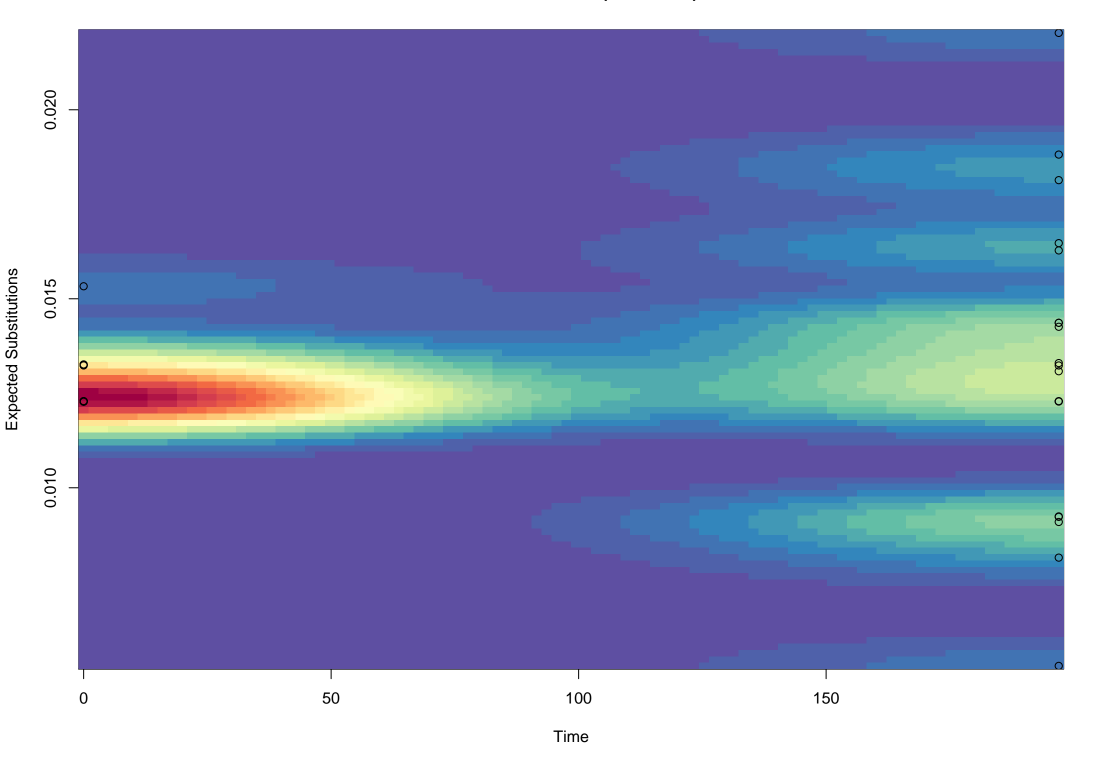
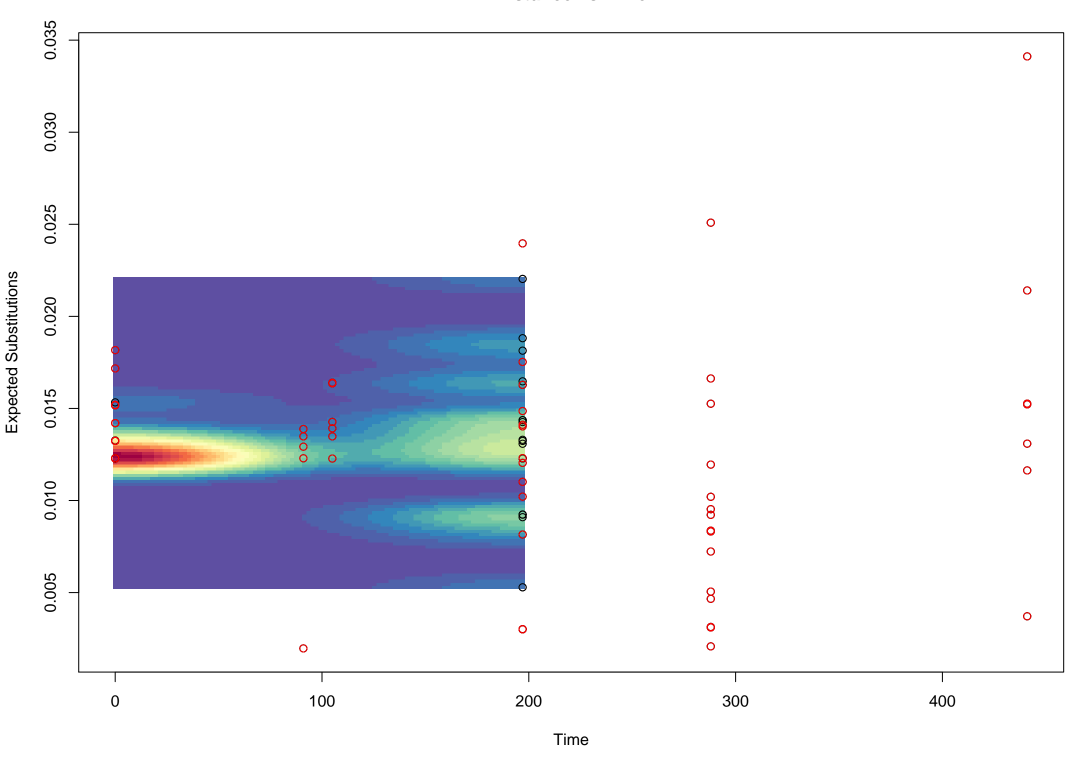
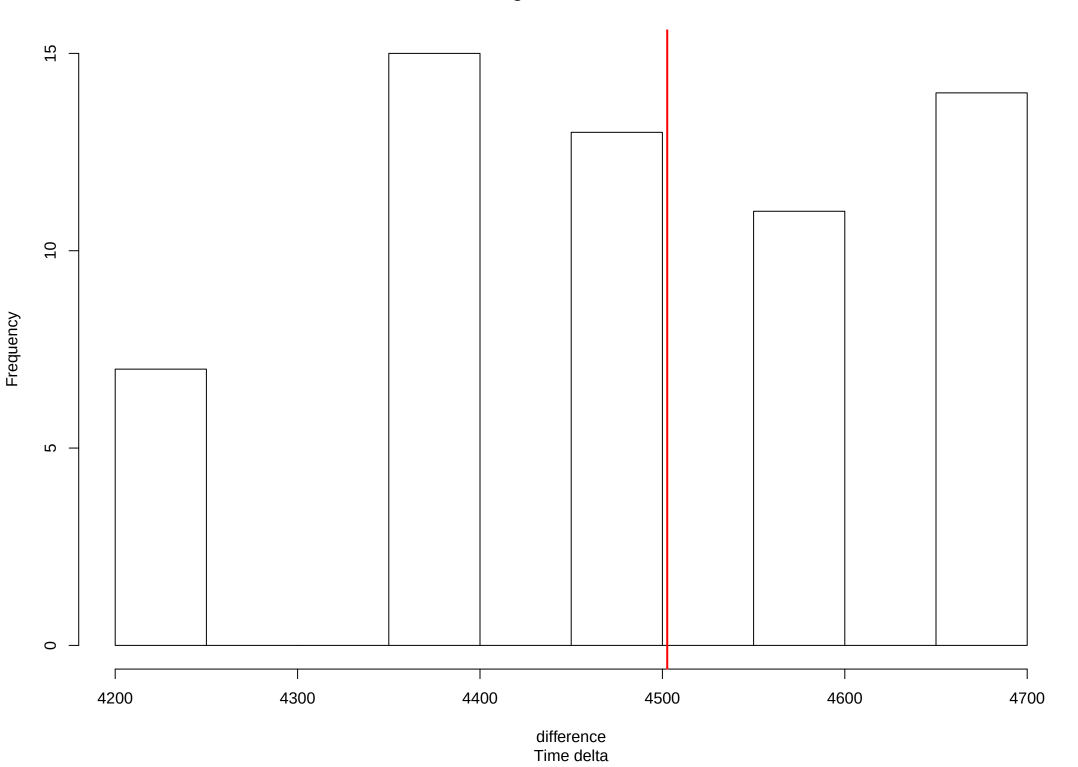
## **Distance vs Time (No PBMC)**

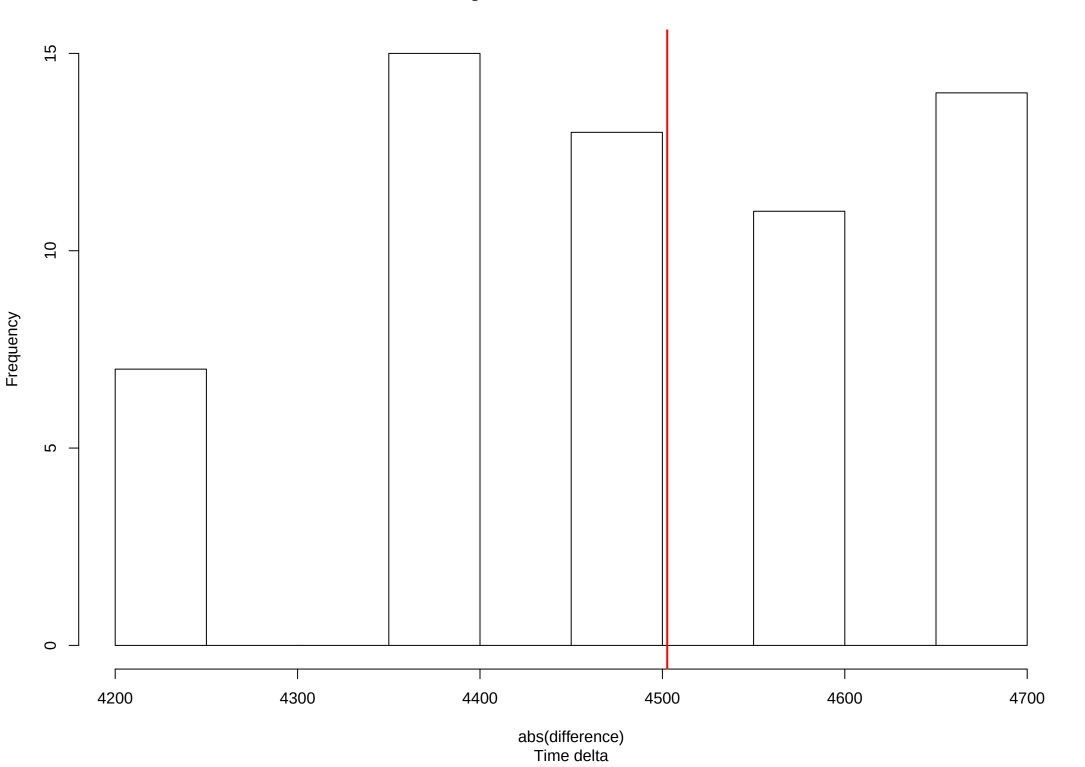




**Histogram of Difference** 



## **Histogram of Absolute Difference**

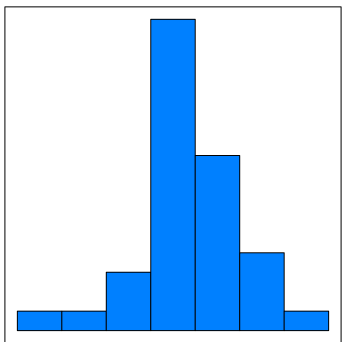




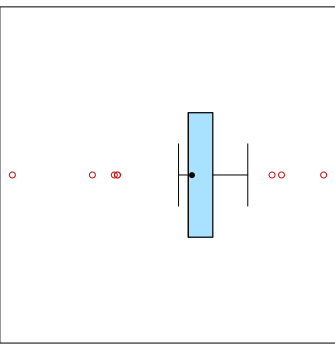
```
LR Test; slope = 0 for null:
0.590313 < 0.010000 ? (Accept H_0; )
0.590313 < 0.001000 ? (Accept H_0; )
0.590313 < 0.000100 ? (Accept H_0; )</pre>
```

## EXPLORATORY DATA ANALYSIS

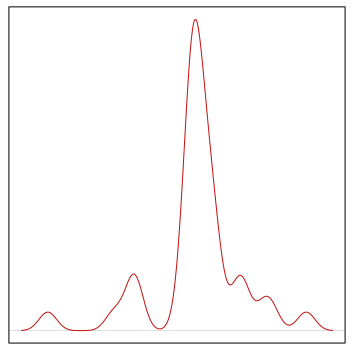
Histogram of residuals(model)



**Boxplot of residuals(model)** 



**Density of residuals(model)** 



Q-Q Plot of residuals(model)

