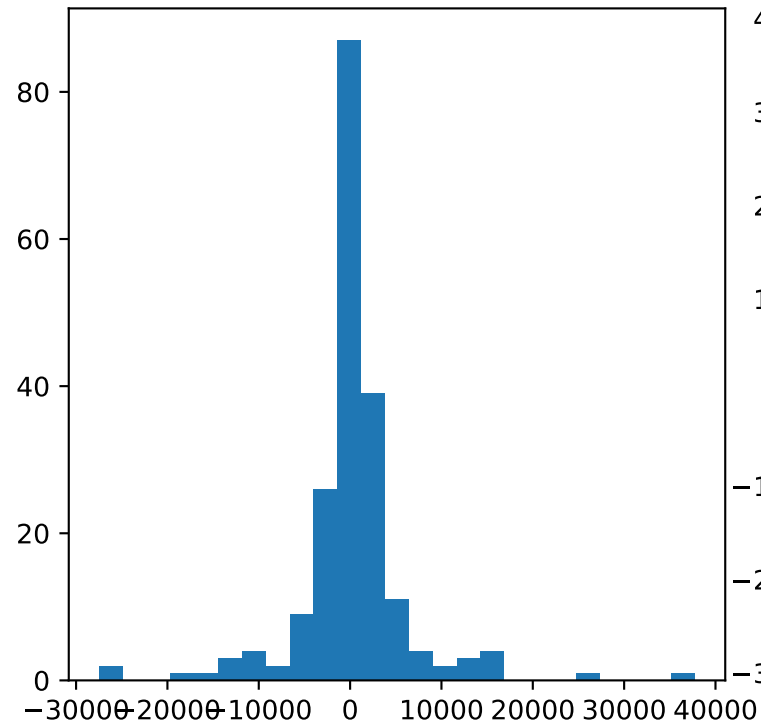


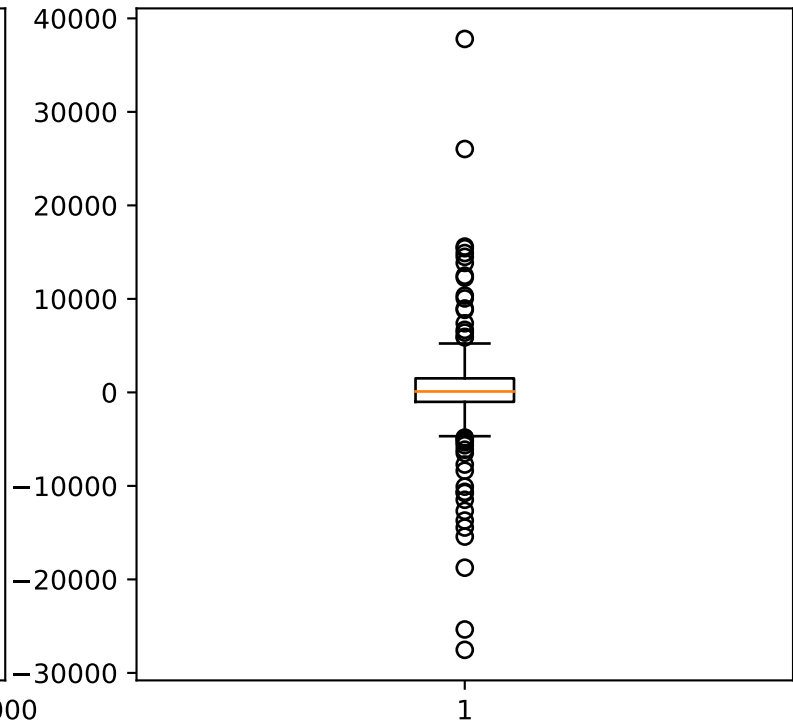
x2

sample size = 200
num na = 0
mean = 235.275413
median = 98.465121
min = -27534.202943
max = 37800.695441
std = 6337.100085
var = 40158837.490619
mean-3.0*std(x) = -18776.024843
mean+3.0*std(x) = 19246.575669
Q25 = -1012.417436
Q75 = 1501.629822

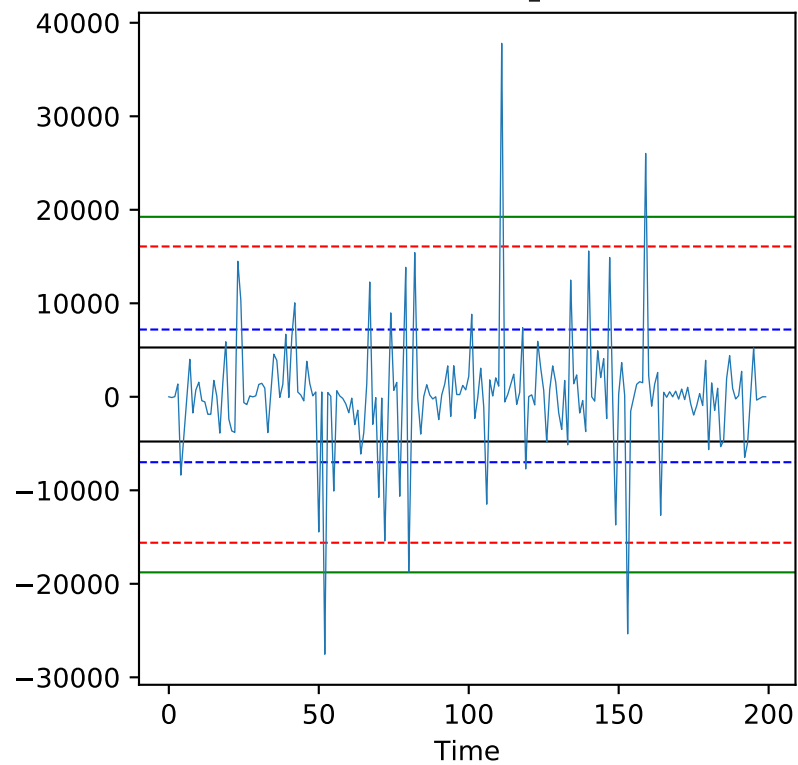
Histogram



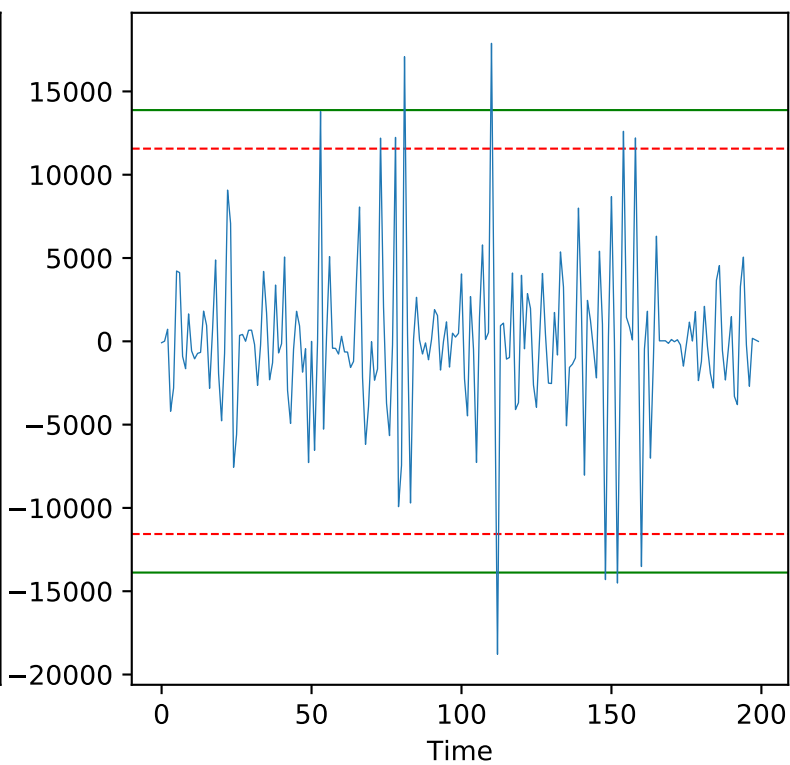
Boxplot



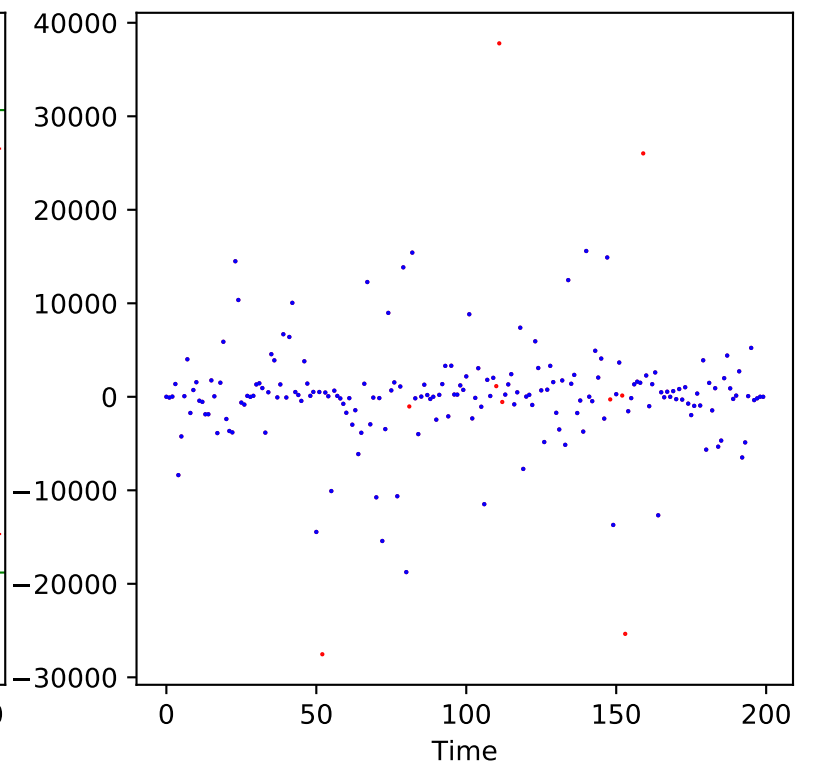
Data (red= 2.5σ , green= 3.0σ ,
black= $1.5 \times \text{IQR}$, blue= $z_score = 3.5$)



Gradient (red= 2.5σ , green= 3.0σ , blue= $z_score = 3.5$)



Final (based on 3.0σ and Gradient)



--- 2.5σ - - - $z_score = 3.5$ — 3σ — $1.5 \times \text{IQR}$