

Vector size selector

60

Window sizes

Average - Window Size

60

Variance - Window Size

120

Z-score



Select Mod Row(s) (Use comma seperation)

0,5

Select Ctrl Row

0

Select Single Mod Row for Raw Signal Plot

5

Upload Files With Modifications

Upload POD5 File

Browse...

egfp_a60_30_polya_reads_first_100_reads.pod5

Upload complete

Upload TSV File

Browse...

egfp_a60_30_polyA_position_first_100_reads.tsv

Upload complete

Upload Control Files

Upload POD5 File

Browse...

egfp_a60_unmod_polya_reads_first_100_reads.pod5

Upload complete

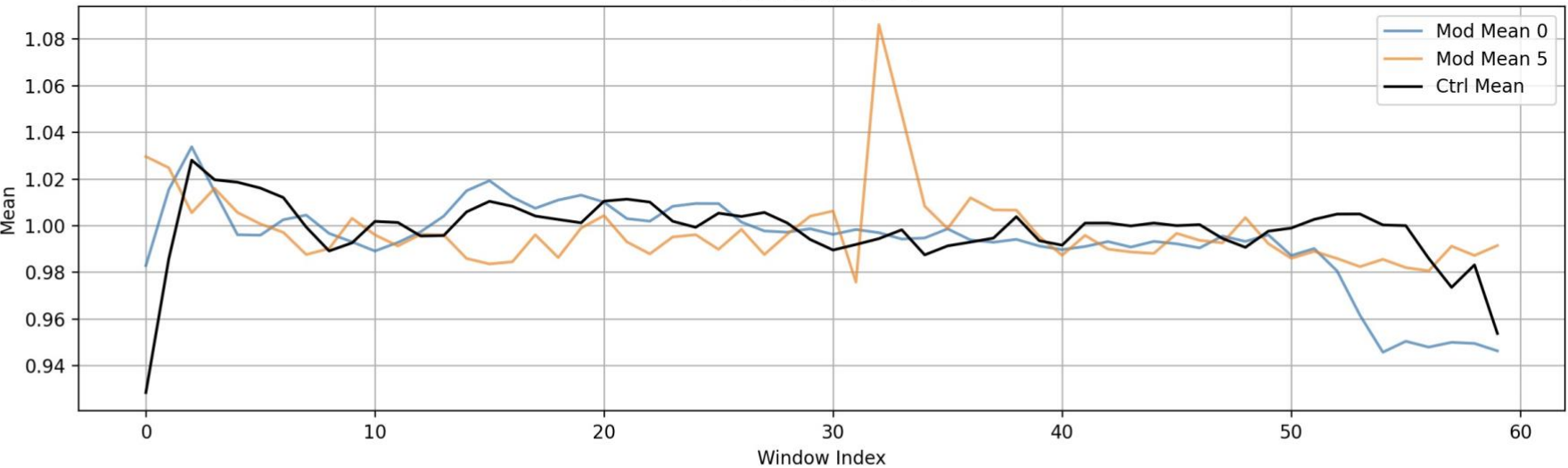
Upload TSV File

Browse...

egfp_a60_unmod_polyA_position_first_100_reads.tsv

Upload complete

Mean Comparison



<

Vector size selector

60

Window sizes

Average - Window Size

60

Variance - Window Size

120

Z-score

1

3

6

Select Mod Row(s) (Use
comma separation)

0,5

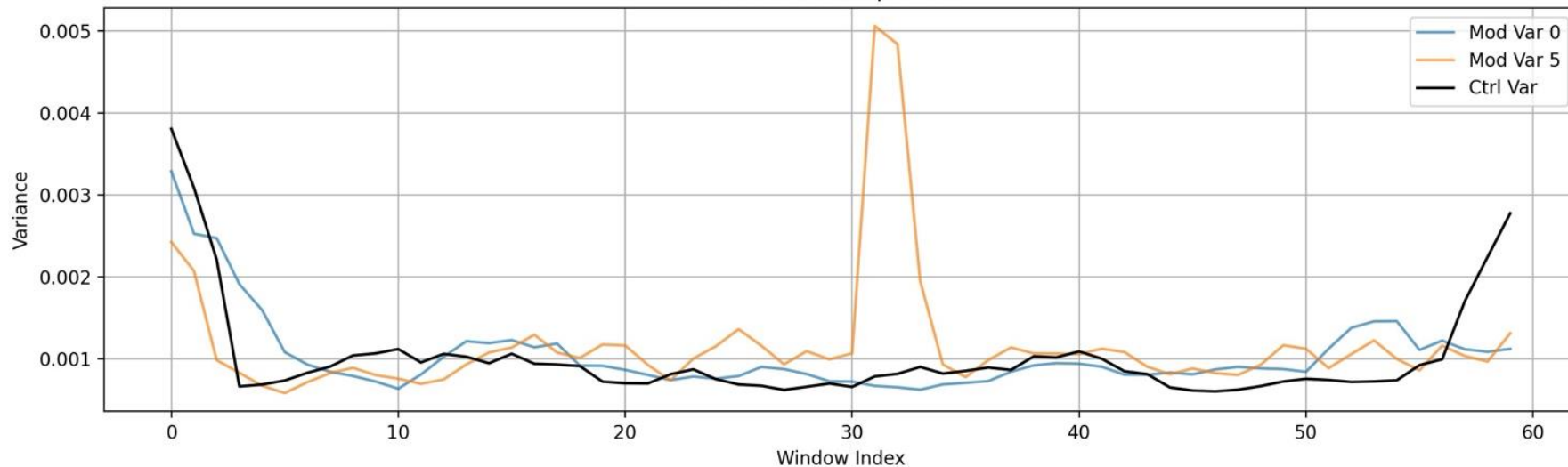
Select Ctrl Row

0

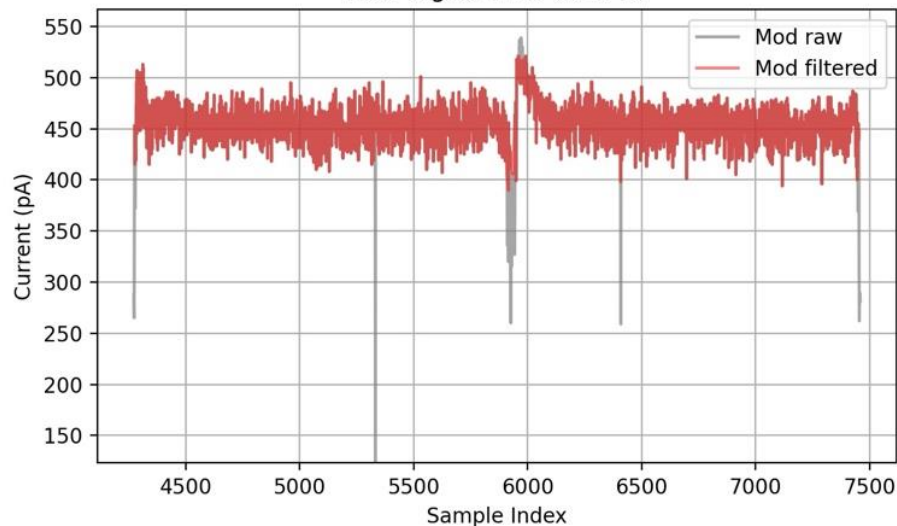
Select Single Mod Row for
Raw Signal Plot

5

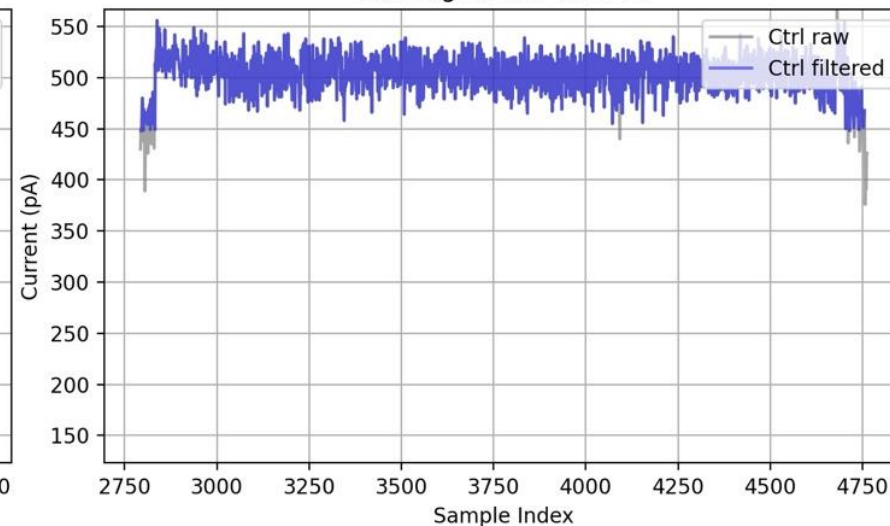
Variance Comparison



Raw Signal Mod (Row 5)



Raw Signal Ctrl (Row 0)





Vector size selector

60



Window sizes

Average - Window Size

60



Variance - Window Size

120



Z-score

1

3

6

Select Mod Row(s) (Use
comma seperation)

0,5

Select Ctrl Row

0

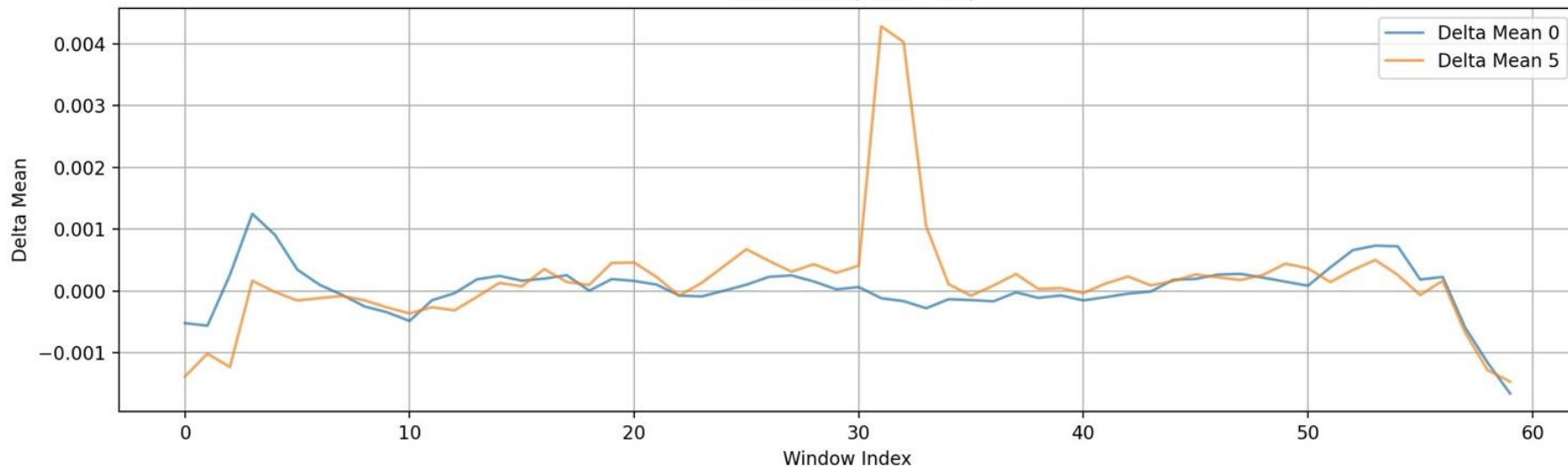


Select Single Mod Row for
Raw Signal Plot

5



Delta Mean (Mod - Ctrl)



Delta Variance (Mod - Ctrl)

