.3933
                                                                    -7.011
## ProcessorTPU
                                                -2.7963
                                                            0.3933
                                                                    -7.109
## MatrixOperationInversion
                                               126.6592
                                                            0.3933 322.008
## MatrixOperationMultiplication
                                                80.5709
                                                            0.3933 204.837
## ProcessorGPU:MatrixOperationInversion
                                               -82.0480
                                                            0.5563 - 147.497
## ProcessorTPU:MatrixOperationInversion
                                              -126.6879
                                                            0.5563 -227.746
## ProcessorGPU:MatrixOperationMultiplication -79.4501
                                                            0.5563 -142.827
## ProcessorTPU:MatrixOperationMultiplication -80.5899
                                                            0.5563 -144.876
##
                                              Pr(>|t|)
## (Intercept)
                                              3.38e-12 ***
## ProcessorGPU
                                              3.18e-08 ***
## ProcessorTPU
                                              2.36e-08 ***
## MatrixOperationInversion
                                               < 2e-16 ***
## MatrixOperationMultiplication
                                               < 2e-16 ***
## ProcessorGPU:MatrixOperationInversion
                                               < 2e-16 ***
## ProcessorTPU:MatrixOperationInversion
                                               < 2e-16 ***
## ProcessorGPU:MatrixOperationMultiplication < 2e-16 ***</pre>
## ProcessorTPU:MatrixOperationMultiplication < 2e-16 ***</pre>
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 0.6219 on 36 degrees of freedom
## Multiple R-squared: 0.9998, Adjusted R-squared: 0.9998
## F-statistic: 2.928e+04 on 8 and 36 DF, p-value: < 2.2e-16
anova(fit2_640, fit1_640)
## Analysis of Variance Table
## Model 1: Runtime ~ Processor + MatrixOperation
## Model 2: Runtime ~ Processor * MatrixOperation
    Res.Df
                RSS Df Sum of Sq
                                     F
```

23115 14940 < 2.2e-16 ***

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

1

2

40 23128.8

36

13.9 4

```
mod640<-aov(Runtime~Processor*MatrixOperation, data = size640data)</pre>
Anova(mod640,type="III")
## Anova Table (Type III tests)
## Response: Runtime
##
                            Sum Sq Df F value
                                                   Pr(>F)
## (Intercept)
                                40 1 104.635 3.380e-12 ***
## Processor
                                26 2 33.235 6.649e-09 ***
                            41097 2 53125.511 < 2.2e-16 ***
## MatrixOperation
## Processor:MatrixOperation 23115 4 14940.049 < 2.2e-16 ***
## Residuals
                                14 36
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
modF640<-lm(Runtime~Processor+MatrixOperation, data = size640data)</pre>
modA640<-lm(Runtime~Processor, data = size640data)</pre>
modB640<-lm(Runtime~MatrixOperation, data = size640data)</pre>
anova(modA640, modF640)
## Analysis of Variance Table
##
## Model 1: Runtime ~ Processor
## Model 2: Runtime ~ Processor + MatrixOperation
## Res.Df RSS Df Sum of Sq
                                        Pr(>F)
                                 F
## 1
        42 47583
## 2
        40 23129 2
                     24454 21.146 5.421e-07 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
anova(modB640, modF640)
## Analysis of Variance Table
## Model 1: Runtime ~ MatrixOperation
## Model 2: Runtime ~ Processor + MatrixOperation
## Res.Df
             RSS Df Sum of Sq
                                 F
                                        Pr(>F)
## 1
        42 66151
## 2
        40 23129 2
                       43023 37.203 7.452e-10 ***
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
######### 1280
fit2_1280<-lm(Runtime~Processor+MatrixOperation, data = size1280data)</pre>
summary(fit2)
##
## Call:
## lm(formula = log10(Runtime) ~ Processor + MatrixOperation, data = size320data)
##
```

```
## Residuals:
##
       Min
                  10
                     Median
                                    30
                                            Max
## -0.84717 -0.41443 -0.05434 0.39193 0.83638
## Coefficients:
                                 Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                   0.1912
                                              0.1870
                                                      1.022
                                                               0.3128
                                              0.2048 -4.491 5.90e-05 ***
## ProcessorGPU
                                  -0.9198
## ProcessorTPU
                                  -2.2309
                                              0.2048 -10.892 1.55e-13 ***
                                              0.2048
## MatrixOperationInversion
                                   1.1534
                                                       5.631 1.56e-06 ***
## MatrixOperationMultiplication
                                   0.4957
                                              0.2048
                                                       2.420
                                                                0.0201 *
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## Residual standard error: 0.5609 on 40 degrees of freedom
## Multiple R-squared: 0.7914, Adjusted R-squared: 0.7706
## F-statistic: 37.94 on 4 and 40 DF, p-value: 4.091e-13
fit1_1280<-lm(Runtime~Processor*MatrixOperation, data = size1280data)</pre>
summary(fit1_1280)
##
## Call:
## lm(formula = Runtime ~ Processor * MatrixOperation, data = size1280data)
## Residuals:
##
      Min
                1Q Median
                                3Q
                                       Max
## -5.7751 -0.0345 -0.0008 0.0132 5.7155
##
## Coefficients:
##
                                               Estimate Std. Error t value
## (Intercept)
                                                            0.8192
                                                                      20.01
                                                16.3917
## ProcessorGPU
                                               -15.8791
                                                            1.1585 -13.71
## ProcessorTPU
                                               -16.3408
                                                            1.1585 -14.11
## MatrixOperationInversion
                                                            1.1585 769.69
                                               891.6857
## MatrixOperationMultiplication
                                               634.2330
                                                            1.1585 547.46
## ProcessorGPU:MatrixOperationInversion
                                                            1.6384 -475.06
                                              -778.3248
## ProcessorTPU:MatrixOperationInversion
                                              -891.7167
                                                            1.6384 -544.27
## ProcessorGPU:MatrixOperationMultiplication -624.4120
                                                            1.6384 -381.12
## ProcessorTPU:MatrixOperationMultiplication -634.2501
                                                            1.6384 -387.12
                                              Pr(>|t|)
## (Intercept)
                                               < 2e-16 ***
                                              7.42e-16 ***
## ProcessorGPU
                                              3.09e-16 ***
## ProcessorTPU
## MatrixOperationInversion
                                               < 2e-16 ***
## MatrixOperationMultiplication
                                               < 2e-16 ***
## ProcessorGPU:MatrixOperationInversion
                                               < 2e-16 ***
## ProcessorTPU:MatrixOperationInversion
                                               < 2e-16 ***
## ProcessorGPU:MatrixOperationMultiplication < 2e-16 ***
## ProcessorTPU:MatrixOperationMultiplication < 2e-16 ***</pre>
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 1.832 on 36 degrees of freedom
```

```
## Multiple R-squared: 1, Adjusted R-squared:
## F-statistic: 1.751e+05 on 8 and 36 DF, p-value: < 2.2e-16
anova(fit2_1280, fit1_1280)
## Analysis of Variance Table
## Model 1: Runtime ~ Processor + MatrixOperation
## Model 2: Runtime ~ Processor * MatrixOperation
## Res.Df
               RSS Df Sum of Sq
## 1
       40 1281658
## 2
        36
              121 4
                       1281538 95485 < 2.2e-16 ***
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
modF1280<-lm(Runtime~Processor+MatrixOperation, data = size1280data)</pre>
modA1280<-lm(Runtime~Processor, data = size1280data)</pre>
modB1280<-lm(Runtime~MatrixOperation, data = size1280data)</pre>
anova (modA1280, modF1280)
## Analysis of Variance Table
## Model 1: Runtime ~ Processor
## Model 2: Runtime ~ Processor + MatrixOperation
## Res.Df
               RSS Df Sum of Sq
## 1
        42 2145628
        40 1281658 2
## 2
                       863970 13.482 3.345e-05 ***
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
anova (modB1280, modF1280)
## Analysis of Variance Table
## Model 1: Runtime ~ MatrixOperation
## Model 2: Runtime ~ Processor + MatrixOperation
## Res.Df
               RSS Df Sum of Sq F
                                          Pr(>F)
## 1
        42 3837050
## 2
        40 1281658 2 2555392 39.876 2.989e-10 ***
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
mod1280<-aov(Runtime~Processor*MatrixOperation, data = size1280data)</pre>
Anova(mod1280,type="III")
## Anova Table (Type III tests)
##
## Response: Runtime
                             Sum Sq Df F value Pr(>F)
                              1343 1
                                          400.39 < 2.2e-16 ***
## (Intercept)
```

```
## Processor
                                 866 2
                                          128.99 < 2.2e-16 ***
## MatrixOperation 2106061 2 313838.85 < 2.2e-16 ***
## Processor:MatrixOperation 1281538 4 95485.43 < 2.2e-16 ***
## Residuals
                                 121 36
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
#also fix processor, 1 way ANOVA
size320CPUdata <- data %>% dplyr::filter(MatrixSize==320 & Processor=="CPU")
size640CPUdata <- data %>% dplyr::filter(MatrixSize==640 & Processor=="CPU")
size1280CPUdata <- data %>% dplyr::filter(MatrixSize==1280 & Processor=="CPU")
size320GPUdata <- data %>% dplyr::filter(MatrixSize==320 & Processor=="GPU")
size640GPUdata <- data %>% dplyr::filter(MatrixSize==640 & Processor=="GPU")
size1280GPUdata <- data %>% filter(MatrixSize==1280 & Processor=="GPU")
size320TPUdata <- data %>% dplyr::filter(MatrixSize==320 & Processor=="TPU")
size640TPUdata <- data %>% dplyr::filter(MatrixSize==640 & Processor=="TPU")
size1280TPUdata <- data %>% dplyr::filter(MatrixSize==1280 & Processor=="TPU")
mod320CPU<-lm(Runtime~MatrixOperation, data = size320CPUdata)</pre>
summary(mod320CPU)
##
## Call:
## lm(formula = Runtime ~ MatrixOperation, data = size320CPUdata)
## Residuals:
        Min
                   1Q
                         Median
                                       3Q
## -0.135726 -0.025213 -0.004924 0.022535 0.166785
## Coefficients:
                                Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                            0.03425
                                                      20.83 8.67e-11 ***
                                 0.71350
## MatrixOperationInversion
                                18.83327
                                            0.04844 388.78 < 2e-16 ***
## MatrixOperationMultiplication 11.26021
                                          0.04844 232.45 < 2e-16 ***
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 0.07659 on 12 degrees of freedom
## Multiple R-squared: 0.9999, Adjusted R-squared: 0.9999
## F-statistic: 7.654e+04 on 2 and 12 DF, p-value: < 2.2e-16
mod320GPU<-lm(Runtime~MatrixOperation, data = size320GPUdata)
summary(mod320GPU)
##
## lm(formula = Runtime ~ MatrixOperation, data = size320GPUdata)
## Residuals:
                   1Q
                         Median
                                       3Q
## -0.037341 -0.001891 -0.000090 0.003157 0.027248
```

```
##
## Coefficients:
##
                               Estimate Std. Error t value Pr(>|t|)
                                         0.006911
                                                   10.20 2.88e-07 ***
## (Intercept)
                               0.070517
## MatrixOperationInversion
                              18.146860
                                         0.009774 1856.69 < 2e-16 ***
## MatrixOperationMultiplication 0.155718
                                                   15.93 1.95e-09 ***
                                        0.009774
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.01545 on 12 degrees of freedom
## Multiple R-squared:

    Adjusted R-squared:

## F-statistic: 2.279e+06 on 2 and 12 DF, p-value: < 2.2e-16
mod320TPU<-lm(Runtime~MatrixOperation, data = size320TPUdata)</pre>
summary(mod320TPU)
##
## Call:
## lm(formula = Runtime ~ MatrixOperation, data = size320TPUdata)
## Residuals:
                  10
                       Median
                                    30
## -0.004670 -0.001985 -0.001053 0.001259 0.009004
## Coefficients:
##
                               Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                               ## MatrixOperationInversion
                              -0.030917
                                         0.002438 -12.684 2.60e-08 ***
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 0.003854 on 12 degrees of freedom
## Multiple R-squared: 0.9351, Adjusted R-squared: 0.9242
## F-statistic: 86.39 on 2 and 12 DF, p-value: 7.504e-08
mod640CPU<-lm(Runtime~MatrixOperation, data = size640CPUdata)</pre>
summary(mod640CPU)
##
## lm(formula = Runtime ~ MatrixOperation, data = size640CPUdata)
## Residuals:
##
                1Q Median
       Min
                                 3Q
                                        Max
## -1.04780 -0.67767 -0.04855 0.03665 2.65489
## Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                2.8451
                                       0.4817 5.906 7.18e-05 ***
                                          0.6812 185.922 < 2e-16 ***
## MatrixOperationInversion
                              126.6592
## MatrixOperationMultiplication 80.5709
                                        0.6812 118.269 < 2e-16 ***
## ---
```

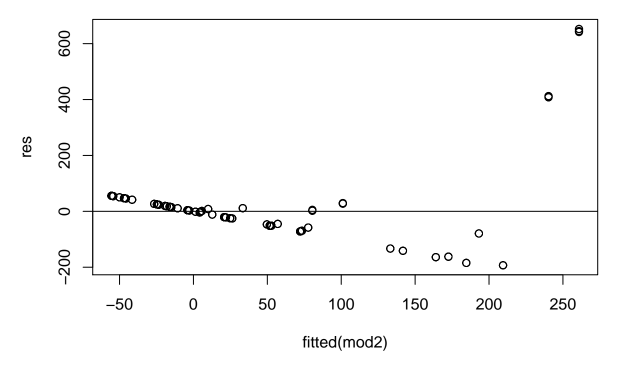
```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.077 on 12 degrees of freedom
## Multiple R-squared: 0.9997, Adjusted R-squared: 0.9996
## F-statistic: 1.771e+04 on 2 and 12 DF, p-value: < 2.2e-16
mod640GPU<-lm(Runtime~MatrixOperation, data = size640GPUdata)</pre>
summary(mod640GPU)
##
## Call:
## lm(formula = Runtime ~ MatrixOperation, data = size640GPUdata)
##
## Residuals:
##
                     1Q
                           Median
         Min
                                          3Q
                                                    Max
## -0.0296608 -0.0026586 -0.0000269 0.0062409 0.0174795
##
## Coefficients:
##
                                 Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                0.087348
                                           0.005132
                                                      17.02 9.09e-10 ***
## MatrixOperationInversion
                                44.611199
                                           0.007258 6146.63 < 2e-16 ***
## MatrixOperationMultiplication 1.120822
                                           0.007258 154.43 < 2e-16 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 0.01148 on 12 degrees of freedom
## Multiple R-squared:
                          1, Adjusted R-squared:
## F-statistic: 2.457e+07 on 2 and 12 DF, p-value: < 2.2e-16
mod640TPU<-lm(Runtime~MatrixOperation, data = size640TPUdata)</pre>
summary(mod640TPU)
##
## Call:
## lm(formula = Runtime ~ MatrixOperation, data = size640TPUdata)
## Residuals:
##
                            Median
                     1Q
## -0.0013937 -0.0007722 0.0003468 0.0007116 0.0008858
##
## Coefficients:
                                 Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                0.0487376  0.0003826  127.39  < 2e-16 ***
## MatrixOperationInversion
                               ## MatrixOperationMultiplication -0.0190377 0.0005411 -35.19 1.77e-13 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.0008555 on 12 degrees of freedom
## Multiple R-squared: 0.9959, Adjusted R-squared: 0.9952
## F-statistic: 1456 on 2 and 12 DF, p-value: 4.774e-15
```

```
mod1280CPU<-lm(Runtime~MatrixOperation, data = size1280CPUdata)</pre>
summary(mod1280CPU)
##
## Call:
## lm(formula = Runtime ~ MatrixOperation, data = size1280CPUdata)
## Residuals:
##
      Min
               1Q Median
                               3Q
                                      Max
## -5.7751 -2.1233 -0.0388 1.3311 5.7155
##
## Coefficients:
                                Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                  16.392
                                             1.416 11.58 7.19e-08 ***
## MatrixOperationInversion
                                 891.686
                                              2.002 445.43 < 2e-16 ***
## MatrixOperationMultiplication 634.233
                                             2.002 316.82 < 2e-16 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 3.165 on 12 degrees of freedom
## Multiple R-squared: 0.9999, Adjusted R-squared: 0.9999
## F-statistic: 1.051e+05 on 2 and 12 DF, p-value: < 2.2e-16
mod1280GPU<-lm(Runtime~MatrixOperation, data = size1280GPUdata)
summary(mod1280GPU)
##
## lm(formula = Runtime ~ MatrixOperation, data = size1280GPUdata)
##
## Residuals:
##
       Min
                 1Q Median
                                   30
                                           Max
## -0.44634 -0.03290 -0.00015 0.01275 0.40972
## Coefficients:
                                 Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                          0.09736 5.265 2e-04 ***
                                  0.51256
## MatrixOperationInversion
                                113.36088
                                             0.13768 823.339 <2e-16 ***
## MatrixOperationMultiplication
                                             0.13768 71.330 <2e-16 ***
                                9.82103
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.2177 on 12 degrees of freedom
## Multiple R-squared:
                          1, Adjusted R-squared:
## F-statistic: 4.162e+05 on 2 and 12 DF, p-value: < 2.2e-16
mod1280TPU<-lm(Runtime~MatrixOperation, data = size1280TPUdata)</pre>
summary(mod1280TPU)
##
## Call:
## lm(formula = Runtime ~ MatrixOperation, data = size1280TPUdata)
```

```
##
## Residuals:
                     1Q
                            Median
## -0.0052021 -0.0029268 -0.0008882 0.0003531 0.0168402
## Coefficients:
                                 Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                 0.050906
                                            0.002731 18.640 3.17e-10 ***
## MatrixOperationInversion
                                -0.031088
                                            0.003862 -8.049 3.53e-06 ***
## MatrixOperationMultiplication -0.017053
                                            0.003862 -4.415 0.000842 ***
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 0.006107 on 12 degrees of freedom
## Multiple R-squared: 0.8441, Adjusted R-squared: 0.8182
## F-statistic: 32.5 on 2 and 12 DF, p-value: 1.434e-05
#grand overall model
unique(data$MatrixSize)
## [1]
         10
             20
                   40
                       80
                          160 320 640 1280
mod<-aov(Runtime~Processor+MatrixOperation+as.factor(MatrixSize), data = df)</pre>
summary(mod)
                         Df Sum Sq Mean Sq F value
                                                      Pr(>F)
## Processor
                          2 418909 209455 17.292 6.92e-08 ***
## MatrixOperation
                          2 160590
                                      80295
                                              6.629 0.00149 **
## as.factor(MatrixSize)
                          7 1356897 193842 16.003 < 2e-16 ***
## Residuals
                        348 4215313
                                      12113
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
mod2<-lm(Runtime~Processor+MatrixOperation+as.factor(MatrixSize), data = df)</pre>
summary(mod2)
##
## lm(formula = Runtime ~ Processor + MatrixOperation + as.factor(MatrixSize),
##
       data = df
##
## Residuals:
                1Q Median
                               3Q
                                      Max
                     2.87
                            24.60 652.92
## -193.22 -48.01
## Coefficients:
                                 Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                 20.76253
                                                      1.033 0.302193
                                            20.09392
## ProcessorGPU
                                 -67.72278
                                            14.20855 -4.766 2.76e-06 ***
## ProcessorTPU
                                -76.24754
                                            14.20855 -5.366 1.47e-07 ***
## MatrixOperationInversion
                                 51.40131
                                            14.20855
                                                      3.618 0.000341 ***
## MatrixOperationMultiplication 30.77990
                                           14.20855 2.166 0.030967 *
```

```
## as.factor(MatrixSize)20
                                             23.20246
                                                        0.002 0.998524
                                   0.04295
## as.factor(MatrixSize)40
                                   0.16240
                                             23.20246
                                                        0.007 0.994420
## as.factor(MatrixSize)80
                                   0.43837
                                                        0.019 0.984937
                                             23.20246
## as.factor(MatrixSize)160
                                             23.20246
                                                        0.053 0.957687
                                   1.23193
## as.factor(MatrixSize)320
                                   5.48415
                                             23.20246
                                                        0.236 0.813292
## as.factor(MatrixSize)640
                                  28.92915
                                             23.20246
                                                        1.247 0.213304
## as.factor(MatrixSize)1280
                                 188.71361
                                             23.20246
                                                        8.133 7.45e-15 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 110.1 on 348 degrees of freedom
## Multiple R-squared: 0.3148, Adjusted R-squared: 0.2931
## F-statistic: 14.53 on 11 and 348 DF, p-value: < 2.2e-16
```

```
res <- resid(mod2)
plot(fitted(mod2), res)
abline(0,0)</pre>
```



mod3<-lm(Runtime~Processor*MatrixOperation+as.factor(MatrixSize), data = df)
summary(mod3)</pre>

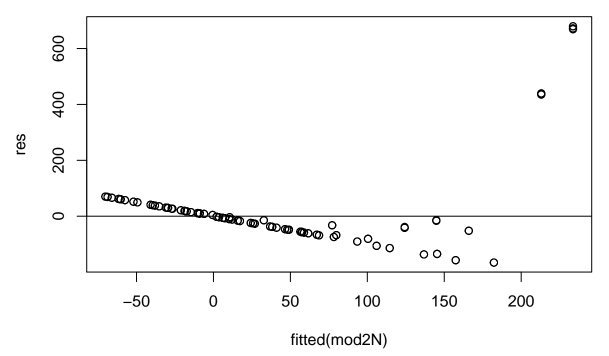
```
##
## Call:
## lm(formula = Runtime ~ Processor * MatrixOperation + as.factor(MatrixSize),
## data = df)
##
## Residuals:
## Min    1Q Median    3Q Max
## -160.59 -60.48    21.96    27.09    620.35
##
## Coefficients:
```

```
##
                                                Estimate Std. Error t value
## (Intercept)
                                               -25.61060
                                                           22.74453 -1.126
## ProcessorGPU
                                                -2.38672
                                                           24.12422 -0.099
## ProcessorTPU
                                                -2.46422
                                                           24.12422 -0.102
## MatrixOperationInversion
                                               130.34056
                                                           24.12422
                                                                       5.403
## MatrixOperationMultiplication
                                                           24.12422
                                                90.96003
                                                                      3.770
## as.factor(MatrixSize)20
                                                           22.74453
                                                 0.04295
                                                                       0.002
## as.factor(MatrixSize)40
                                                           22.74453
                                                 0.16240
                                                                       0.007
## as.factor(MatrixSize)80
                                                 0.43837
                                                           22.74453
                                                                       0.019
## as.factor(MatrixSize)160
                                                 1.23193
                                                           22.74453
                                                                       0.054
## as.factor(MatrixSize)320
                                                 5.48415
                                                           22.74453
                                                                       0.241
## as.factor(MatrixSize)640
                                                           22.74453
                                                28.92915
                                                                       1.272
## as.factor(MatrixSize)1280
                                               188.71361
                                                           22.74453
                                                                      8.297
## ProcessorGPU:MatrixOperationInversion
                                              -106.44661
                                                           34.11680 -3.120
## ProcessorTPU:MatrixOperationInversion
                                              -130.37115
                                                           34.11680 -3.821
## ProcessorGPU:MatrixOperationMultiplication
                                               -89.56157
                                                           34.11680 -2.625
## ProcessorTPU:MatrixOperationMultiplication
                                                           34.11680 -2.667
                                               -90.97880
##
                                              Pr(>|t|)
## (Intercept)
                                              0.260946
## ProcessorGPU
                                              0.921248
## ProcessorTPU
                                              0.918699
## MatrixOperationInversion
                                              1.23e-07 ***
## MatrixOperationMultiplication
                                              0.000192 ***
## as.factor(MatrixSize)20
                                              0.998495
## as.factor(MatrixSize)40
                                              0.994307
## as.factor(MatrixSize)80
                                              0.984634
## as.factor(MatrixSize)160
                                              0.956836
## as.factor(MatrixSize)320
                                              0.809606
## as.factor(MatrixSize)640
                                              0.204262
## as.factor(MatrixSize)1280
                                              2.45e-15 ***
## ProcessorGPU:MatrixOperationInversion
                                              0.001961 **
## ProcessorTPU:MatrixOperationInversion
                                              0.000158 ***
## ProcessorGPU:MatrixOperationMultiplication 0.009048 **
## ProcessorTPU:MatrixOperationMultiplication 0.008022 **
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 107.9 on 344 degrees of freedom
## Multiple R-squared: 0.3491, Adjusted R-squared: 0.3207
## F-statistic: 12.3 on 15 and 344 DF, p-value: < 2.2e-16
modN<-aov(Runtime~Processor+MatrixOperation+MatrixSize, data = df)</pre>
summary(modN)
##
                        Sum Sq Mean Sq F value
                                                 Pr(>F)
## Processor
                     2
                        418909
                                209455
                                       16.915 9.64e-08 ***
                                         6.484 0.00172 **
## MatrixOperation
                     2 160590
                                 80295
## MatrixSize
                     1 1188587 1188587
                                        95.984 < 2e-16 ***
## Residuals
                   354 4383623
                                 12383
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
```

```
mod2N<-lm(Runtime~Processor+MatrixOperation+MatrixSize, data = df)</pre>
summary(mod2N)
```

```
##
## Call:
## lm(formula = Runtime ~ Processor + MatrixOperation + MatrixSize,
       data = df
##
## Residuals:
##
      Min
               1Q
                  Median
                               3Q
                                      Max
## -166.02 -49.26
                    -6.72
                            27.83 680.12
##
## Coefficients:
                                  Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                   4.65633
                                             13.86977
                                                       0.336 0.737283
                                             14.36612 -4.714 3.50e-06 ***
## ProcessorGPU
                                 -67.72278
## ProcessorTPU
                                 -76.24754
                                             14.36612 -5.307 1.97e-07 ***
## MatrixOperationInversion
                                 51.40131
                                             14.36612
                                                       3.578 0.000395 ***
## MatrixOperationMultiplication 30.77990
                                             14.36612
                                                       2.143 0.032832 *
## MatrixSize
                                  0.13877
                                              0.01416
                                                       9.797 < 2e-16 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 111.3 on 354 degrees of freedom
## Multiple R-squared: 0.2874, Adjusted R-squared: 0.2773
## F-statistic: 28.56 on 5 and 354 DF, p-value: < 2.2e-16
```

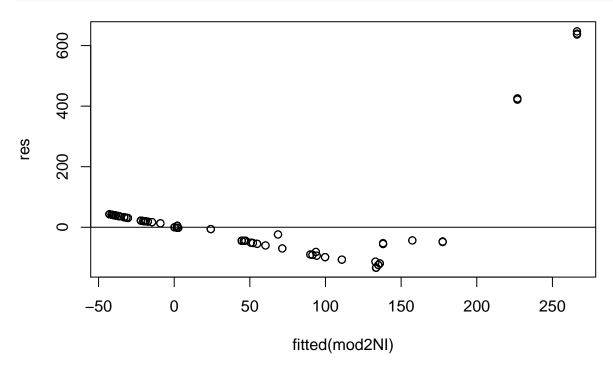




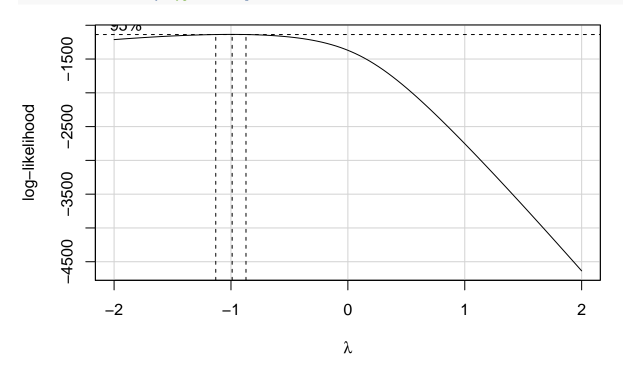
```
summary(modNI)
##
                              Df Sum Sq Mean Sq F value
                                                           Pr(>F)
## Processor
                                 418909 209455 17.570 5.35e-08 ***
## MatrixOperation
                               2 160590
                                           80295
                                                   6.736 0.00135 **
## MatrixSize
                               1 1188587 1188587 99.706 < 2e-16 ***
## Processor:MatrixOperation
                               4 211306
                                           52826
                                                   4.431 0.00166 **
## Residuals
                             350 4172318
                                           11921
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
mod2NI<-lm(Runtime~Processor*MatrixOperation+MatrixSize, data = df)</pre>
summary(mod2NI)
##
## Call:
## lm(formula = Runtime ~ Processor * MatrixOperation + MatrixSize,
       data = df)
##
##
## Residuals:
      Min
                1Q Median
                                3Q
                                       Max
                             37.59 647.55
## -133.39 -50.94
                     8.95
## Coefficients:
##
                                               Estimate Std. Error t value
## (Intercept)
                                               -41.7168
                                                           17.8226 -2.341
## ProcessorGPU
                                                -2.3867
                                                           24.4140 -0.098
## ProcessorTPU
                                                -2.4642
                                                           24.4140 -0.101
## MatrixOperationInversion
                                               130.3406
                                                           24.4140
                                                                    5.339
## MatrixOperationMultiplication
                                                           24.4140
                                                                    3.726
                                                90.9600
## MatrixSize
                                                 0.1388
                                                            0.0139
                                                                    9.985
## ProcessorGPU:MatrixOperationInversion
                                                           34.5267 -3.083
                                              -106.4466
## ProcessorTPU:MatrixOperationInversion
                                                           34.5267 -3.776
                                              -130.3712
## ProcessorGPU:MatrixOperationMultiplication -89.5616
                                                           34.5267 -2.594
## ProcessorTPU:MatrixOperationMultiplication -90.9788
                                                           34.5267 -2.635
                                              Pr(>|t|)
                                              0.019810 *
## (Intercept)
## ProcessorGPU
                                              0.922179
## ProcessorTPU
                                              0.919660
## MatrixOperationInversion
                                              1.69e-07 ***
## MatrixOperationMultiplication
                                              0.000227 ***
## MatrixSize
                                               < 2e-16 ***
## ProcessorGPU:MatrixOperationInversion
                                              0.002212 **
## ProcessorTPU:MatrixOperationInversion
                                              0.000187 ***
## ProcessorGPU:MatrixOperationMultiplication 0.009886 **
## ProcessorTPU:MatrixOperationMultiplication 0.008787 **
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 109.2 on 350 degrees of freedom
## Multiple R-squared: 0.3218, Adjusted R-squared: 0.3043
## F-statistic: 18.45 on 9 and 350 DF, p-value: < 2.2e-16
```

modNI<-aov(Runtime~Processor*MatrixOperation+MatrixSize, data = df)</pre>

```
res <- resid(mod2NI)
plot(fitted(mod2NI), res)
abline(0,0)</pre>
```



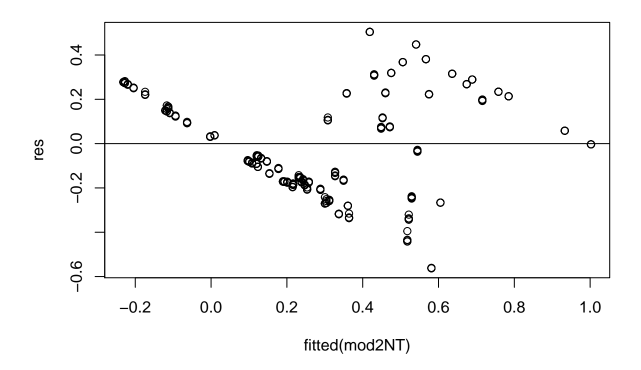
#boxcox transform
boxCox(mod2N, family="yjPower", plotit = TRUE)



lambda=-1
depvar.transformed <- yjPower(data\$Runtime, lambda)</pre>

```
Processor <- data$Processor</pre>
MatrixOperation <- data$MatrixOperation</pre>
MatrixSize <- data$MatrixSize</pre>
mod2NT<-lm(depvar.transformed~Processor+MatrixOperation+MatrixSize)</pre>
summary(mod2NT)
##
## Call:
## lm(formula = depvar.transformed ~ Processor + MatrixOperation +
       MatrixSize)
## Residuals:
                  1Q Median
                                    3Q
## -0.56272 -0.17233 -0.05672 0.21517 0.50449
## Coefficients:
                                   Estimate Std. Error t value Pr(>|t|)
                                  1.859e-01 2.873e-02 6.472 3.22e-10 ***
## (Intercept)
## ProcessorGPU
                                -6.921e-02 2.975e-02 -2.326 0.020587 *
## ProcessorTPU
                                 -4.210e-01 2.975e-02 -14.148 < 2e-16 ***
## MatrixOperationInversion 3.280e-01 2.975e-02 11.023 < 2e-16 ***
## MatrixOperationMultiplication 1.107e-01 2.975e-02 3.719 0.000233 ***
## MatrixSize
                                  3.815e-04 2.934e-05 13.006 < 2e-16 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 0.2305 on 354 degrees of freedom
## Multiple R-squared: 0.5974, Adjusted R-squared: 0.5917
## F-statistic: 105 on 5 and 354 DF, p-value: < 2.2e-16
res <- resid(mod2NT)</pre>
plot(fitted(mod2NT), res)
```

abline(0,0)



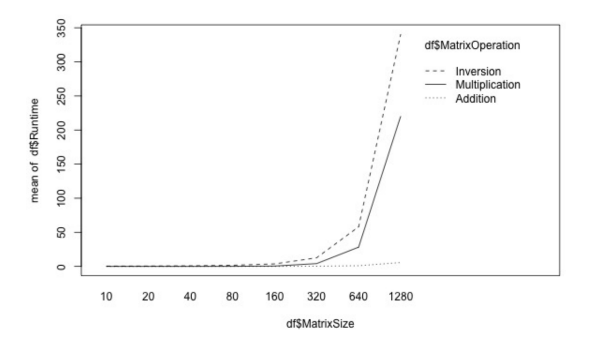
Zhanhao Zhang Part II

General Visualization

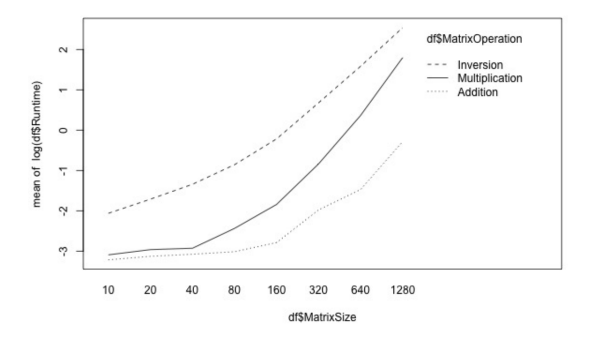
Lixian Chen Part II: Plots

Interaction Plots

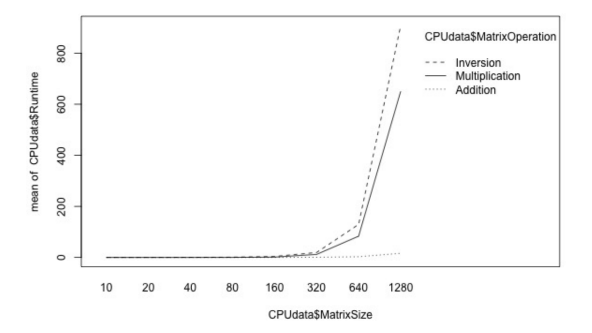
```
jpeg(filename = "../figs/interaction_size_time.jpeg", width = 600, height = 400,quality = 10000)
interaction.plot(df$MatrixSize, df$MatrixOperation, df$Runtime)
while (!is.null(dev.list())) dev.off()
```



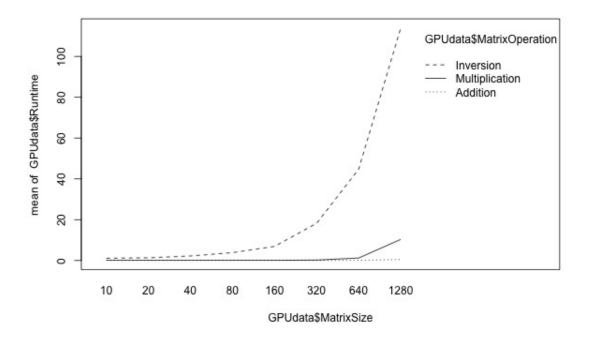
jpeg(filename = "../figs/interaction_size_log_time.jpeg", width = 600, height = 400, quality = 10000)
interaction.plot(df\$MatrixSize, df\$MatrixOperation, log(df\$Runtime))
while (!is.null(dev.list())) dev.off()



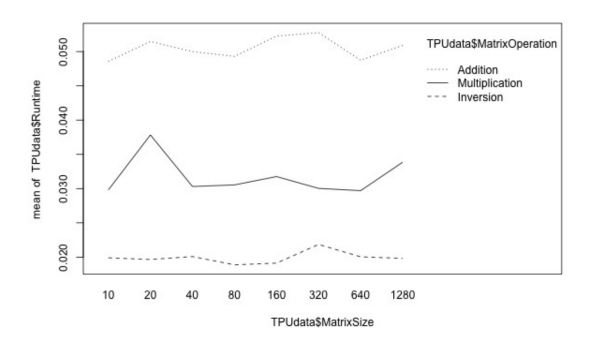
```
jpeg(filename = "../figs/interaction_CPU_size_time.jpeg", width = 600, height = 400,quality = 10000)
interaction.plot(CPUdata$MatrixSize, CPUdata$MatrixOperation, CPUdata$Runtime)
while (!is.null(dev.list())) dev.off()
```



jpeg(filename = "../figs/interaction_GPU_size_time.jpeg", width = 600, height = 400,quality = 10000)
interaction.plot(GPUdata\$MatrixSize, GPUdata\$MatrixOperation, GPUdata\$Runtime)
while (!is.null(dev.list())) dev.off()

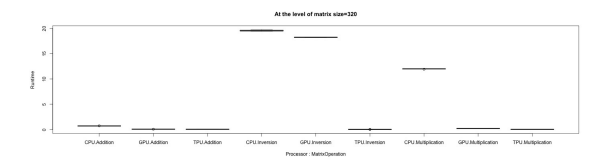


jpeg(filename = "../figs/interaction_TPU_size_time.jpeg", width = 600, height = 400, quality = 10000)
interaction.plot(TPUdata\$MatrixSize, TPUdata\$MatrixOperation, TPUdata\$Runtime)
while (!is.null(dev.list())) dev.off()

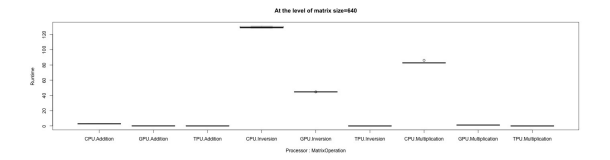


Boxplots

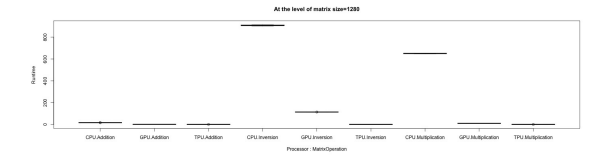
```
jpeg(filename = "../figs/Operation_vs_runtime_size320.jpeg", width = 1400, height = 400, quality = 10000
boxplot(Runtime~Processor*MatrixOperation, data = size320data, main="At the level of matrix size=320")
while (!is.null(dev.list())) dev.off()
```



jpeg(filename = "../figs/Operation_vs_runtime_size640.jpeg", width = 1400, height = 400, quality = 10000
boxplot(Runtime~Processor*MatrixOperation, data = size640data, main="At the level of matrix size=640")
while (!is.null(dev.list())) dev.off()



jpeg(filename = "../figs/Operation_vs_runtime_size1280.jpeg", width = 1400, height = 400, quality = 1000
boxplot(Runtime~Processor*MatrixOperation, data = size1280data, main="At the level of matrix size=1280"
while (!is.null(dev.list())) dev.off()



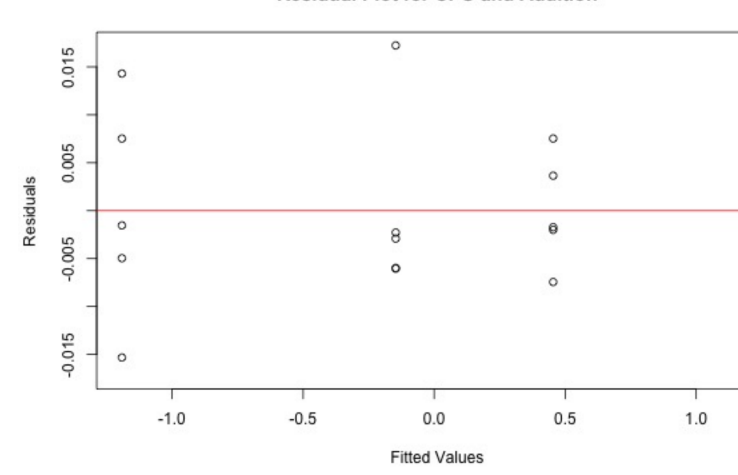
Jingbin Cao Part II

Plot Anova Residuals

CPU Add

```
jpeg(filename = "../figs/res_cpu_add.jpeg", width = 600, height = 400,quality = 10000)
m <- max(abs(mod_cpu_add$residuals))
plot(mod_cpu_add$fitted.values,mod_cpu_add$residuals, ylim=c(-m, m), main = "Residual Plot for CPU and abline(h=0, col="red")
while (!is.null(dev.list())) dev.off()
knitr::include_graphics("../figs/res_cpu_add.jpeg")</pre>
```

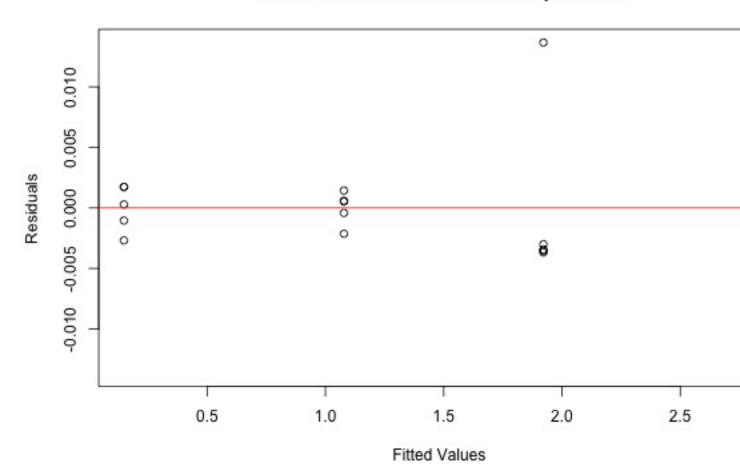
Residual Plot for CPU and Addition



CPU Multiplication

```
jpeg(filename = "../figs/res_cpu_mult.jpeg", width = 600, height = 400,quality = 10000)
m <- max(abs(mod_cpu_mult$residuals))
plot(mod_cpu_mult$fitted.values ,mod_cpu_mult$residuals, ylim=c(-m, m), main = "Residual Plot for CPU at abline(h=0, col="red")
while (!is.null(dev.list())) dev.off()
knitr::include_graphics("../figs/res_cpu_mult.jpeg")</pre>
```

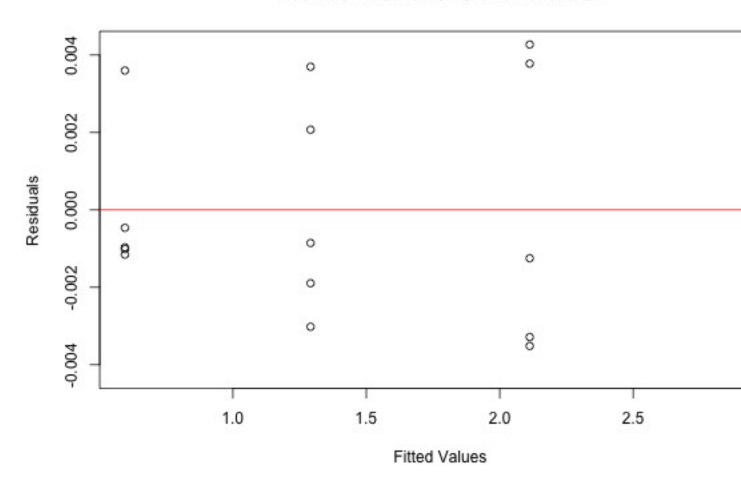
Residual Plot for CPU and Multiplication



CPU Inversion

```
jpeg(filename = "../figs/res_cpu_inv.jpeg", width = 600, height = 400,quality = 10000)
m <- max(abs(mod_cpu_inv$residuals))
plot(mod_cpu_inv$fitted.values,mod_cpu_inv$residuals, ylim=c(-m, m), main = "Residual Plot for CPU and abline(h=0, col="red")
while (!is.null(dev.list())) dev.off()
knitr::include_graphics("../figs/res_cpu_inv.jpeg")</pre>
```

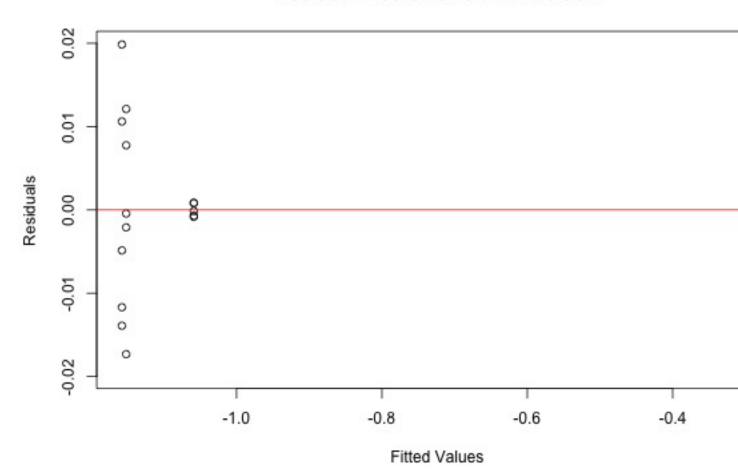
Residual Plot for CPU and Inversion



GPU Add

```
jpeg(filename = "../figs/res_gpu_add.jpeg", width = 600, height = 400,quality = 10000)
m <- max(abs(mod_gpu_add$residuals))
plot(mod_gpu_add$fitted.values,mod_gpu_add$residuals, ylim=c(-m, m), main = "Residual Plot for GPU and abline(h=0, col="red")
while (!is.null(dev.list())) dev.off()
knitr::include_graphics("../figs/res_gpu_add.jpeg")</pre>
```

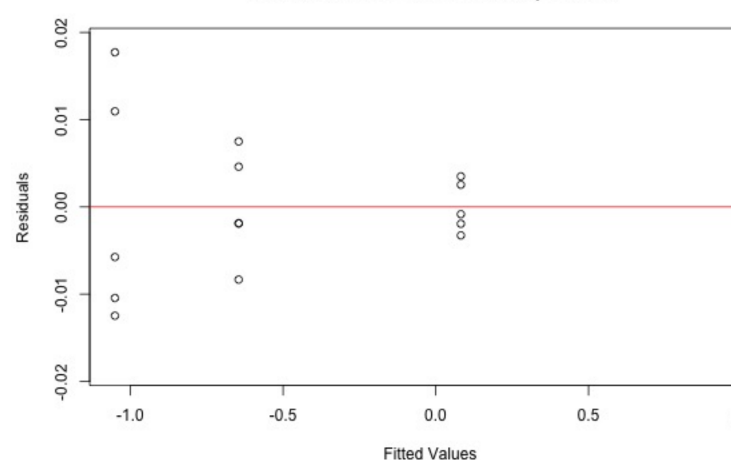
Residual Plot for GPU and Addition



GPU Multiplication

```
jpeg(filename = "../figs/res_gpu_mult.jpeg", width = 600, height = 400,quality = 10000)
m <- max(abs(mod_gpu_mult$residuals))
plot(mod_gpu_mult$fitted.values ,mod_gpu_mult$residuals, ylim=c(-m, m), main = "Residual Plot for GPU at abline(h=0, col="red")
while (!is.null(dev.list())) dev.off()
knitr::include_graphics("../figs/res_gpu_mult.jpeg")</pre>
```

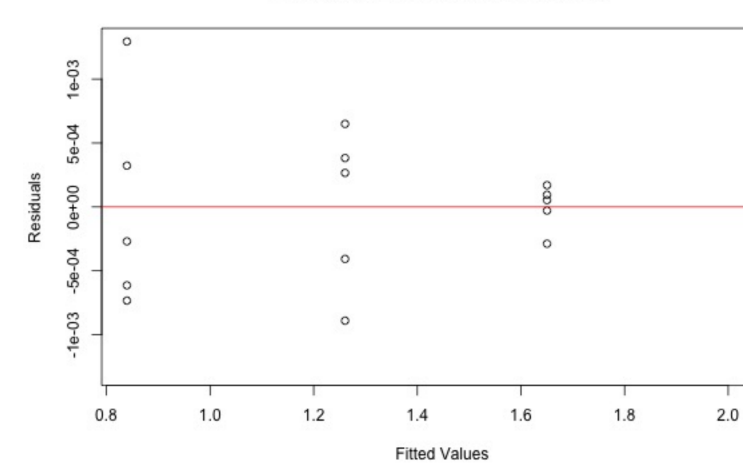
Residual Plot for GPU and Multiplication



GPU Inversion

```
jpeg(filename = "../figs/res_gpu_inv.jpeg", width = 600, height = 400,quality = 10000)
m <- max(abs(mod_gpu_inv$residuals))
plot(mod_gpu_inv$fitted.values, mod_gpu_inv$residuals, ylim=c(-m, m), main = "Residual Plot for GPU and abline(h=0, col="red")
while (!is.null(dev.list())) dev.off()
knitr::include_graphics("../figs/res_gpu_inv.jpeg")</pre>
```

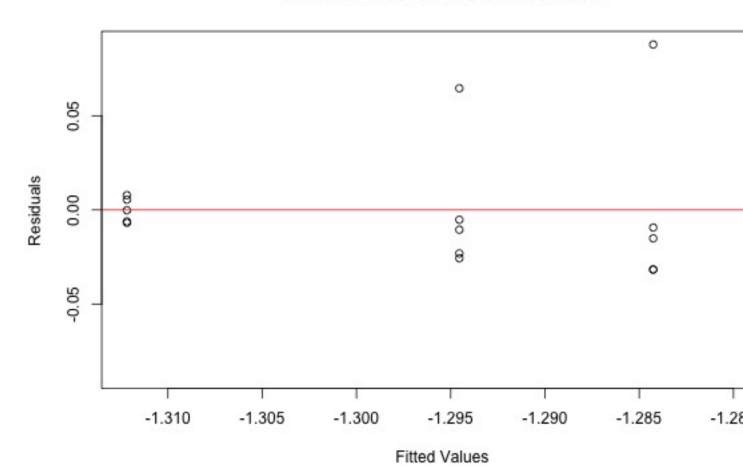
Residual Plot for GPU and Inversion



TPU Add

```
jpeg(filename = "../figs/res_tpu_add.jpeg", width = 600, height = 400,quality = 10000)
m <- max(abs(mod_tpu_add$residuals))
plot(mod_tpu_add$fitted.values, mod_tpu_add$residuals, ylim=c(-m, m), main = "Residual Plot for TPU and abline(h=0, col="red")
while (!is.null(dev.list())) dev.off()
knitr::include_graphics("../figs/res_tpu_add.jpeg")</pre>
```

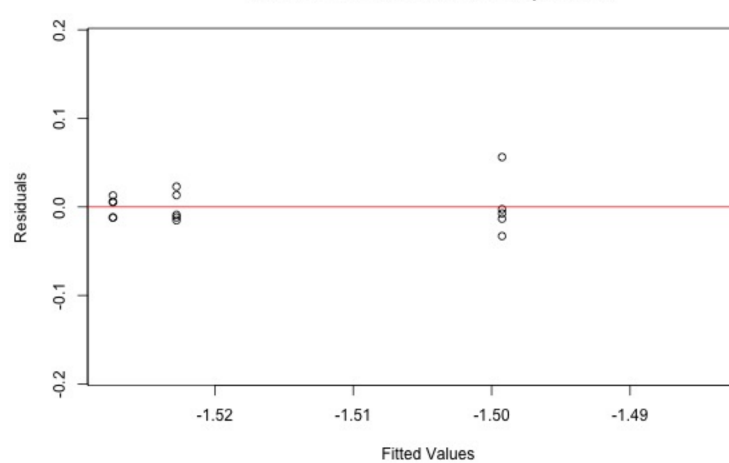
Residual Plot for TPU and Addition



TPU Multiplication

```
jpeg(filename = "../figs/res_tpu_mult.jpeg", width = 600, height = 400,quality = 10000)
m <- max(abs(mod_tpu_mult$residuals))
plot(mod_tpu_mult$fitted.values, mod_tpu_mult$residuals, ylim=c(-m, m), main = "Residual Plot for TPU a
abline(h=0, col="red")
while (!is.null(dev.list())) dev.off()
knitr::include_graphics("../figs/res_tpu_mult.jpeg")</pre>
```

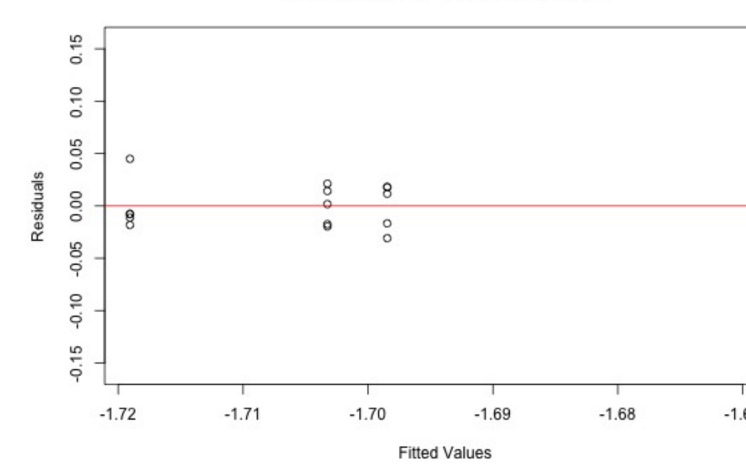
Residual Plot for TPU and Multiplication



TPU Inversion

```
jpeg(filename = "../figs/res_tpu_inv.jpeg", width = 600, height = 400,quality = 10000)
m <- max(abs(mod_tpu_inv$residuals))
plot(mod_tpu_inv$fitted.values, mod_tpu_inv$residuals, ylim=c(-m, m), main = "Residual Plot for TPU and abline(h=0, col="red")
while (!is.null(dev.list())) dev.off()
knitr::include_graphics("../figs/res_tpu_inv.jpeg")</pre>
```

Residual Plot for TPU and Inversion



Linear Regression for Matrix Size as continuous We just need to run linear regression on seven pairs that do have Matrix Size Effects

```
summary(lm_cpu_add <- lm(log10(Runtime)~as.numeric(MatrixSize),data=data[data$Processor == "CPU" & data</pre>
```

```
##
## Call:
## lm(formula = log10(Runtime) ~ as.numeric(MatrixSize), data = data[data$Processor ==
       "CPU" & data$MatrixOperation == "Addition", ])
##
##
##
  Residuals:
##
       Min
                  1Q
                       Median
                                    3Q
                                            Max
   -0.35107 -0.18405 -0.13000 0.08052
##
## Coefficients:
##
                            Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                          -1.5277230 0.0646279
                                                -23.64
                                                          <2e-16 ***
## as.numeric(MatrixSize) 0.0024138 0.0001237
                                                  19.52
                                                          <2e-16 ***
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
```

```
##
## Residual standard error: 0.3239 on 38 degrees of freedom
## Multiple R-squared: 0.9093, Adjusted R-squared: 0.9069
## F-statistic: 380.9 on 1 and 38 DF, p-value: < 2.2e-16
summary(lm_cpu_mult <- lm(log10(Runtime)~as.numeric(MatrixSize),data[data$Processor == "CPU" & data$Mat
##
## Call:
## lm(formula = log10(Runtime) ~ as.numeric(MatrixSize), data = data[data$Processor ==
      "CPU" & data$MatrixOperation == "Multiplication", ])
##
## Residuals:
      Min
               1Q Median
                               3Q
## -0.6282 -0.5727 -0.1663 0.5620 0.9143
##
## Coefficients:
##
                           Estimate Std. Error t value Pr(>|t|)
                         -0.9187389   0.1195854   -7.683   2.99e-09 ***
## (Intercept)
## as.numeric(MatrixSize) 0.0033880 0.0002288 14.805 < 2e-16 ***
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 0.5993 on 38 degrees of freedom
## Multiple R-squared: 0.8522, Adjusted R-squared: 0.8484
## F-statistic: 219.2 on 1 and 38 DF, p-value: < 2.2e-16
summary(lm_cpu_inv <- lm(log10(Runtime)~as.numeric(MatrixSize),data[data$Processor == "CPU" & data$Matr</pre>
##
## Call:
## lm(formula = log10(Runtime) ~ as.numeric(MatrixSize), data = data[data$Processor ==
       "CPU" & data$MatrixOperation == "Inversion", ])
##
## Residuals:
##
       Min
                 1Q
                    Median
                                   3Q
                                           Max
## -0.79157 -0.41955 -0.03787 0.47617 0.67656
##
## Coefficients:
                          Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                         ## as.numeric(MatrixSize) 0.002947 0.000192 15.346 < 2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.5029 on 38 degrees of freedom
## Multiple R-squared: 0.8611, Adjusted R-squared: 0.8574
## F-statistic: 235.5 on 1 and 38 DF, p-value: < 2.2e-16
summary(lm_gpu_add <- lm(log10(Runtime)~as.numeric(MatrixSize),data=data[data$Processor == "GPU" & data</pre>
```

##

```
## Call:
## lm(formula = log10(Runtime) ~ as.numeric(MatrixSize), data = data[data$Processor ==
       "GPU" & data$MatrixOperation == "Addition", ])
##
## Residuals:
##
       Min
                 1Q Median
                                   30
                                            Max
## -0.22827 -0.05771 0.04545 0.06655 0.14214
##
## Coefficients:
##
                           Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                         -1.2307302 0.0231517 -53.16
                                                         <2e-16 ***
## as.numeric(MatrixSize) 0.0006241 0.0000443
                                                 14.09
                                                          <2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.116 on 38 degrees of freedom
## Multiple R-squared: 0.8393, Adjusted R-squared: 0.835
## F-statistic: 198.4 on 1 and 38 DF, p-value: < 2.2e-16
summary(lm_gpu_mult <- lm(log10(Runtime)~as.numeric(MatrixSize),data[data$Processor == "GPU" & data$Mat
##
## Call:
## lm(formula = log10(Runtime) ~ as.numeric(MatrixSize), data = data[data$Processor ==
       "GPU" & data$MatrixOperation == "Multiplication", ])
##
## Residuals:
                         Median
                                        30
        Min
                   1Q
                                                Max
## -0.189553 -0.042371 -0.006256  0.062402  0.136090
##
## Coefficients:
##
                           Estimate Std. Error t value Pr(>|t|)
                         -1.148e+00 1.822e-02 -63.01
## (Intercept)
                                                          <2e-16 ***
## as.numeric(MatrixSize) 1.715e-03 3.487e-05
                                                          <2e-16 ***
                                                 49.19
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 0.09131 on 38 degrees of freedom
## Multiple R-squared: 0.9845, Adjusted R-squared: 0.9841
## F-statistic: 2419 on 1 and 38 DF, p-value: < 2.2e-16
summary(lm_gpu_inv <- lm(log10(Runtime)~as.numeric(MatrixSize),data[data$Processor == "GPU" & data$Matr</pre>
##
## Call:
## lm(formula = log10(Runtime) ~ as.numeric(MatrixSize), data = data[data$Processor ==
       "GPU" & data$MatrixOperation == "Inversion", ])
##
##
## Residuals:
                 1Q
                     Median
                                   3Q
       Min
## -0.36329 -0.27442 0.00045 0.24043 0.39749
## Coefficients:
```

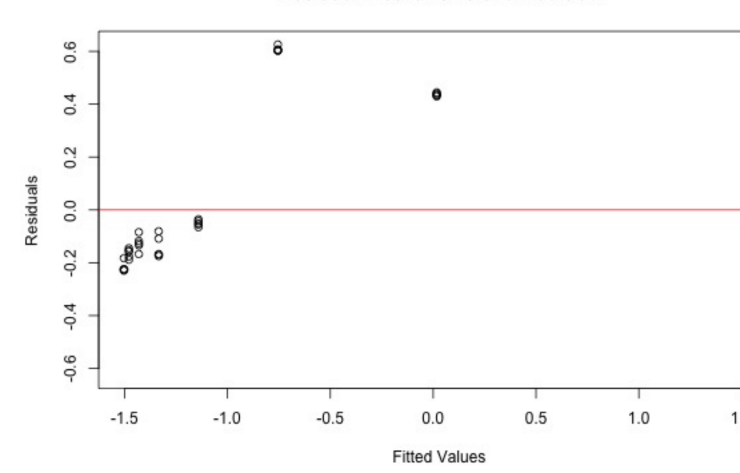
```
## Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.3755794 0.0557293 6.739 5.55e-08 ***
## as.numeric(MatrixSize) 0.0015252 0.0001066 14.301 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.2793 on 38 degrees of freedom
## Multiple R-squared: 0.8433, Adjusted R-squared: 0.8392
## F-statistic: 204.5 on 1 and 38 DF, p-value: < 2.2e-16
```

Plot LM

CPU Addition

```
jpeg(filename = "../figs/res_lm_cpu_add.jpeg", width = 600, height = 400,quality = 10000)
m <- max(abs(lm_cpu_add$residuals))
plot(lm_cpu_add$fitted.values, lm_cpu_add$residuals, ylim=c(-m, m), main = "Residual Plot for CPU and A abline(h=0, col="red")
while (!is.null(dev.list())) dev.off()
knitr::include_graphics("../figs/res_lm_cpu_add.jpeg")</pre>
```

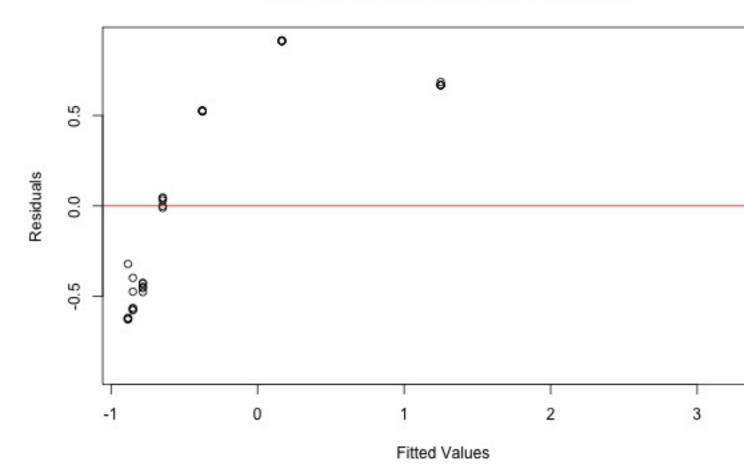
Residual Plot for CPU and Addition



CPU Multiplication

```
jpeg(filename = "../figs/res_lm_cpu_mult.jpeg", width = 600, height = 400,quality = 10000)
m <- max(abs(lm_cpu_mult$residuals))
plot(lm_cpu_mult$fitted.values, lm_cpu_mult$residuals, ylim=c(-m, m), main = "Residual Plot for CPU and abline(h=0, col="red")
while (!is.null(dev.list())) dev.off()
knitr::include_graphics("../figs/res_lm_cpu_mult.jpeg")</pre>
```

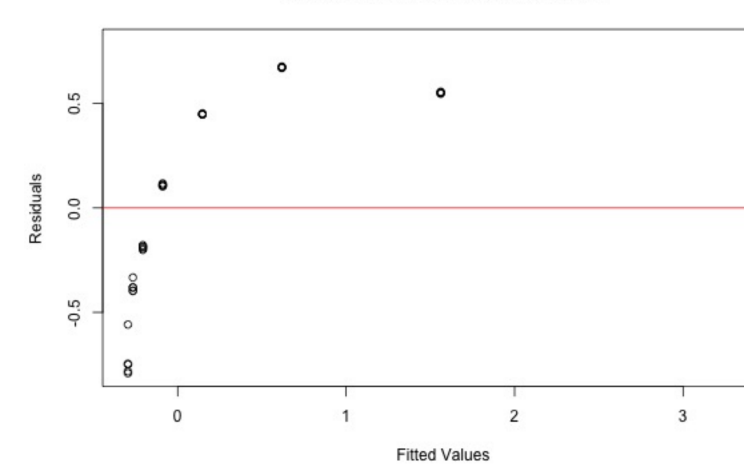
Residual Plot for CPU and Multiplicatoin



CPU Inversion

```
jpeg(filename = "../figs/res_lm_cpu_inv.jpeg", width = 600, height = 400,quality = 10000)
m <- max(abs(lm_cpu_inv$residuals))
plot(lm_cpu_inv$fitted.values, lm_cpu_inv$residuals, ylim=c(-m, m), main = "Residual Plot for CPU and Is abline(h=0, col="red")
while (!is.null(dev.list())) dev.off()
knitr::include_graphics("../figs/res_lm_cpu_inv.jpeg")</pre>
```

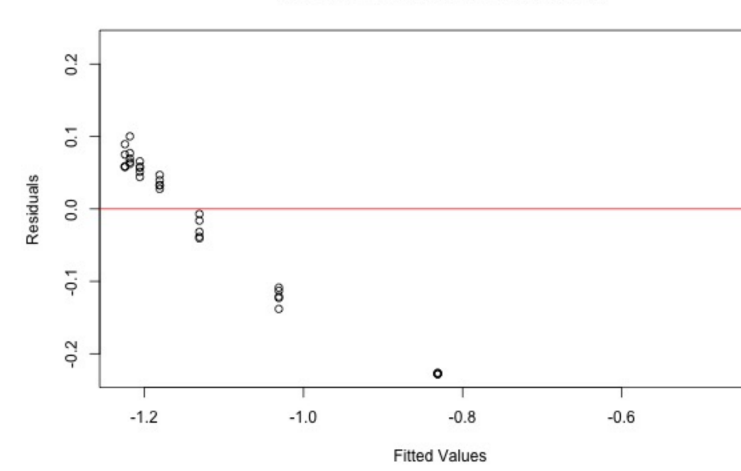
Residual Plot for CPU and Inversion



GPU Addition

```
jpeg(filename = "../figs/res_lm_gpu_add.jpeg", width = 600, height = 400,quality = 10000)
m <- max(abs(lm_gpu_add$residuals))
plot(lm_gpu_add$fitted.values, lm_gpu_add$residuals, ylim=c(-m, m), main = "Residual Plot for GPU and A abline(h=0, col="red")
while (!is.null(dev.list())) dev.off()
knitr::include_graphics("../figs/res_lm_gpu_add.jpeg")</pre>
```

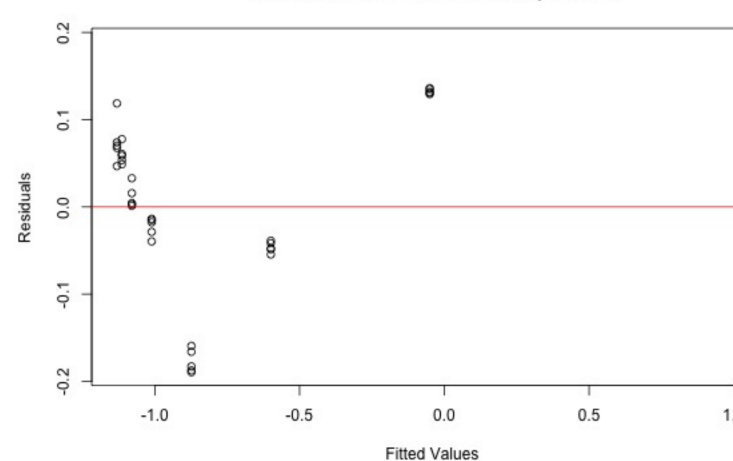
Residual Plot for GPU and Addition



GPU Multiplication

```
jpeg(filename = "../figs/res_lm_gpu_mult.jpeg", width = 600, height = 400,quality = 10000)
m <- max(abs(lm_gpu_mult$residuals))
plot(lm_gpu_mult$fitted.values, lm_gpu_mult$residuals, ylim=c(-m, m), main = "Residual Plot for GPU and abline(h=0, col="red")
while (!is.null(dev.list())) dev.off()
knitr::include_graphics("../figs/res_lm_gpu_mult.jpeg")</pre>
```

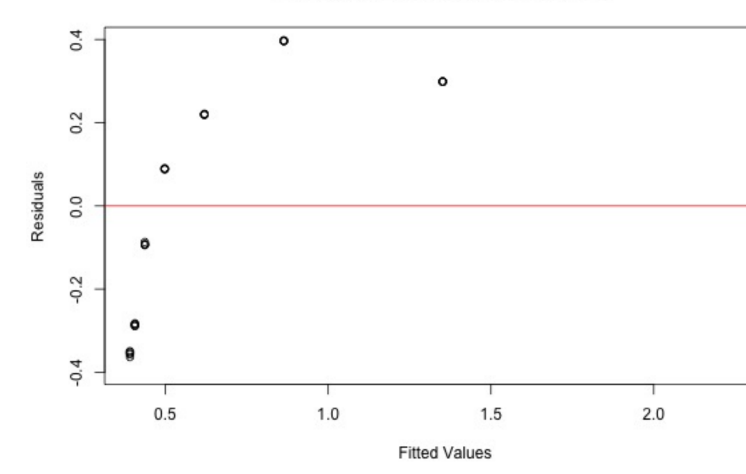
Residual Plot for GPU and Multiplicatoin



GPU Inversion

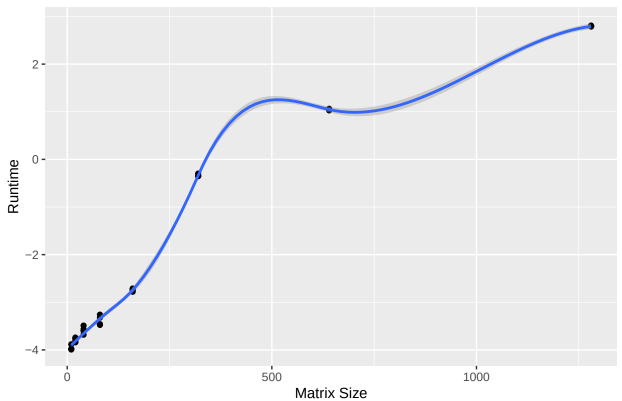
```
jpeg(filename = "../figs/res_lm_gpu_inv.jpeg", width = 600, height = 400,quality = 10000)
m <- max(abs(lm_gpu_inv$residuals))
plot(lm_gpu_inv$fitted.values, lm_gpu_inv$residuals, ylim=c(-m, m), main = "Residual Plot for GPU and Is abline(h=0, col="red")
while (!is.null(dev.list())) dev.off()
knitr::include_graphics("../figs/res_lm_gpu_inv.jpeg")</pre>
```

Residual Plot for GPU and Inversion

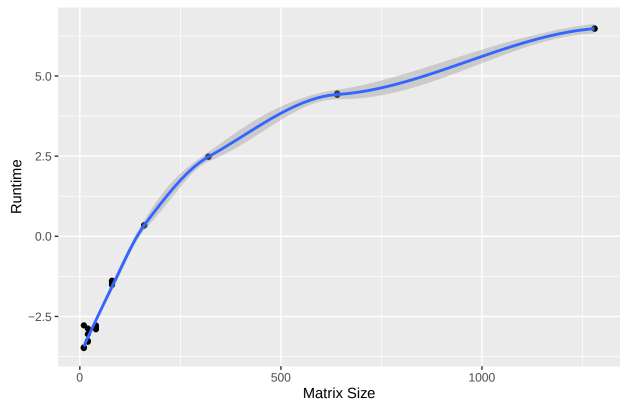


At the level of matrix size=1280, avoid using CPU for inversion and multiplication because its run-times are much bigger.

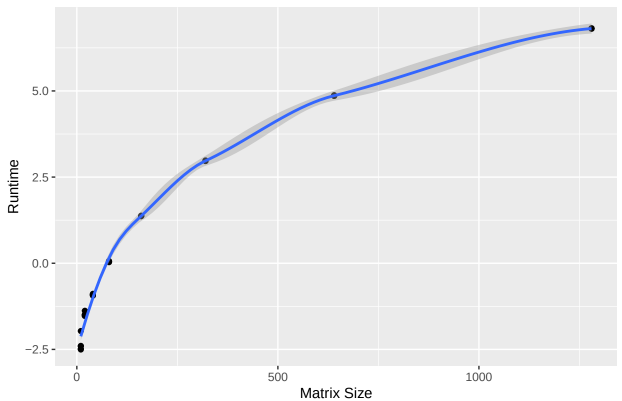
For CPU and Addition with Different Matrix Size



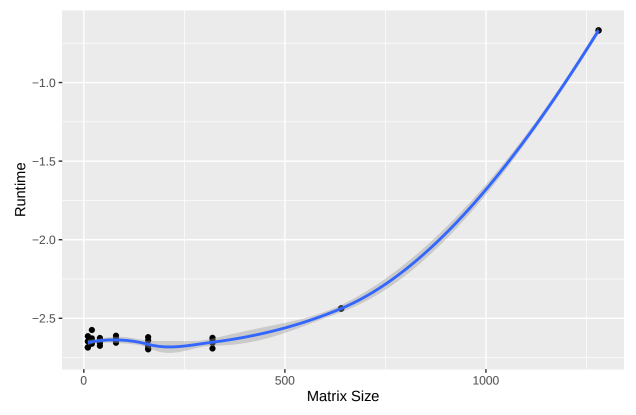
For CPU and Multiplication with Different Matrix Size



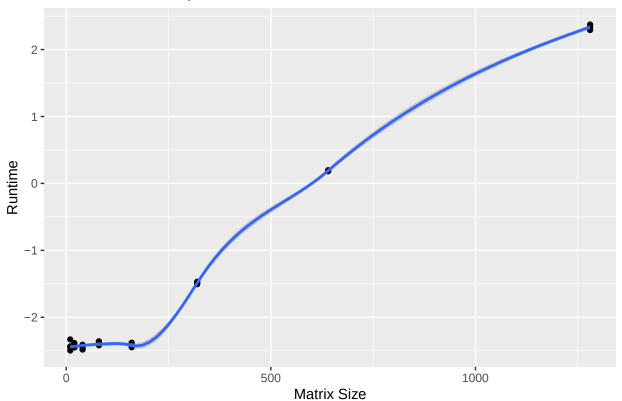
For CPU and Invertion with Different Matrix Size



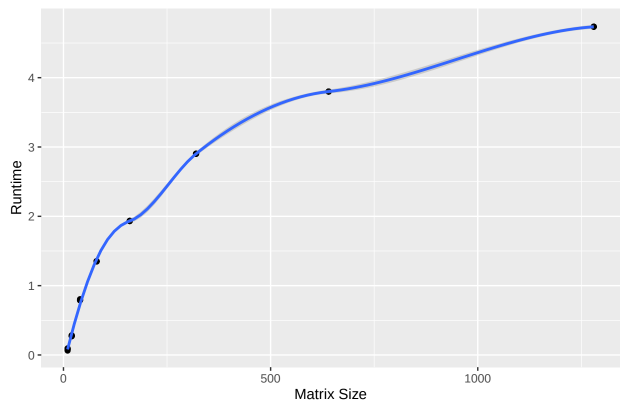
For GPU and Addition with Different Matrix Size



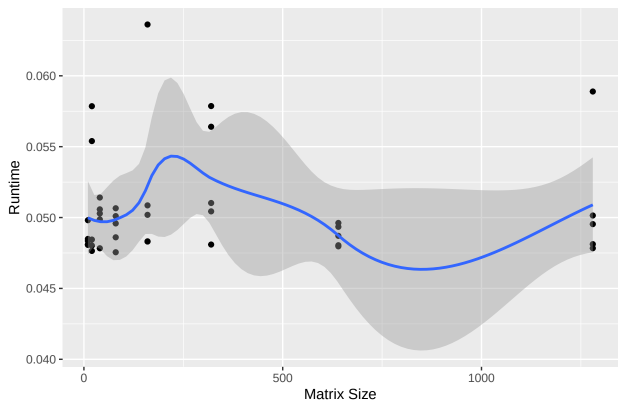
For GPU and Multiplication with Different Matrix Size



For GPU and Invertion with Different Matrix Size



For TPU and Addition with Different Matrix Size



For TPU and Multiplication with Different Matrix Size

