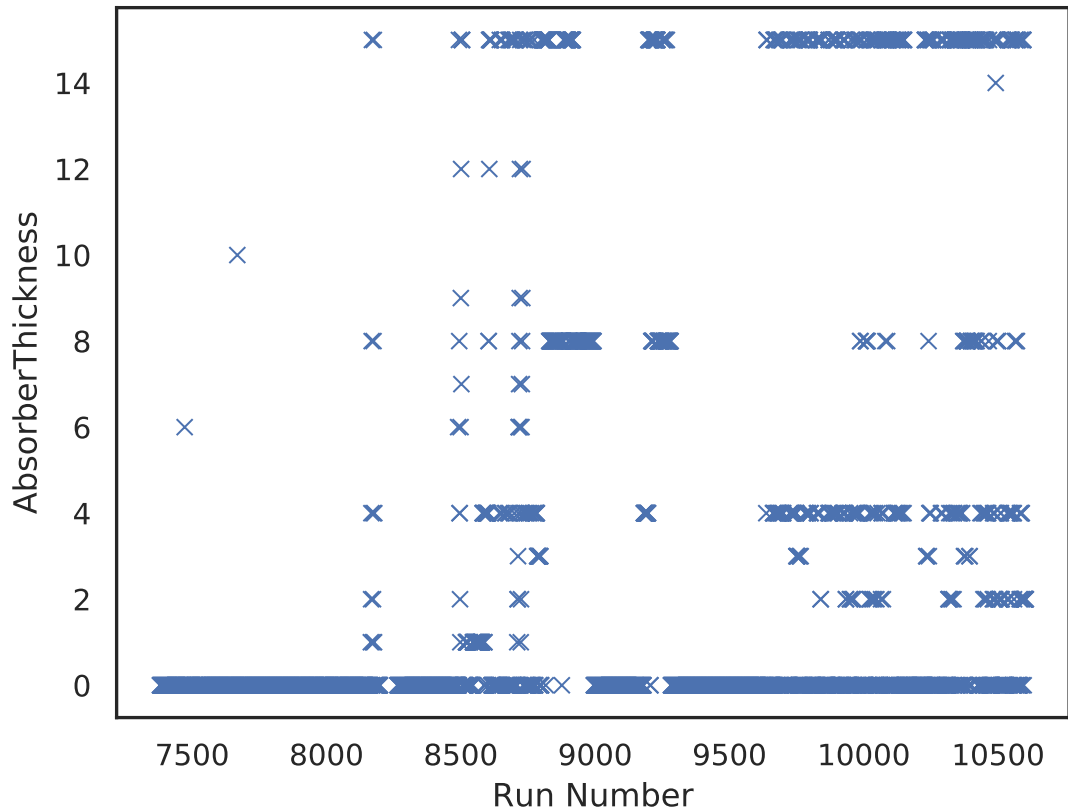
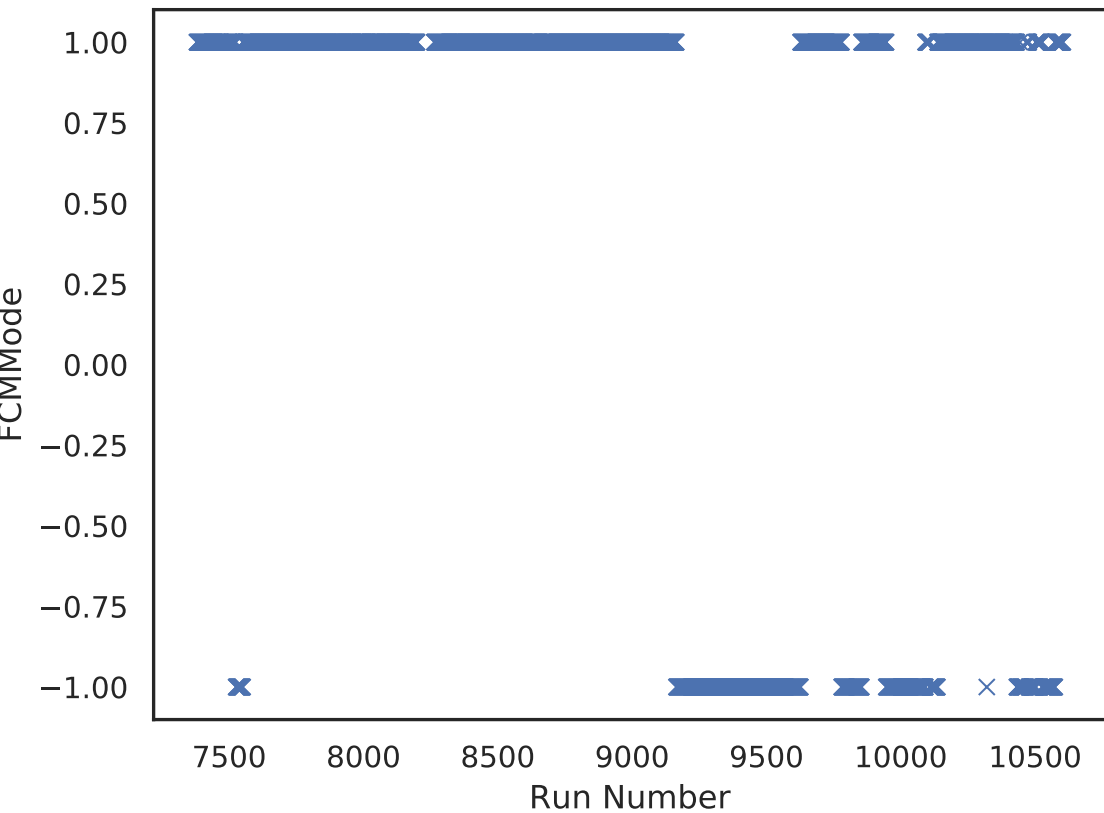


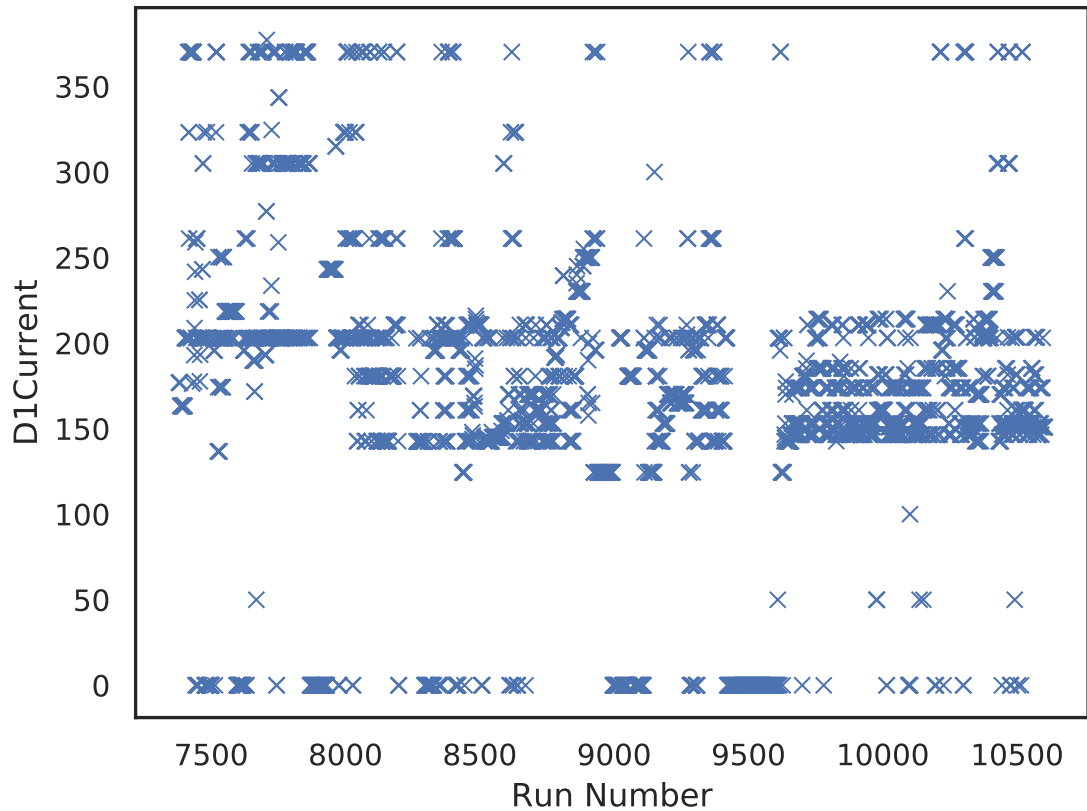
AbsorberThickness



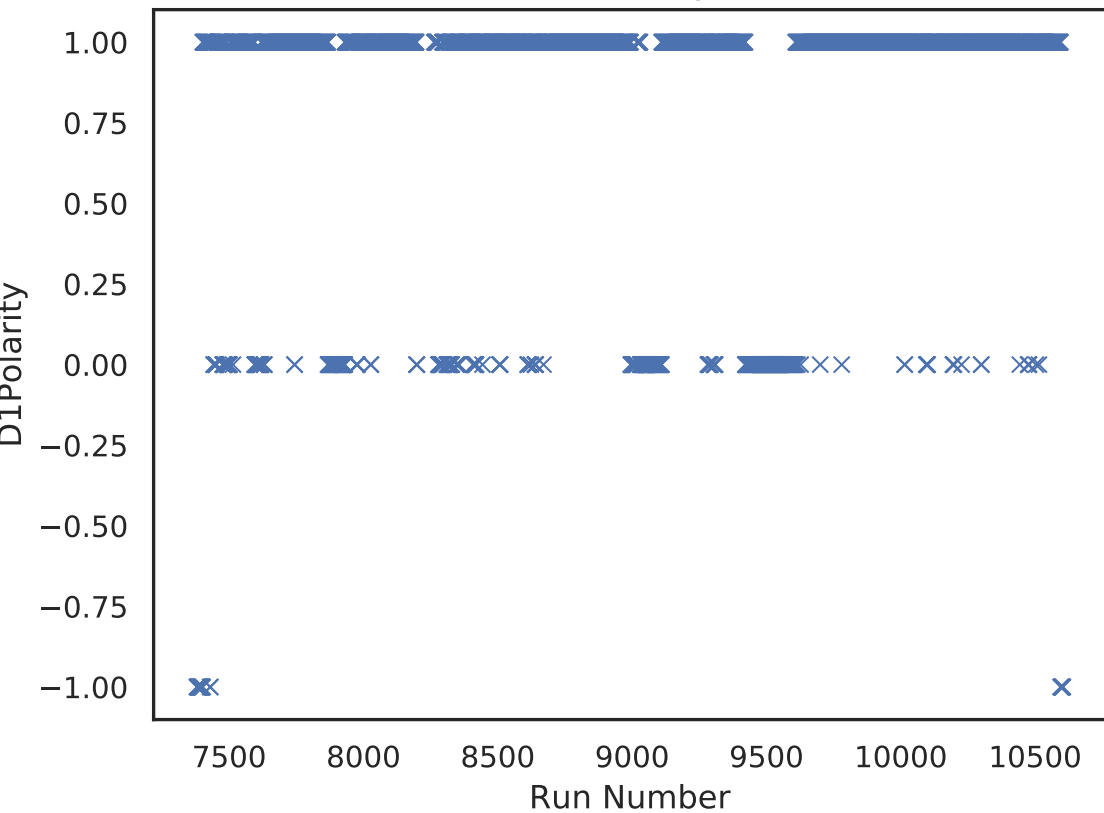
FCMMode



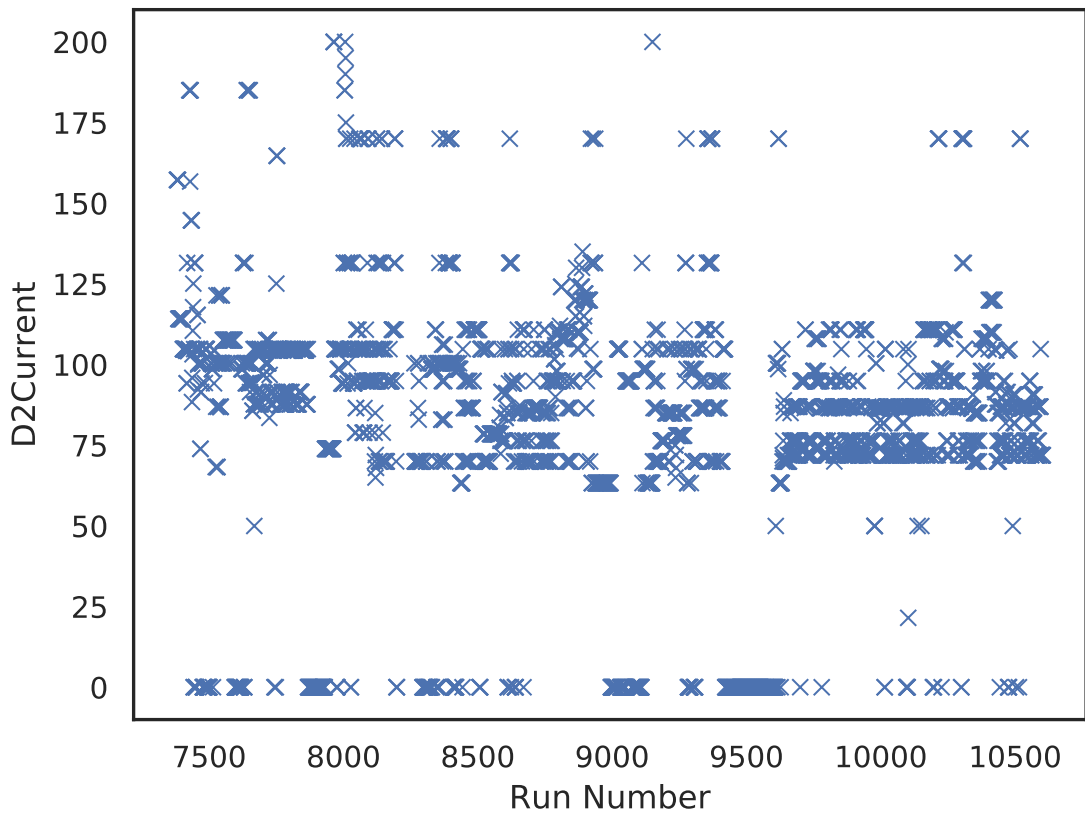
D1Current



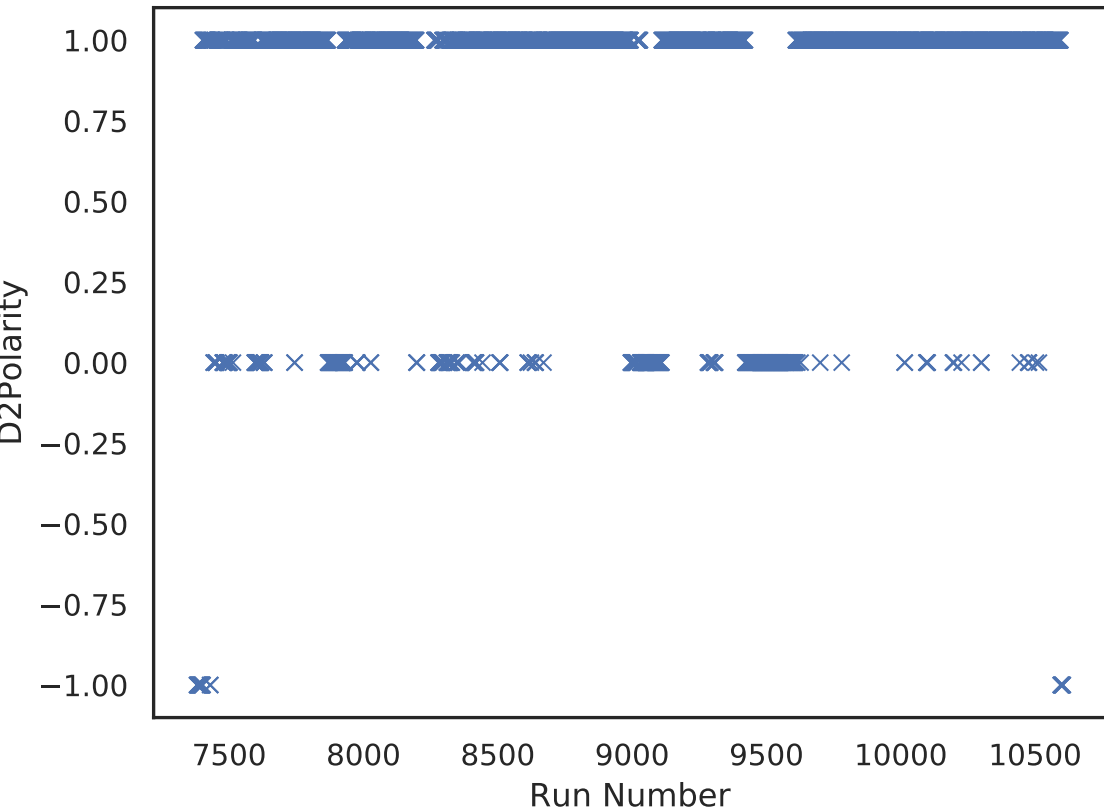
D1Polarity



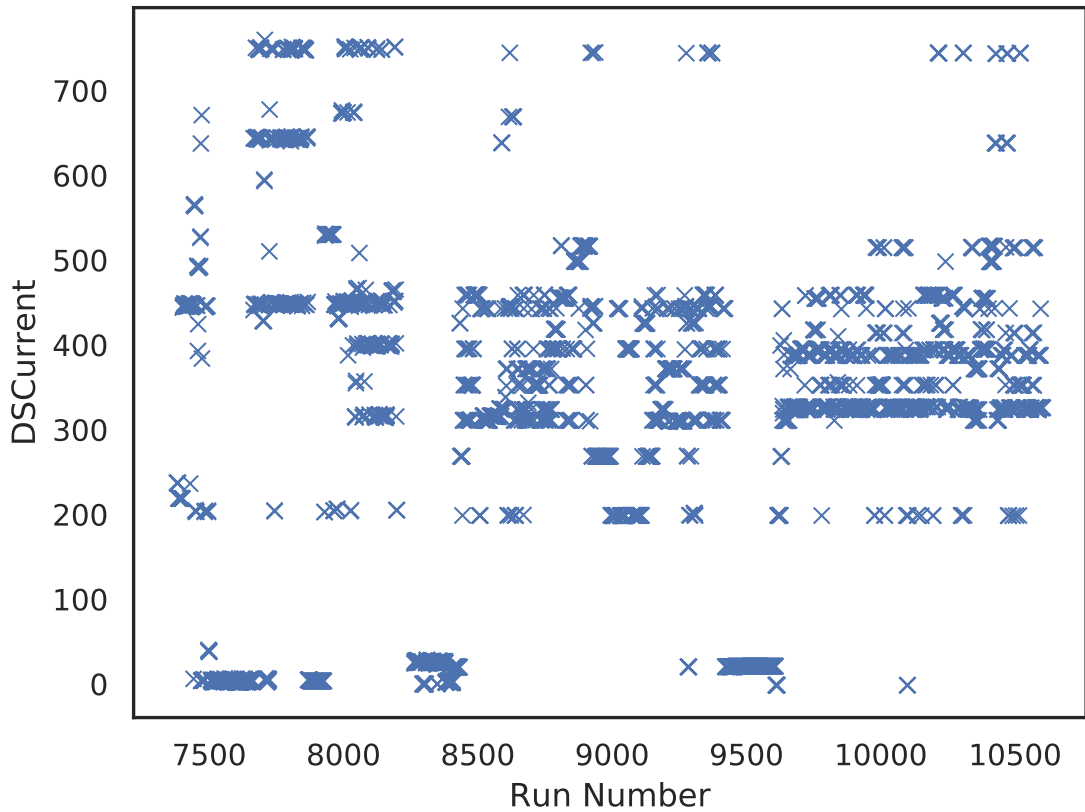
D2Current



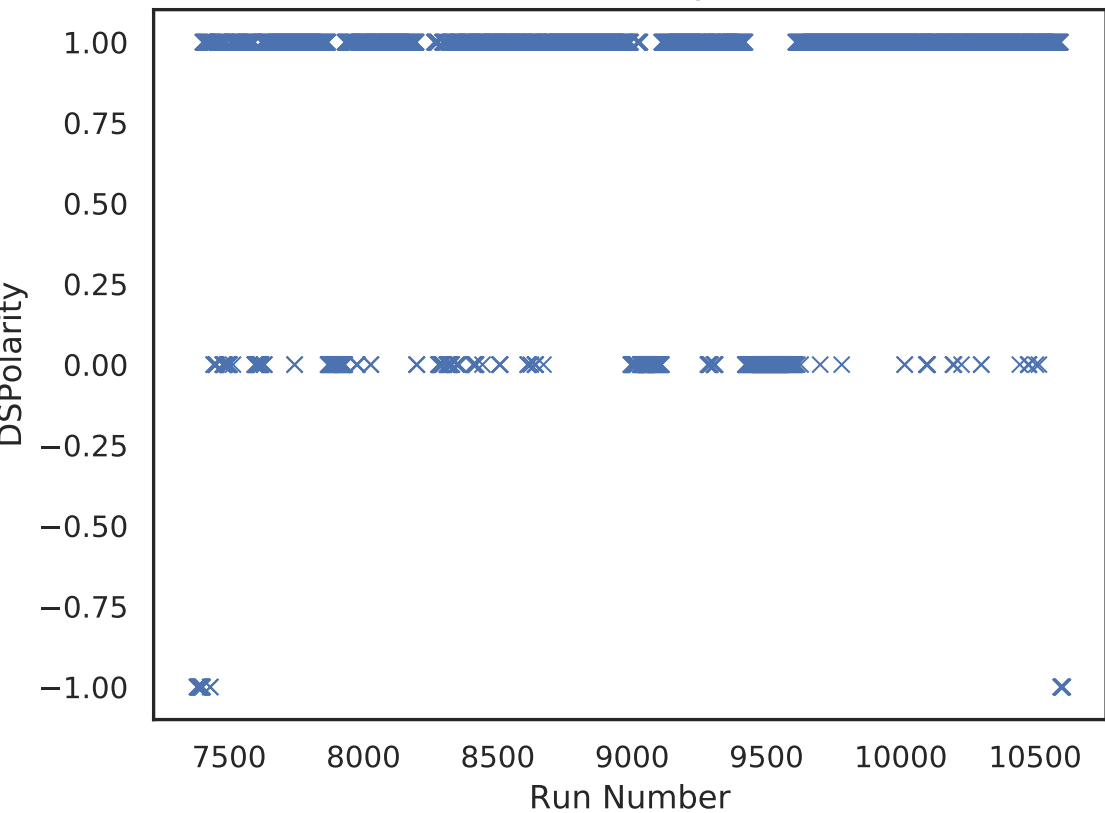
D2Polarity



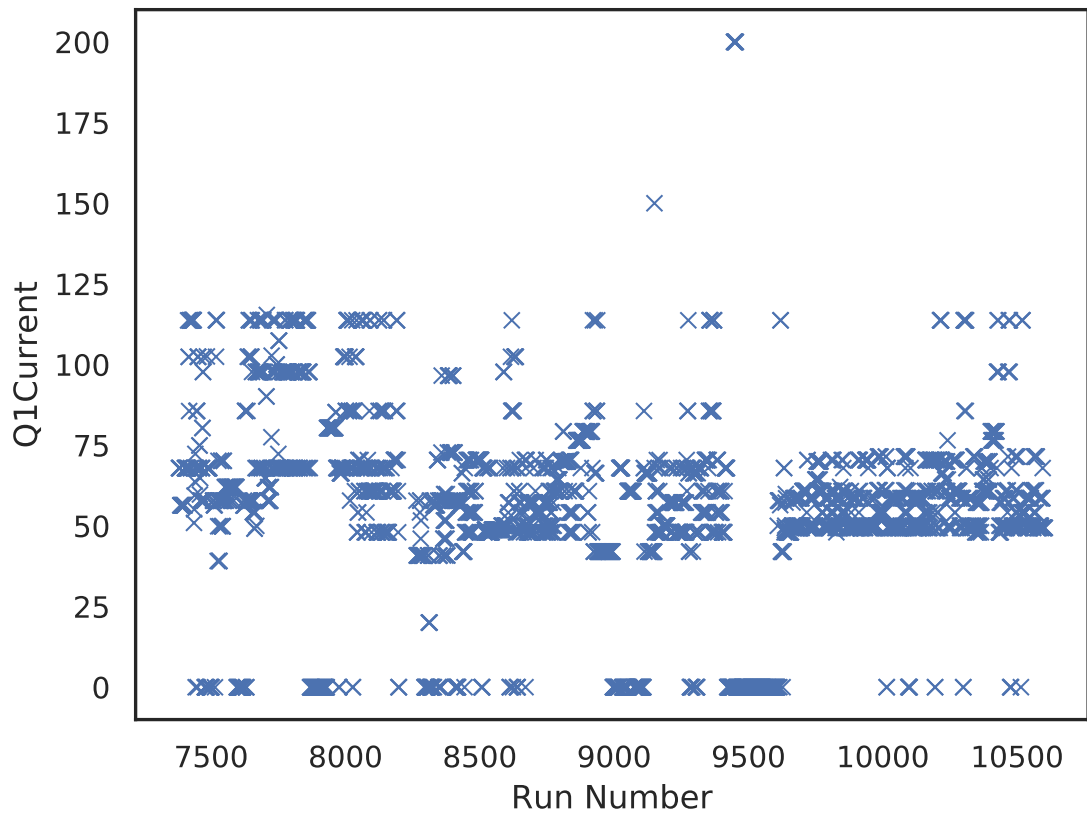
DSCurrent



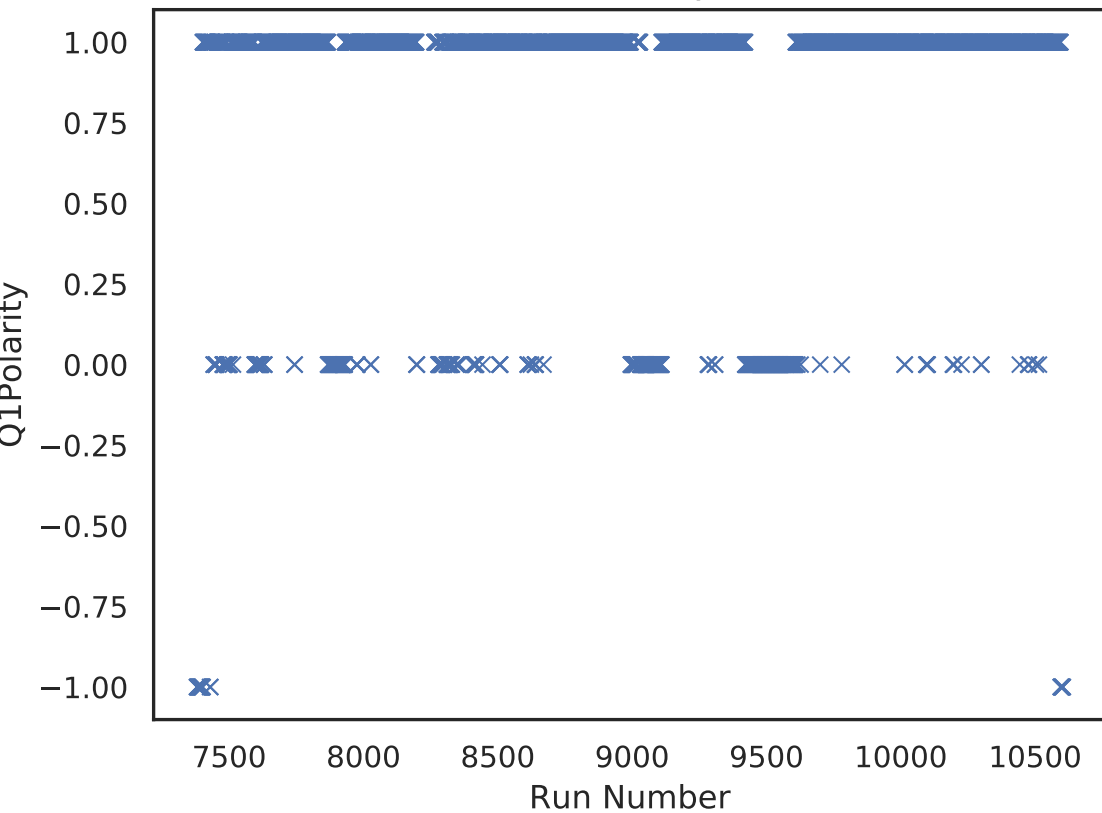
DSPolarity



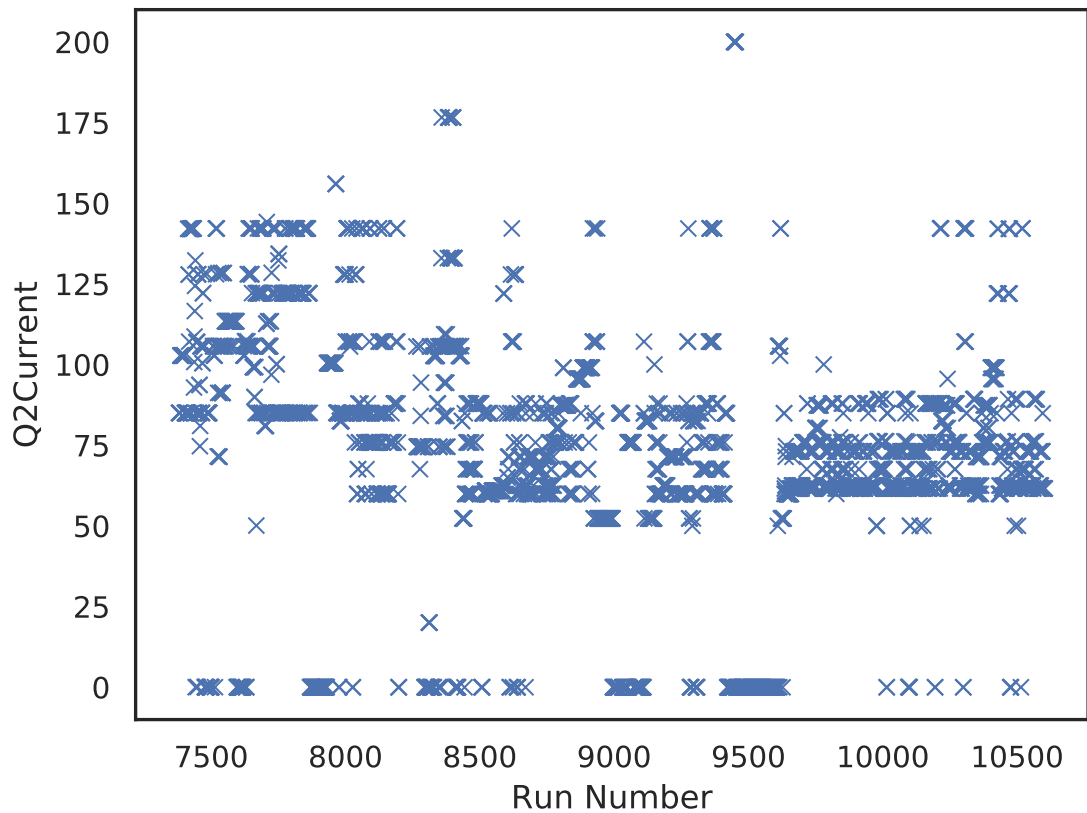
Q1Current



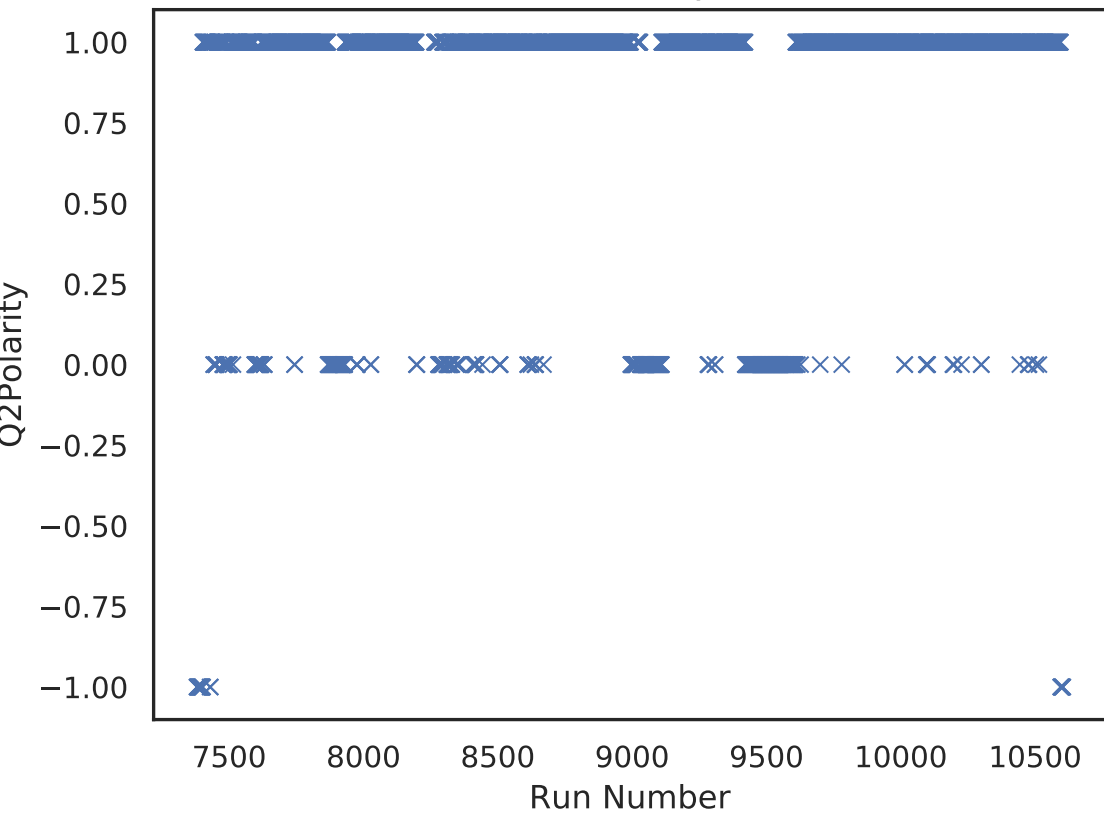
Q1Polarity



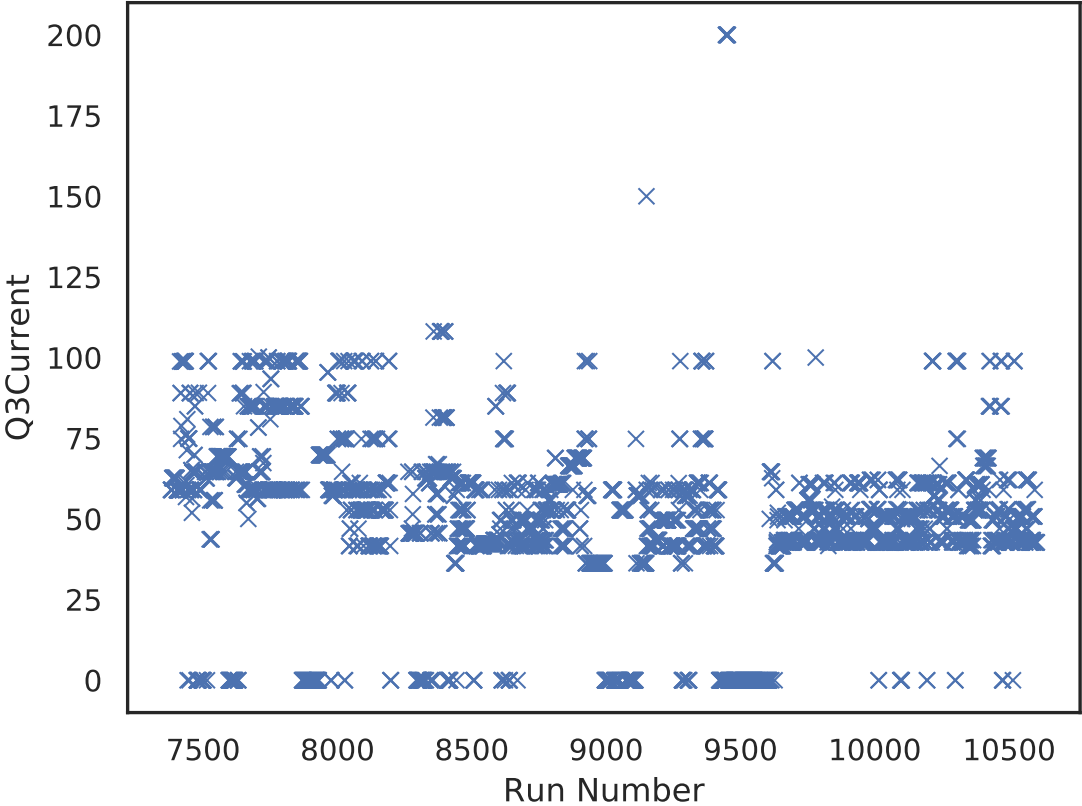
Q2Current



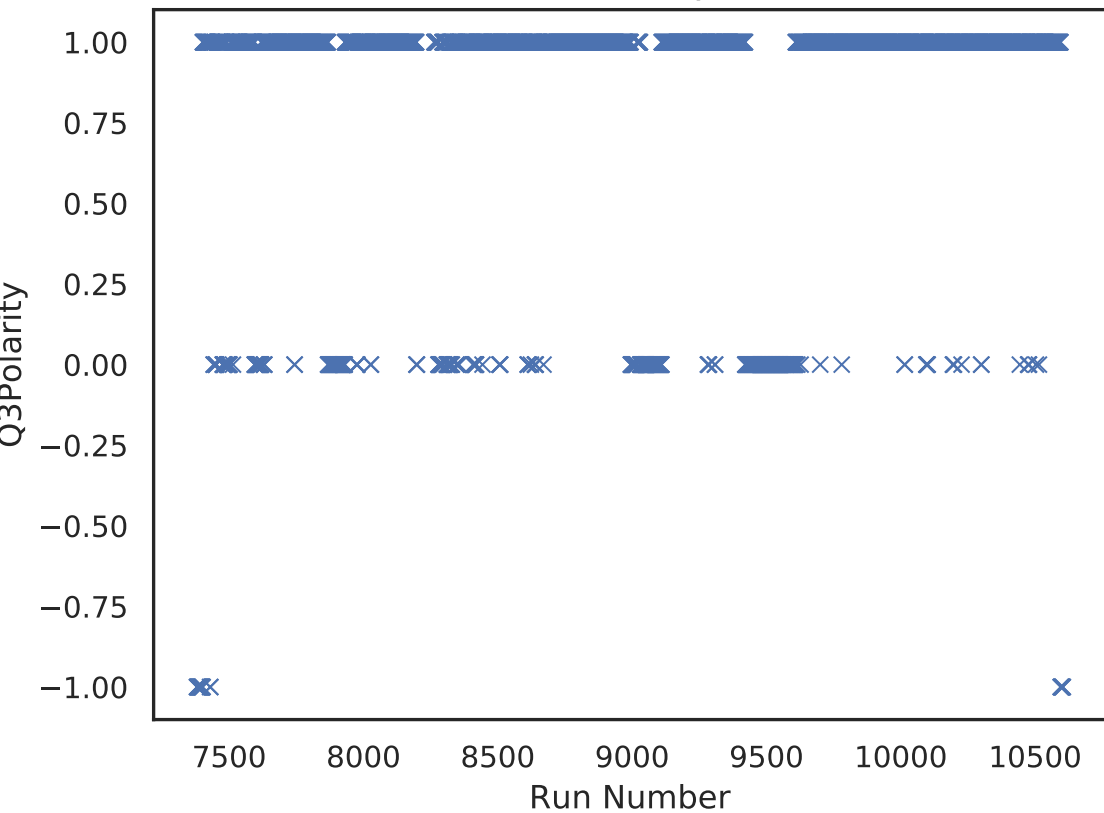
Q2Polarity



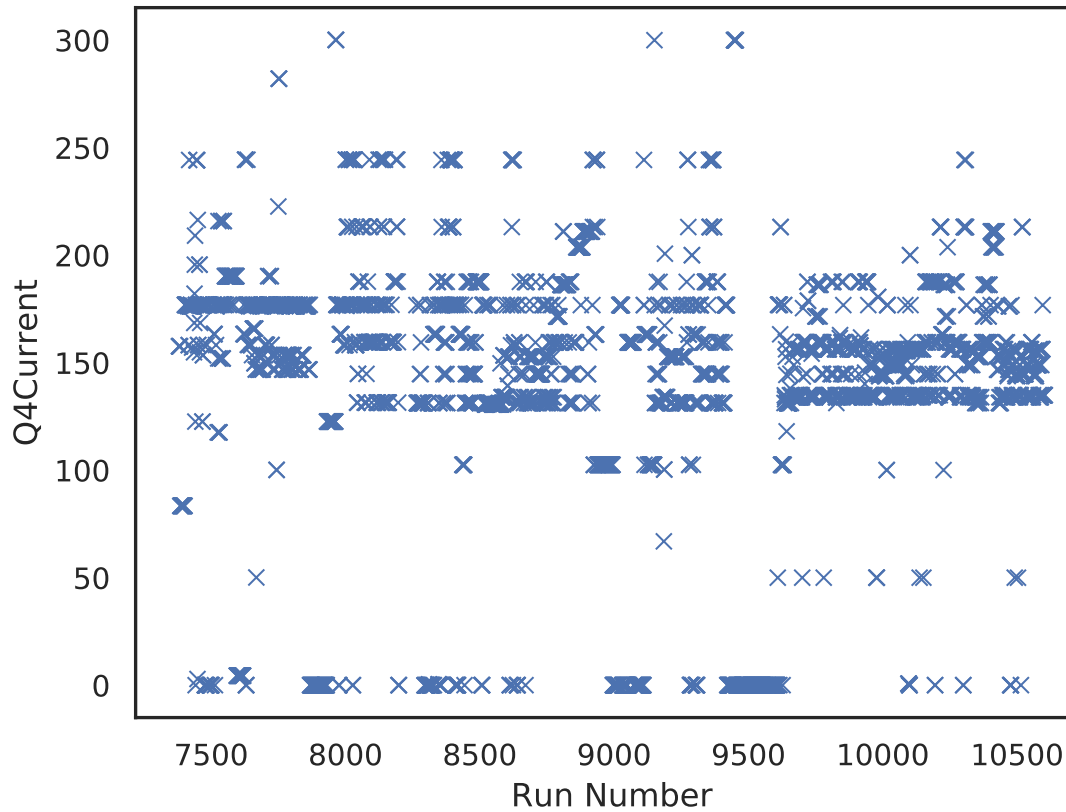
Q3Current



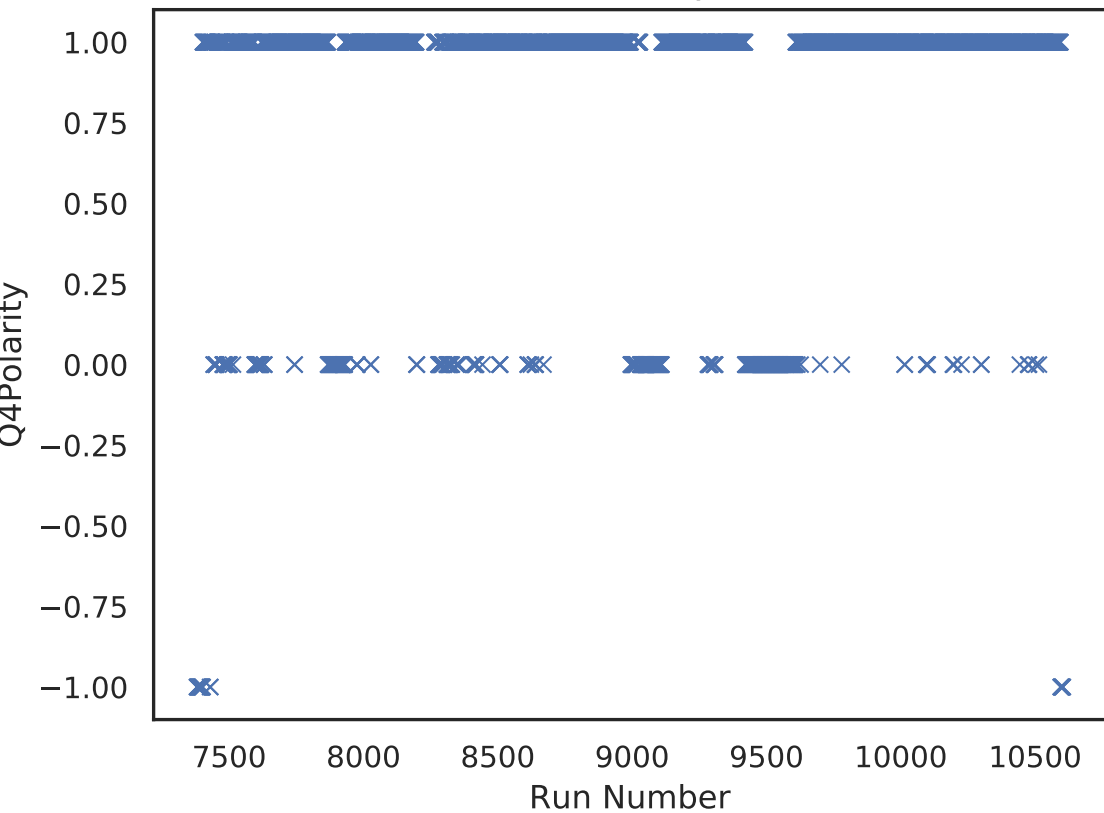
Q3Polarity



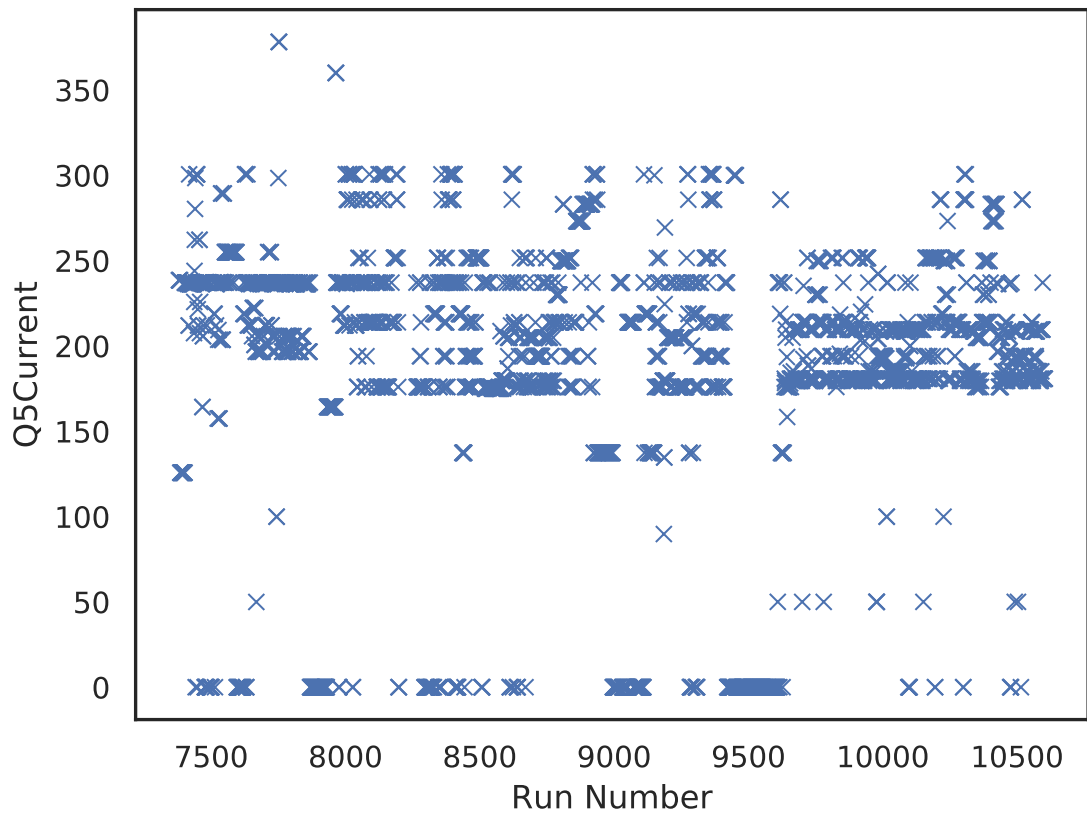
Q4Current



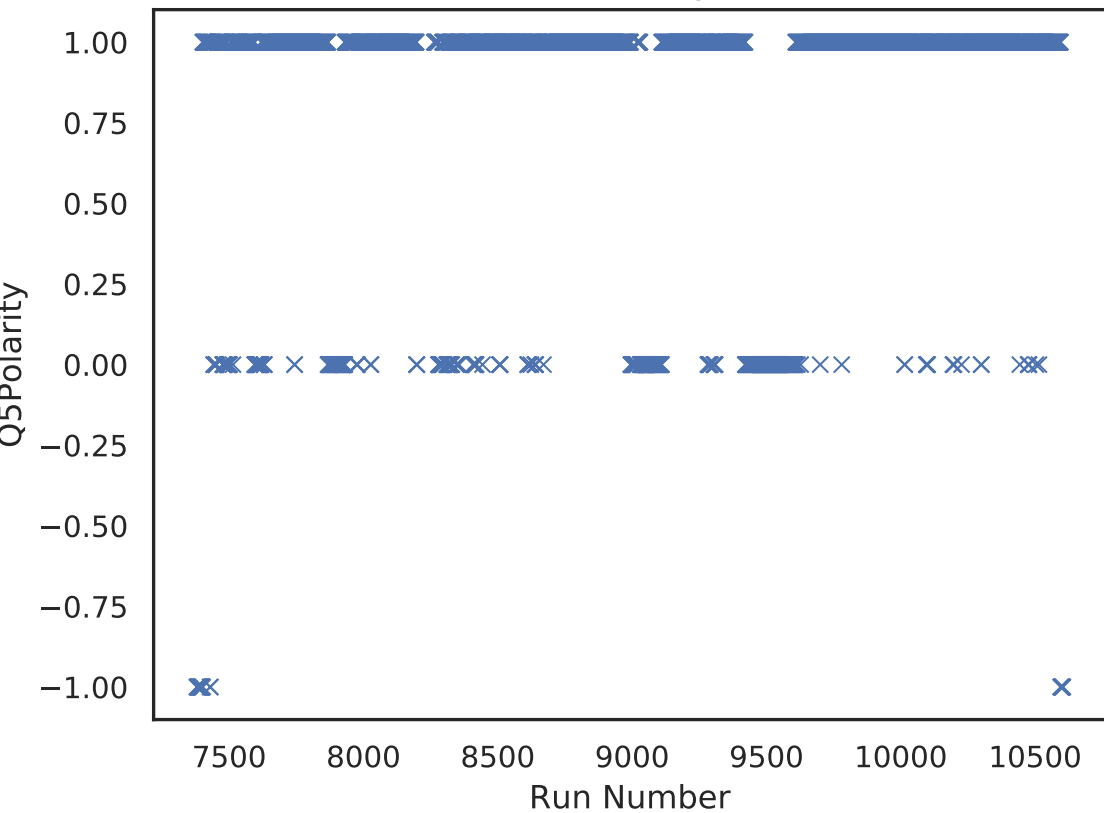
Q4Polarity



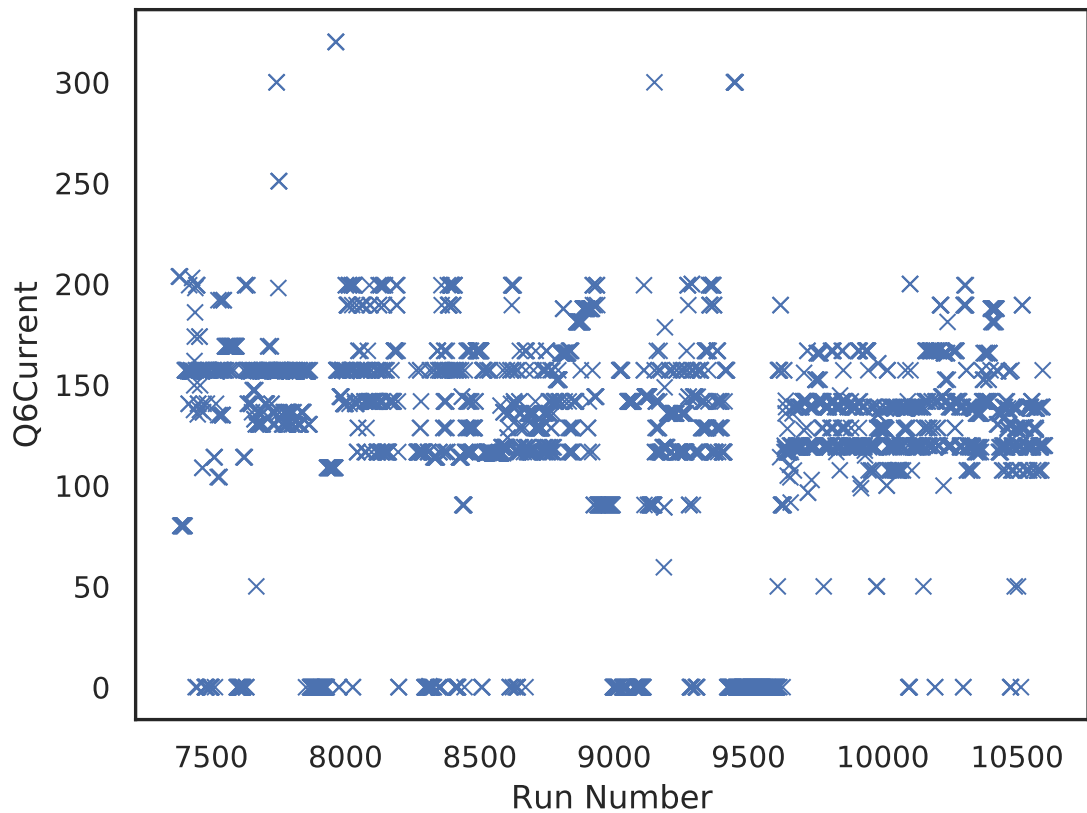
Q5Current



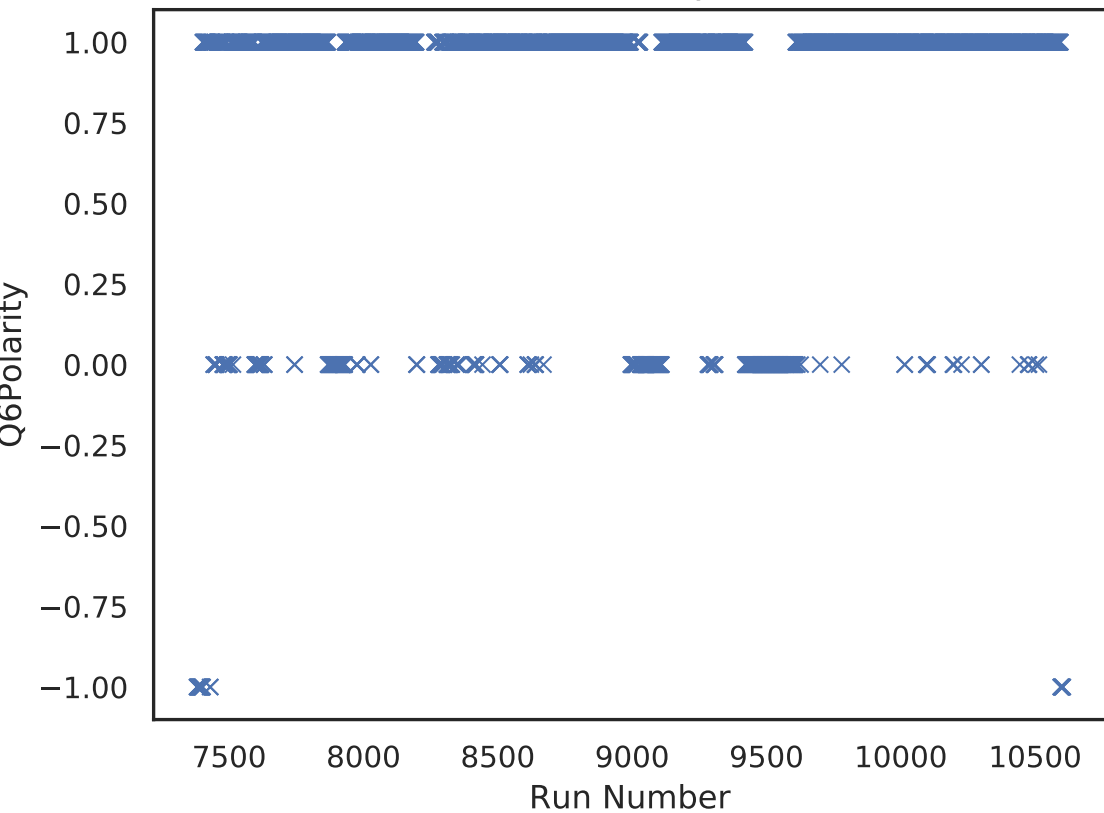
Q5Polarity



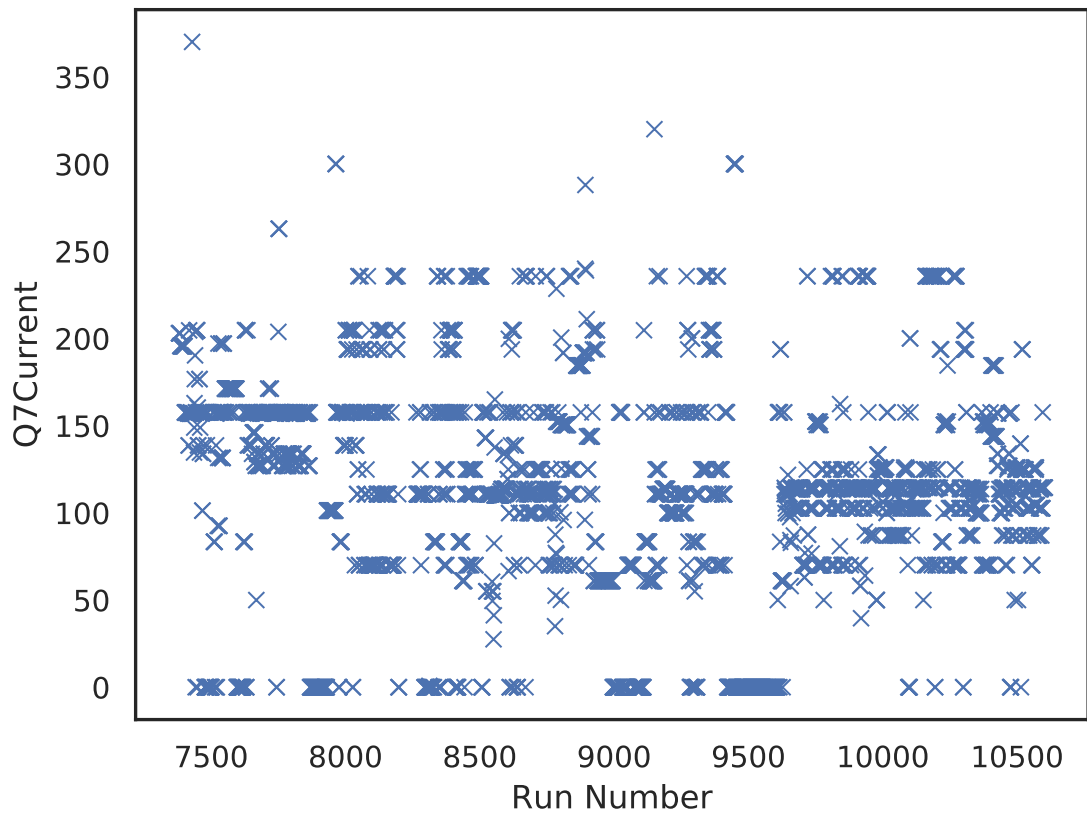
Q6Current



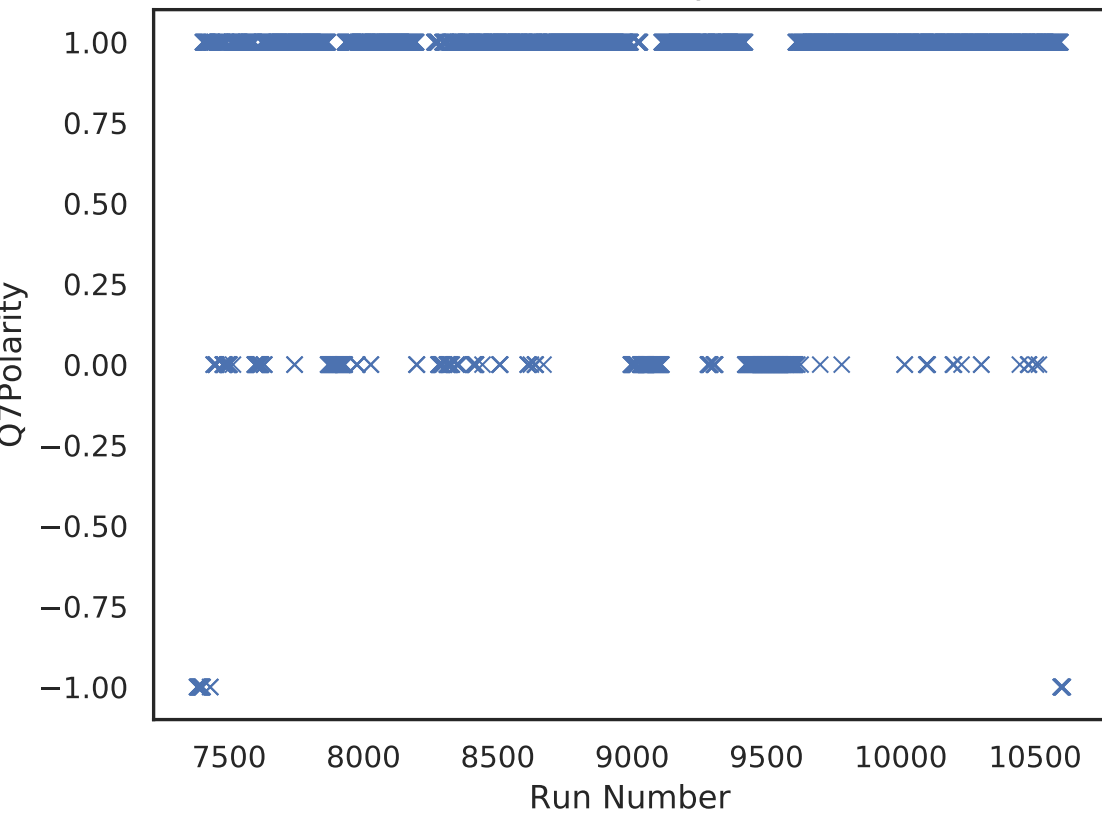
Q6Polarity



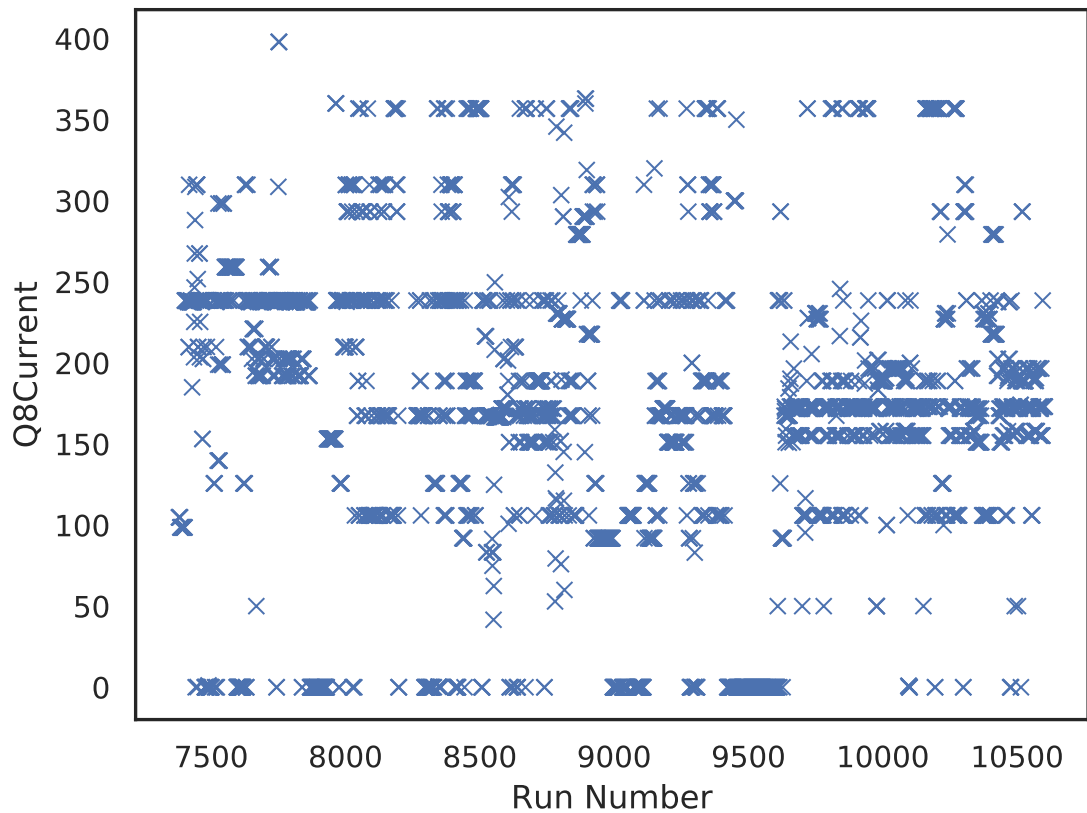
Q7Current



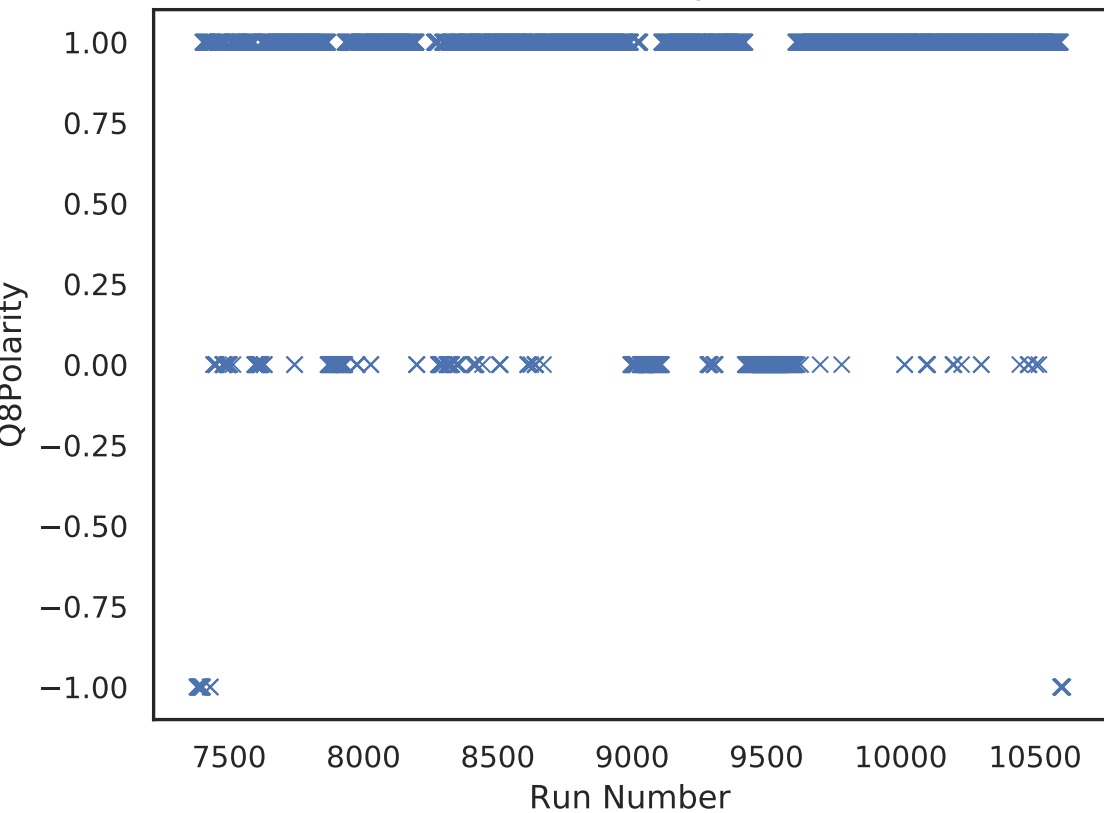
Q7Polarity



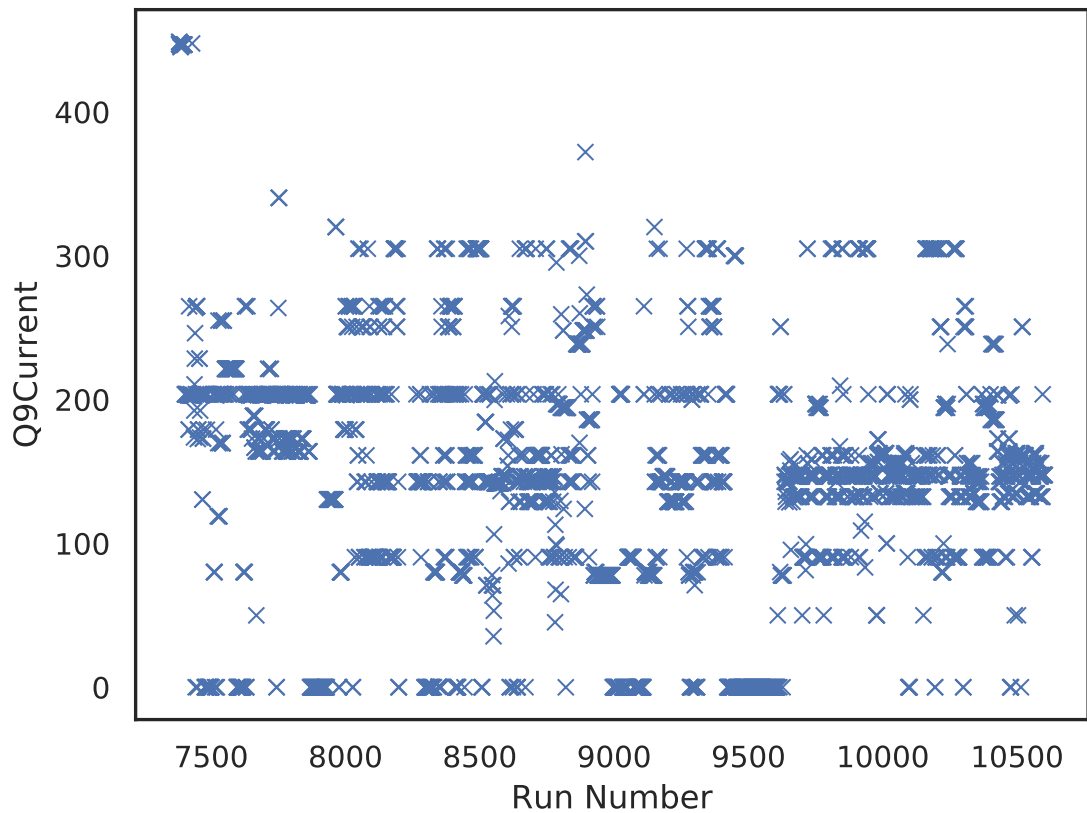
Q8Current



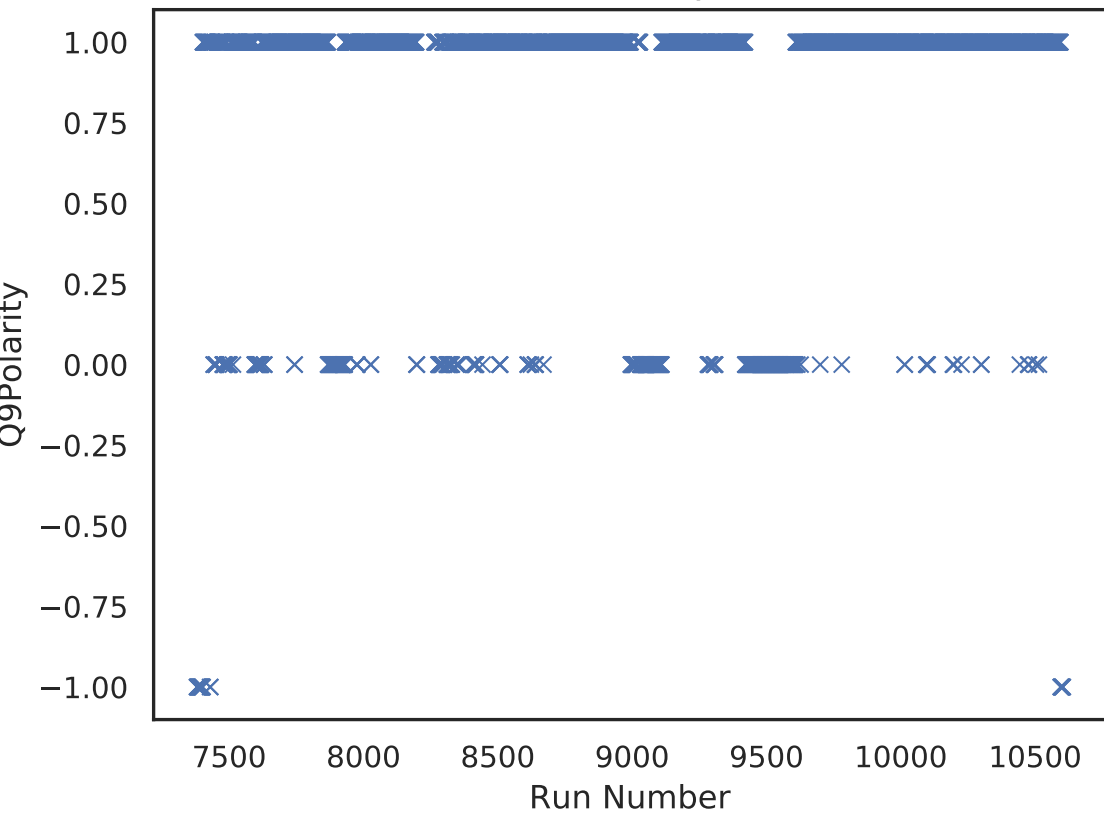
Q8Polarity



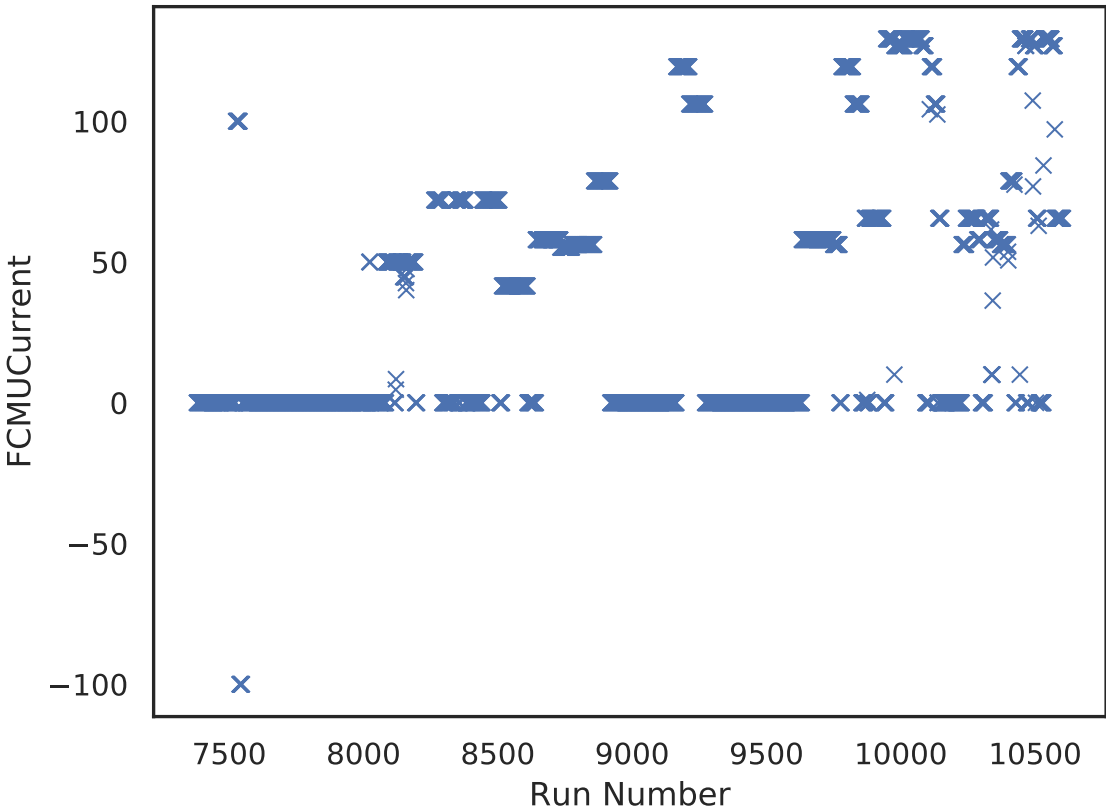
Q9Current



Q9Polarity



FCMUCurrent



FCMUScale

+1



7500

8000

8500

9000

9500

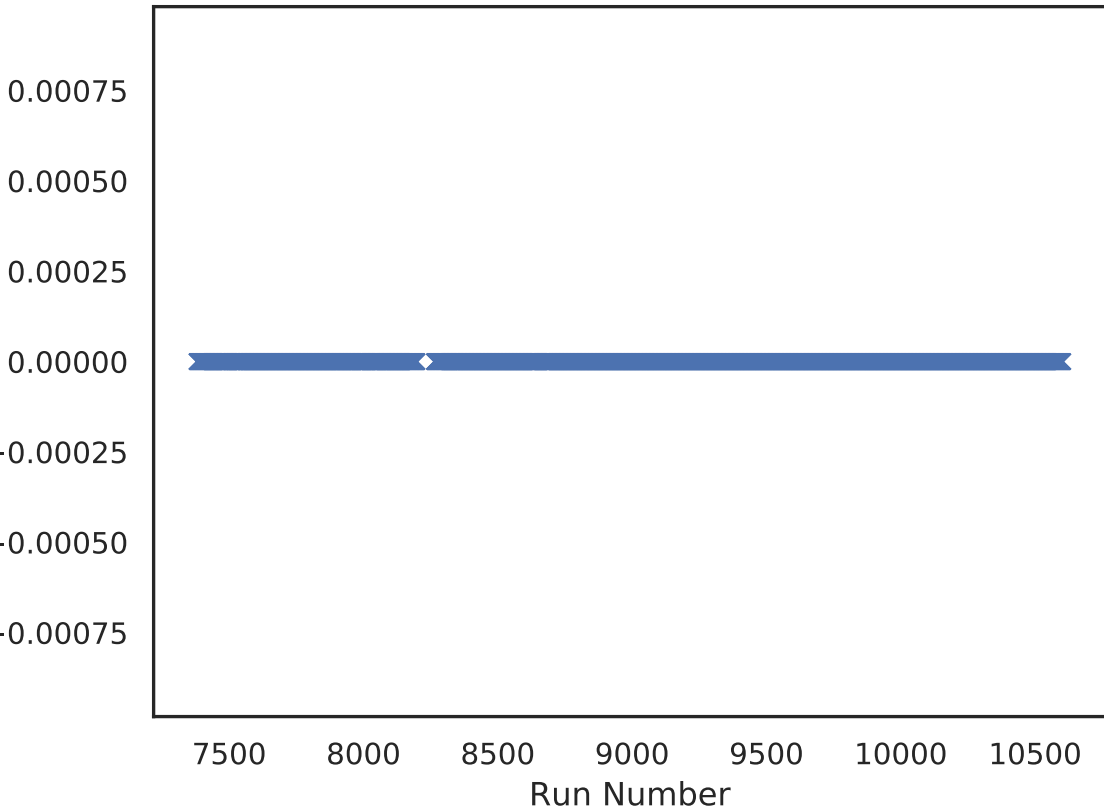
10000

10500

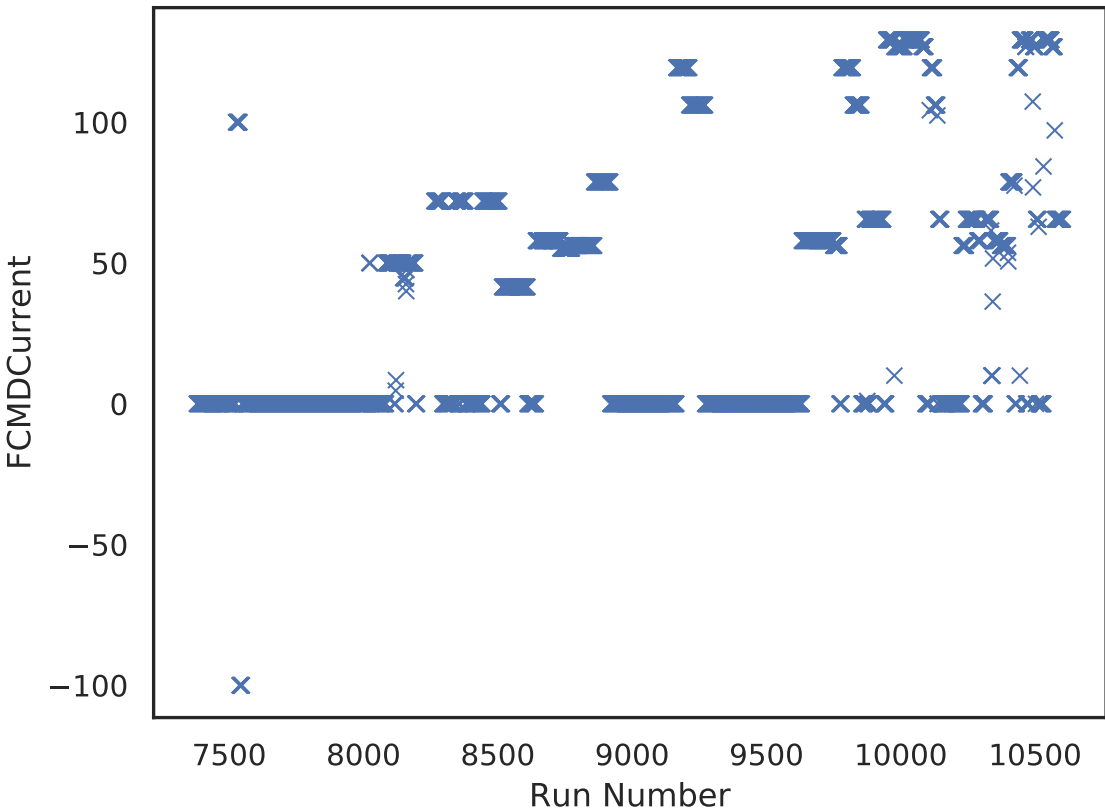
Run Number

FCMUPolarity

+1

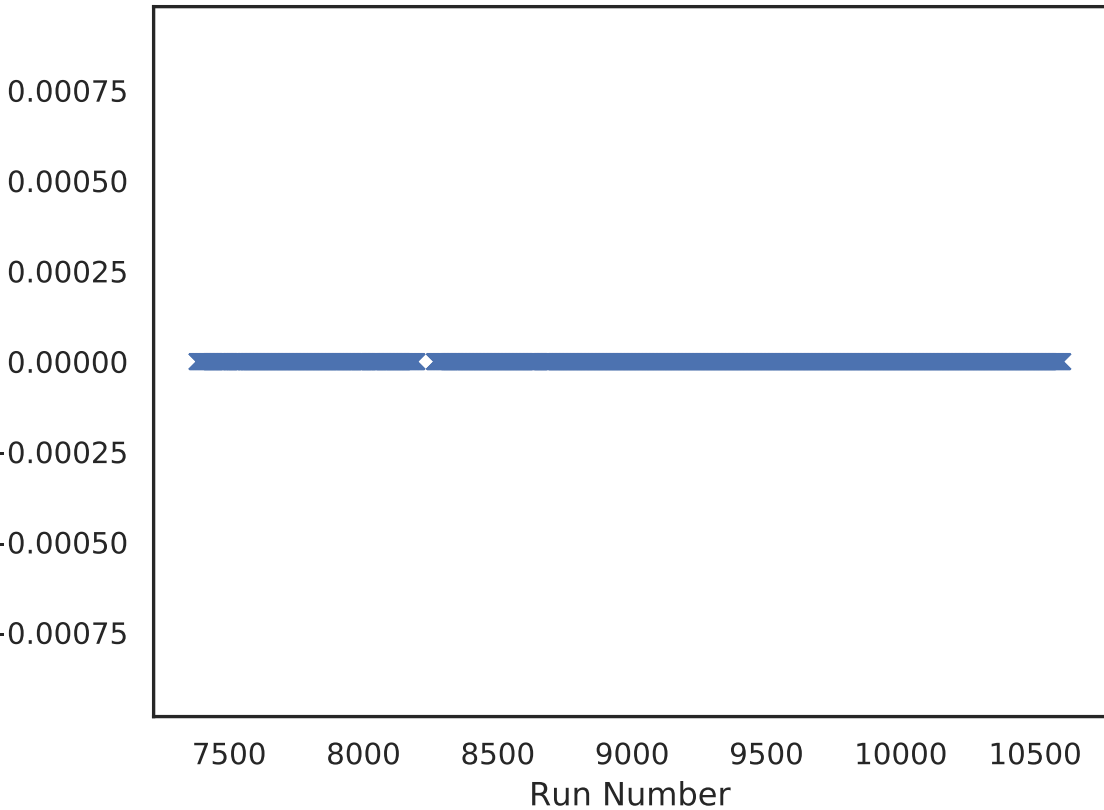


FCMDCurrent



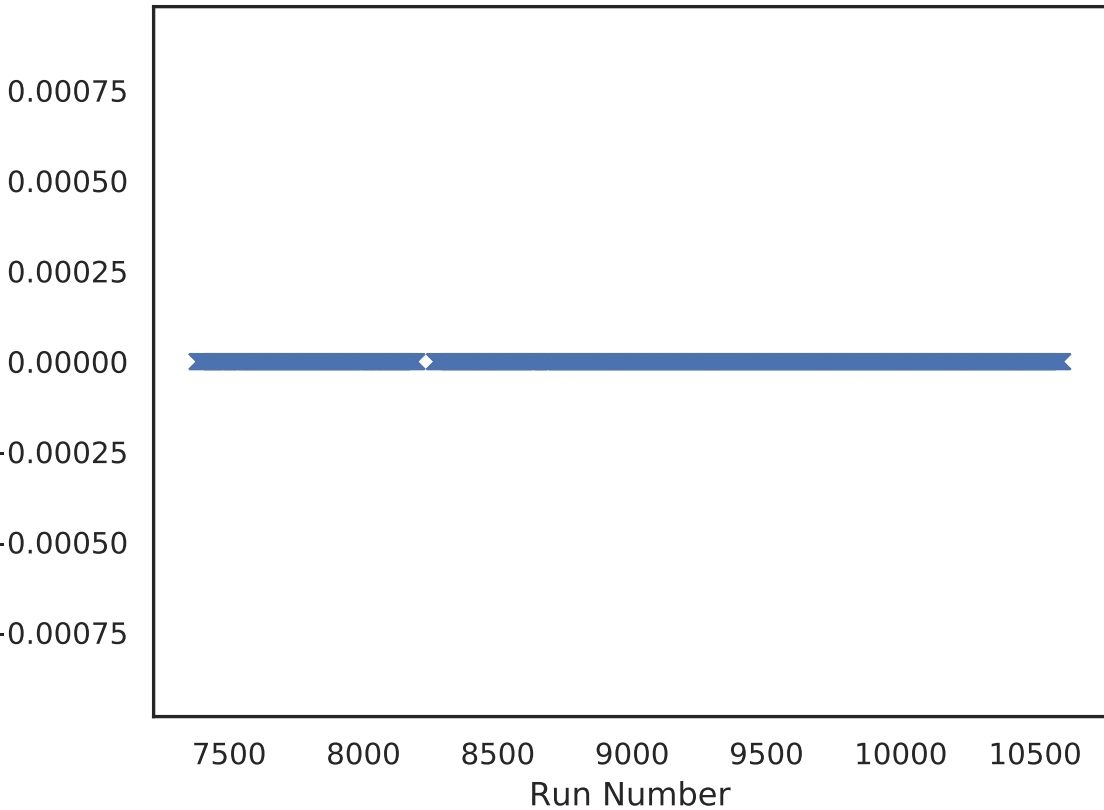
+1

FCMDScale



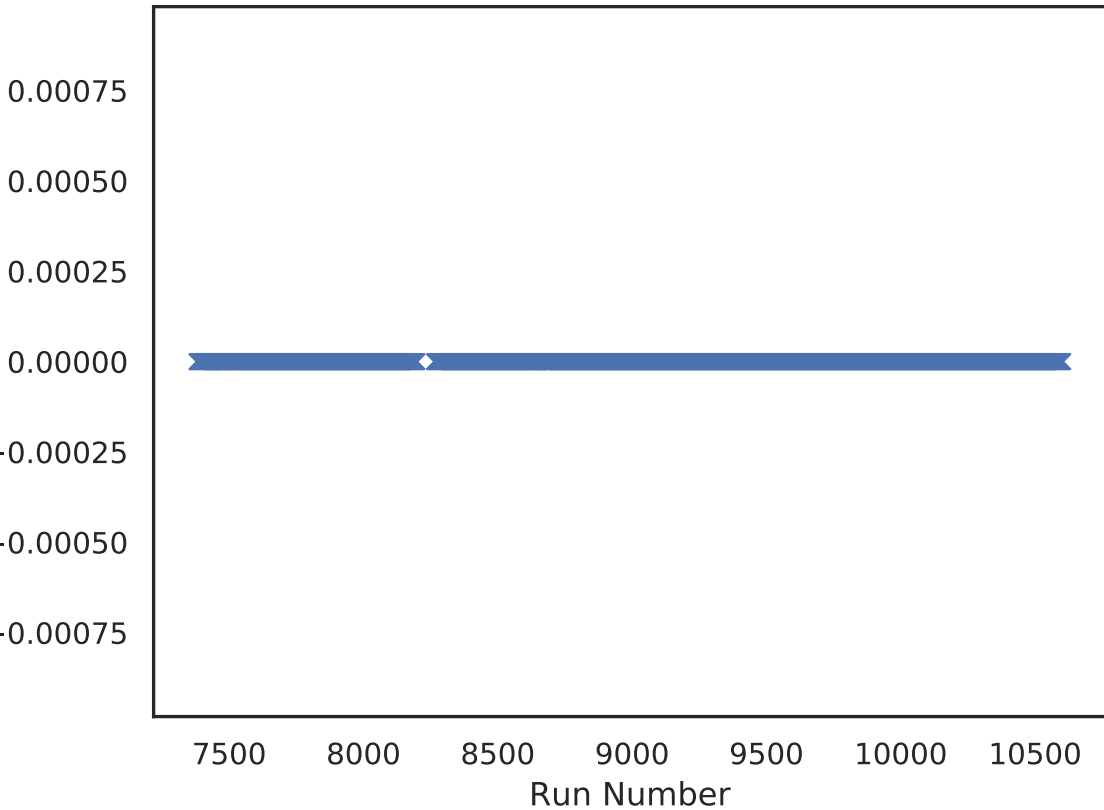
FCMDPolarity

+1



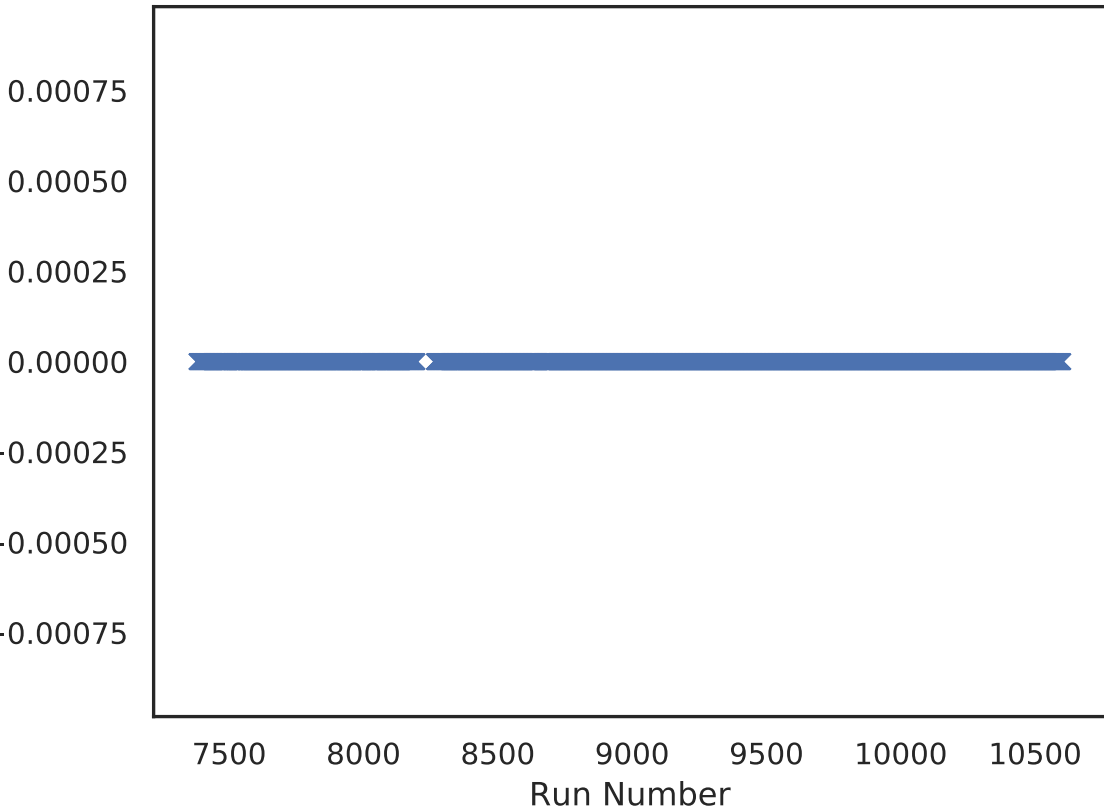
SSDE2Scale

+1

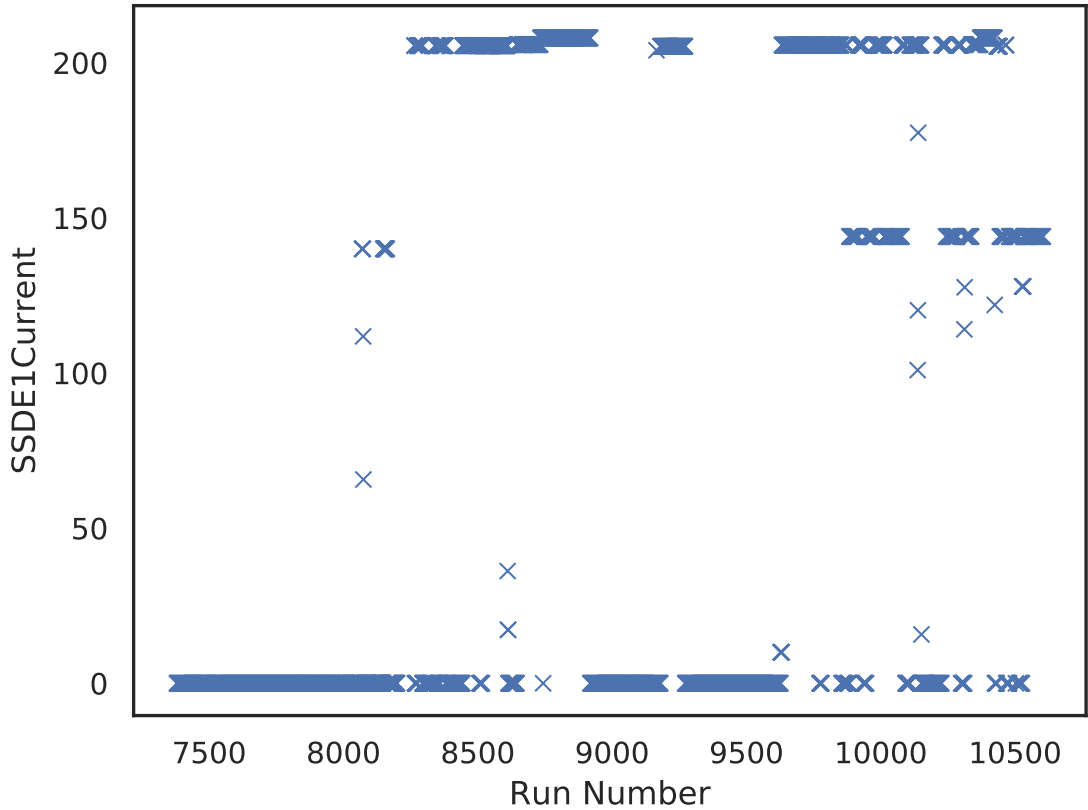


SSDE2Polarity

+1



SSDE1Current



SSDE1Scale

+1



7500

8000

8500

9000

9500

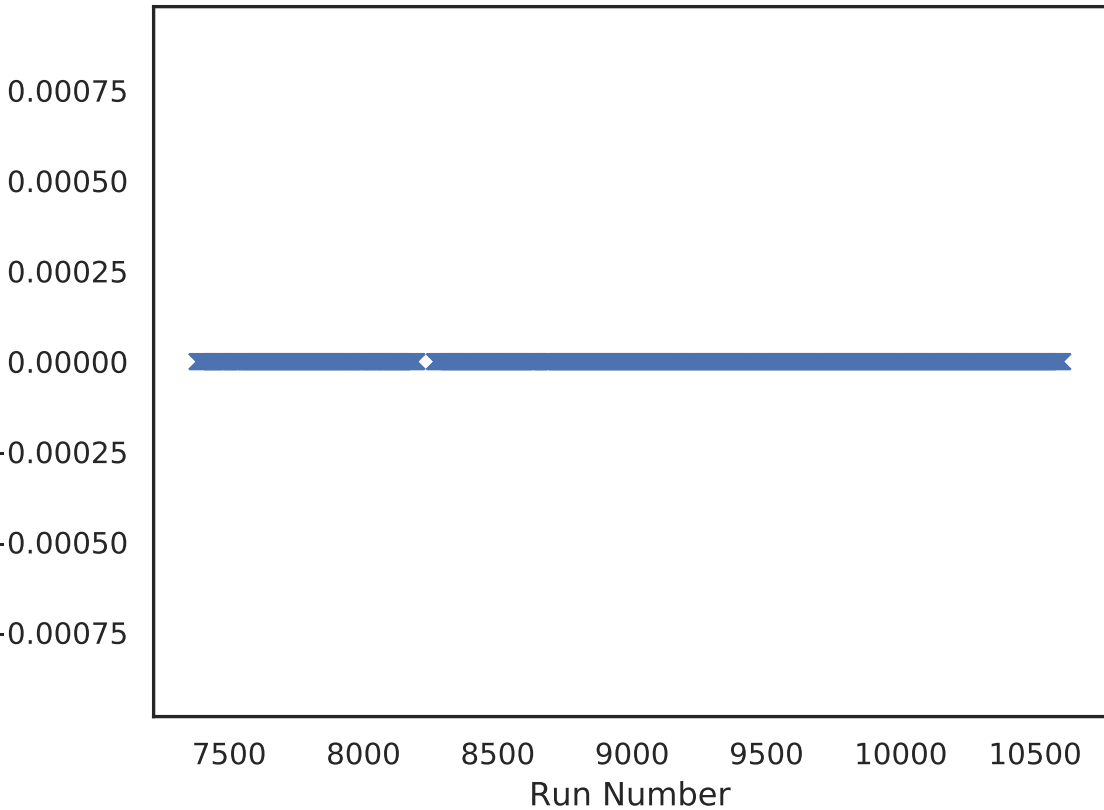
10000

10500

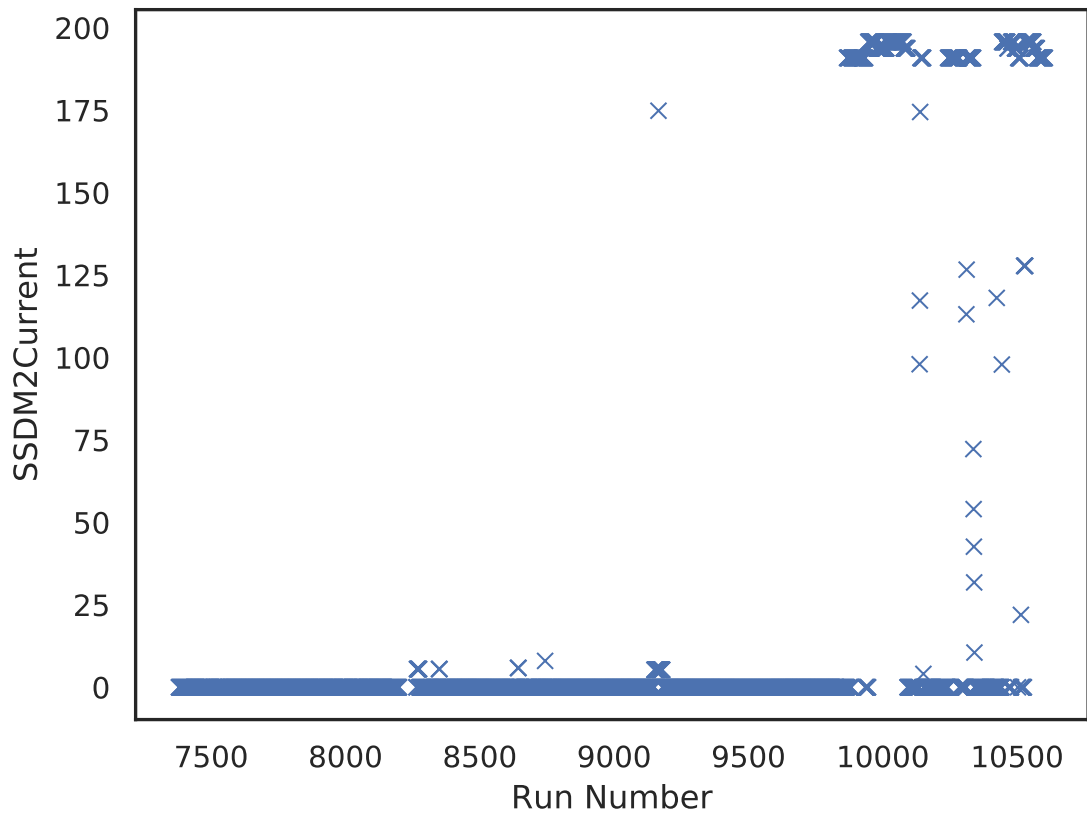
Run Number

SSDE1Polarity

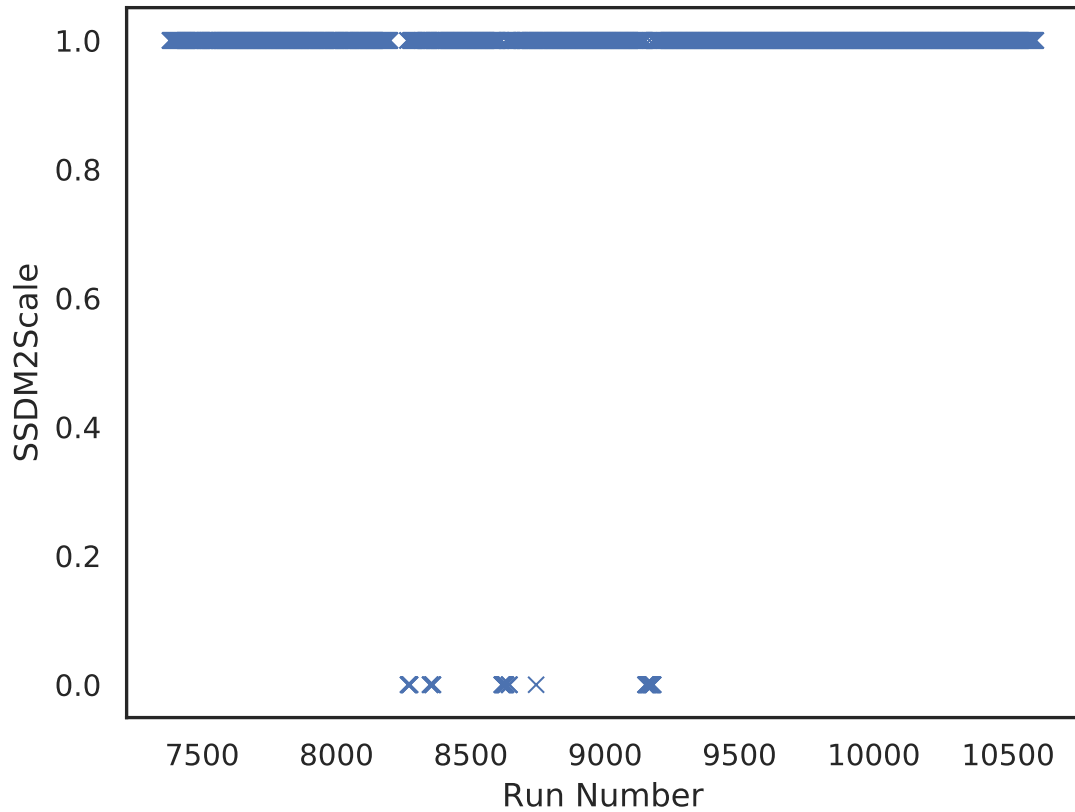
+1



SSDM2Current

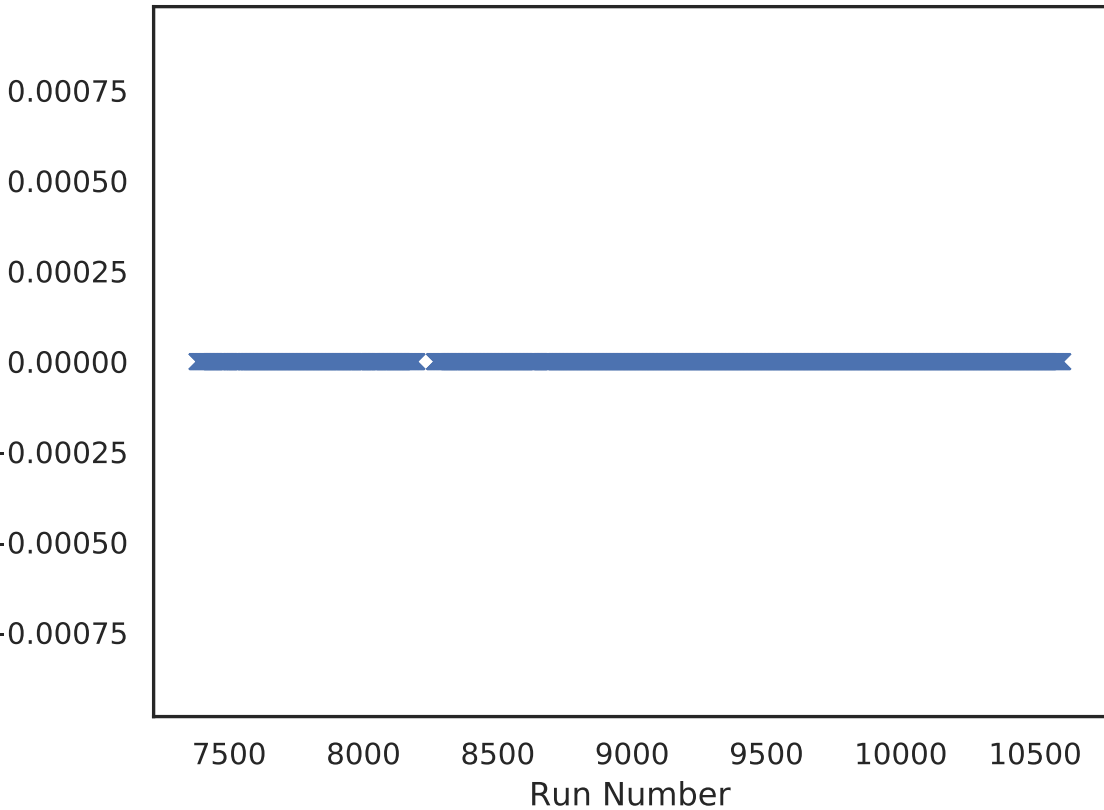


SSDM2Scale

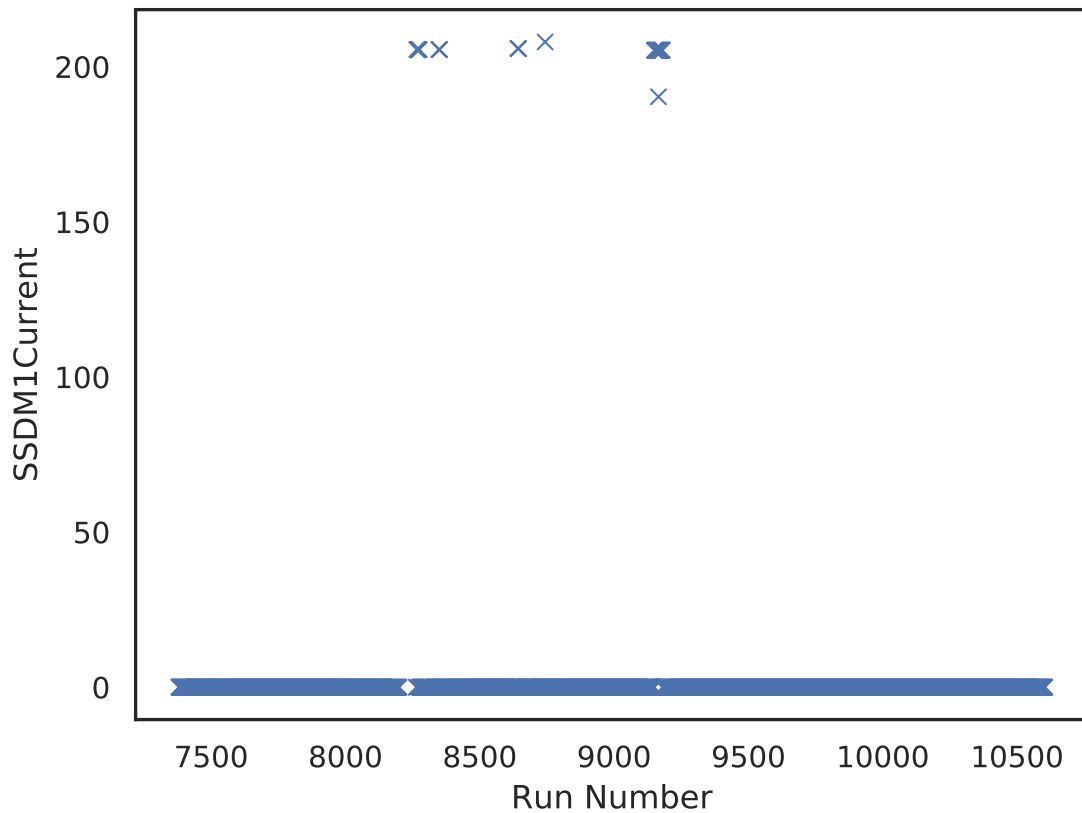


SSDM2Polarity

+1

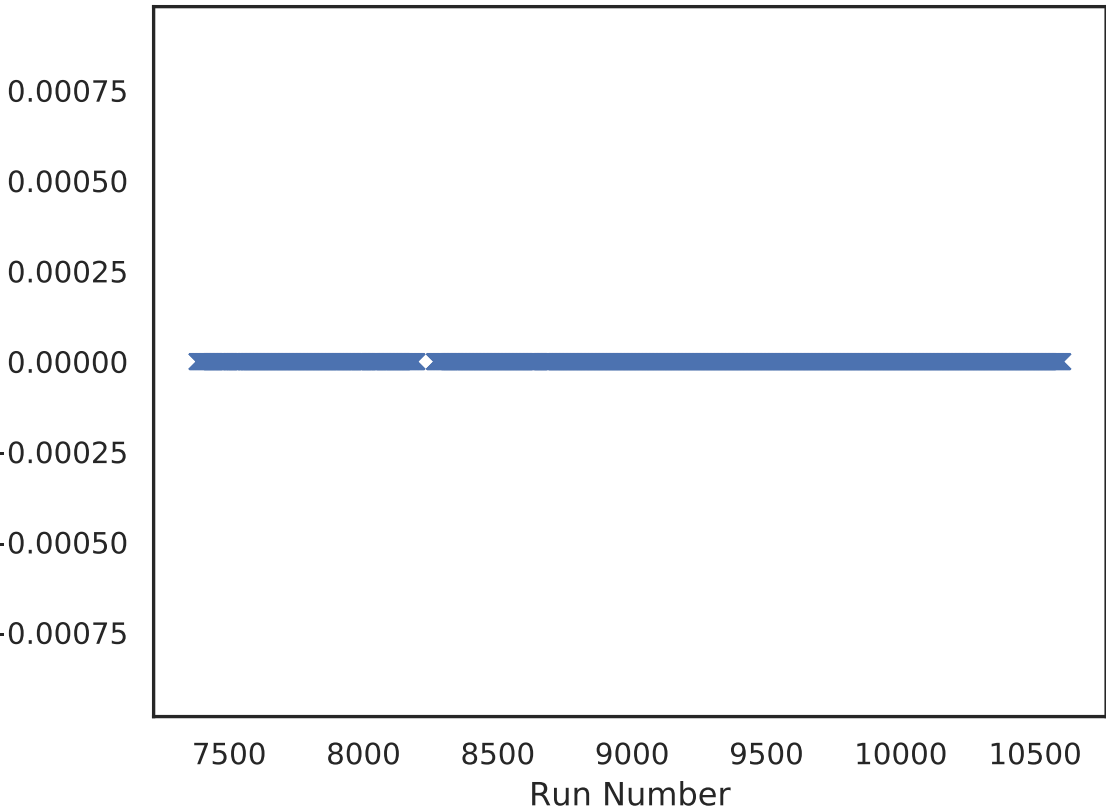


SSDM1Current



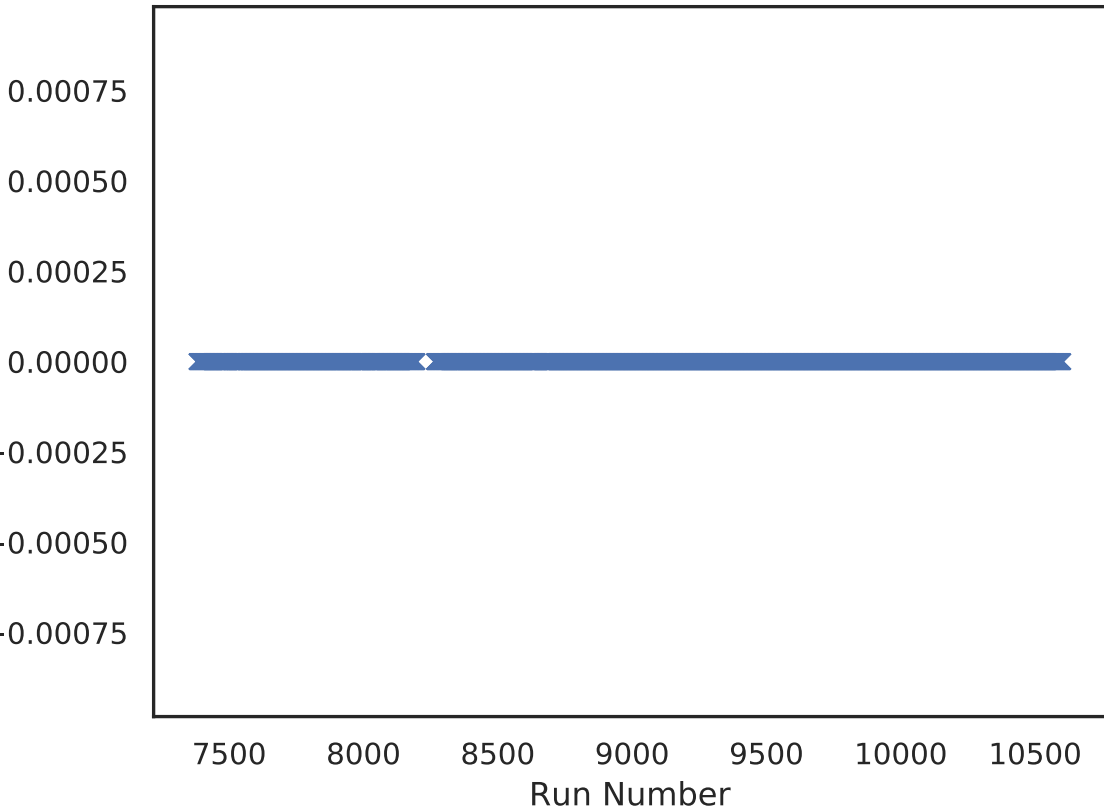
+1

SSDM1Scale



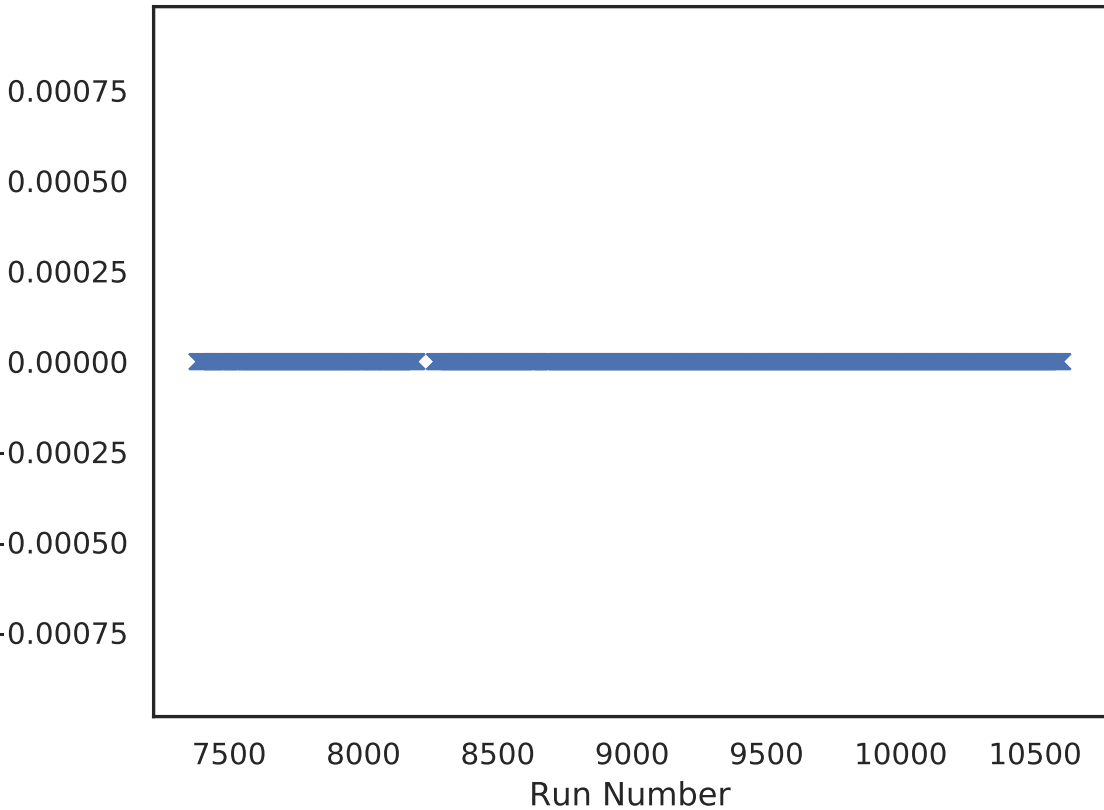
SSDM1Polarity

+1



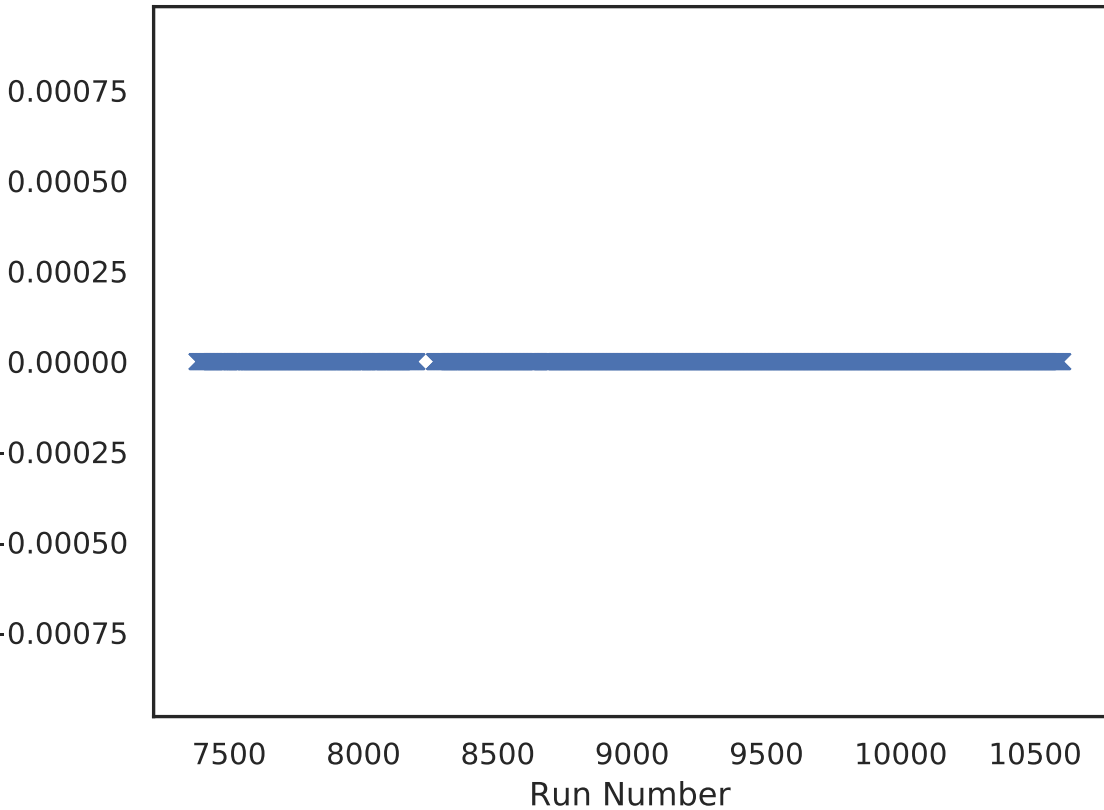
SSDCScale

+1

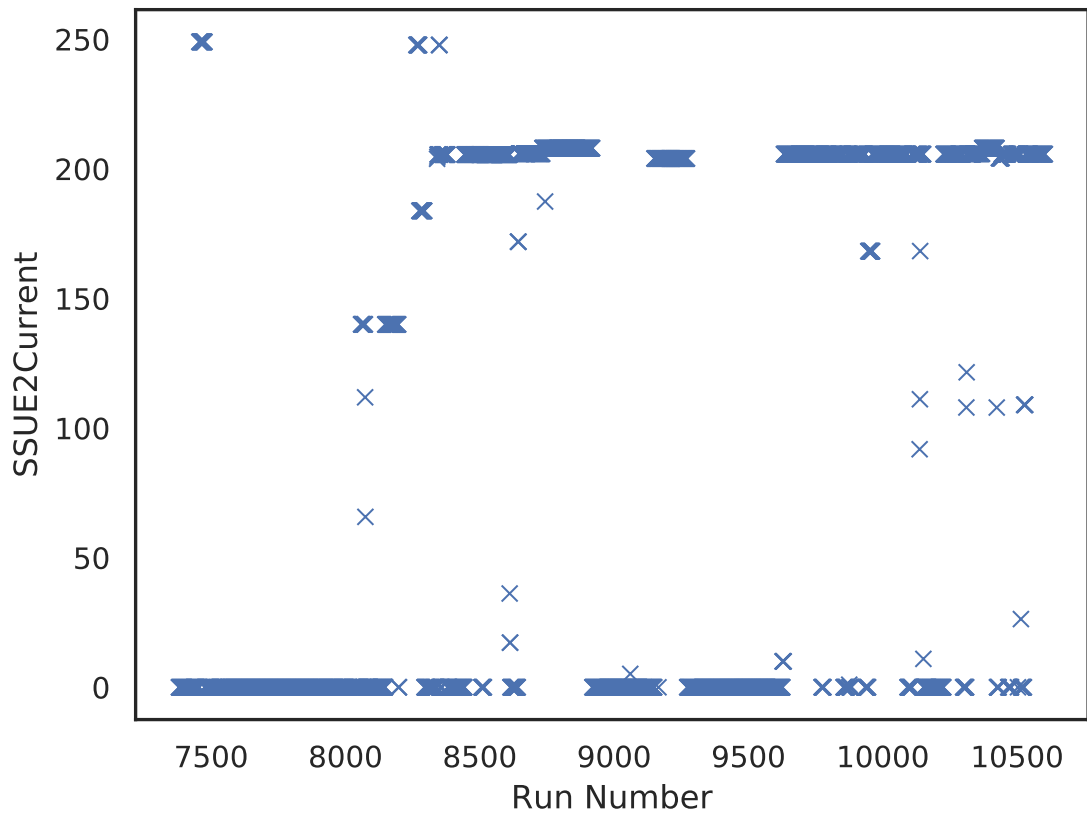


SSDCPolarity

+1



SSUE2Current



SSUE2Scale

+1



7500

8000

8500

9000

9500

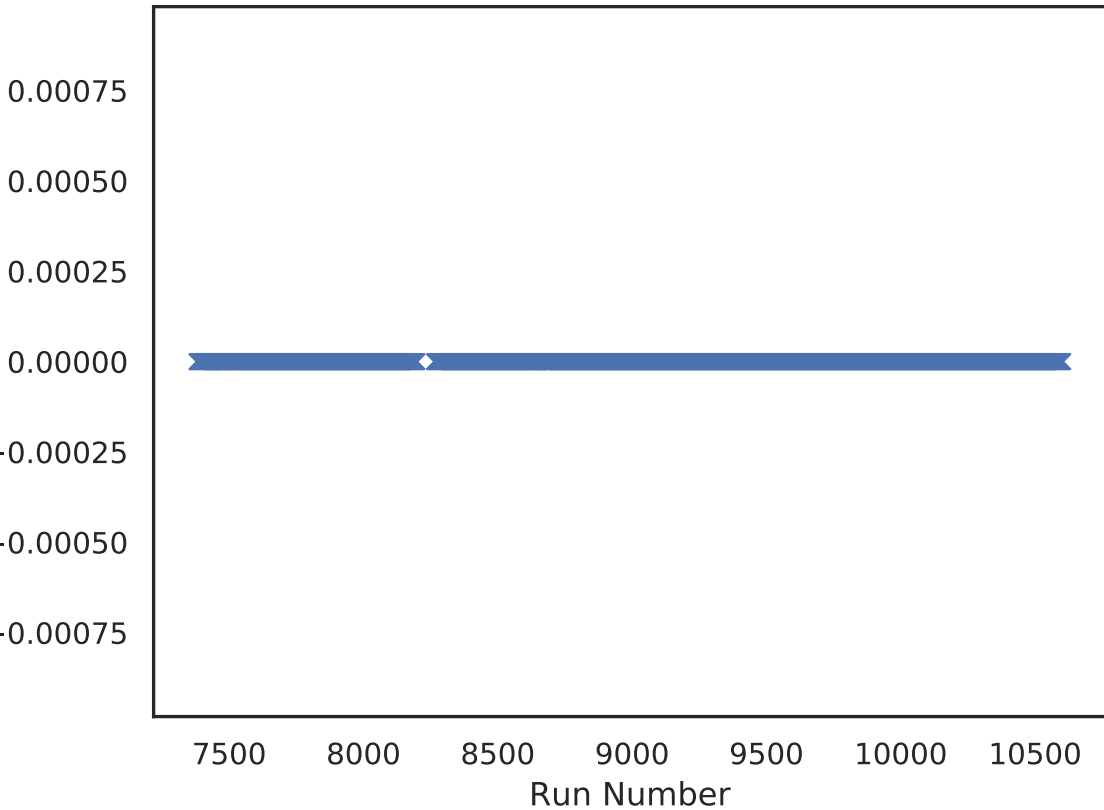
10000

10500

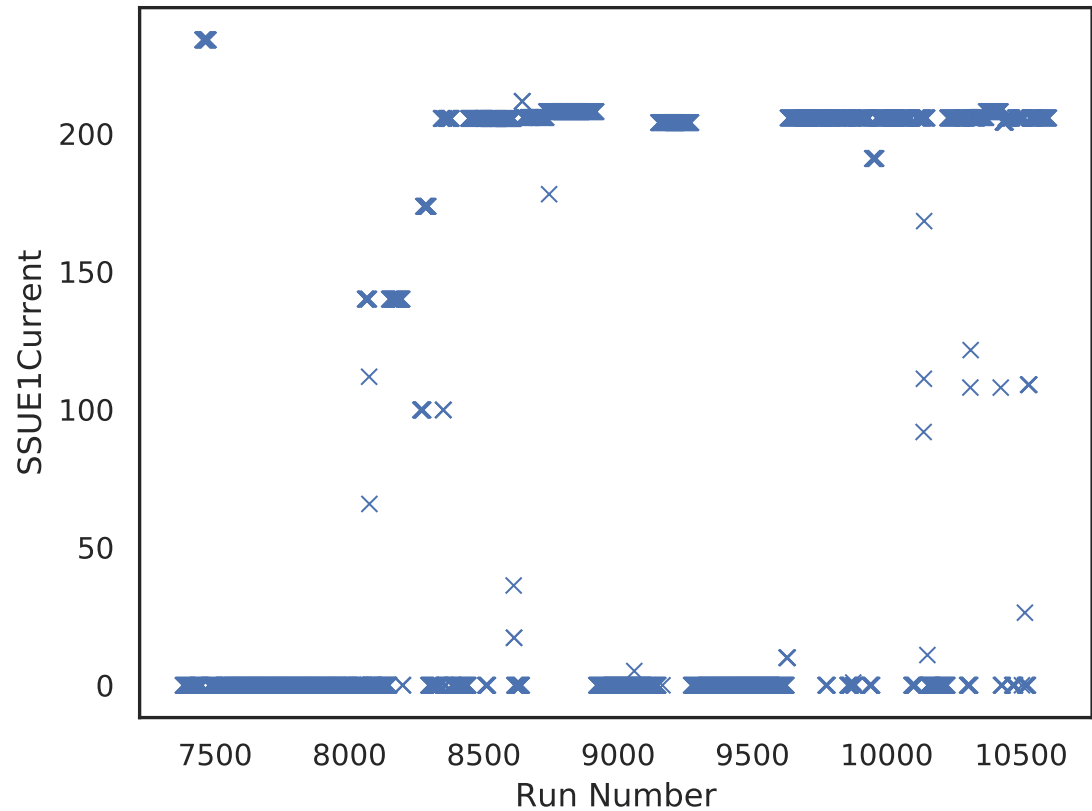
Run Number

SSUE2Polarity

+1



SSUE1Current



SSUE1Scale

+1



7500

8000

8500

9000

9500

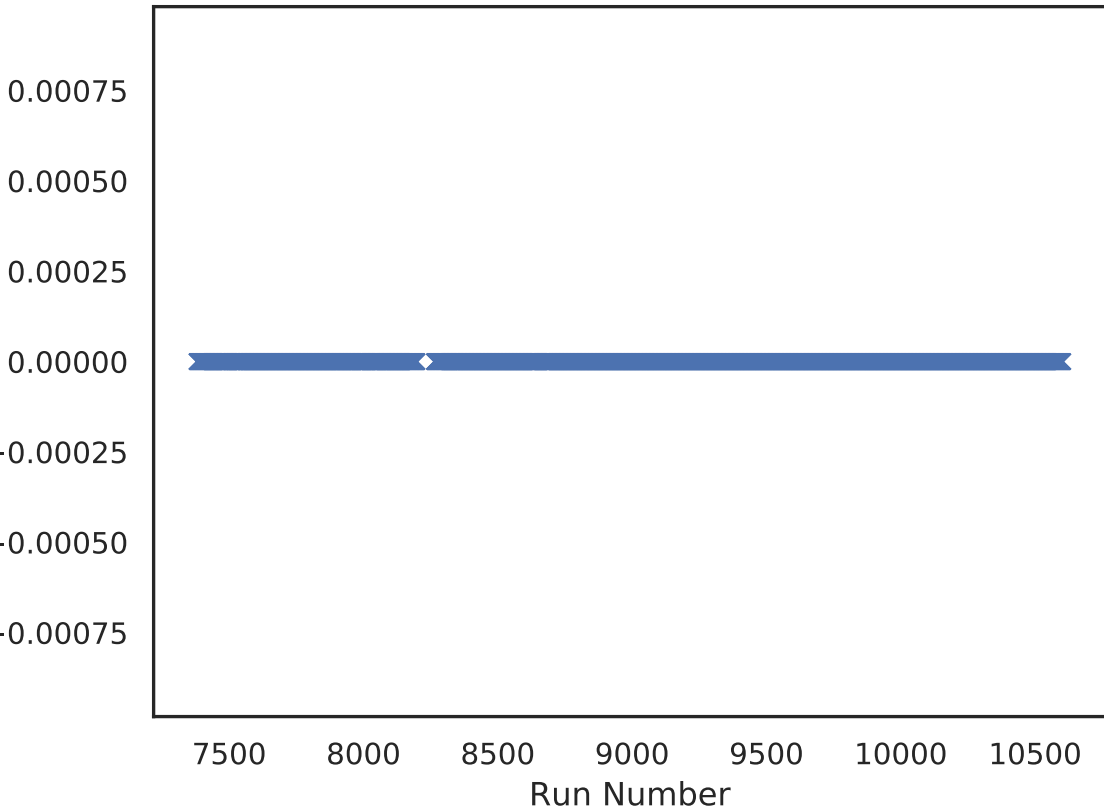
10000

10500

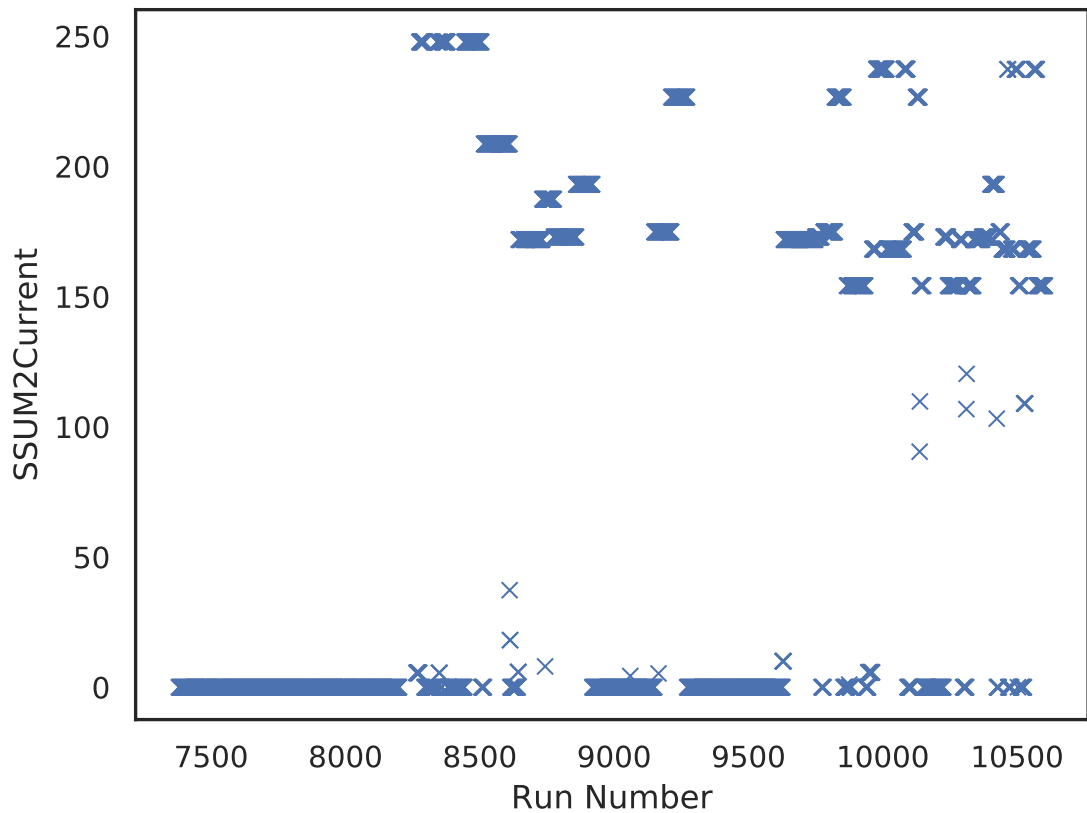
Run Number

SSUE1Polarity

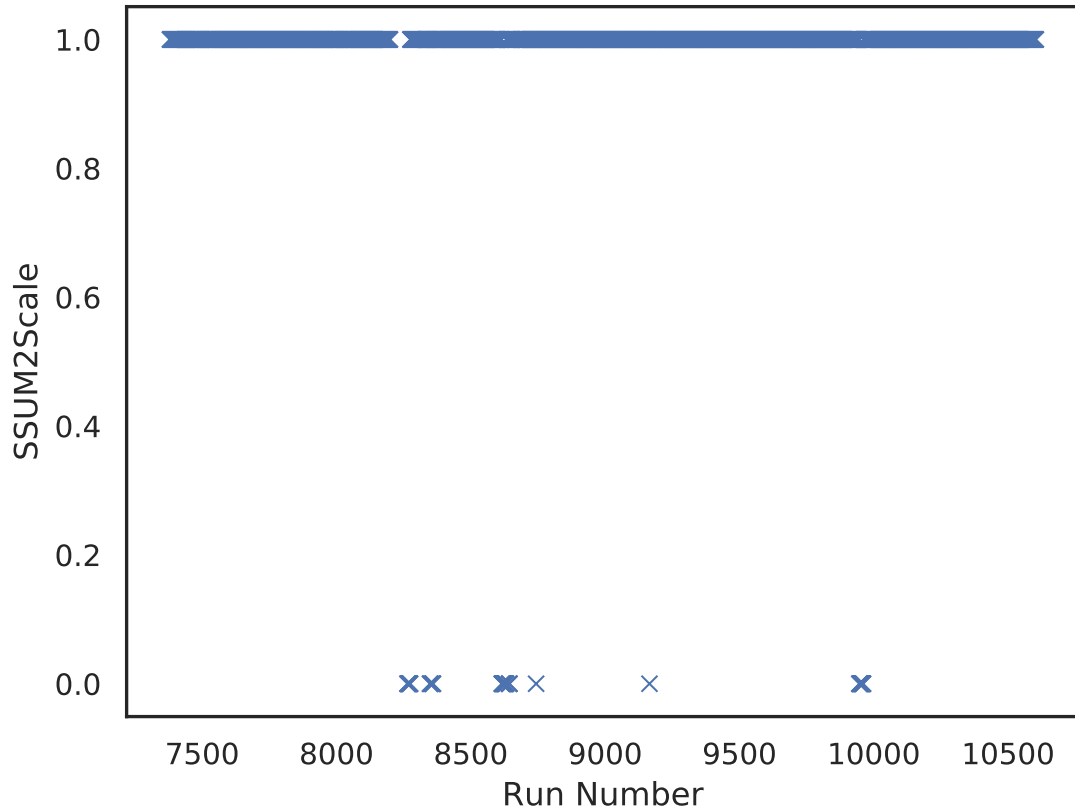
+1



SSUM2Current

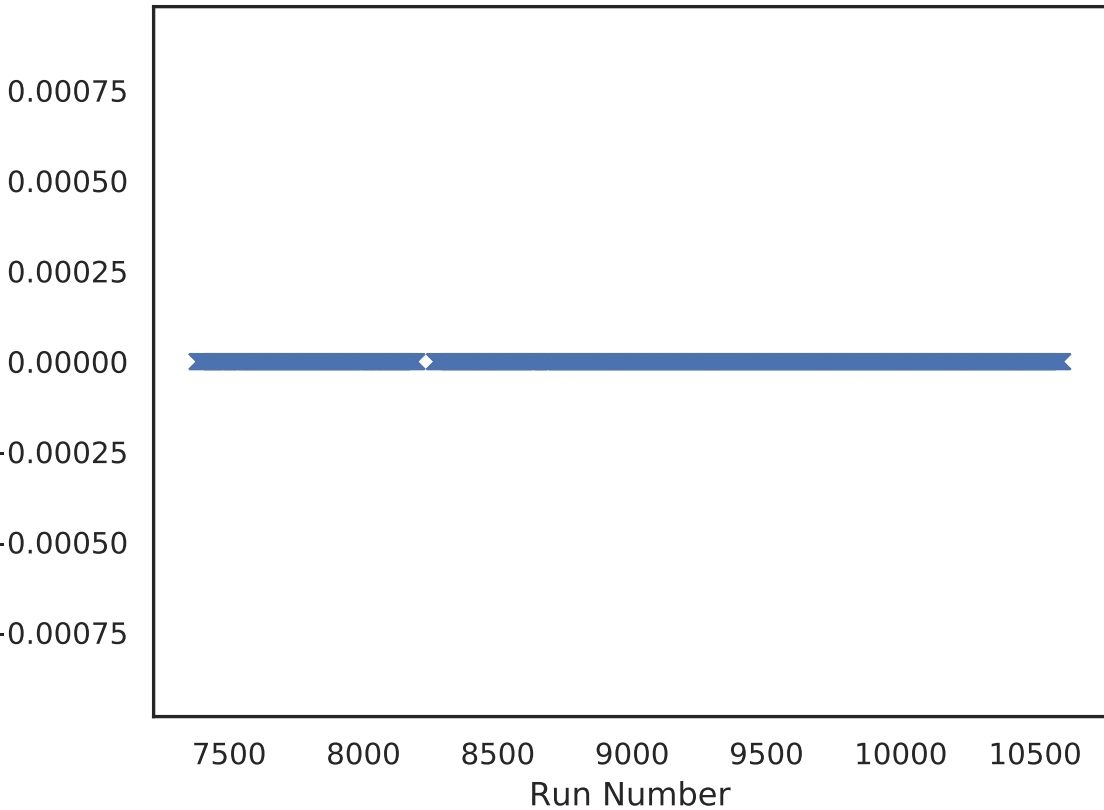


SSUM2Scale

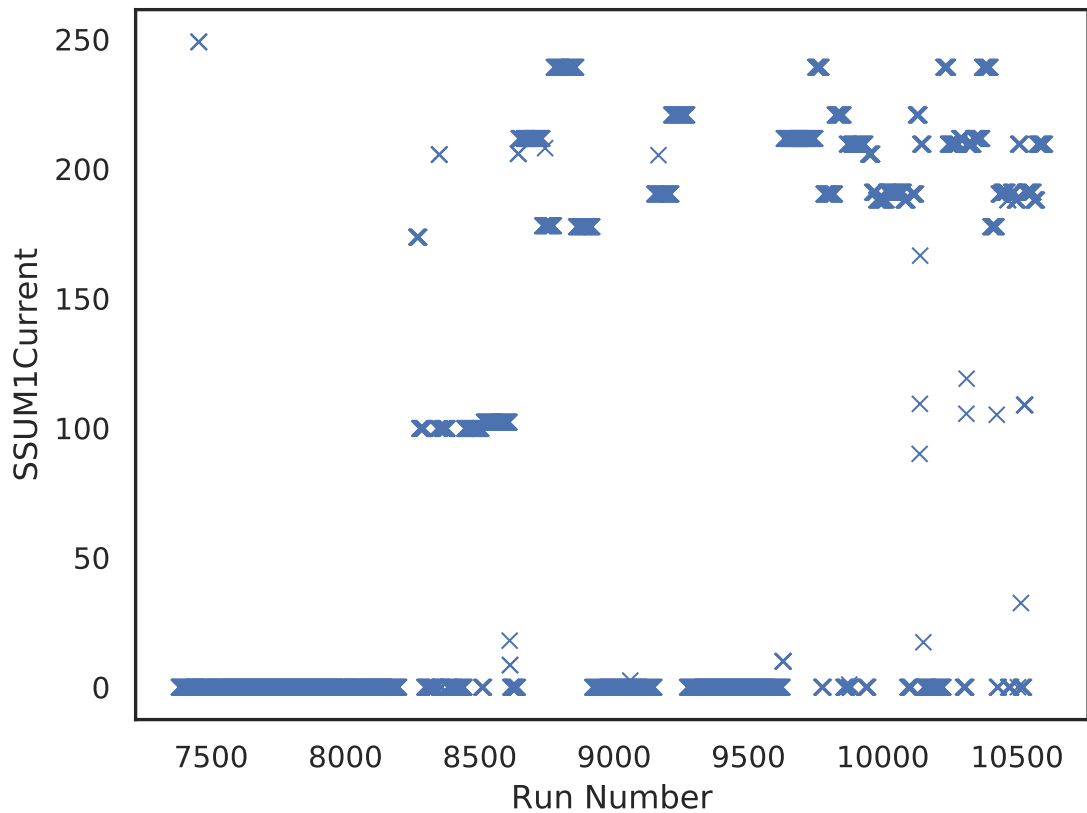


SSUM2Polarity

+1



SSUM1Current



+1

SSUM1Scale

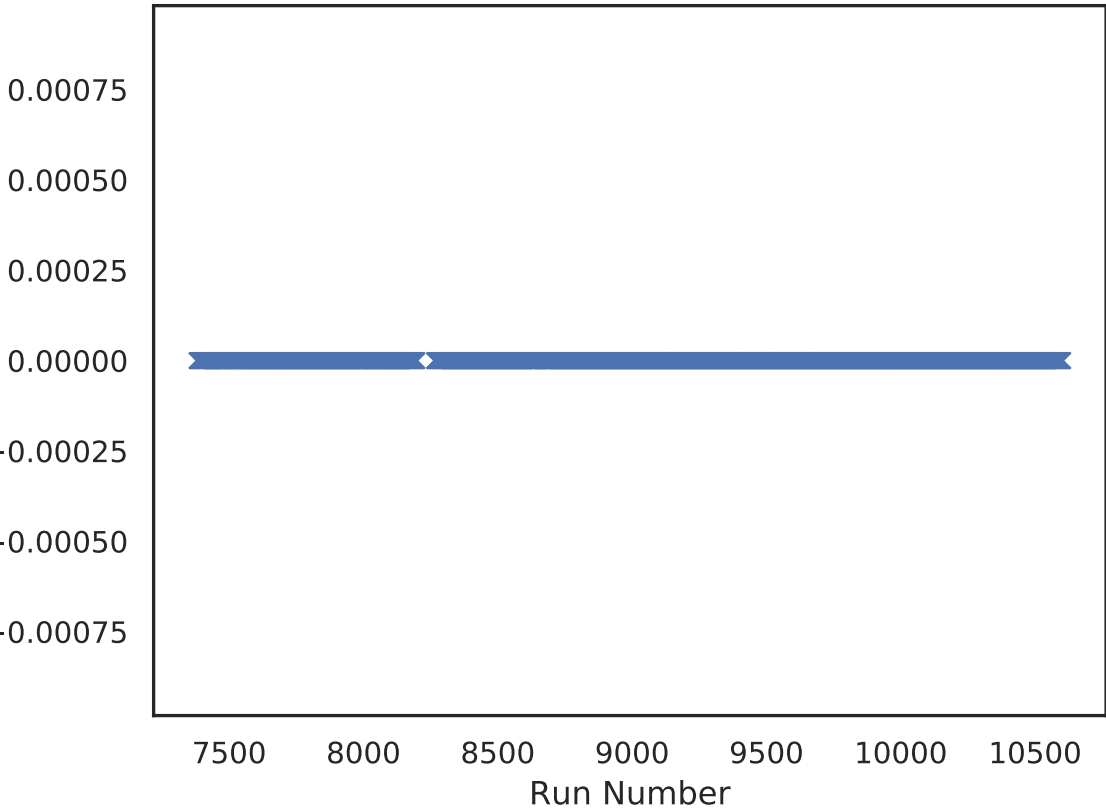


7500 8000 8500 9000 9500 10000 10500

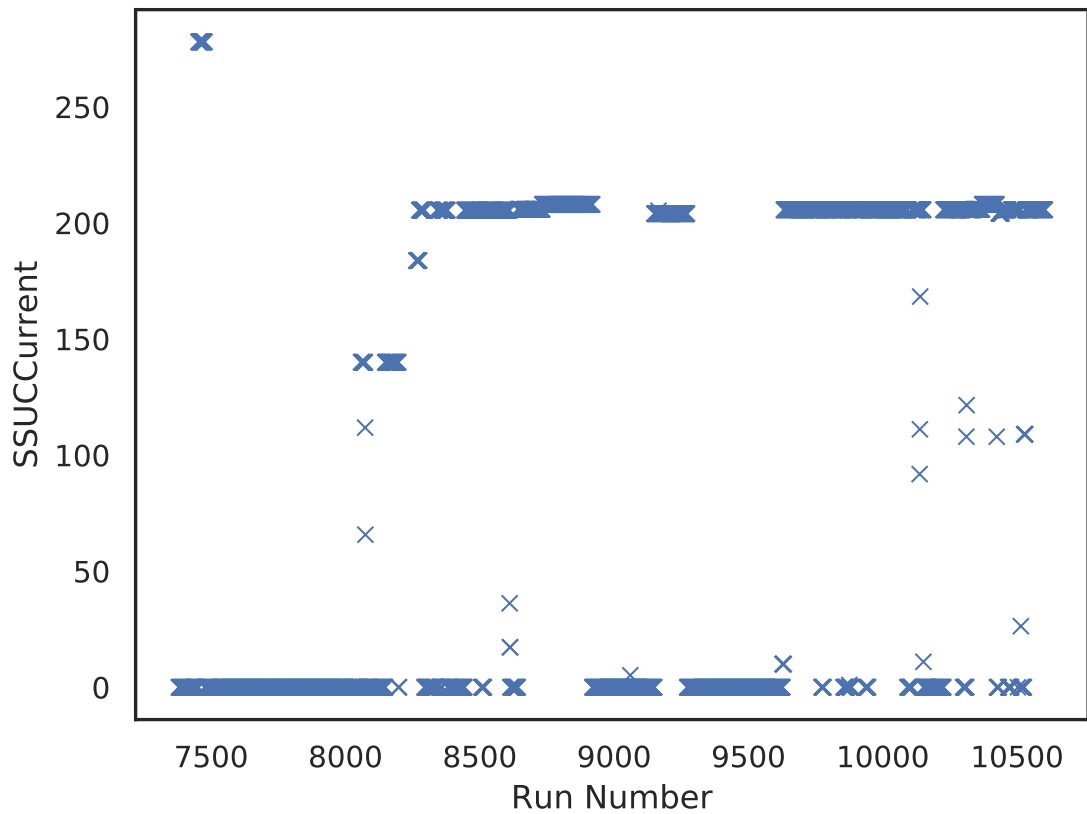
Run Number

SSUM1Polarity

+1

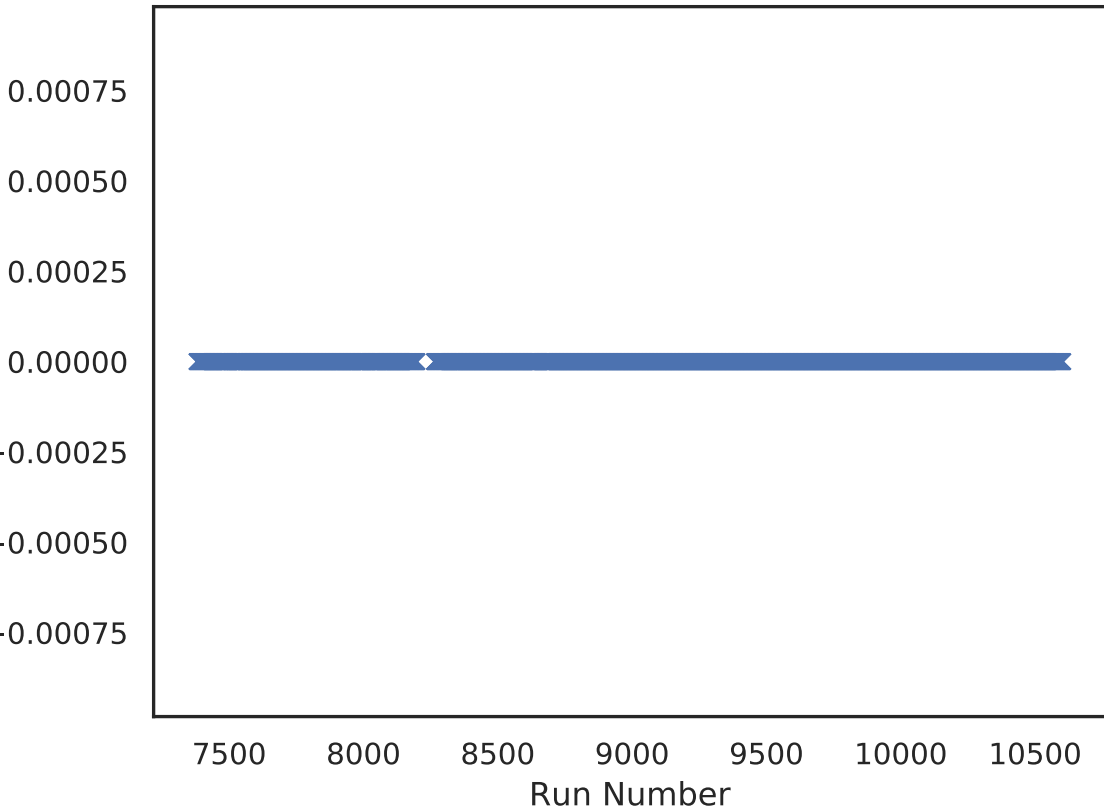


SSUCCurrent



SSUCScale

+1



SSUCPolarity

+1



7500

8000

8500

9000

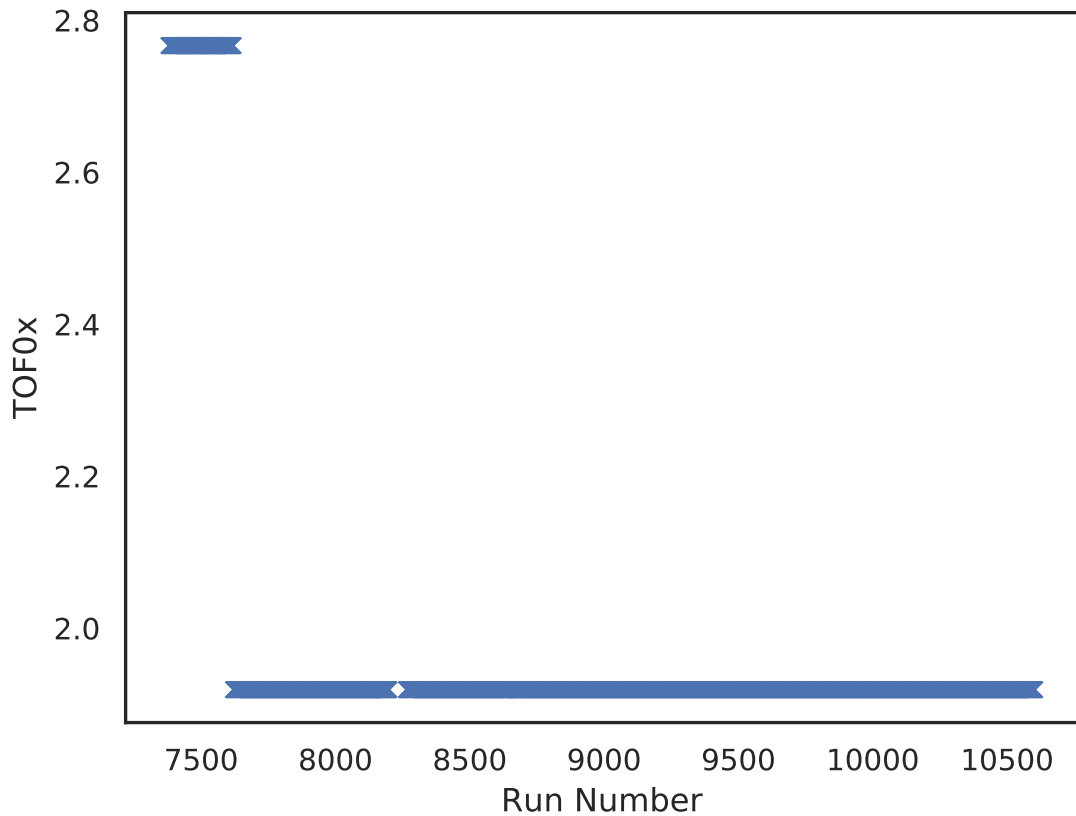
9500

10000

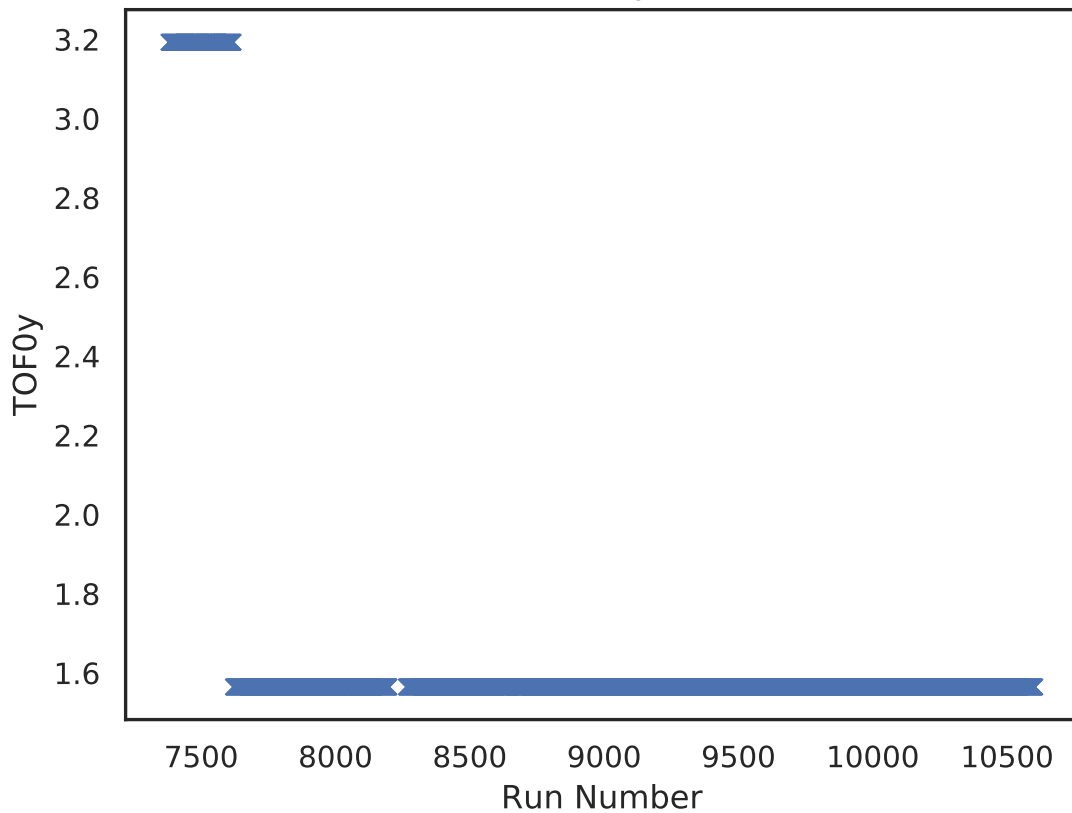
10500

Run Number

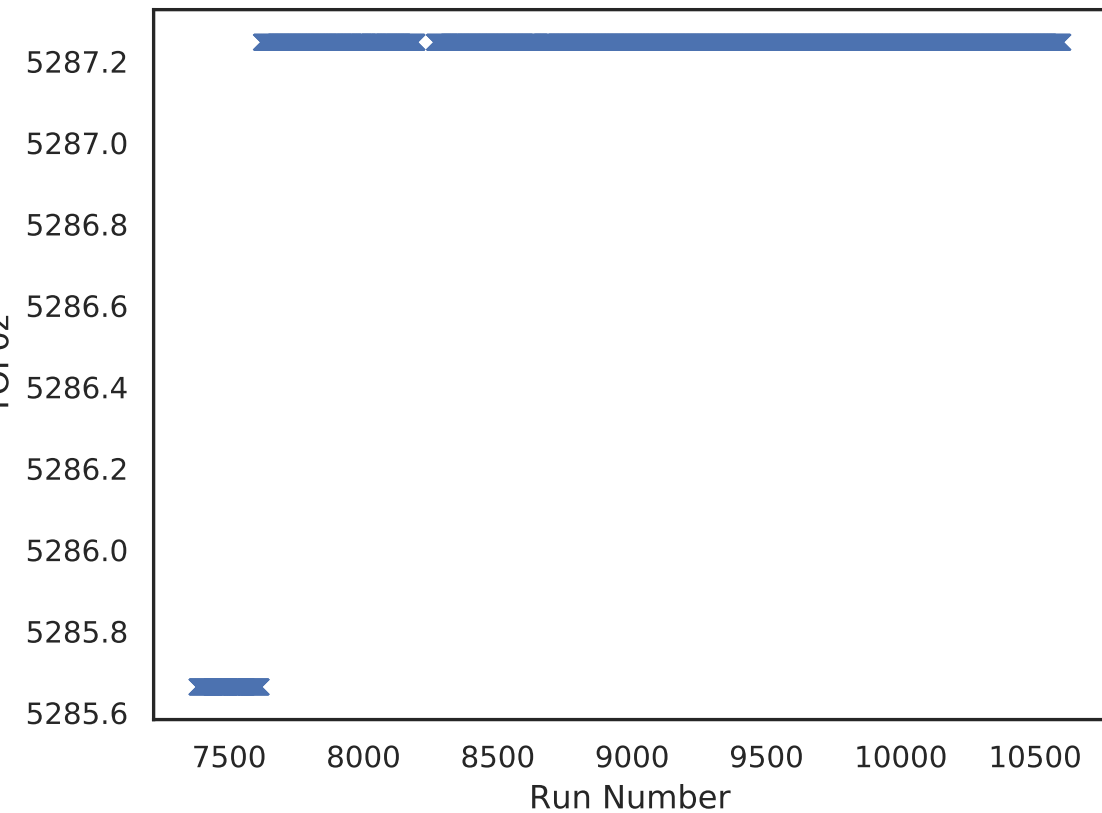
TOF0x



TOF0y

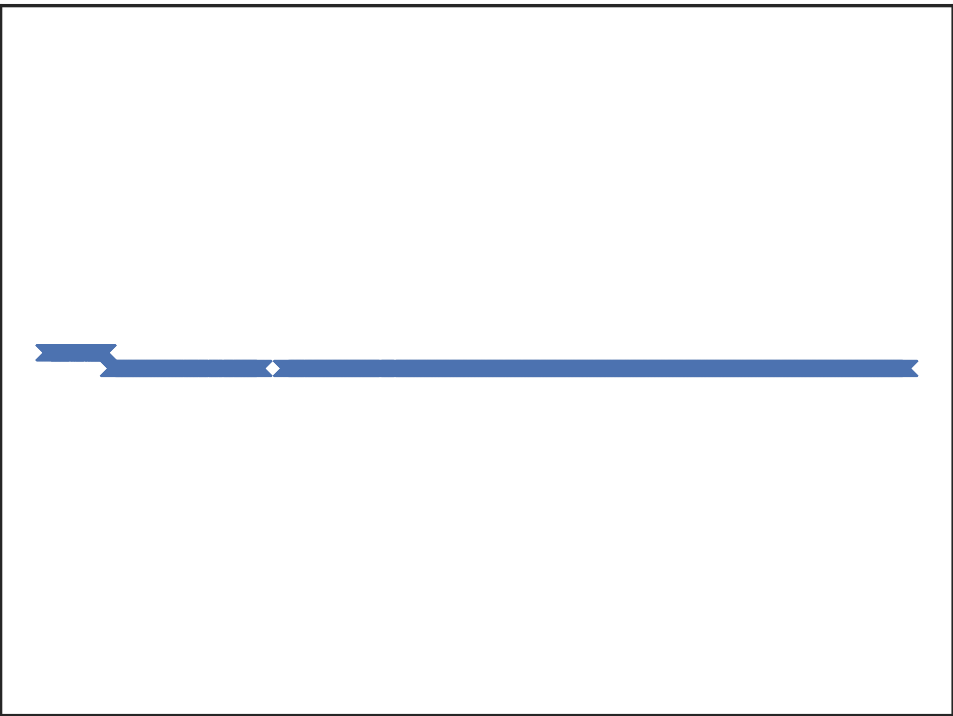


TOF0z



TOF0a

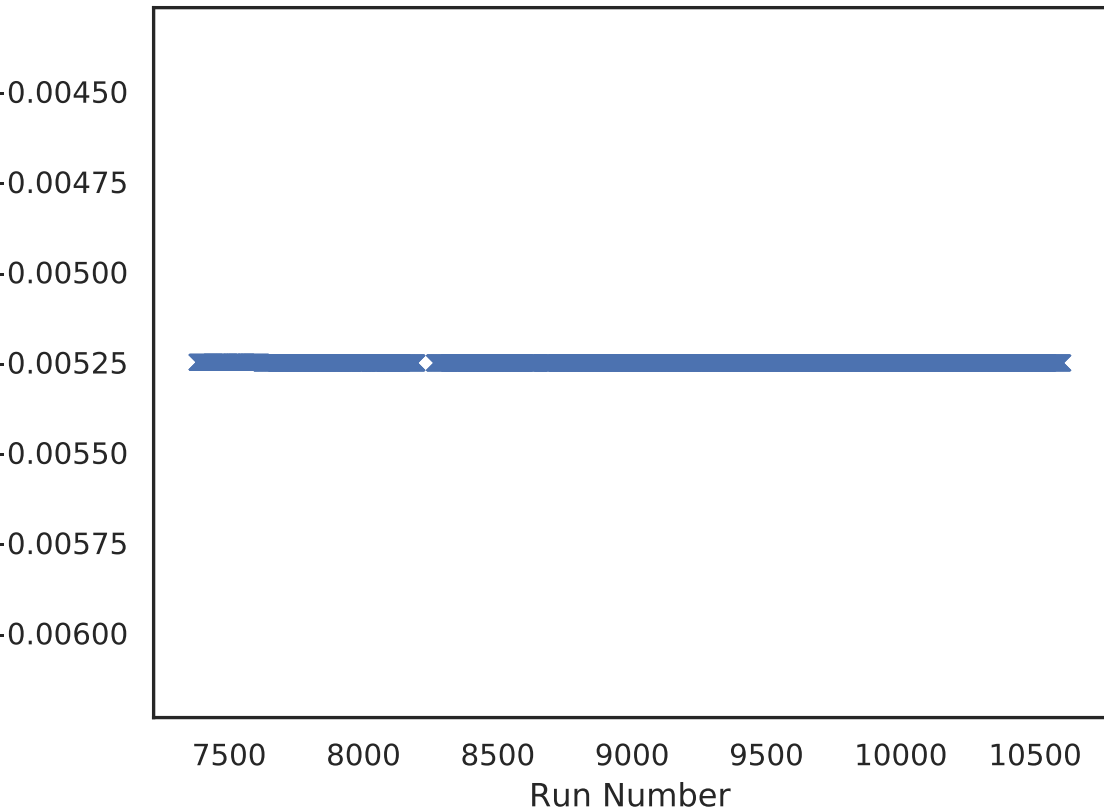
-0.00500
-0.00525
-0.00550
-0.00575
-0.00600
-0.00625
-0.00650
-0.00675
-0.00700



7500 8000 8500 9000 9500 10000 10500

Run Number

TOF0b



TOF0c

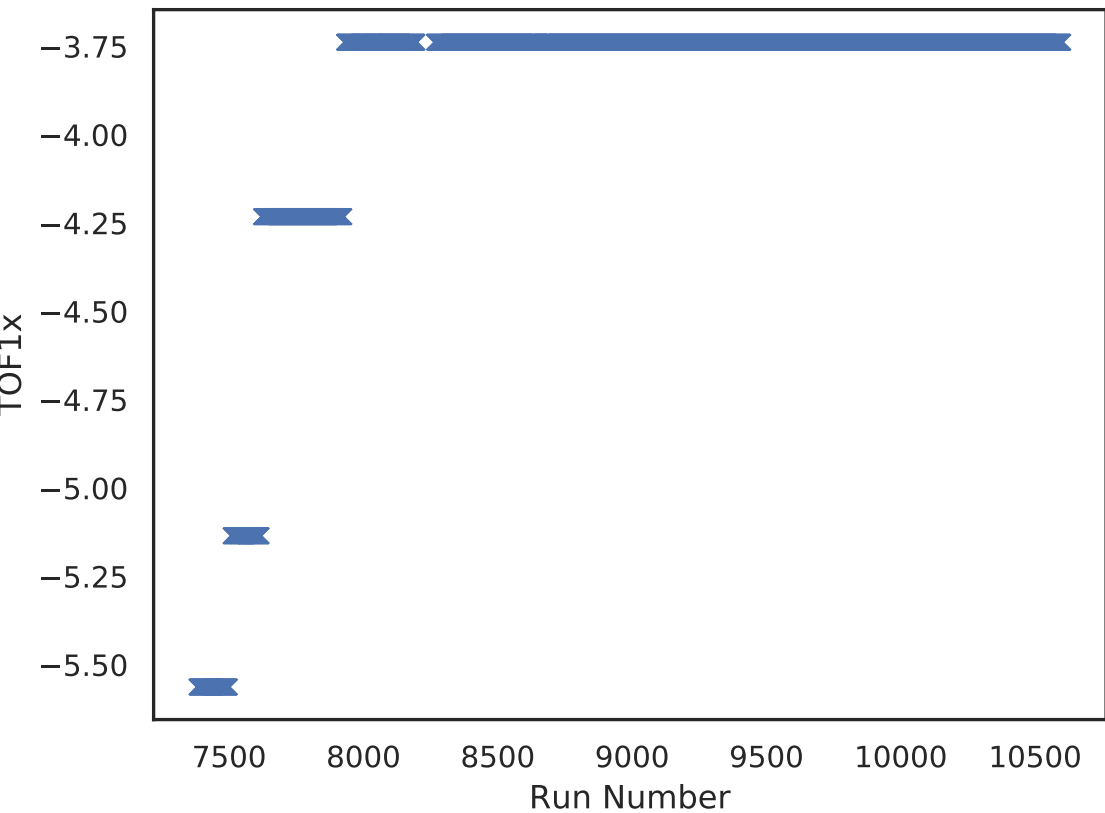
-0.00275
-0.00300
-0.00325
-0.00350
-0.00375
-0.00400
-0.00425
-0.00450



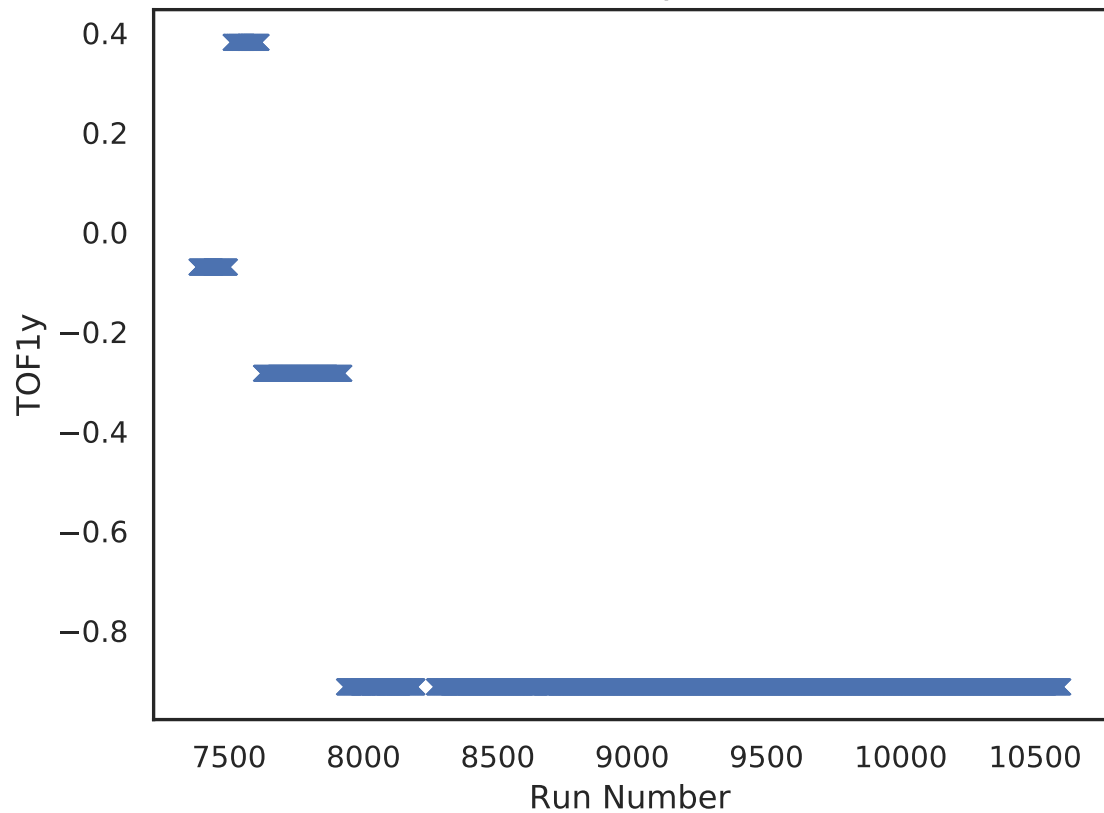
7500 8000 8500 9000 9500 10000 10500

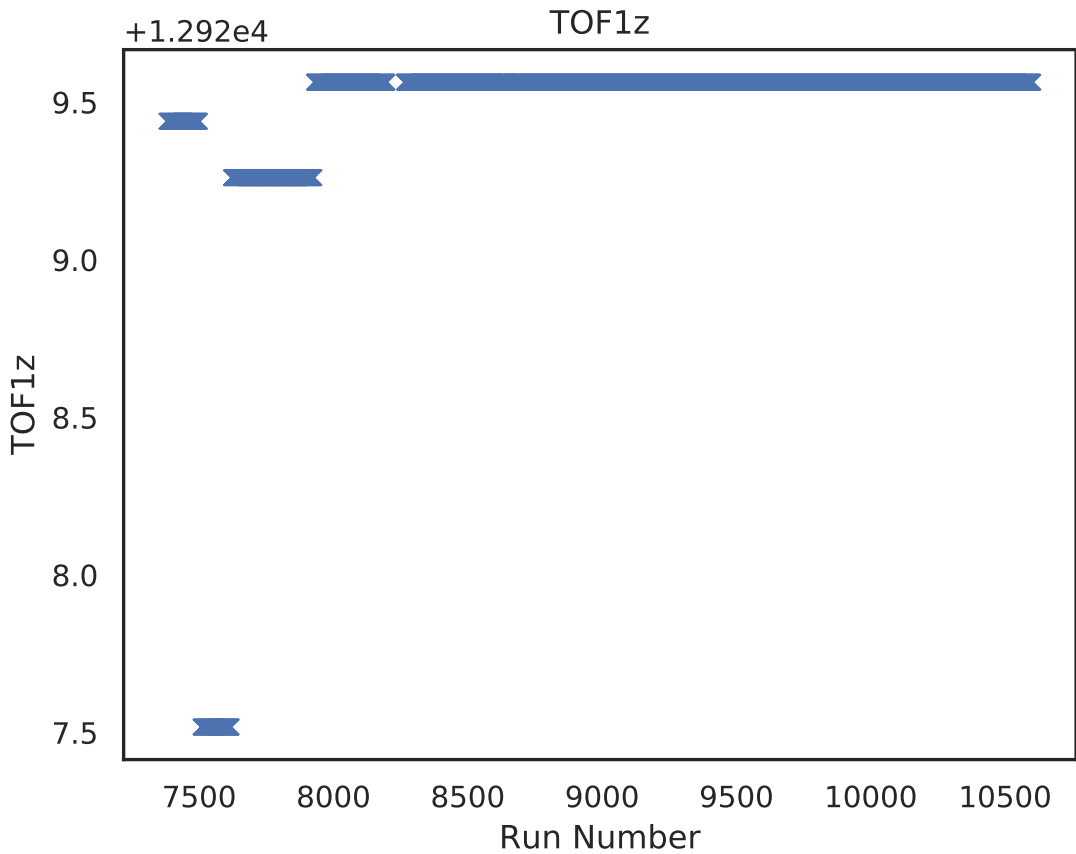
Run Number

TOF1x

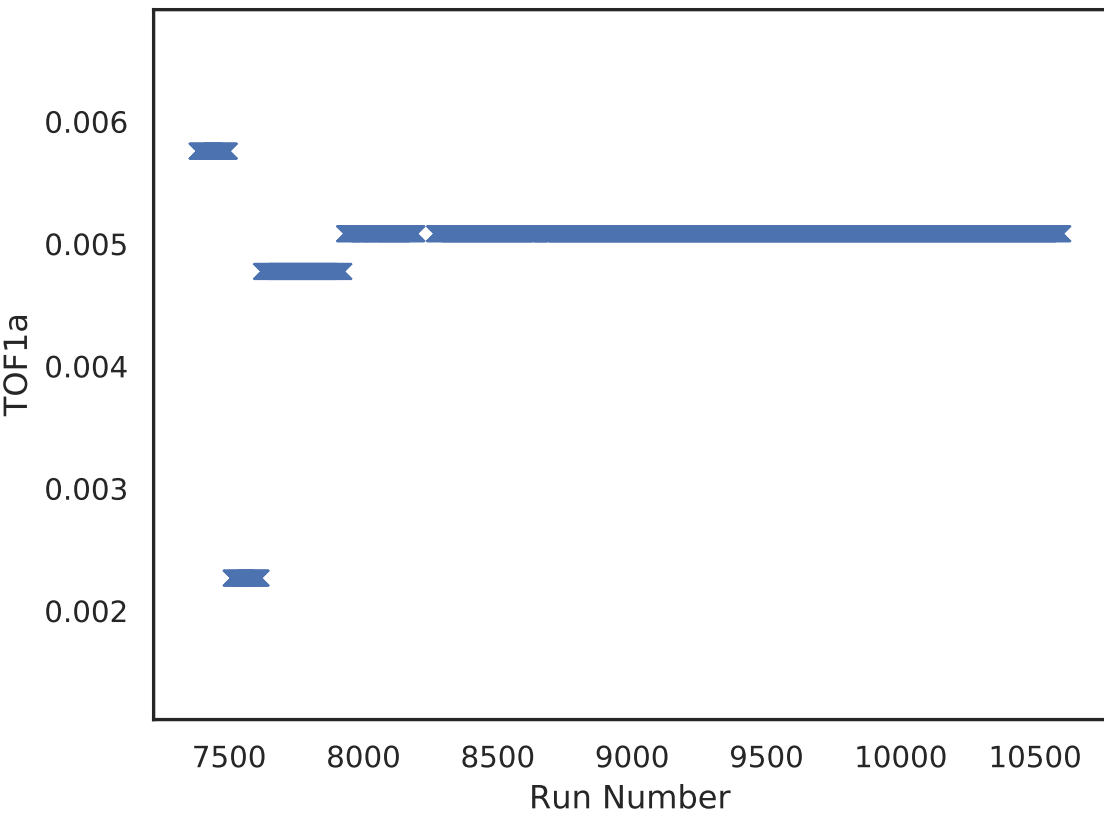


TOF1y

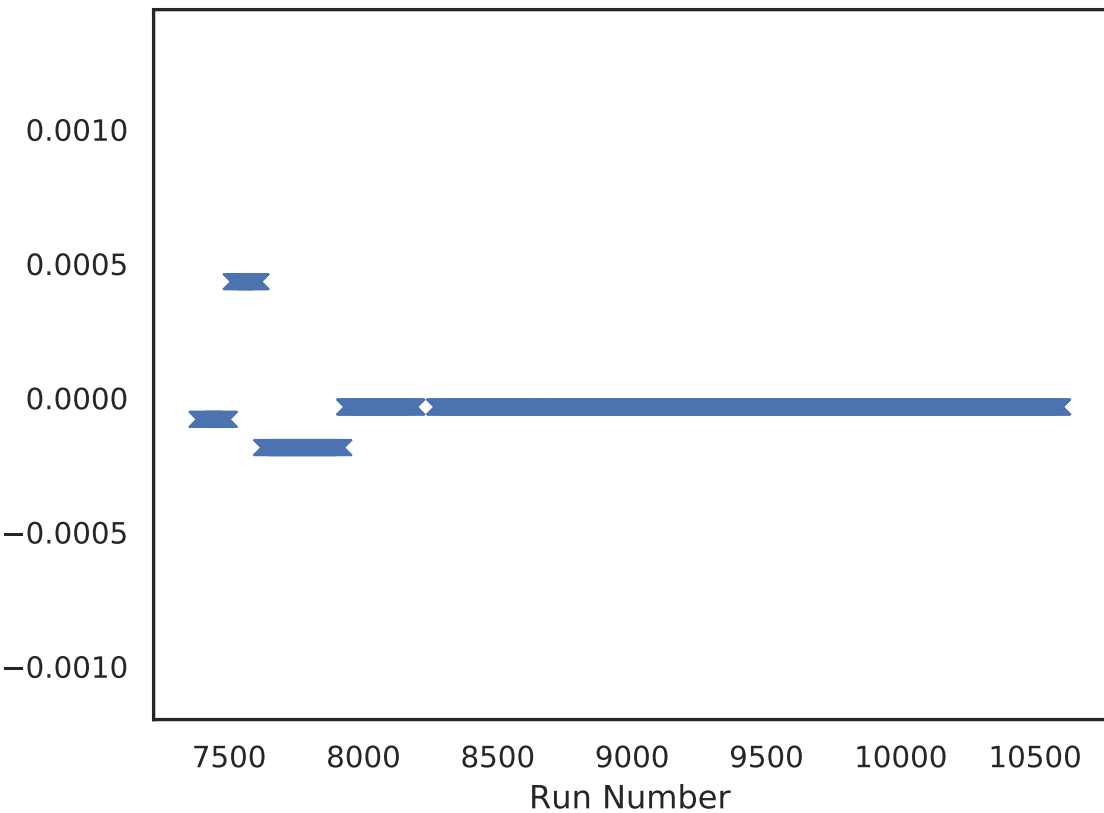




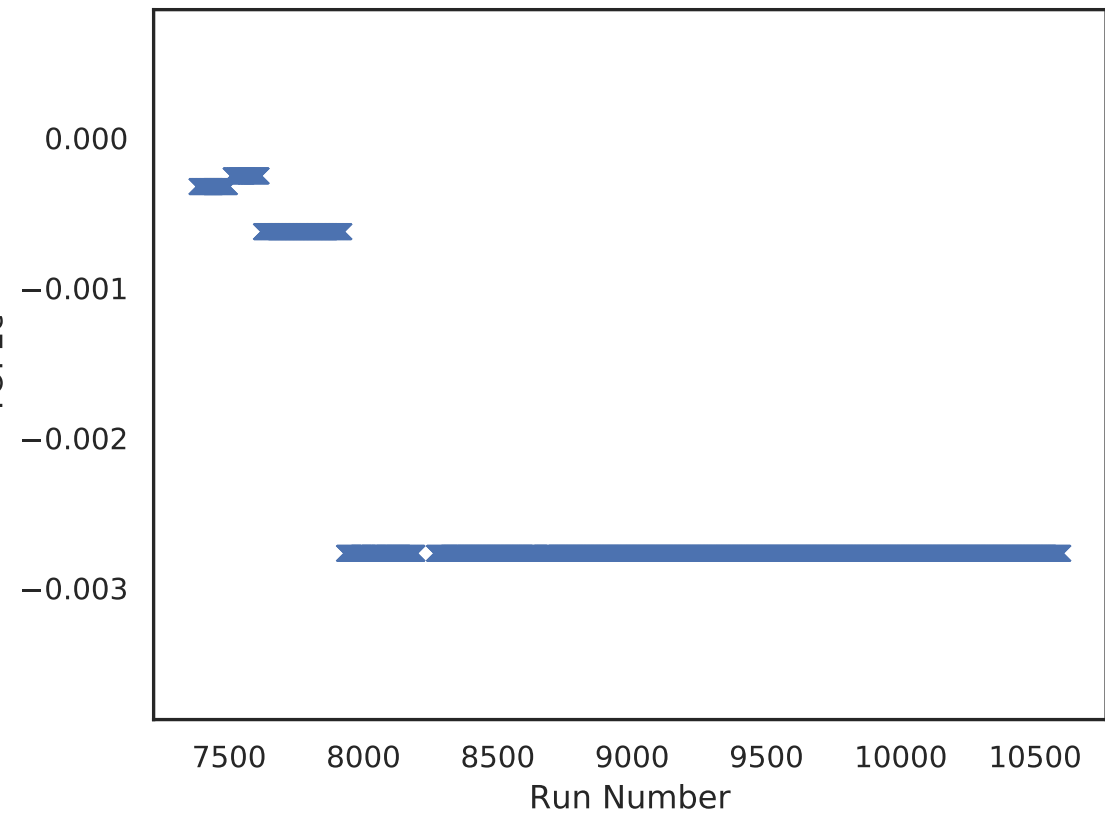
TOF1a



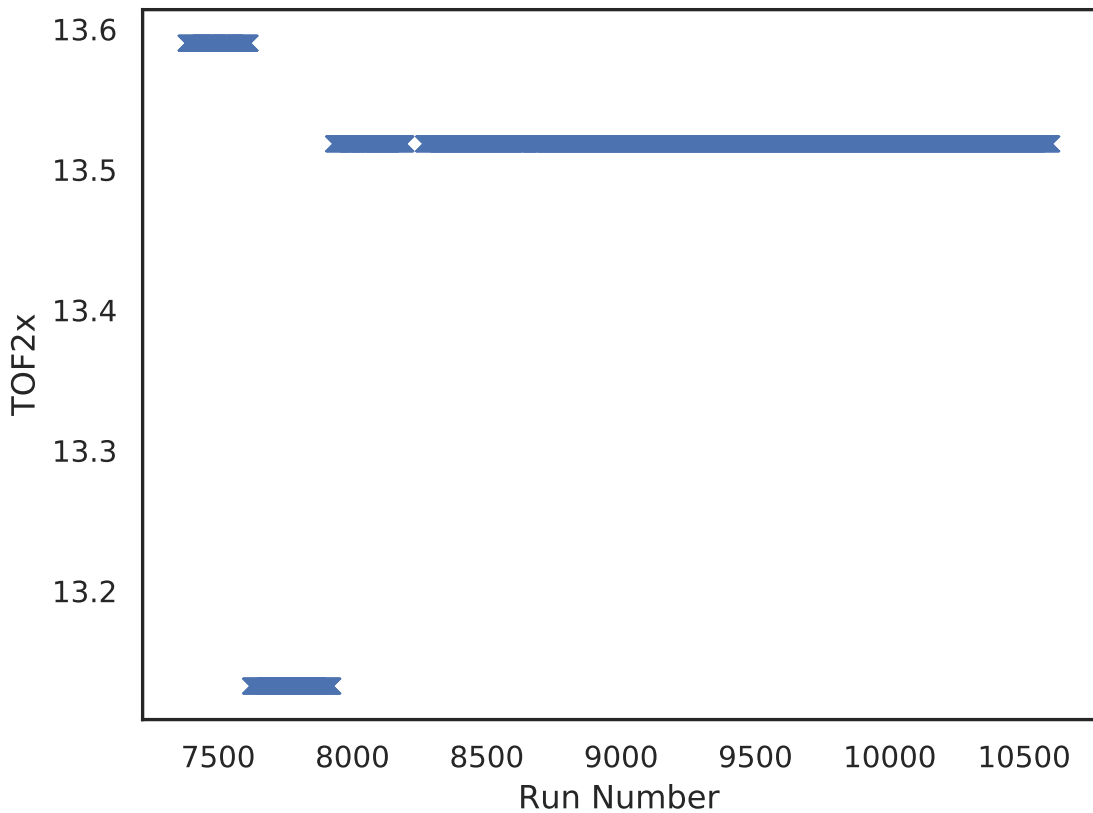
TOF1b



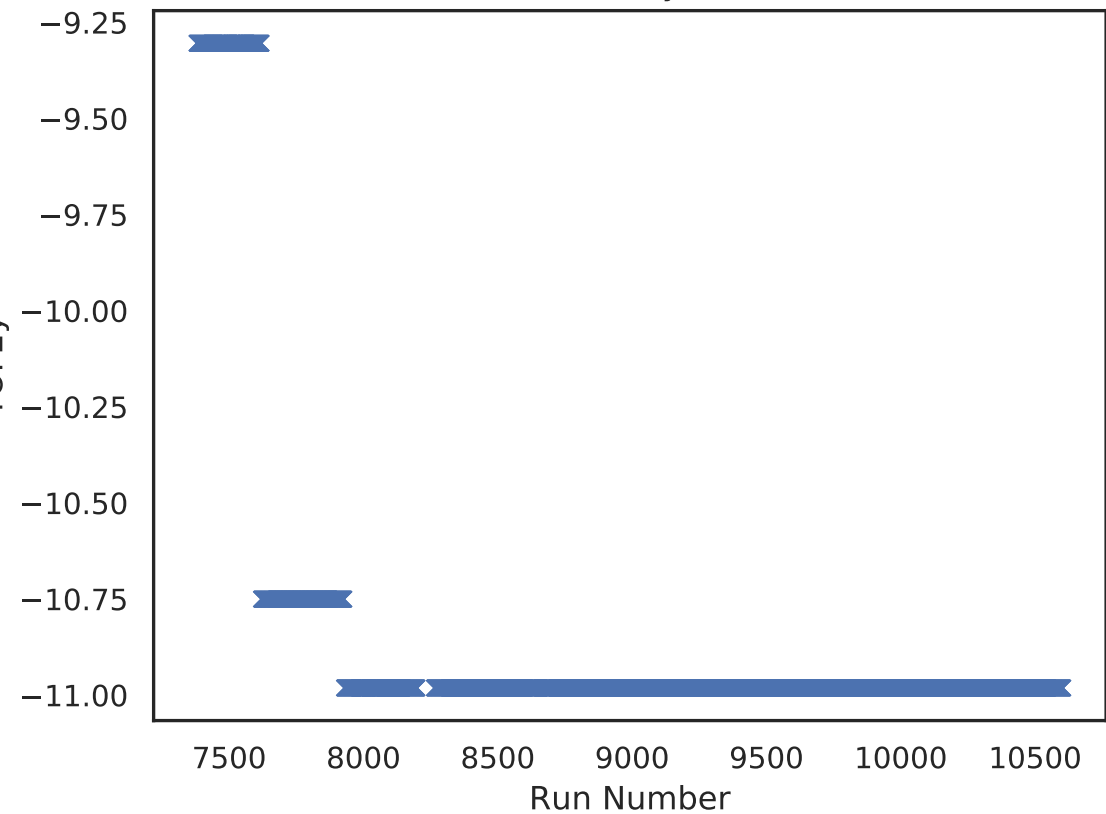
TOF1c



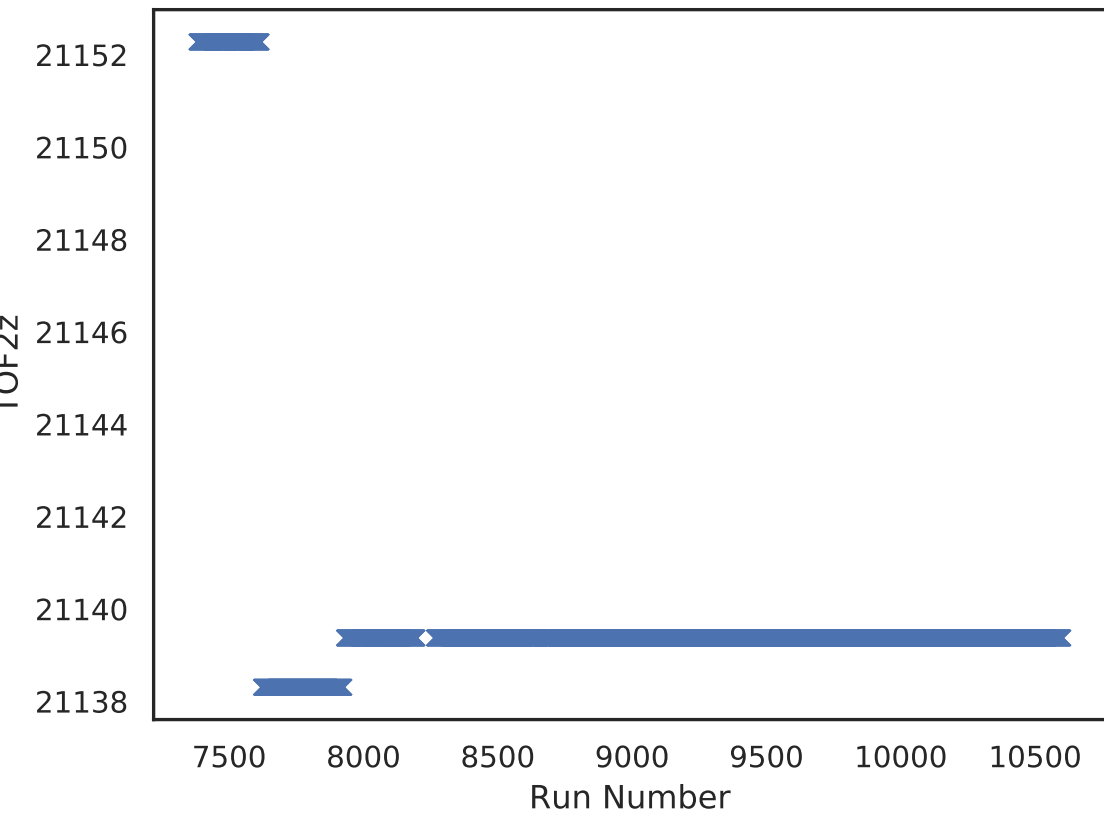
TOF2x



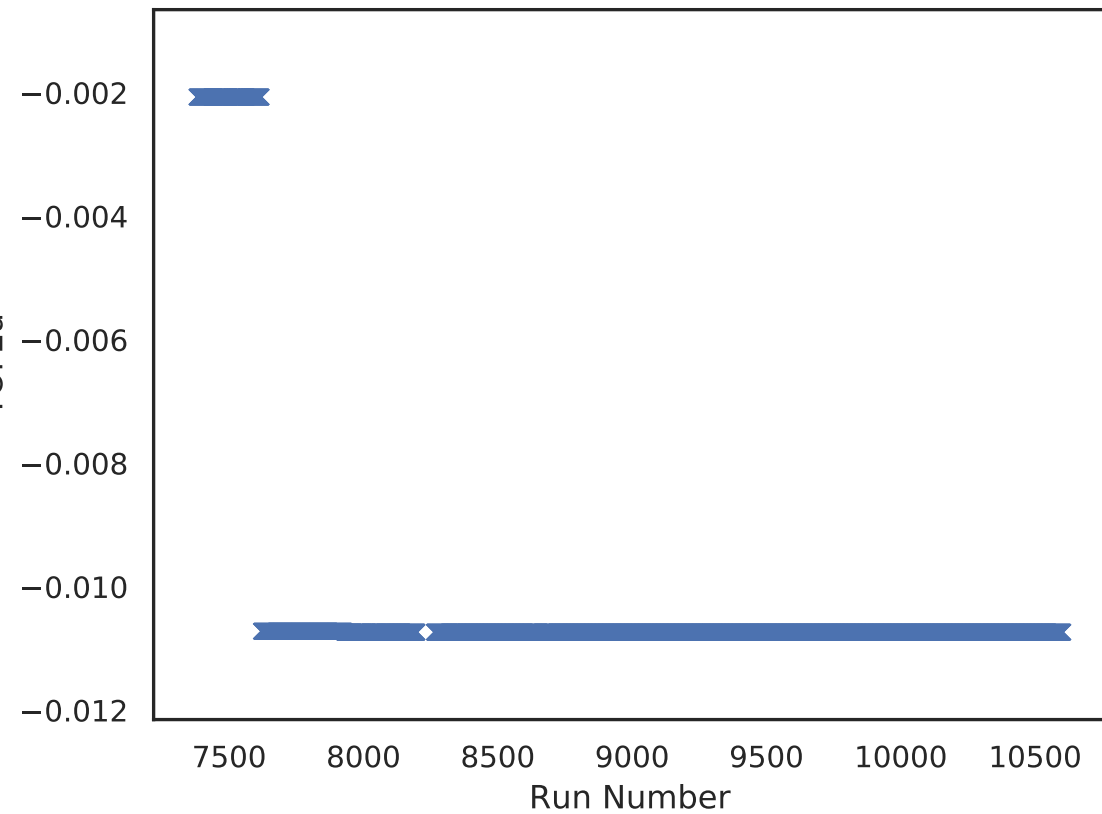
TOF2y



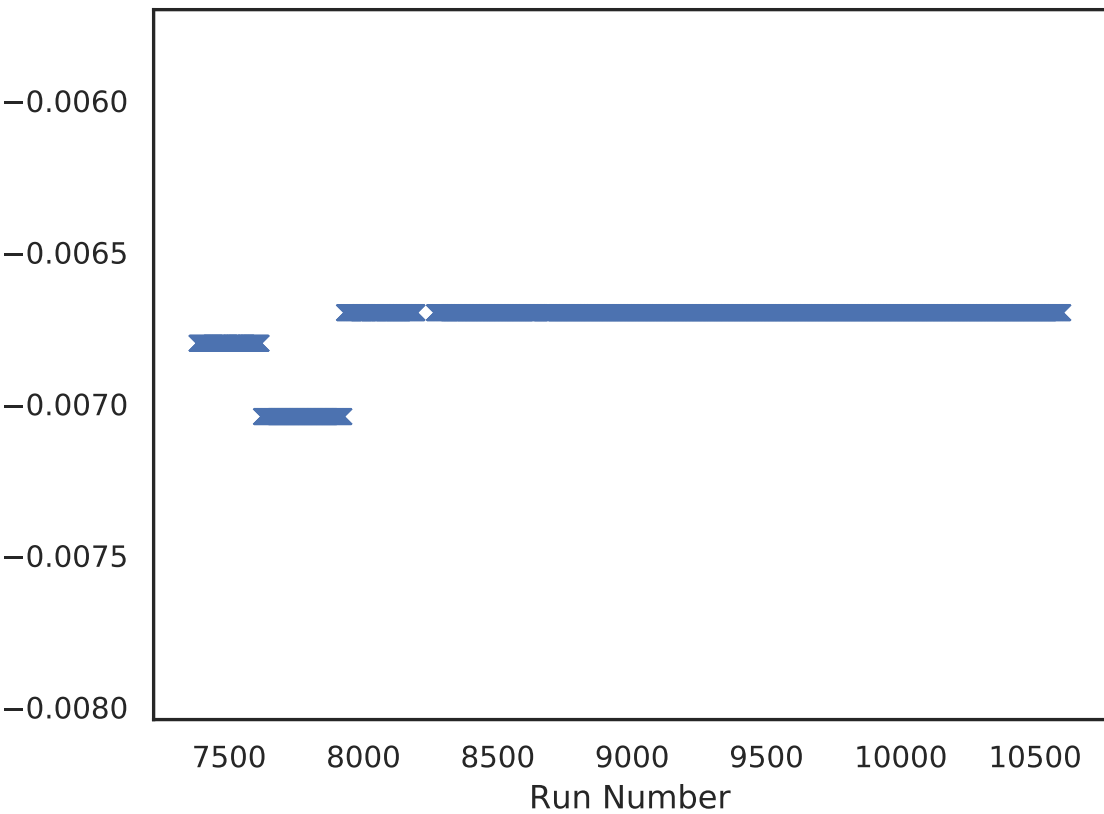
TOF2z



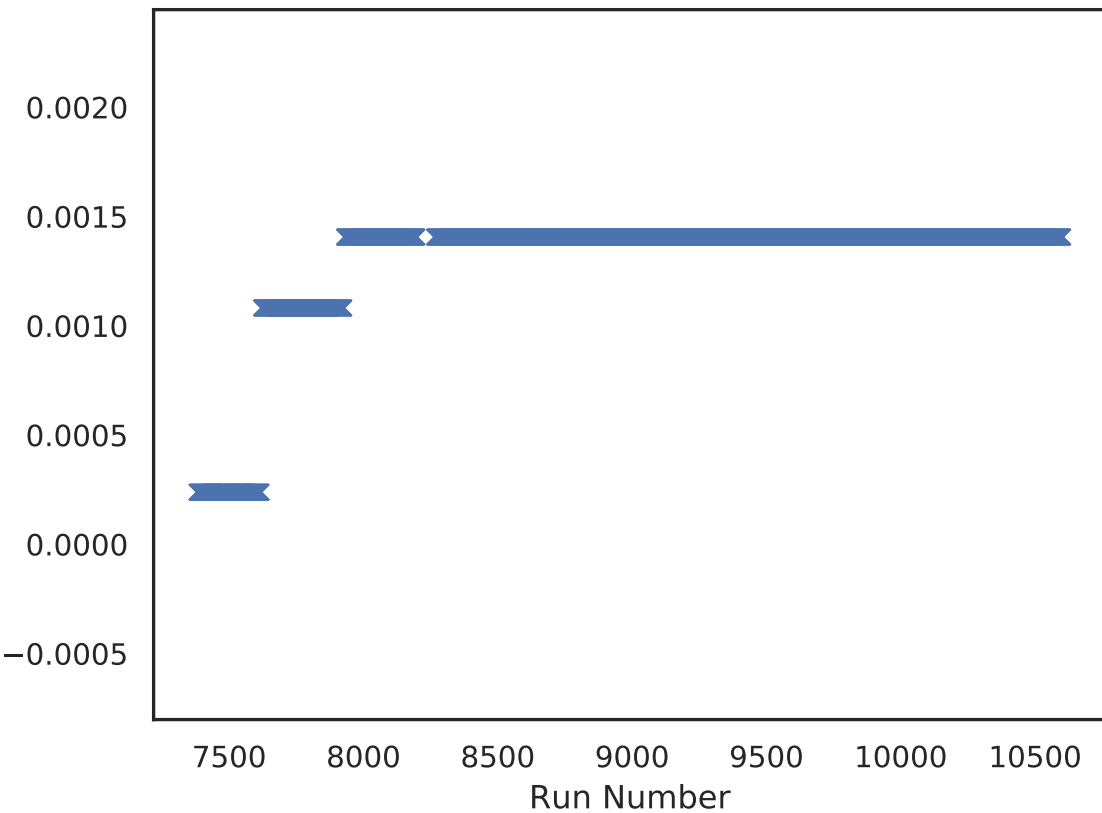
TOF2a



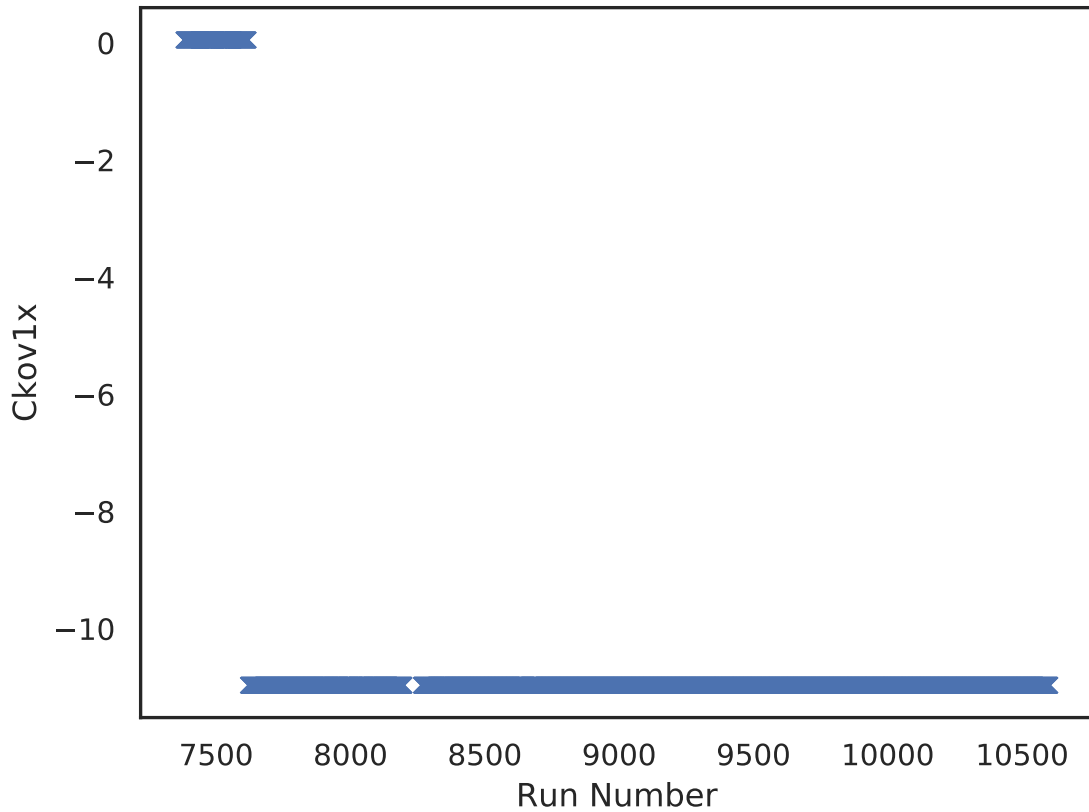
TOF2b



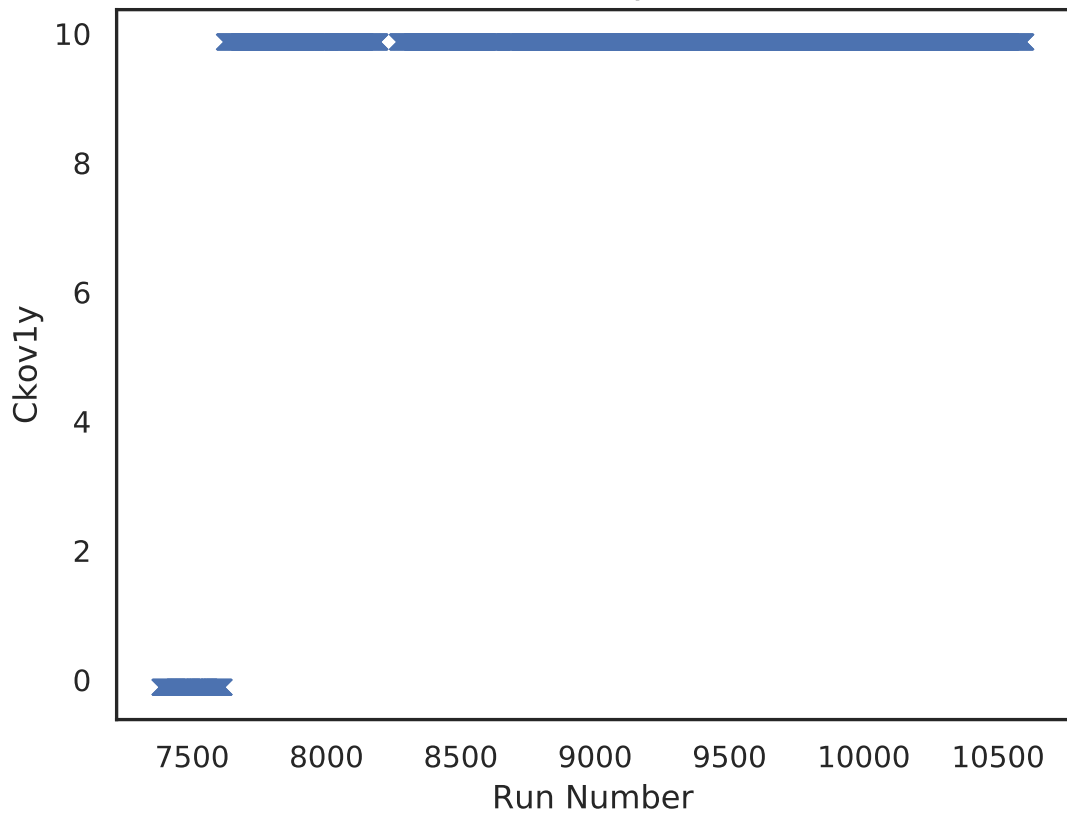
TOF2c



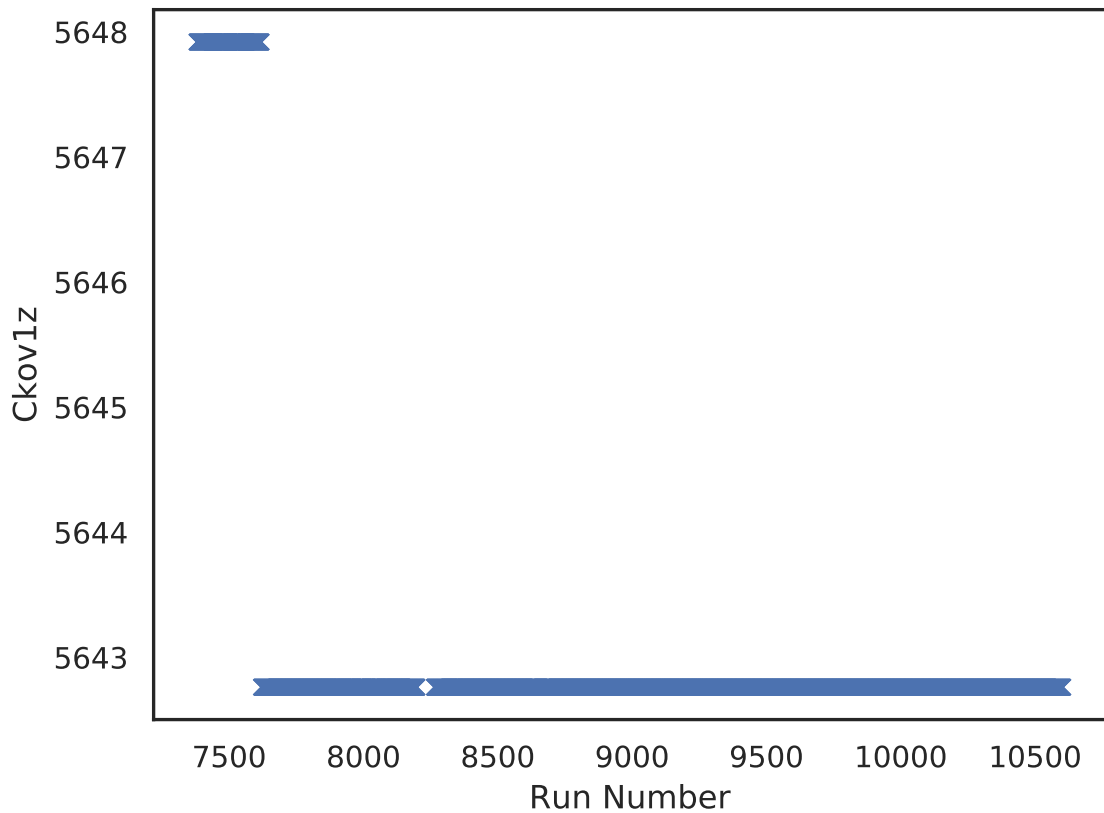
Ckov1x



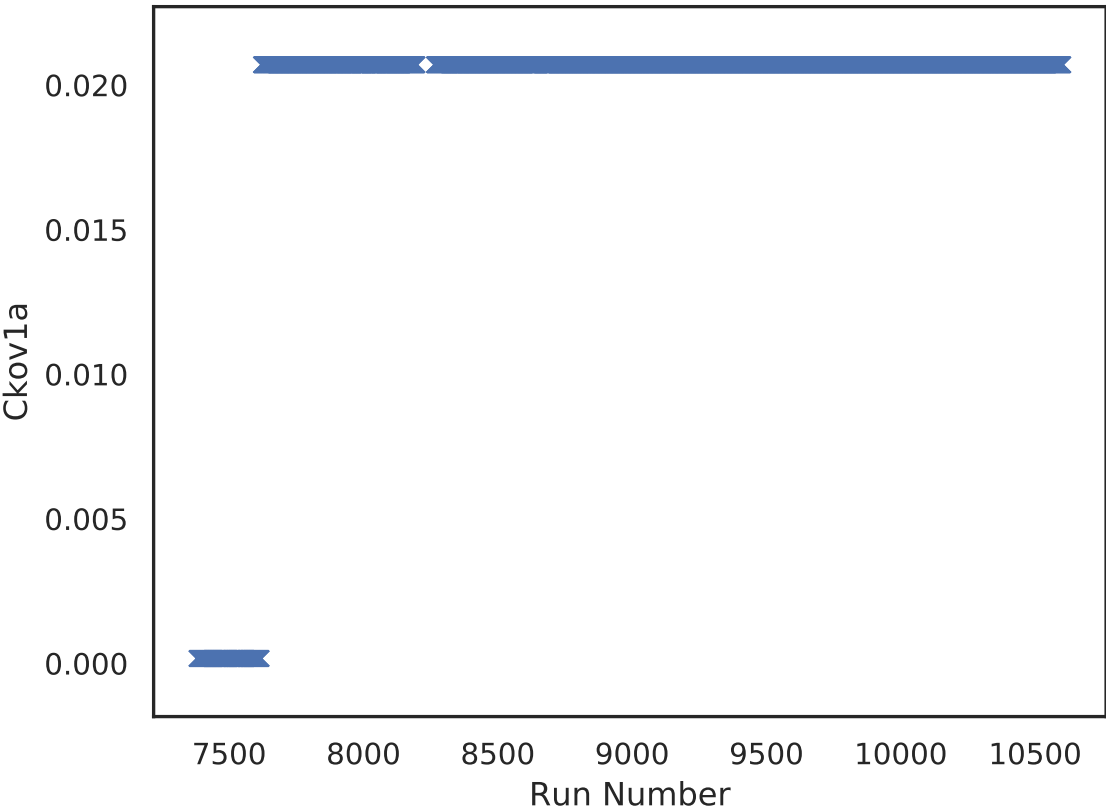
Ckov1y



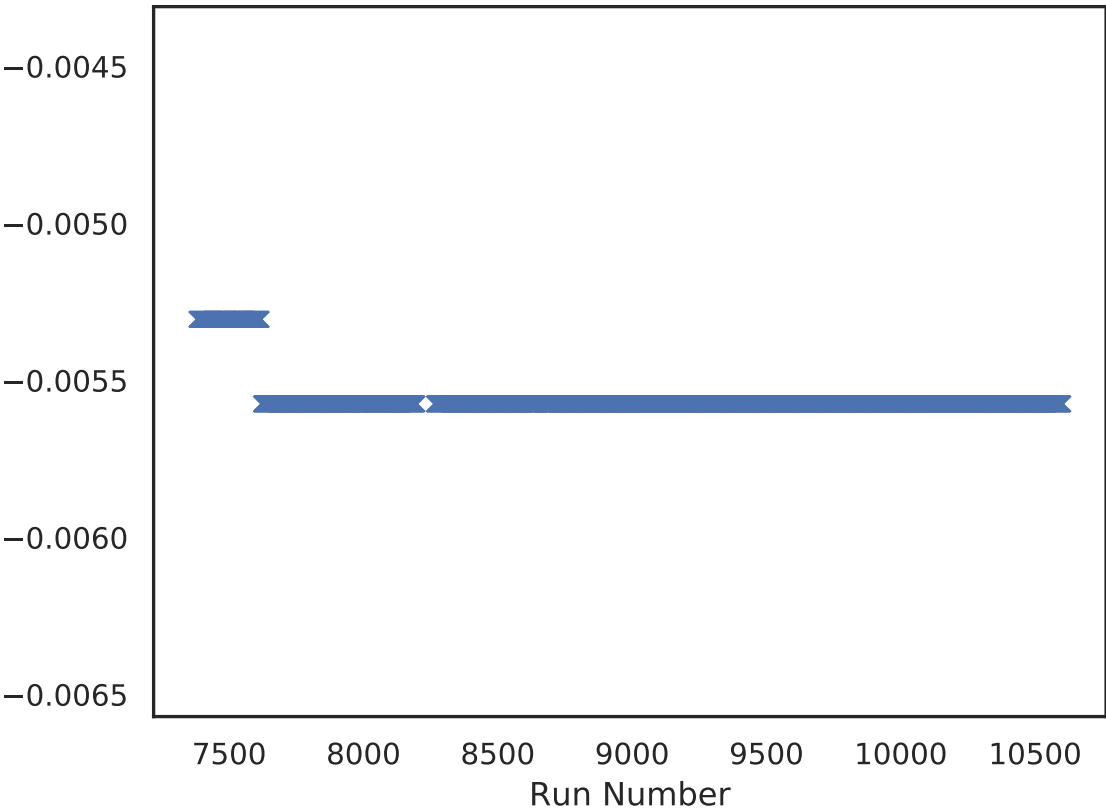
Ckov1z



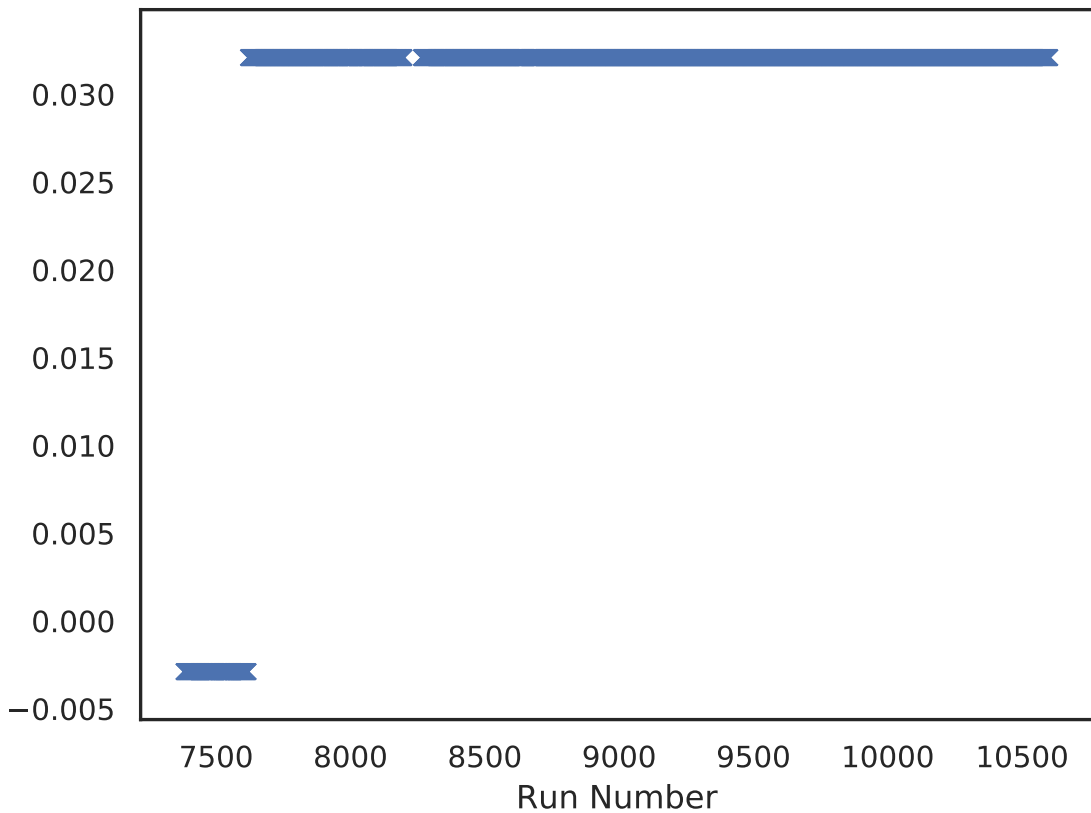
Ckov1a



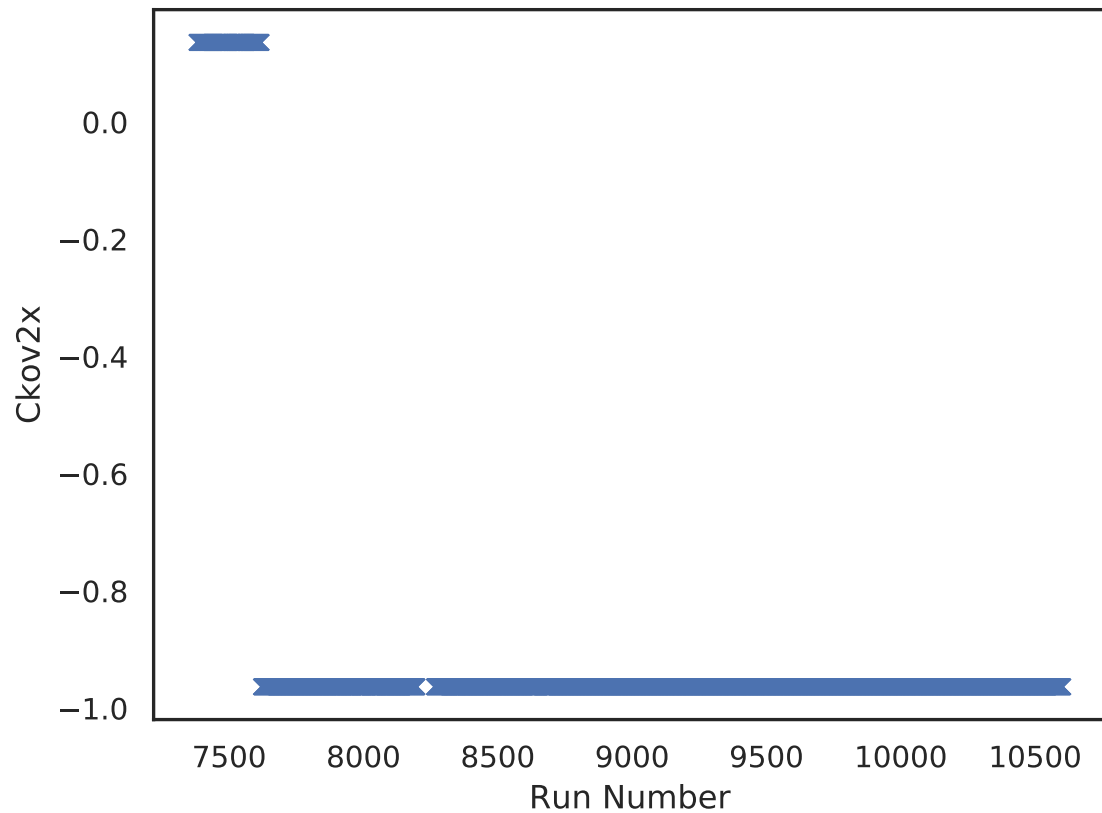
Ckov1b



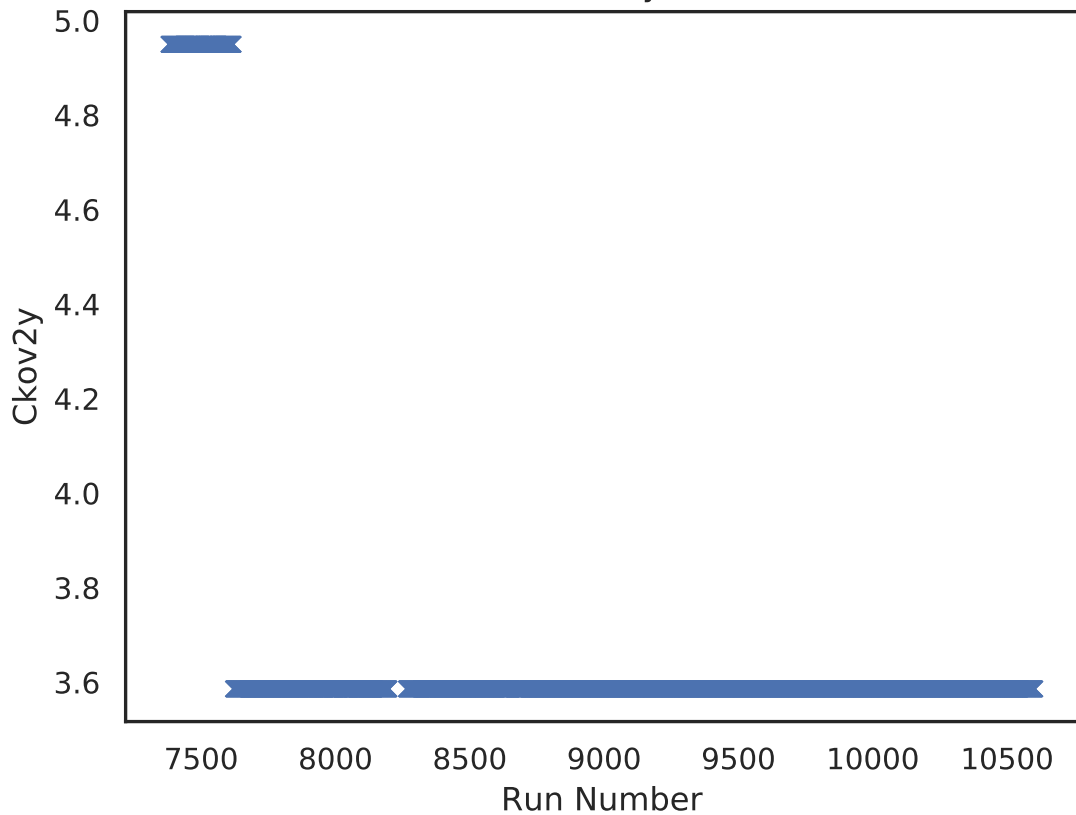
Ckov1c



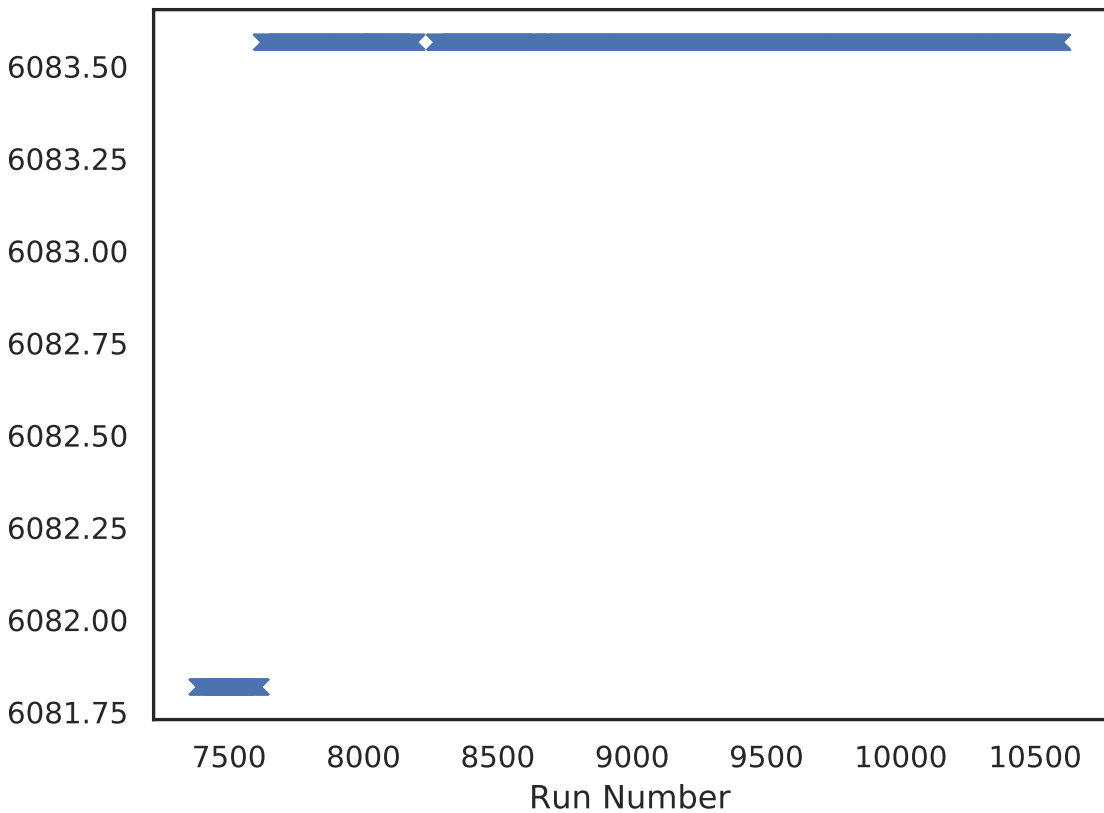
Ckov2x



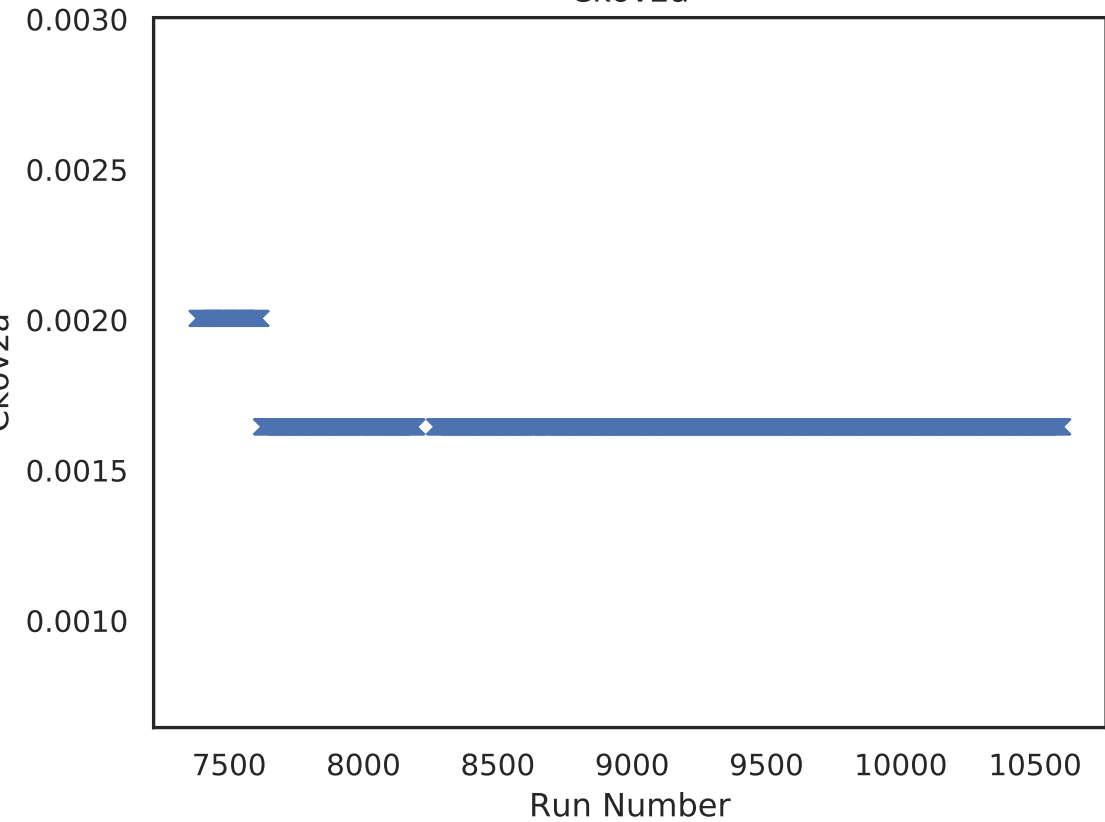
Ckov2y



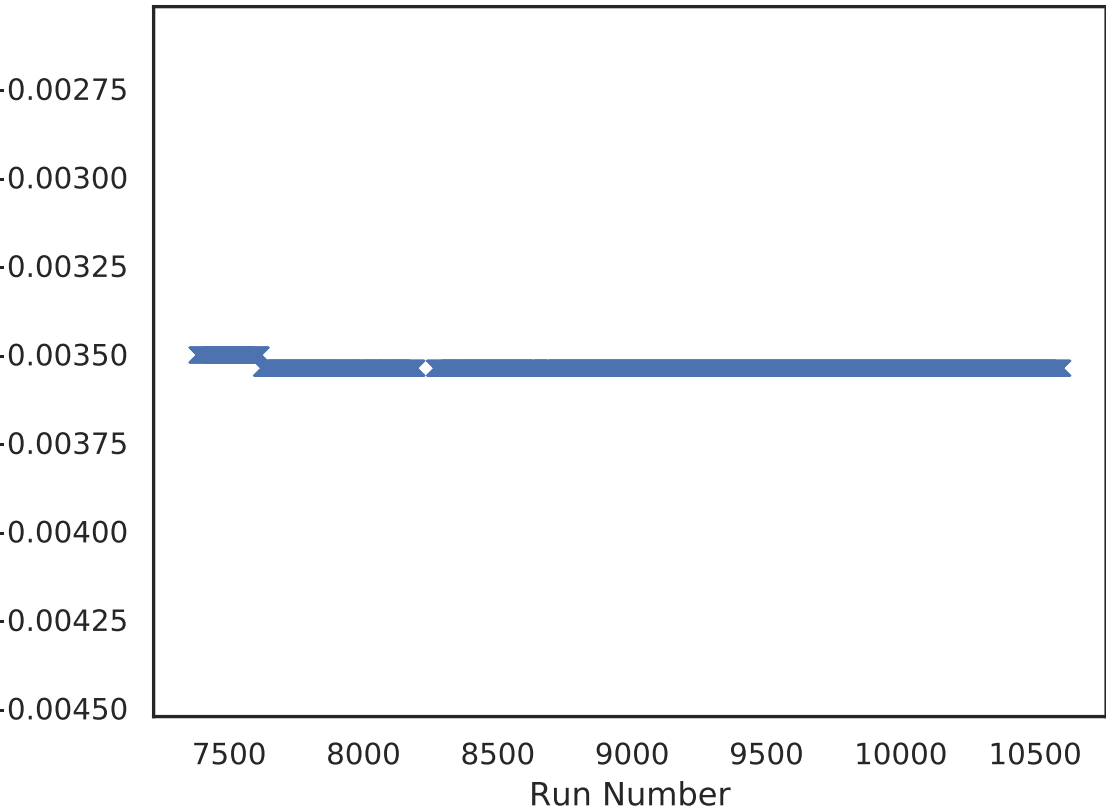
Ckov2z



Ckov2a



Ckov2b



Ckov2c

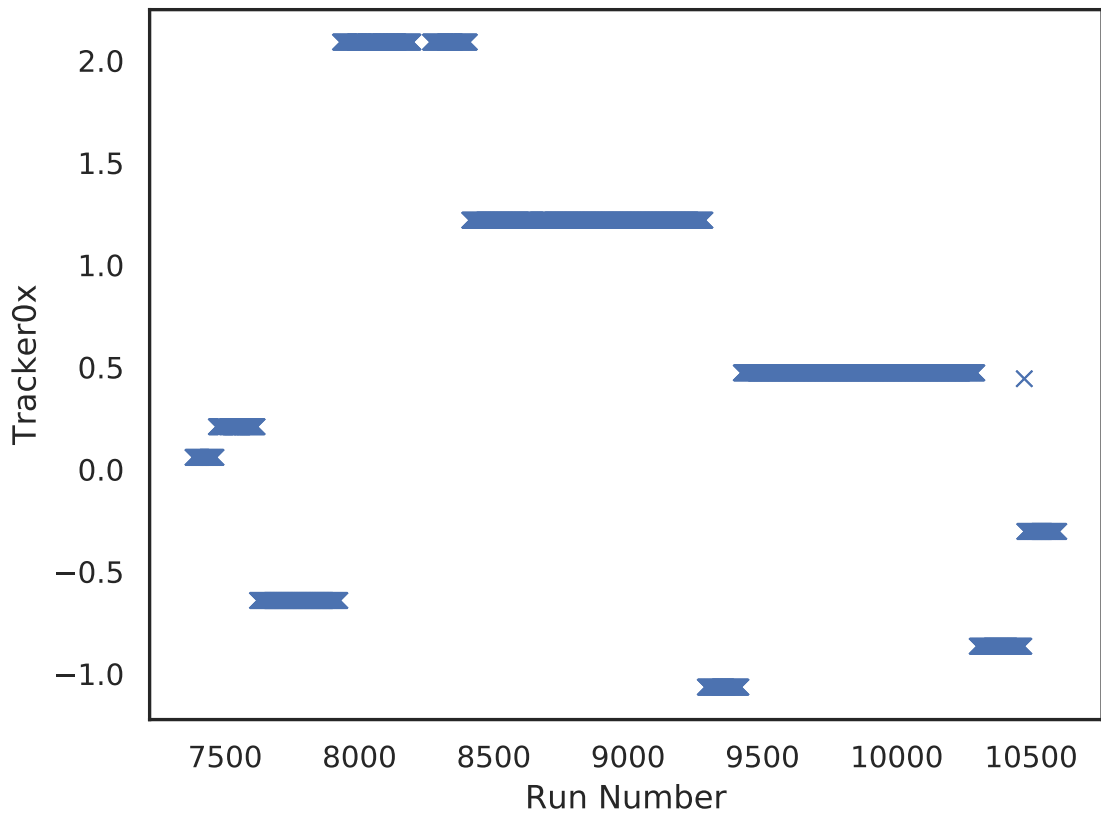
0.00050
0.00025
0.00000
-0.00025
-0.00050
-0.00075
-0.00100
-0.00125
-0.00150



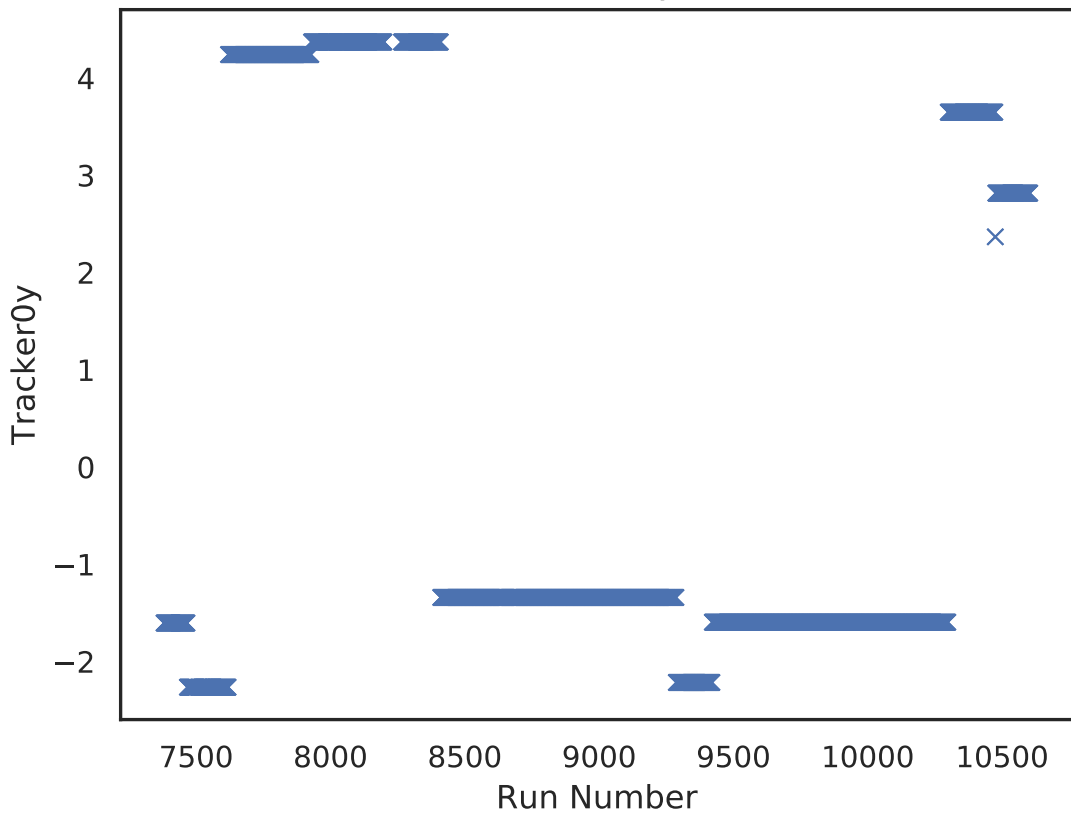
7500 8000 8500 9000 9500 10000 10500

Run Number

Tracker0x

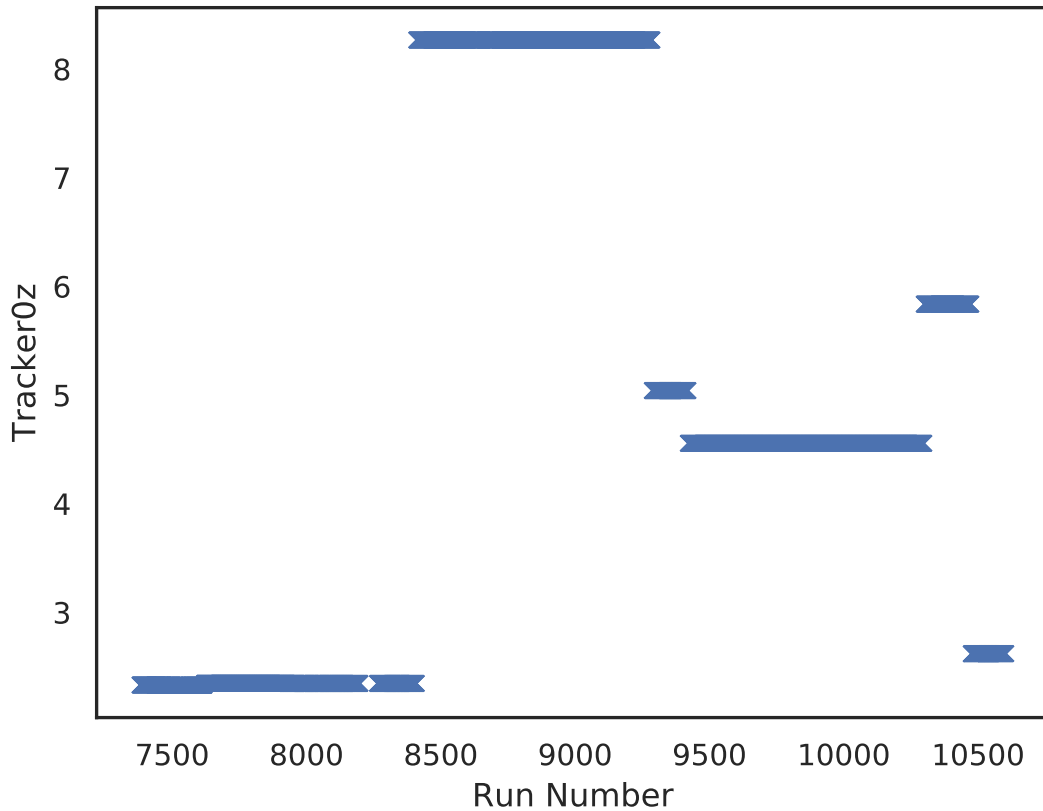


Tracker0y

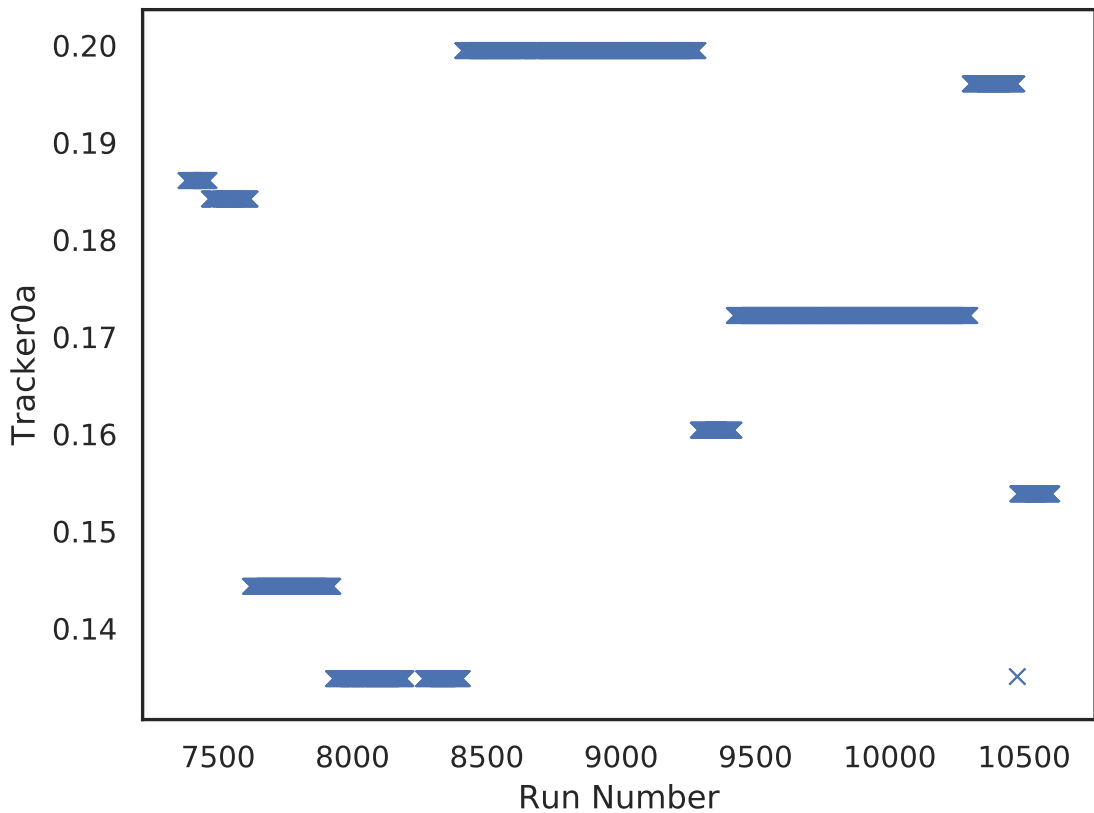


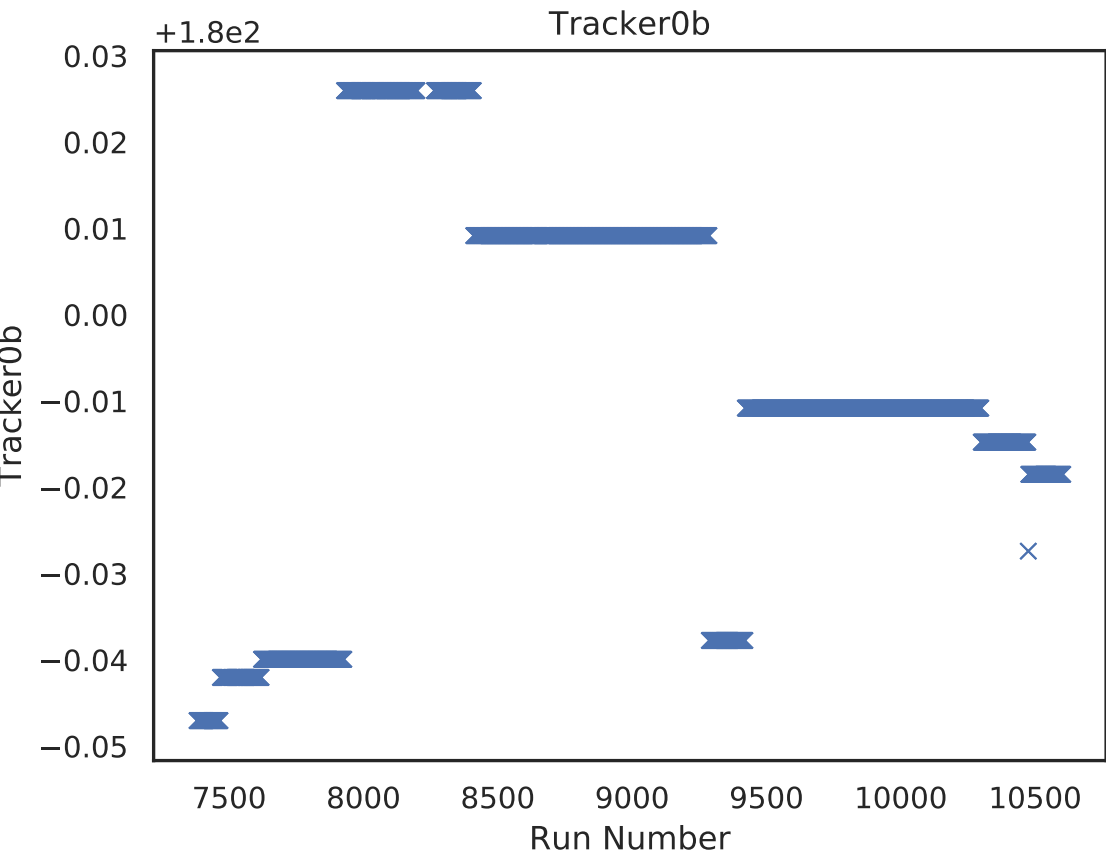
Tracker0z

+1.451e4

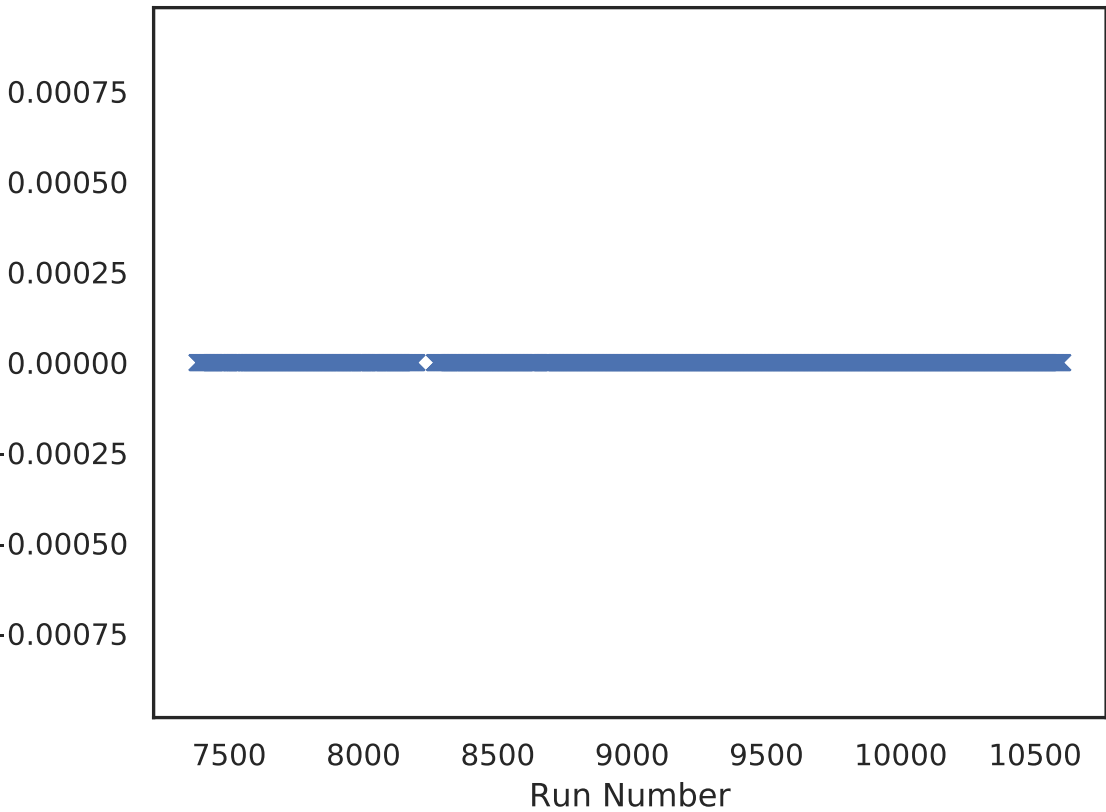


Tracker0a

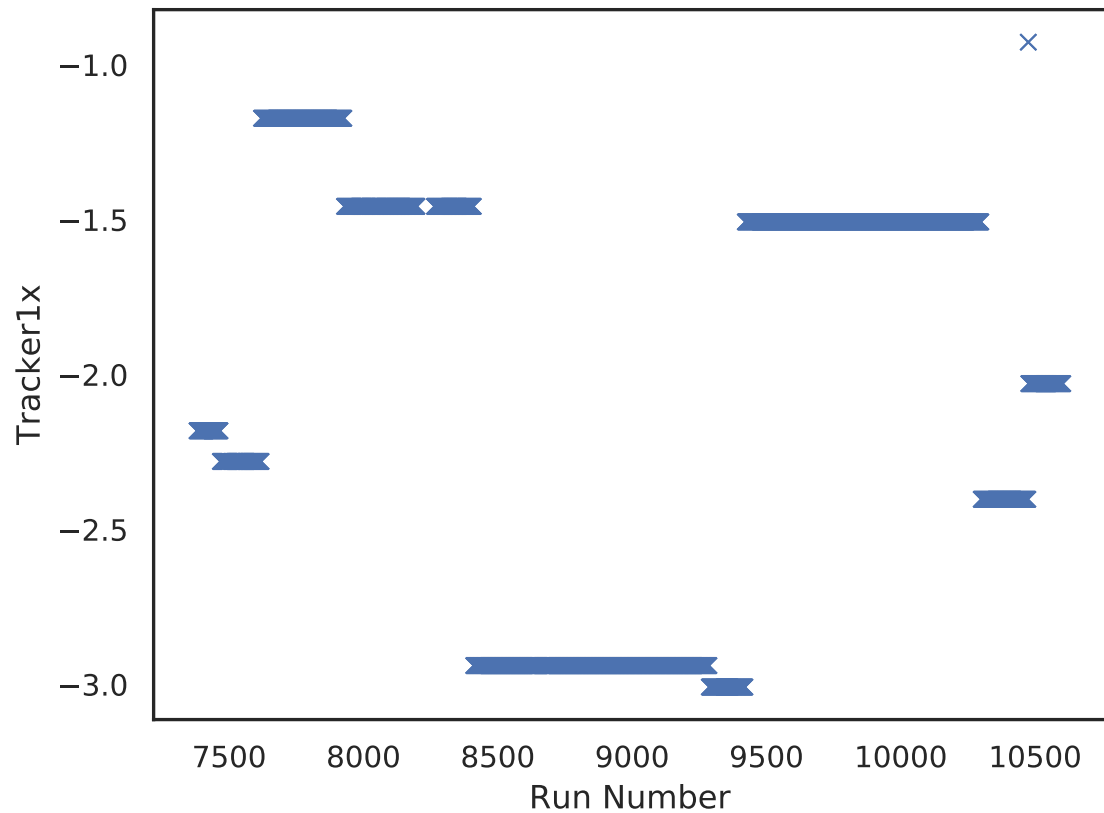




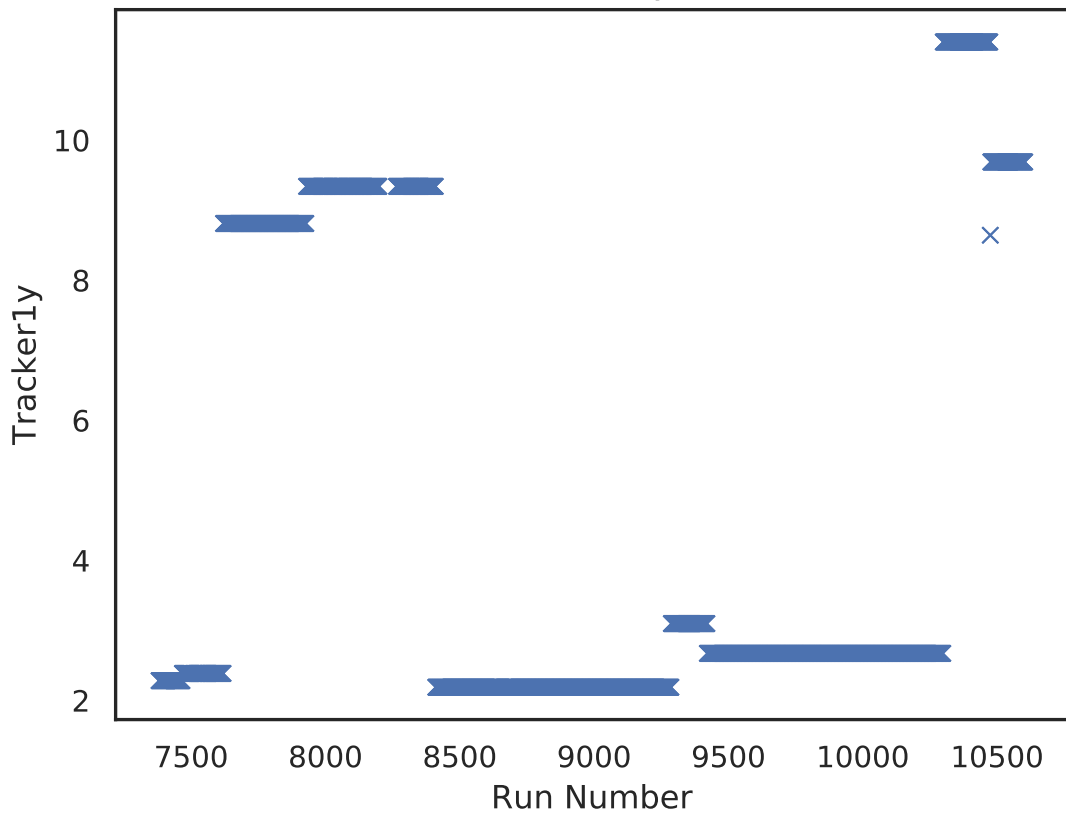
Tracker0c



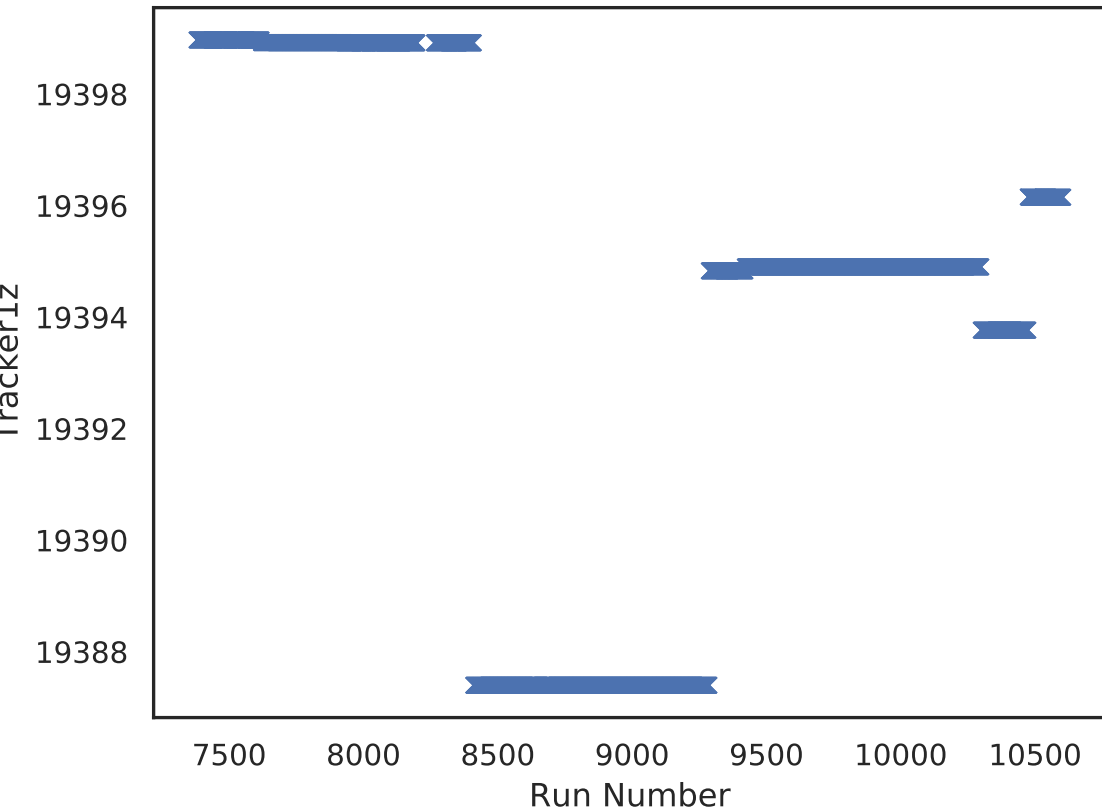
Tracker1x



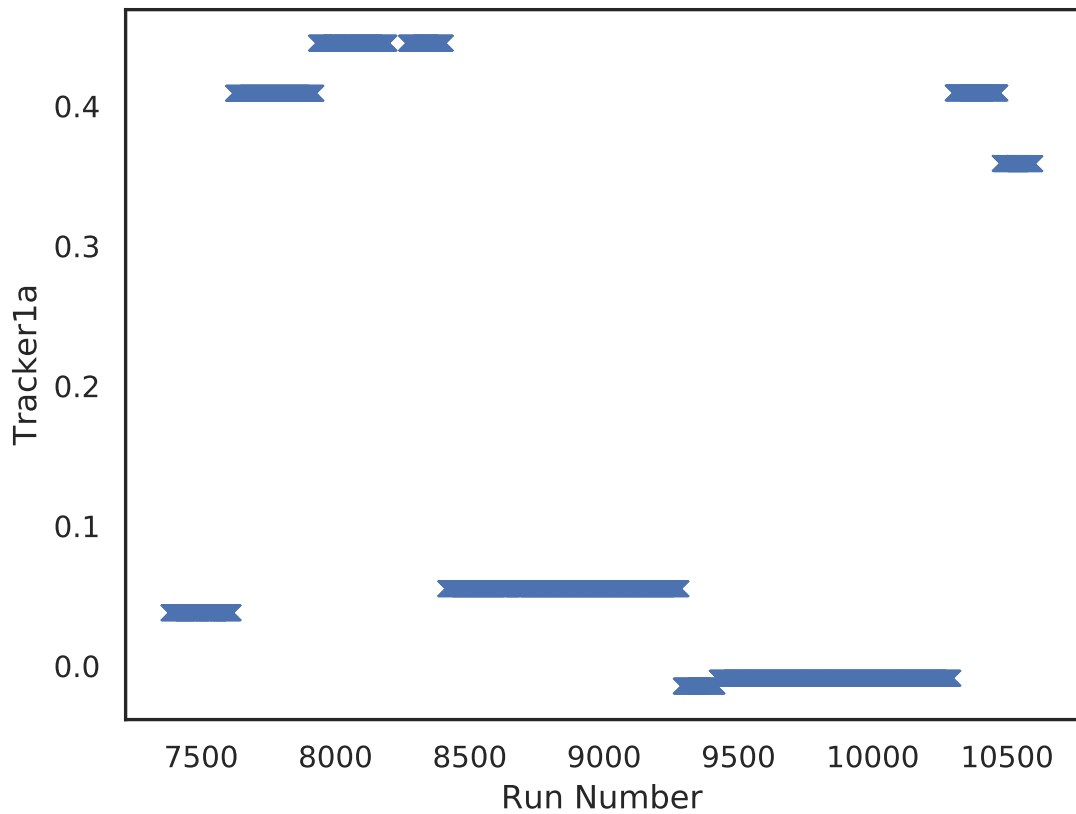
Tracker1y



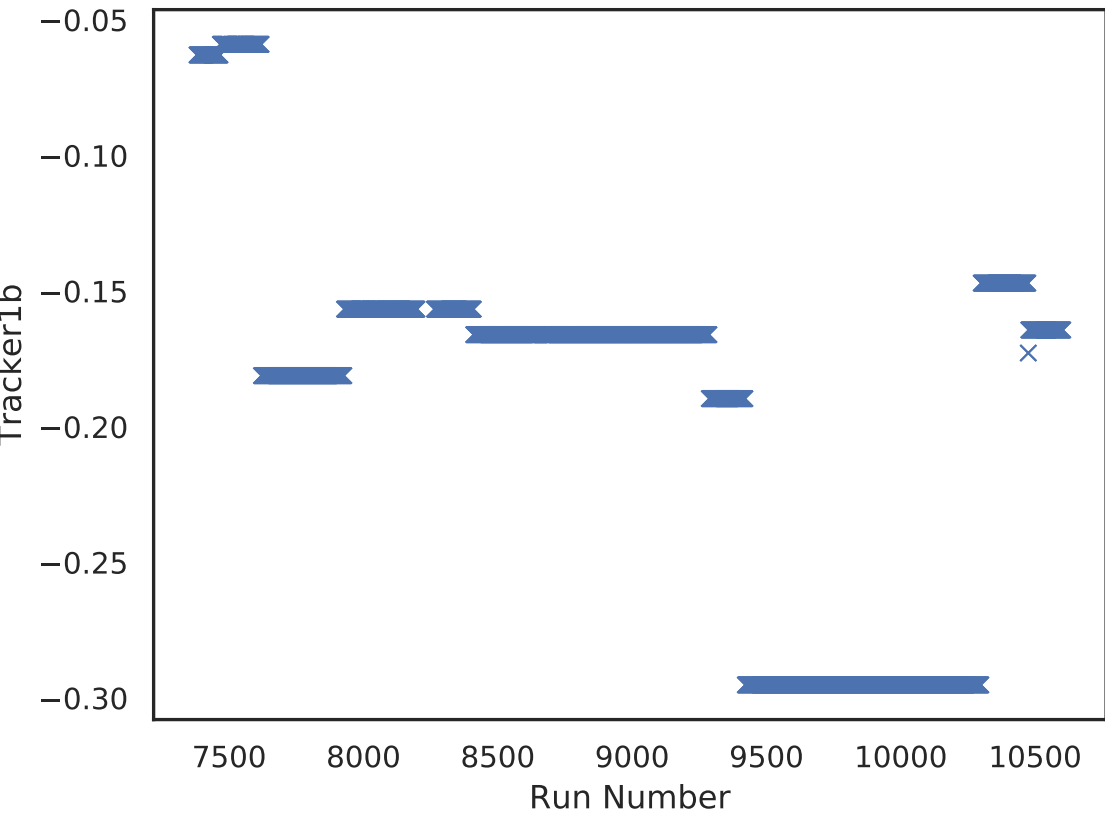
Tracker1z



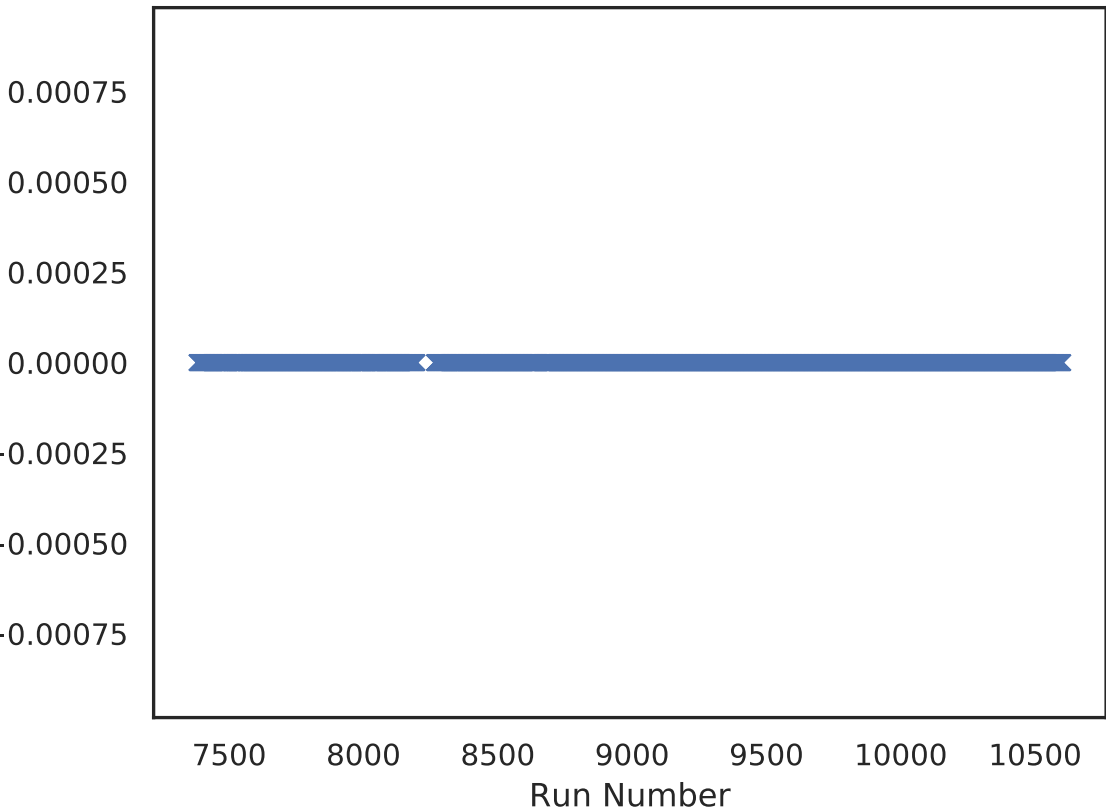
Tracker1a



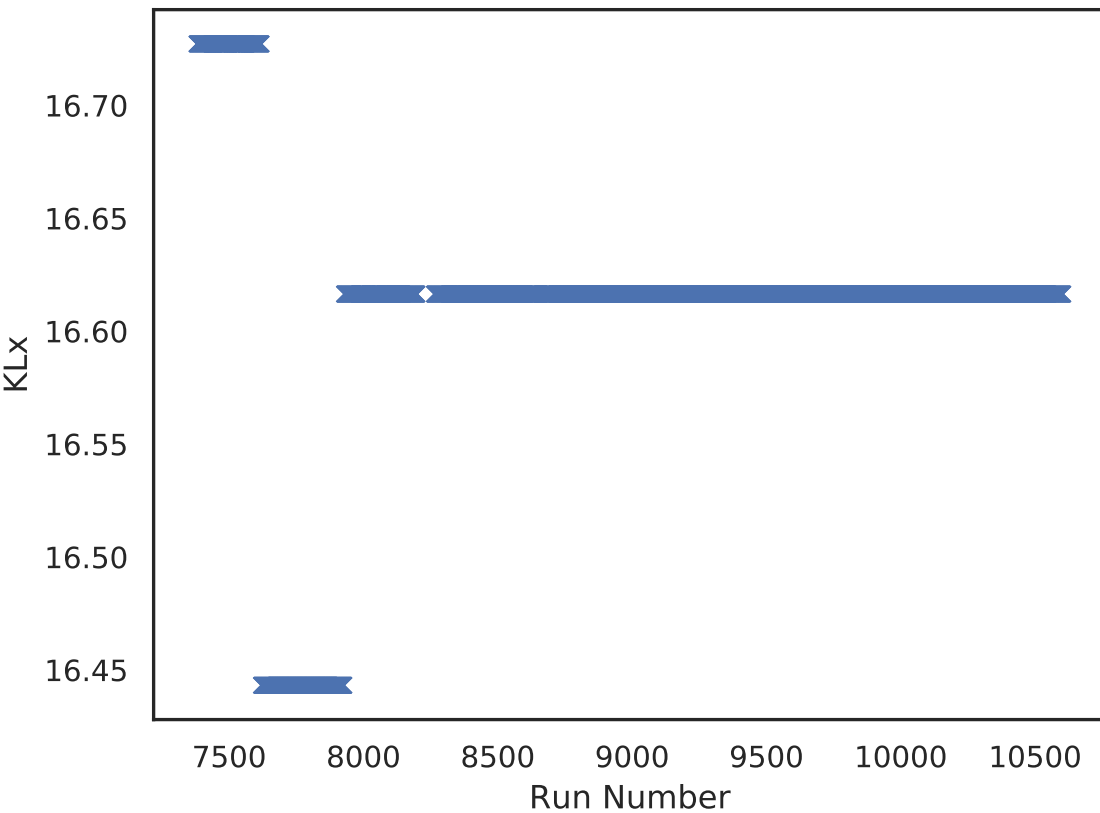
Tracker1b



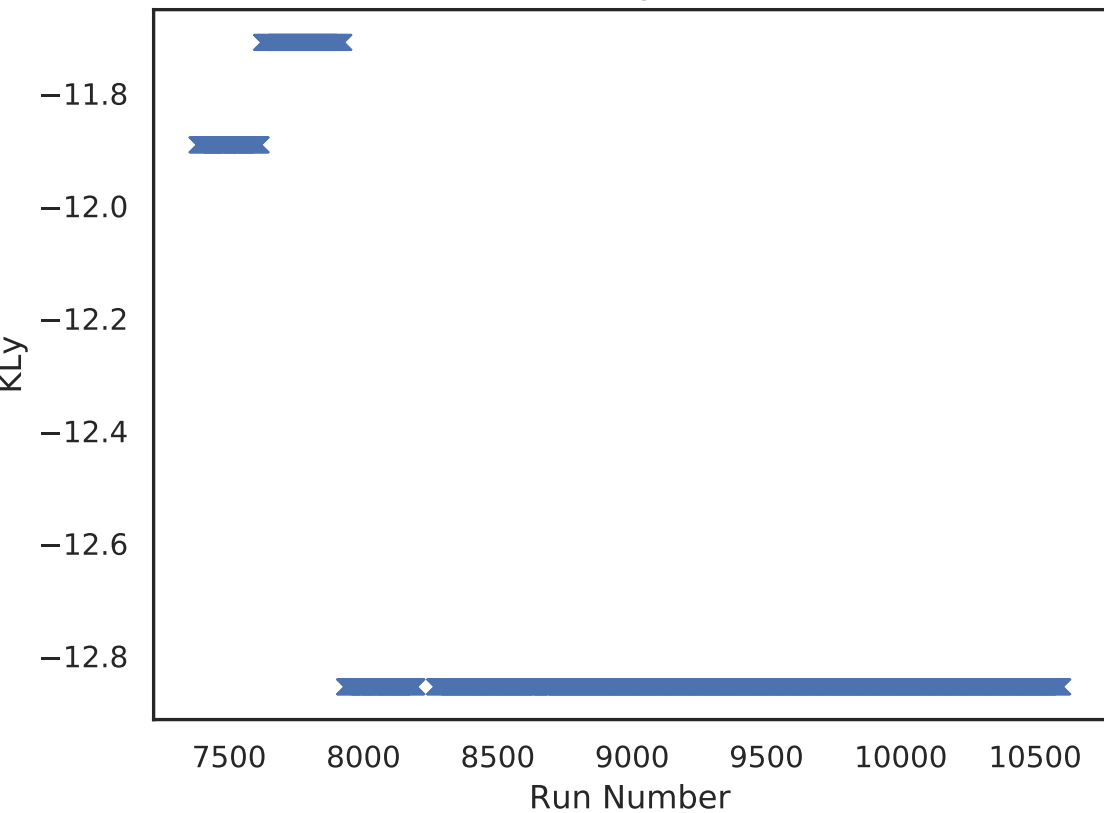
Tracker1c



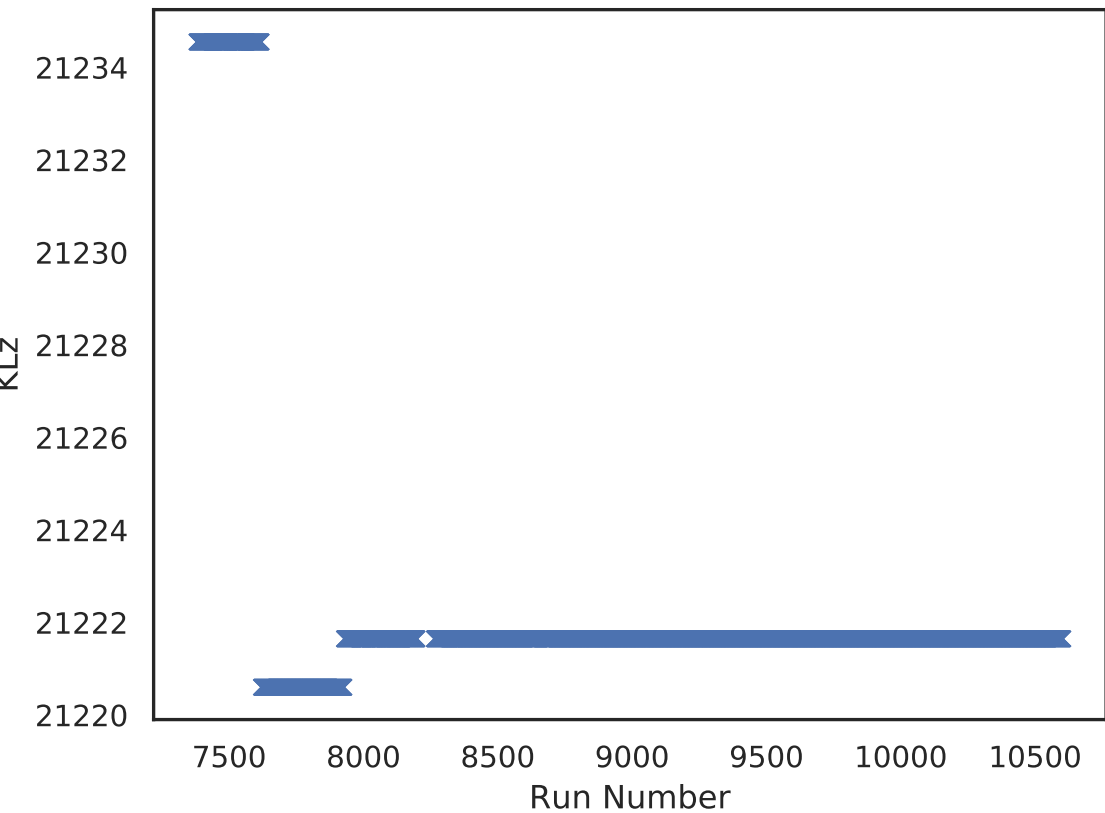
KLx



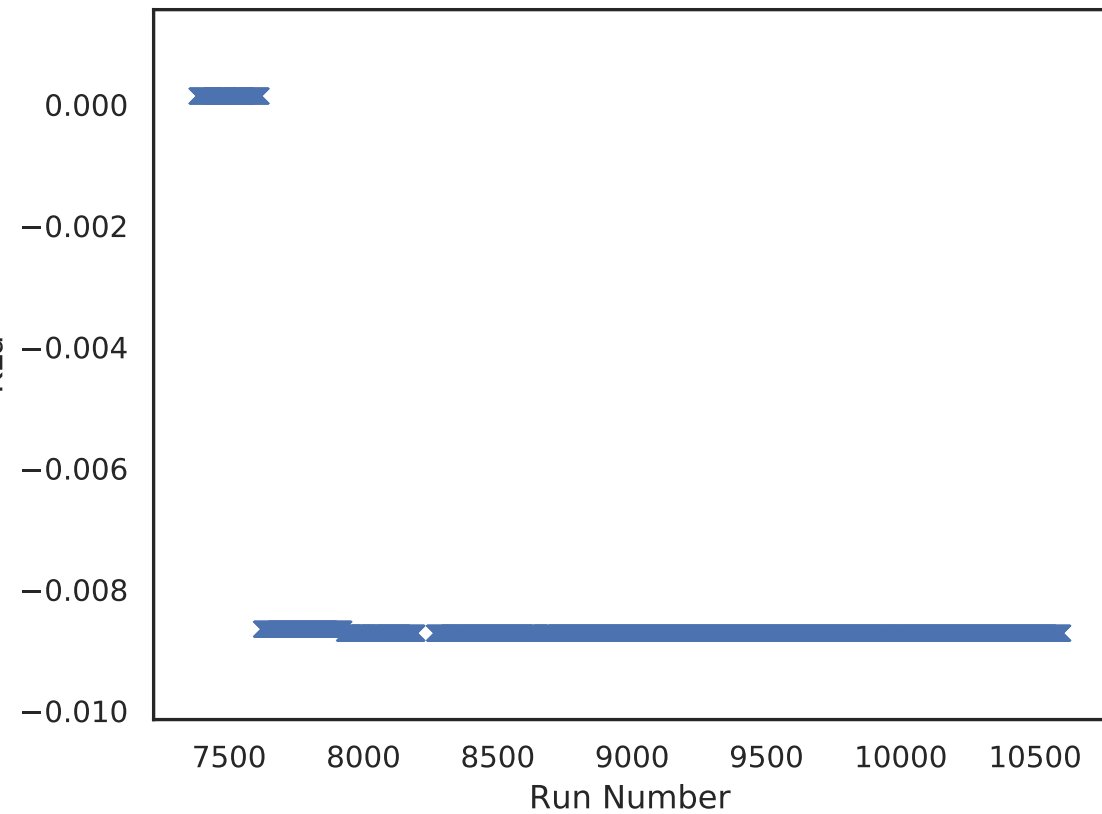
KLy



KLz



KLa



KLb

-0.0070

-0.0075

-0.0080

-0.0085

-0.0090

7500

8000

8500

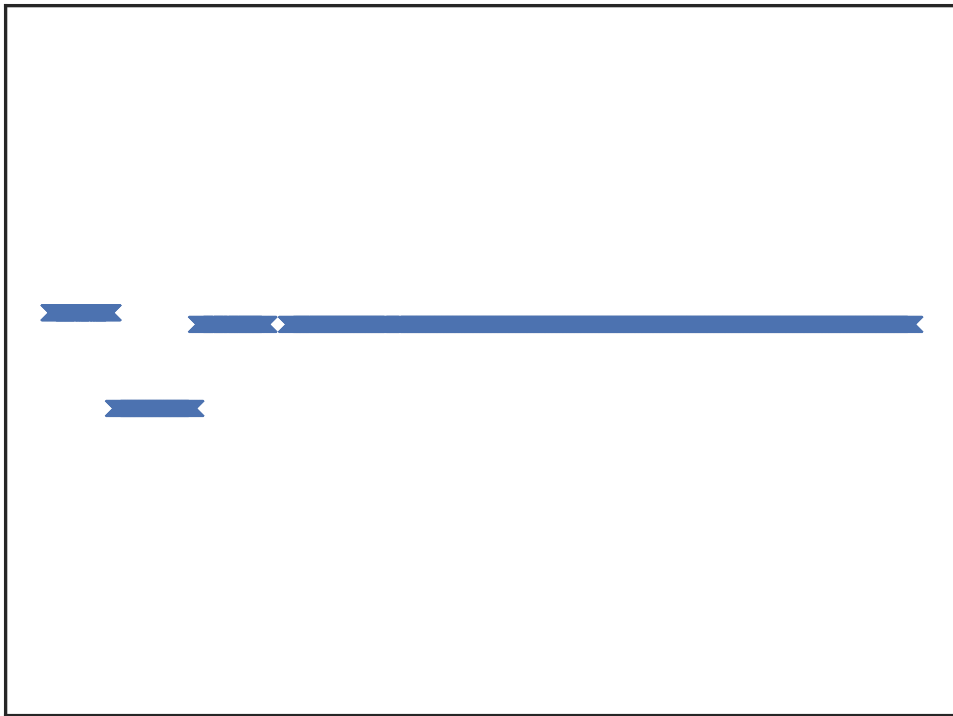
9000

9500

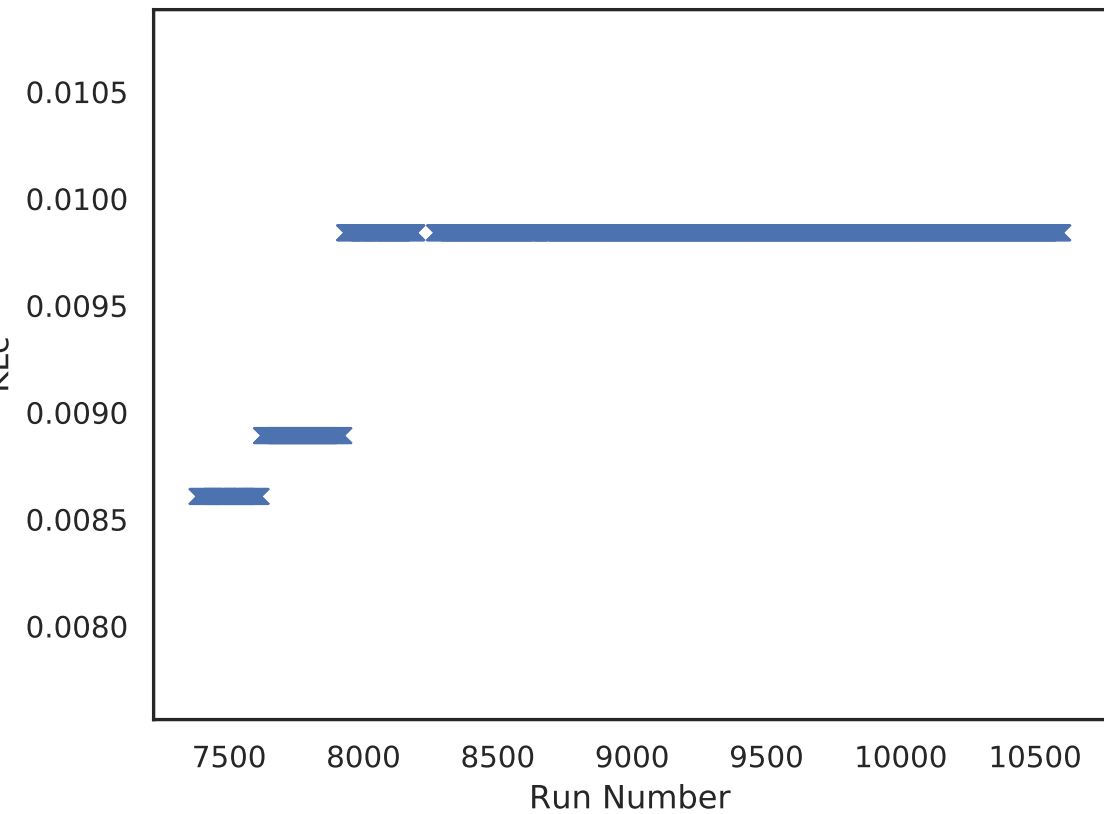
10000

10500

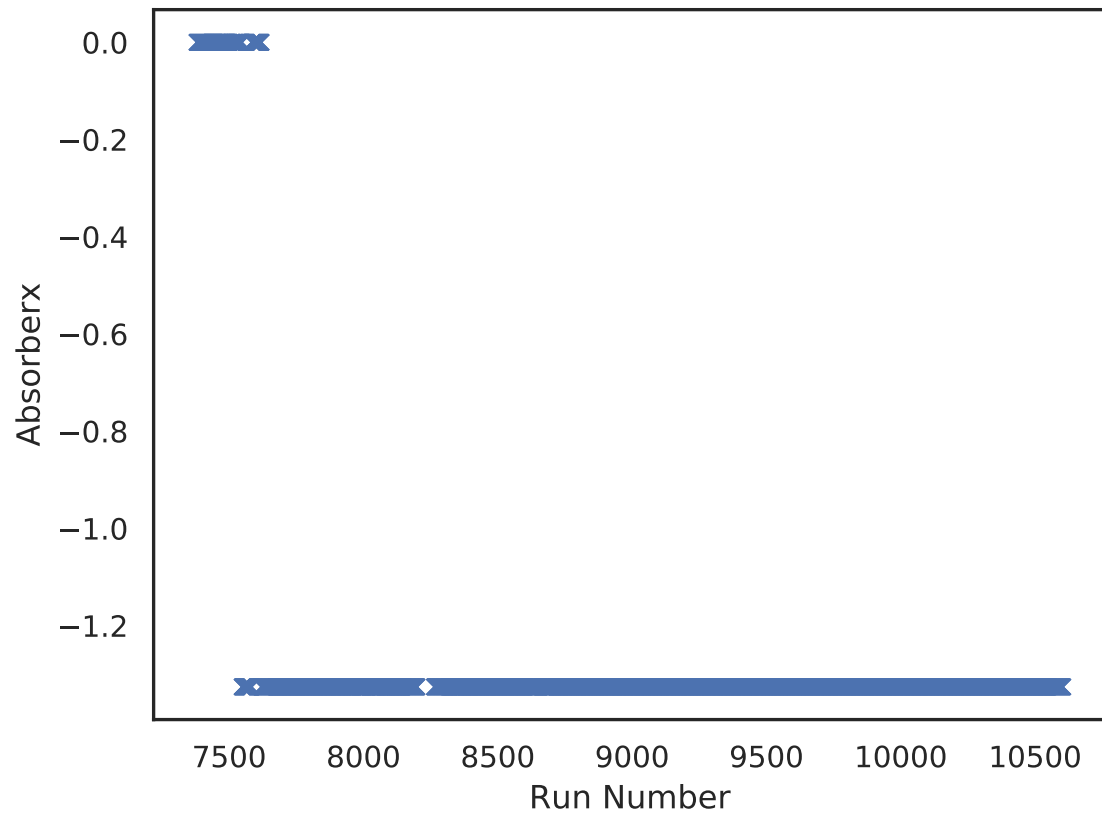
Run Number



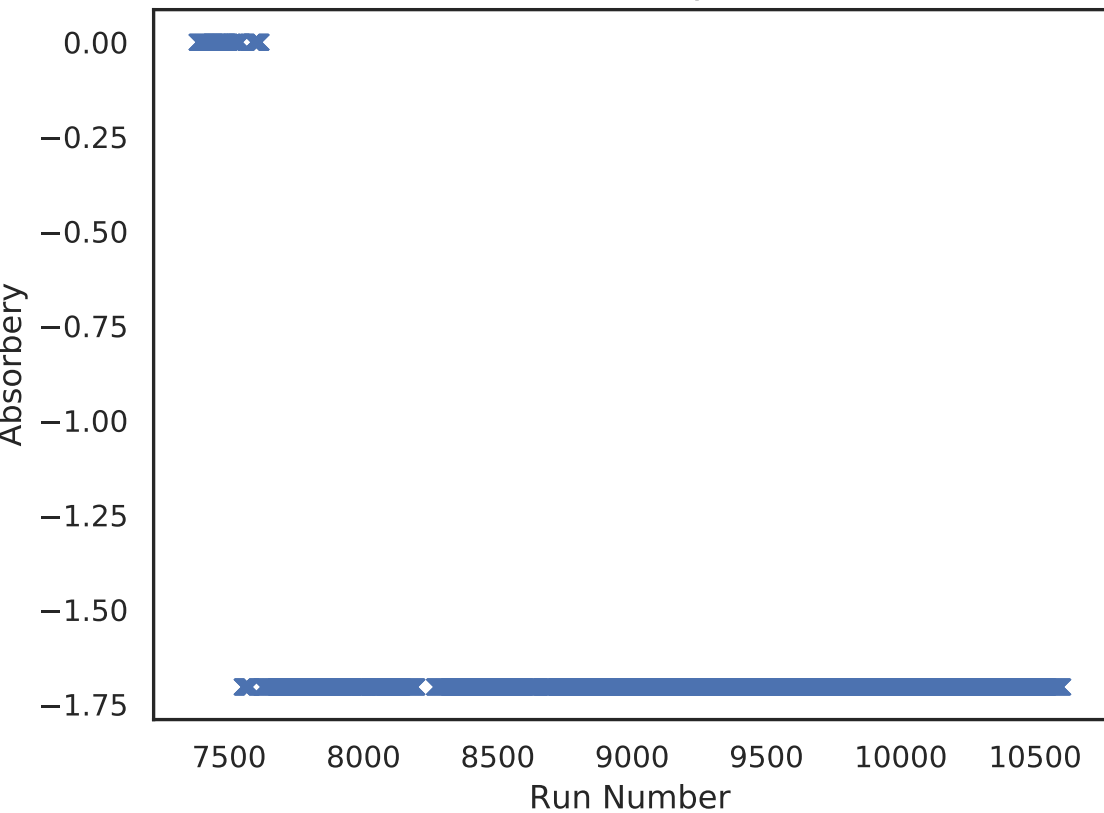
KLc



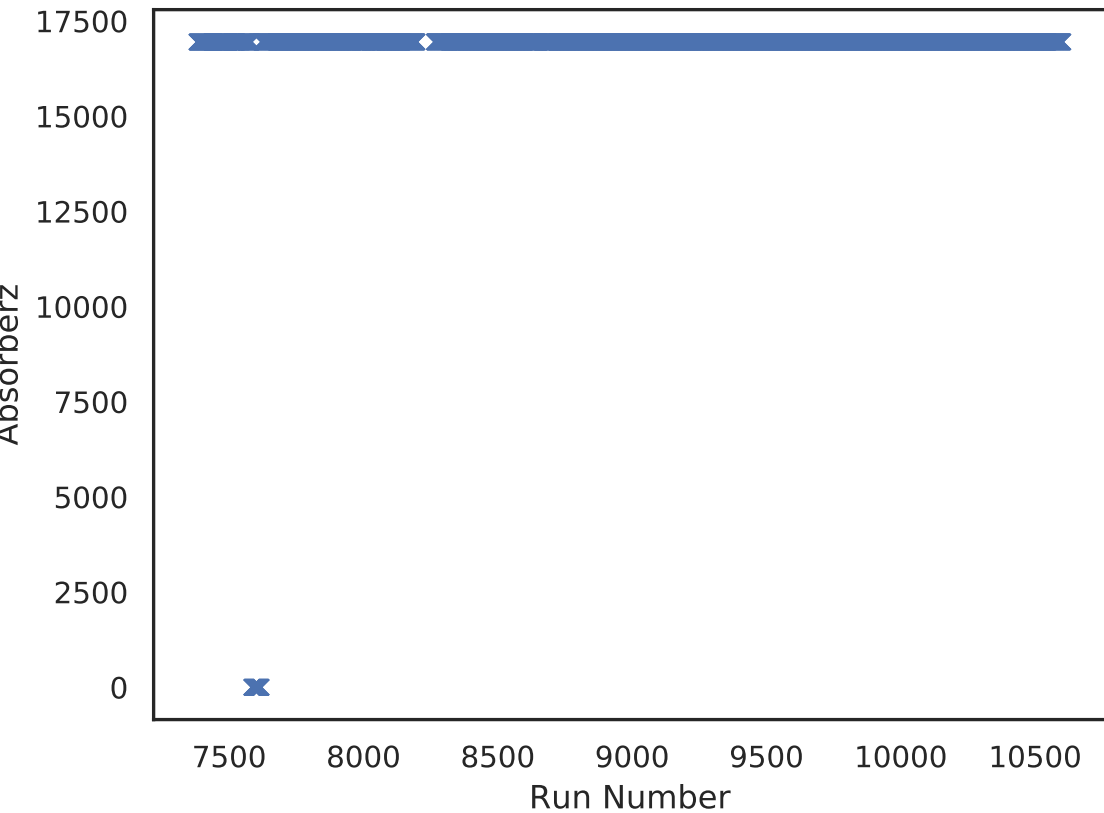
Absorberx



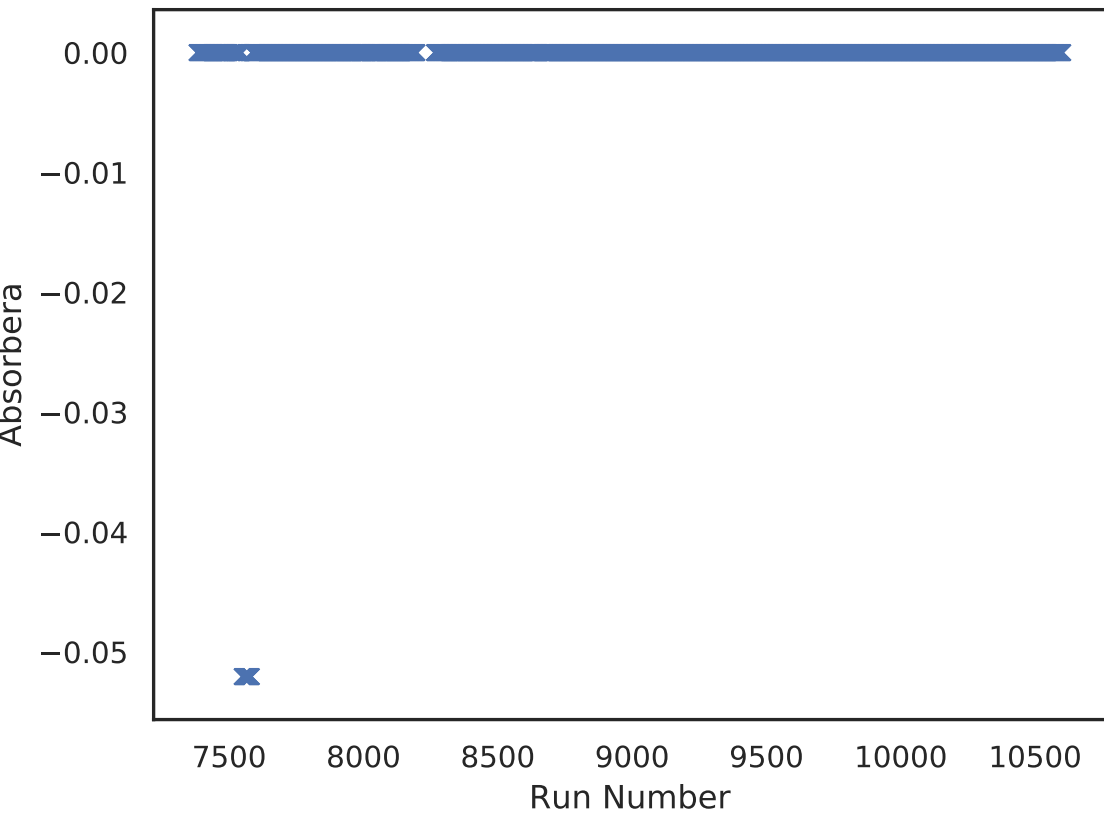
Absorbery



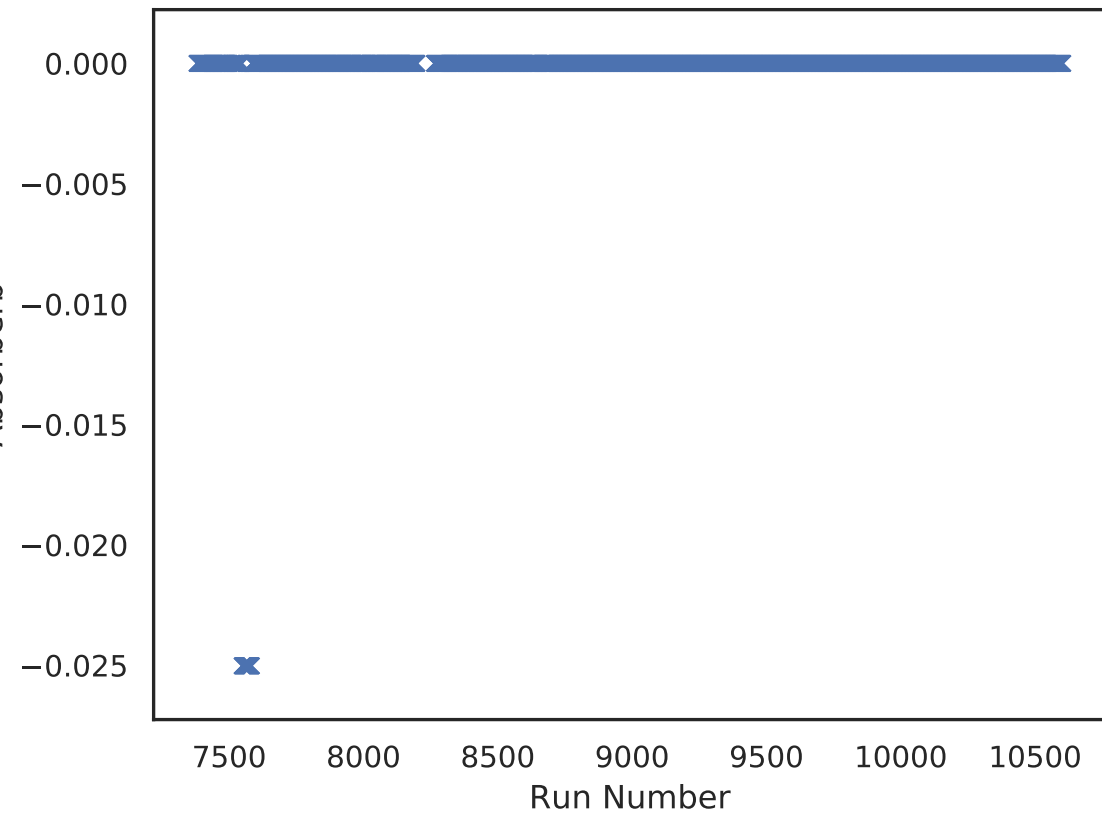
Absorberz



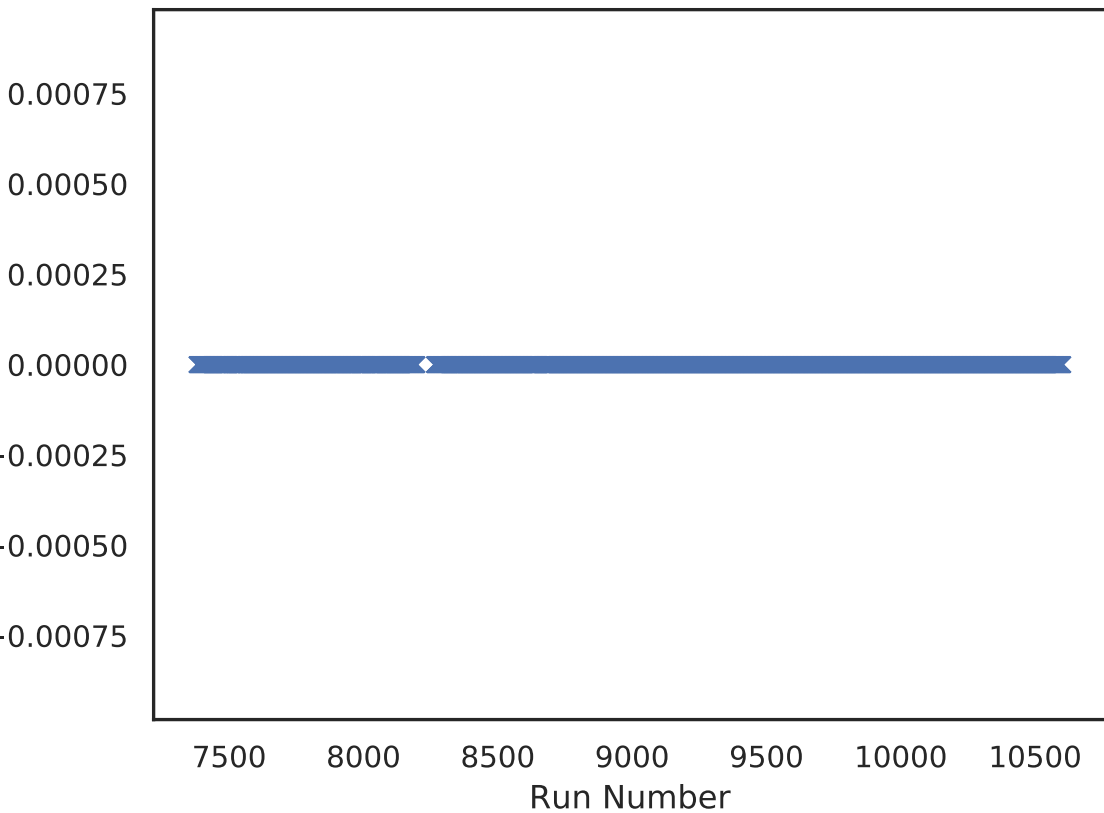
Absorbera



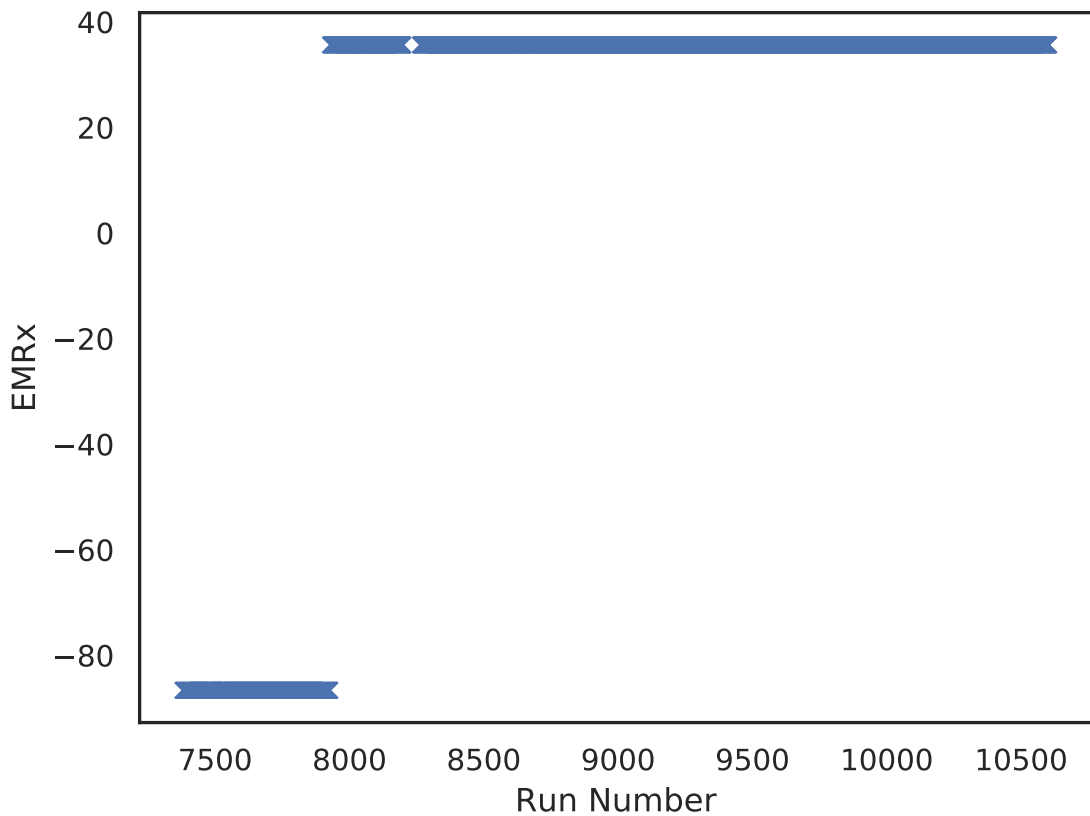
Absorberb



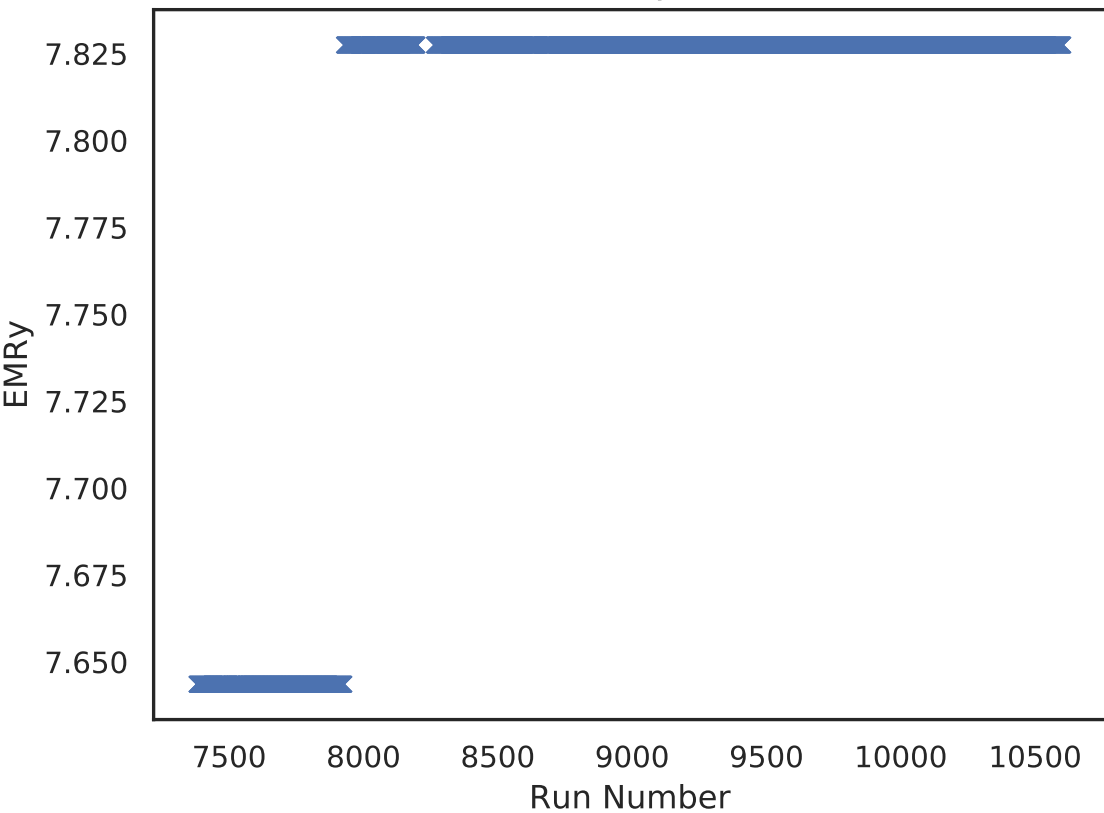
Absorberc



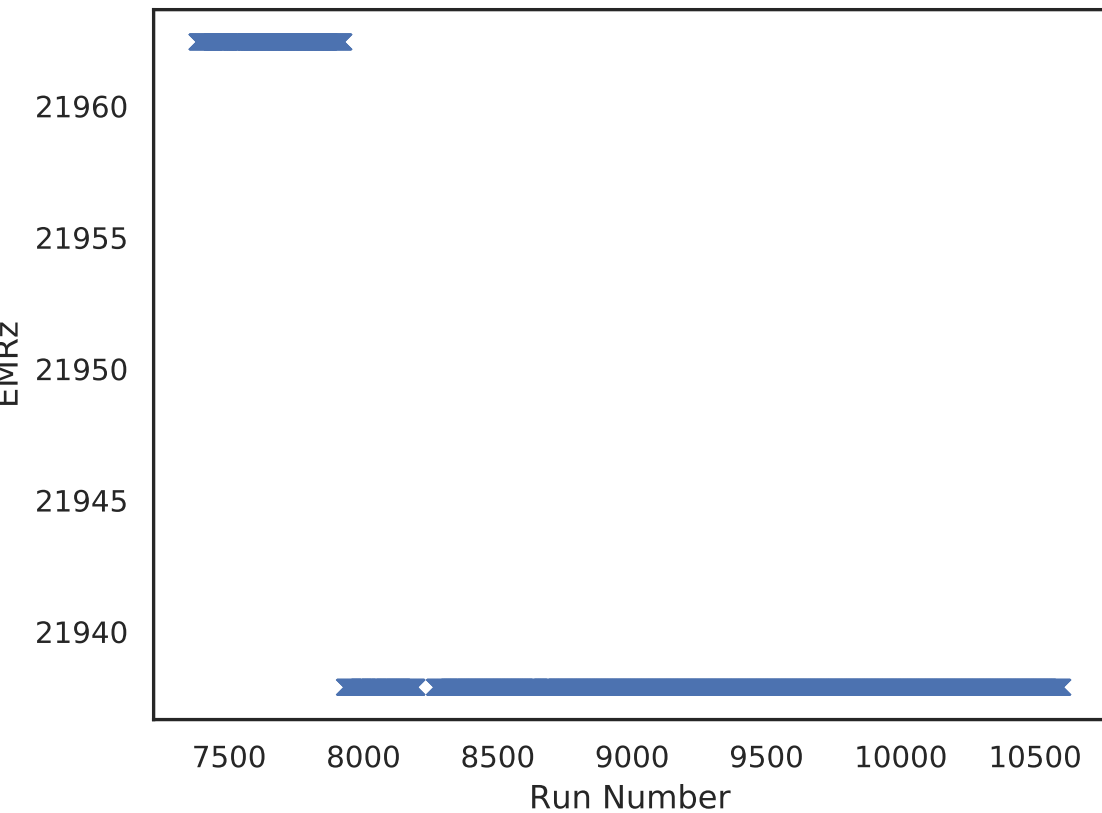
EMRx



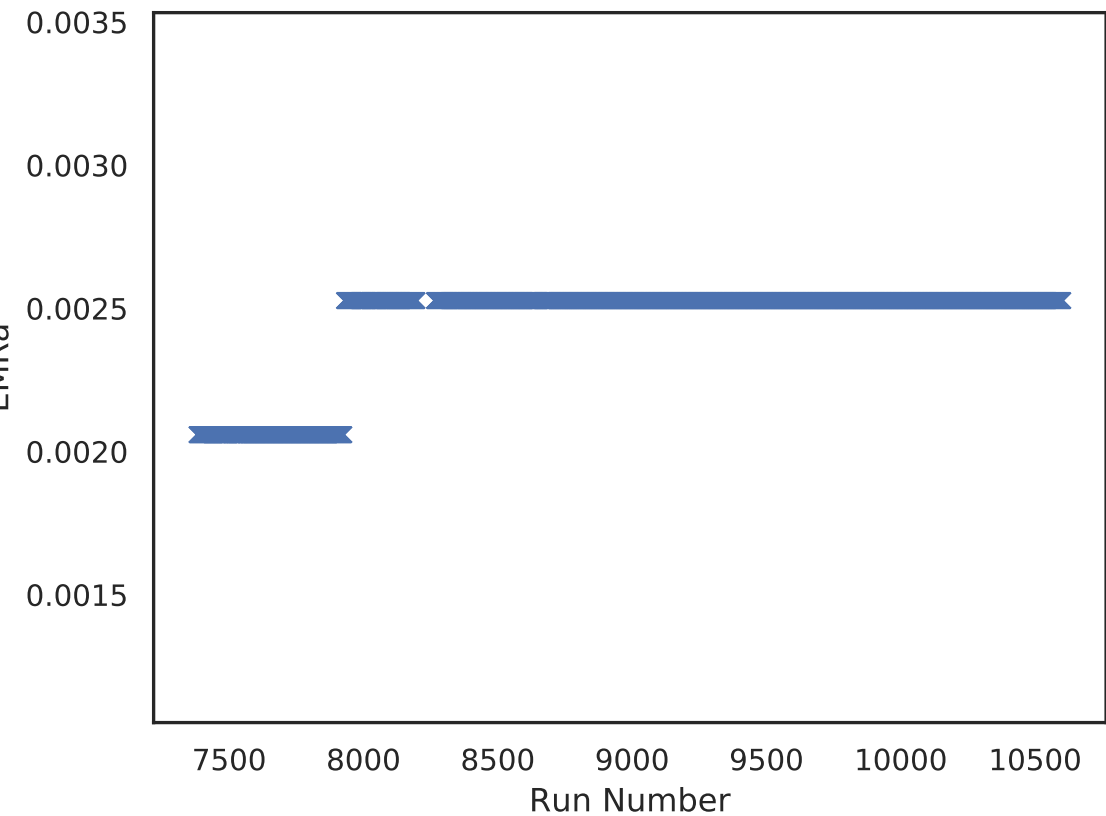
EMRy



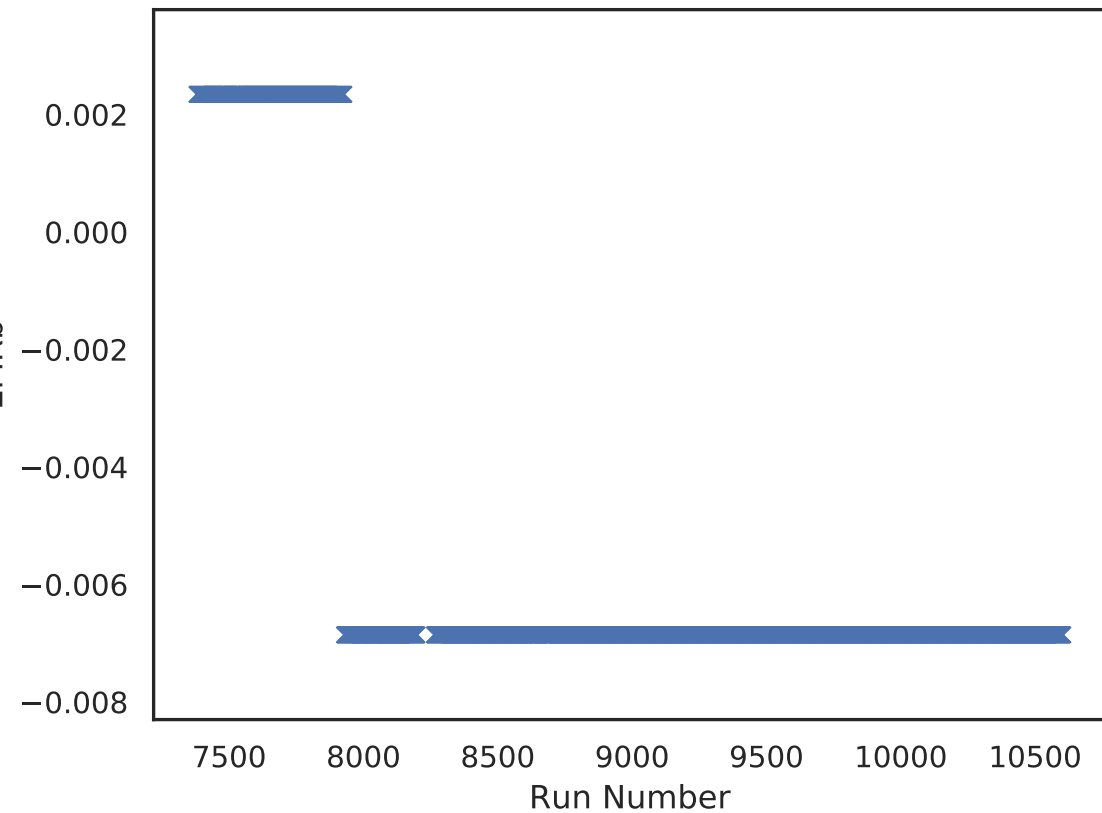
EMRz



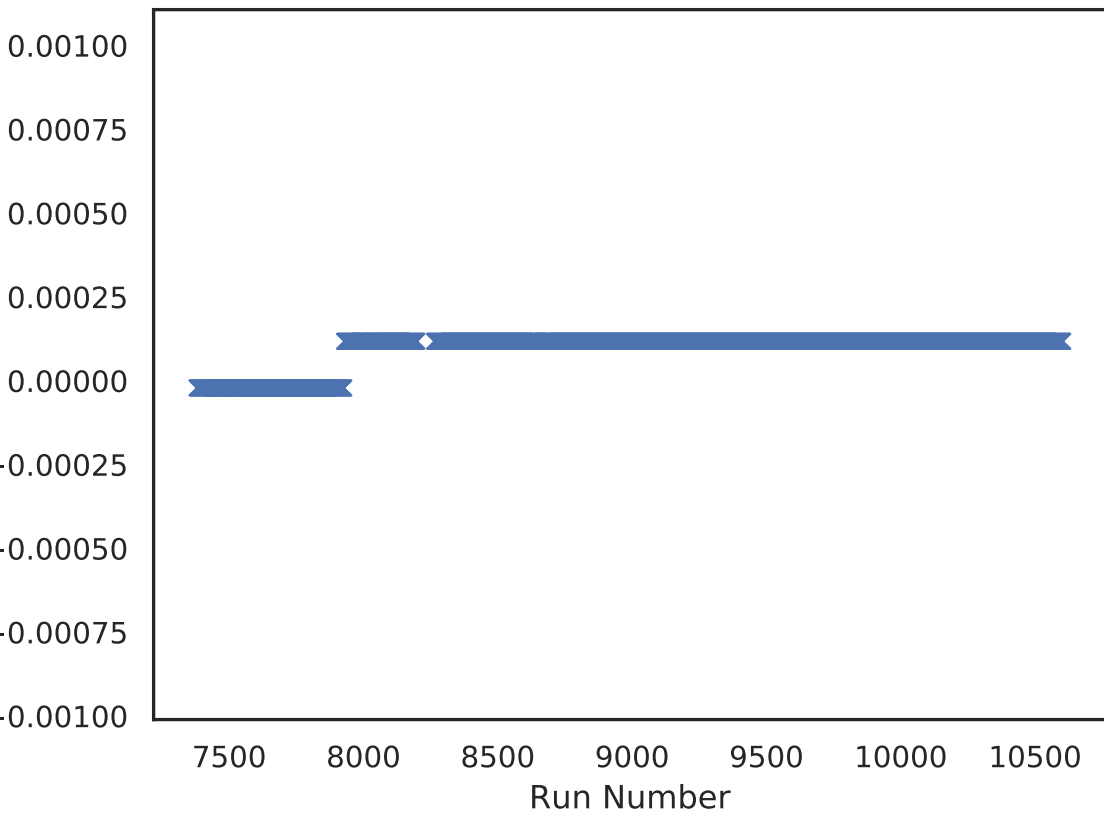
EMRa



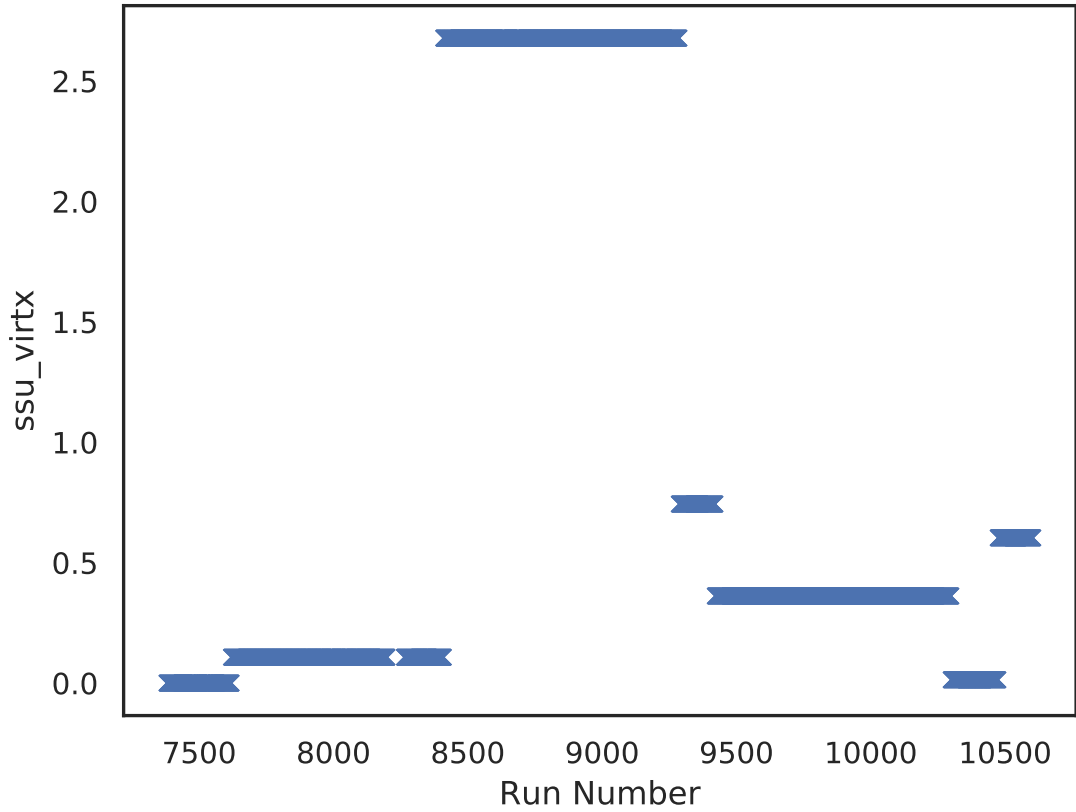
EMRb



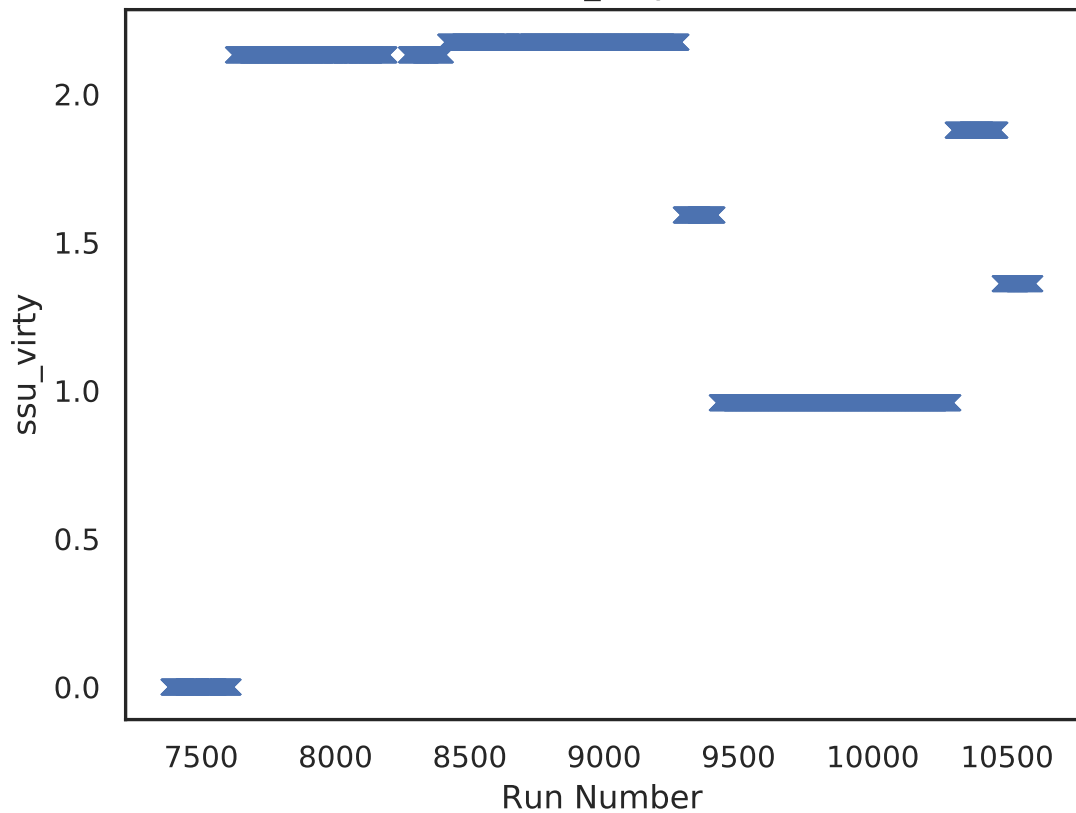
EMRc



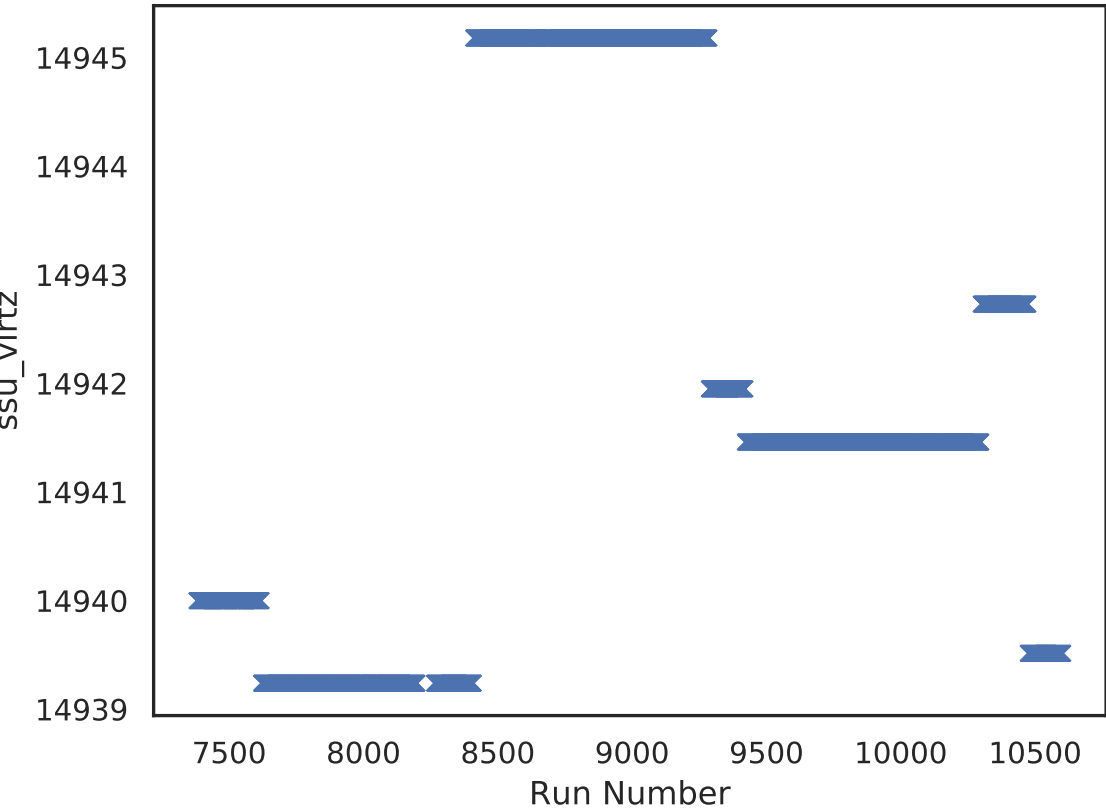
ssu_virtx



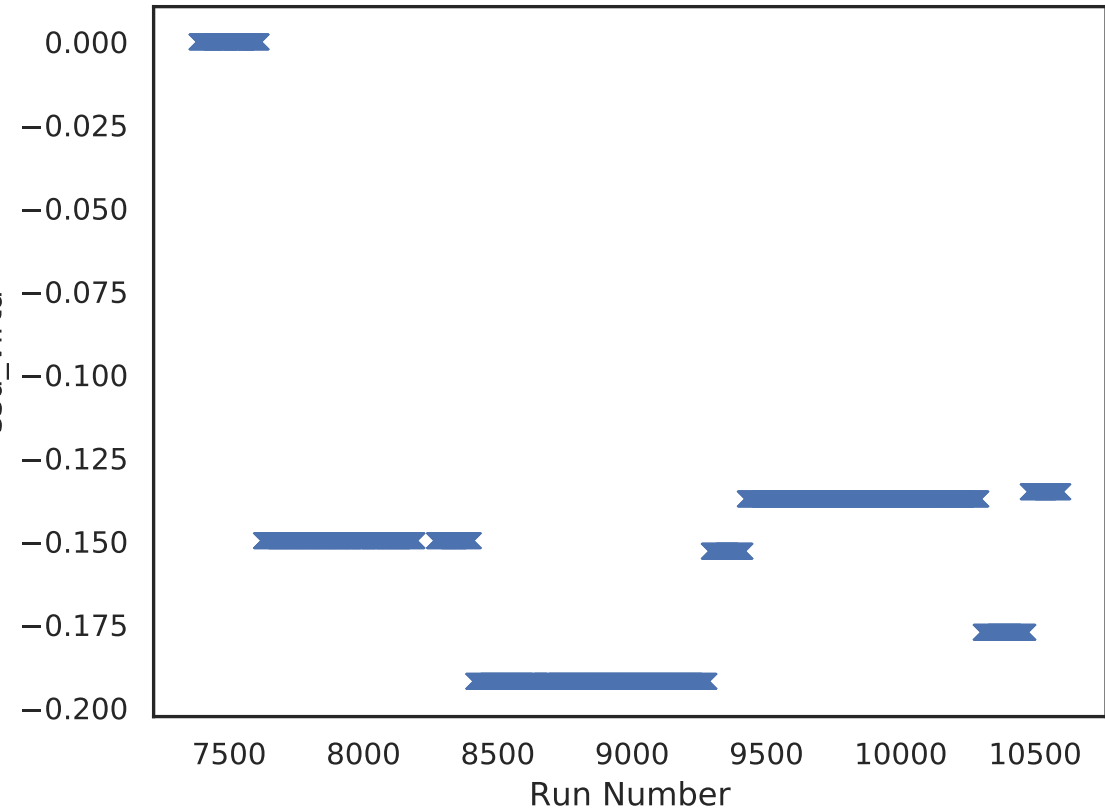
ssu_virty



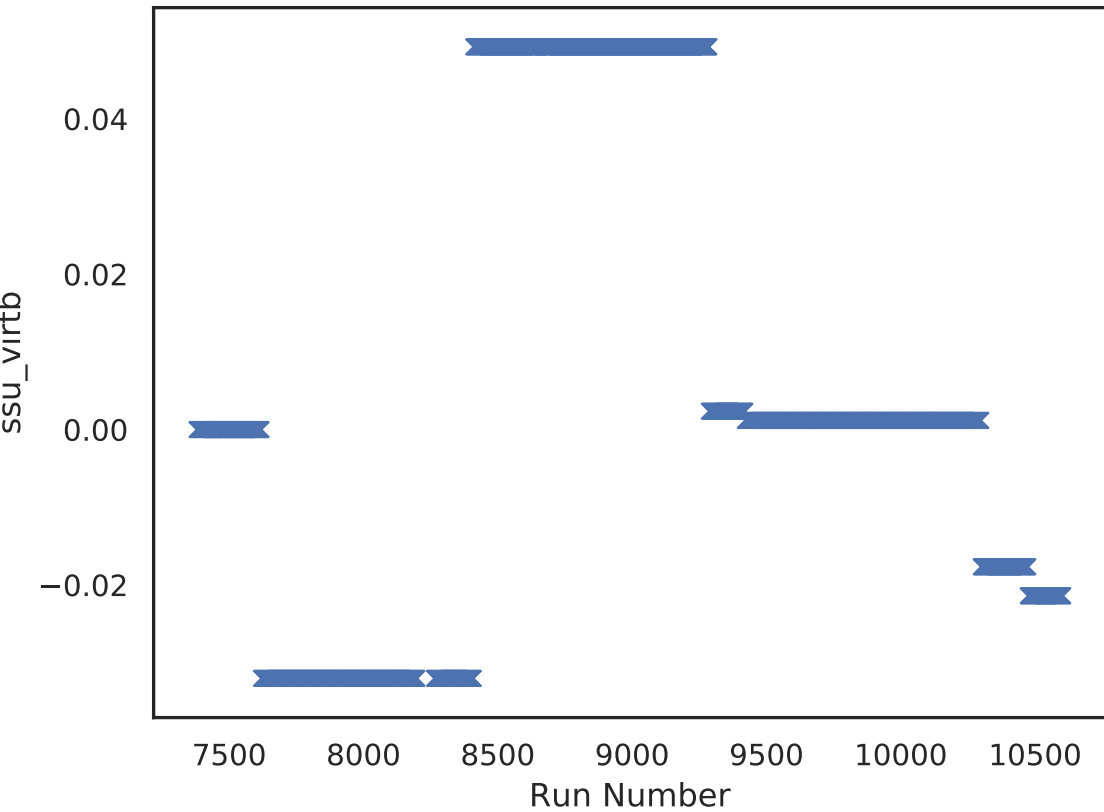
ssu_virtz



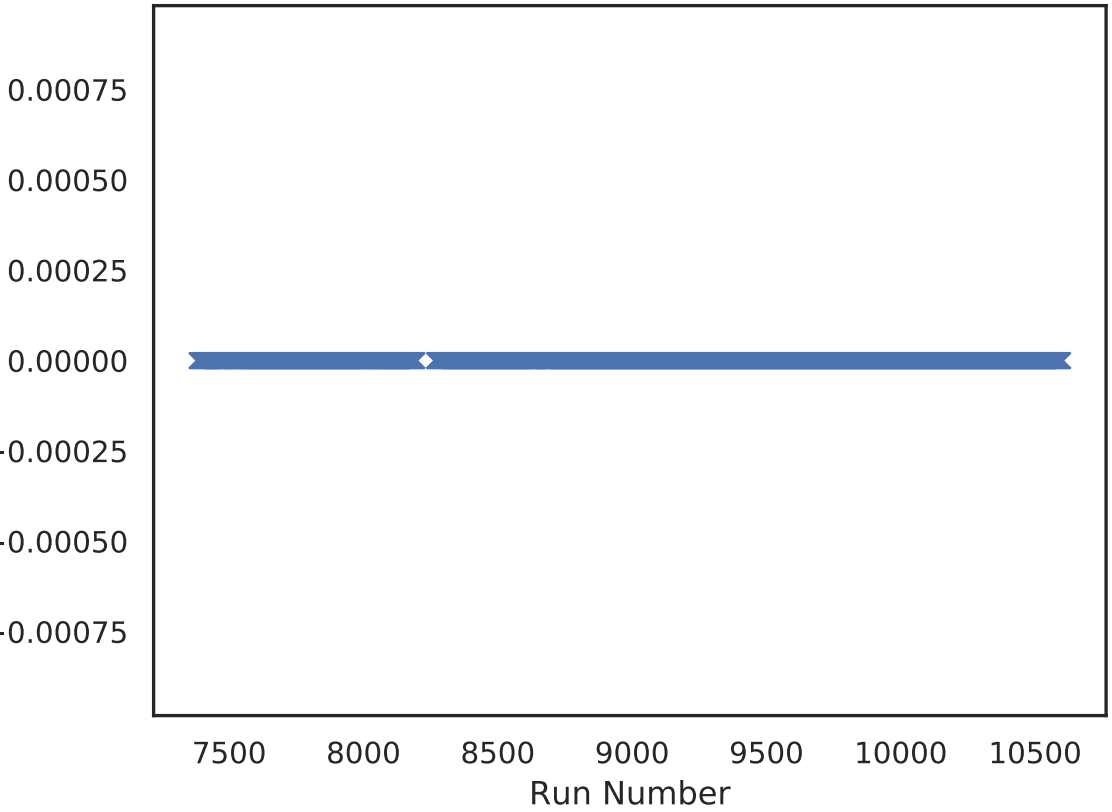
ssu_virta



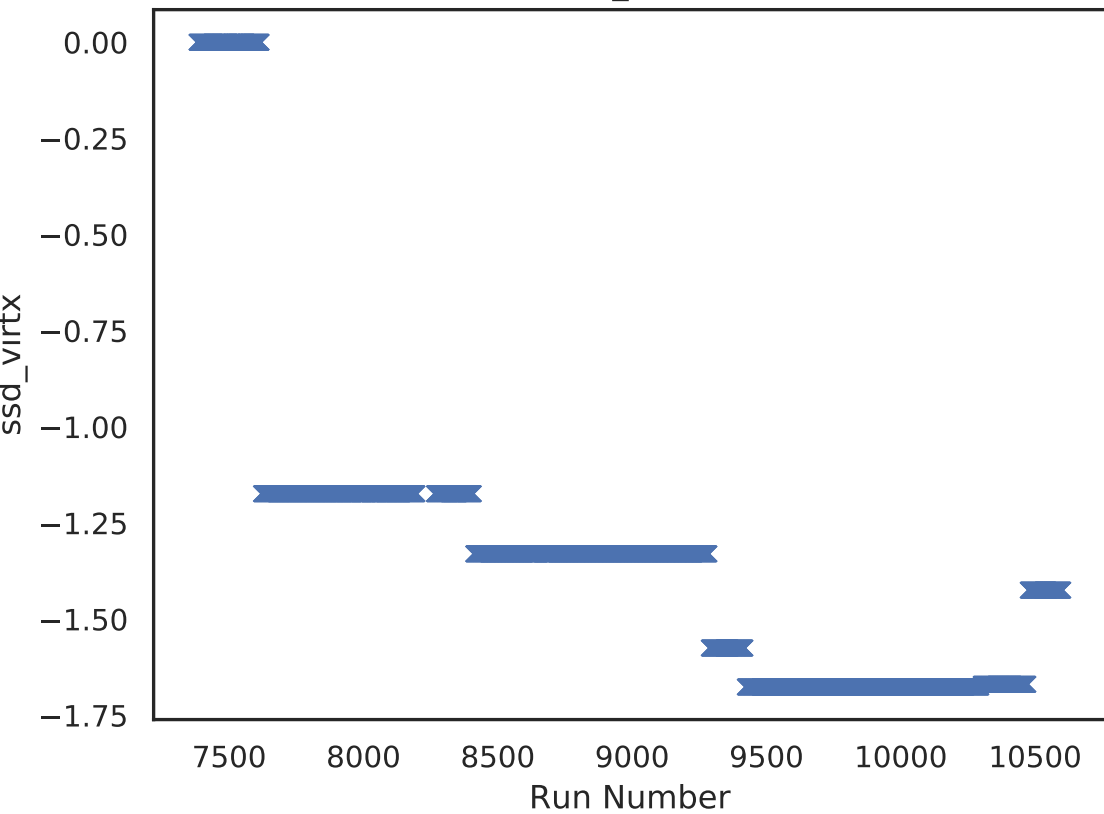
ssu_virtb



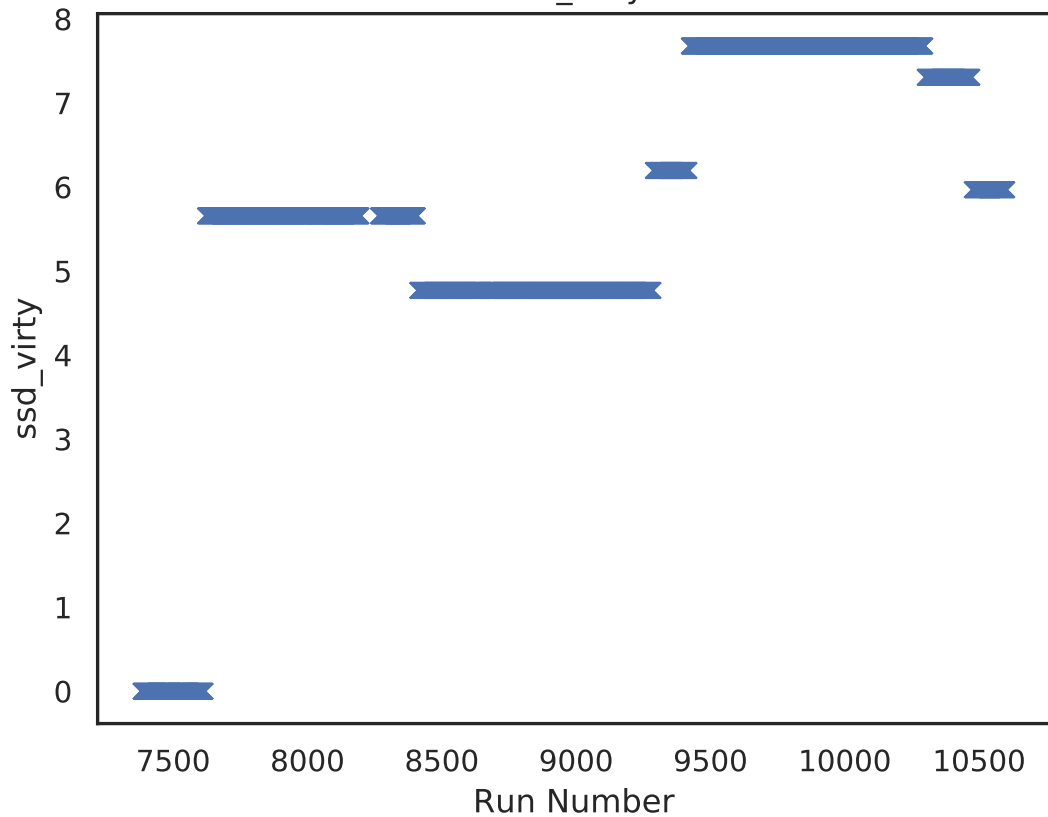
ssu_virtc



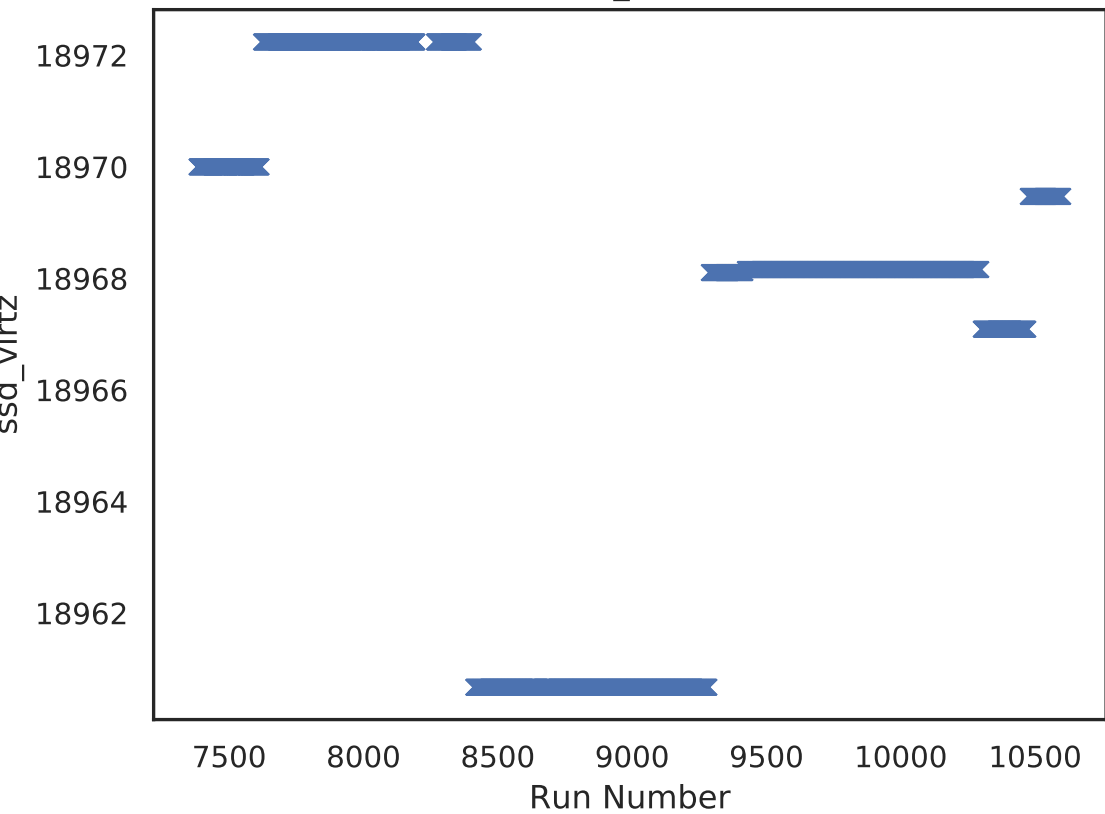
ssd_virtx



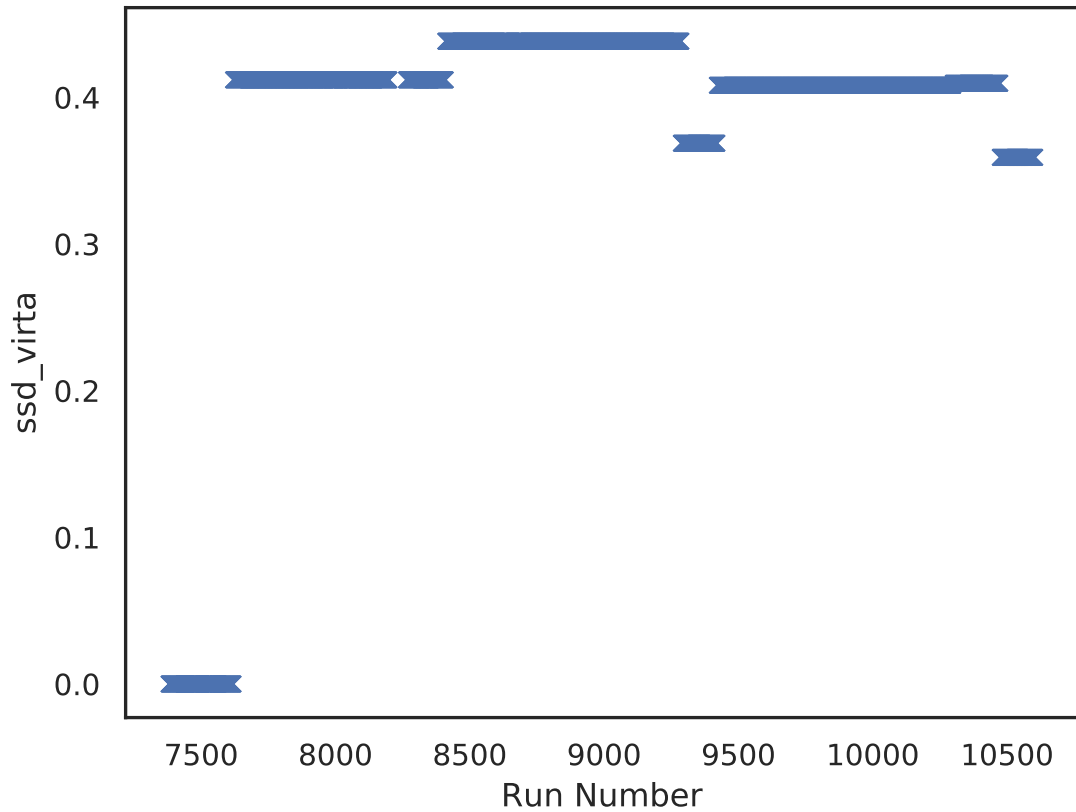
ssd_virty



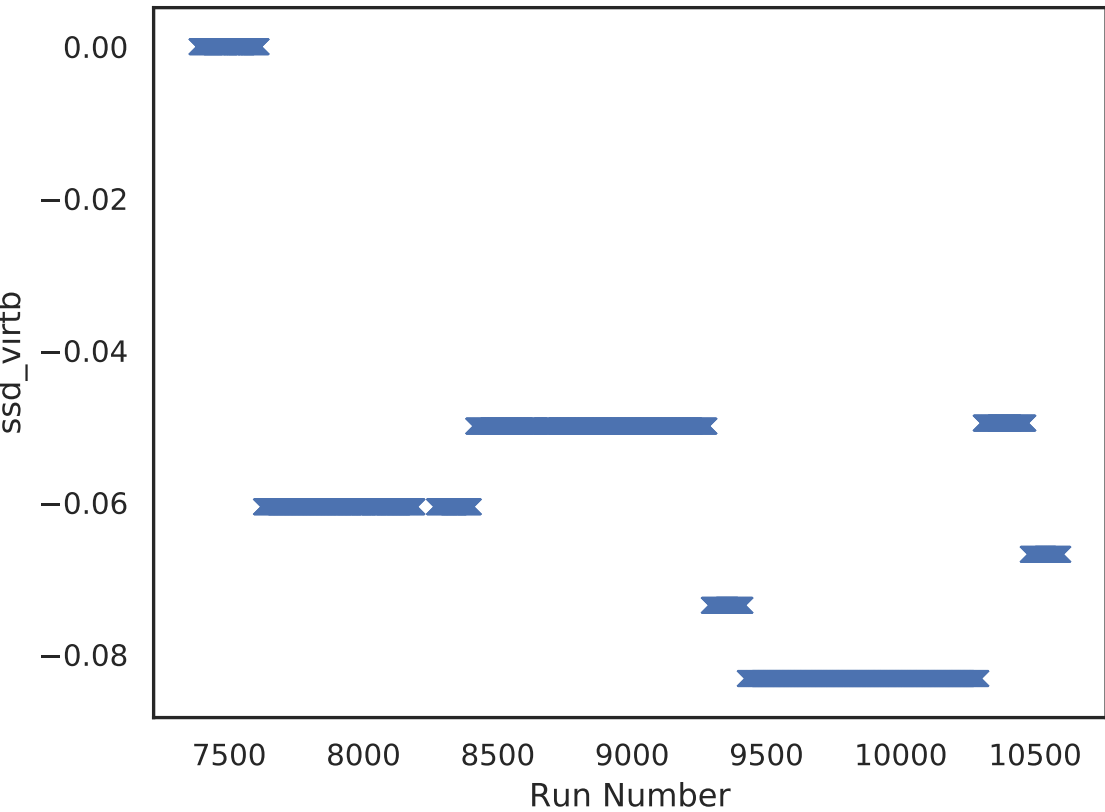
ssd_virtz



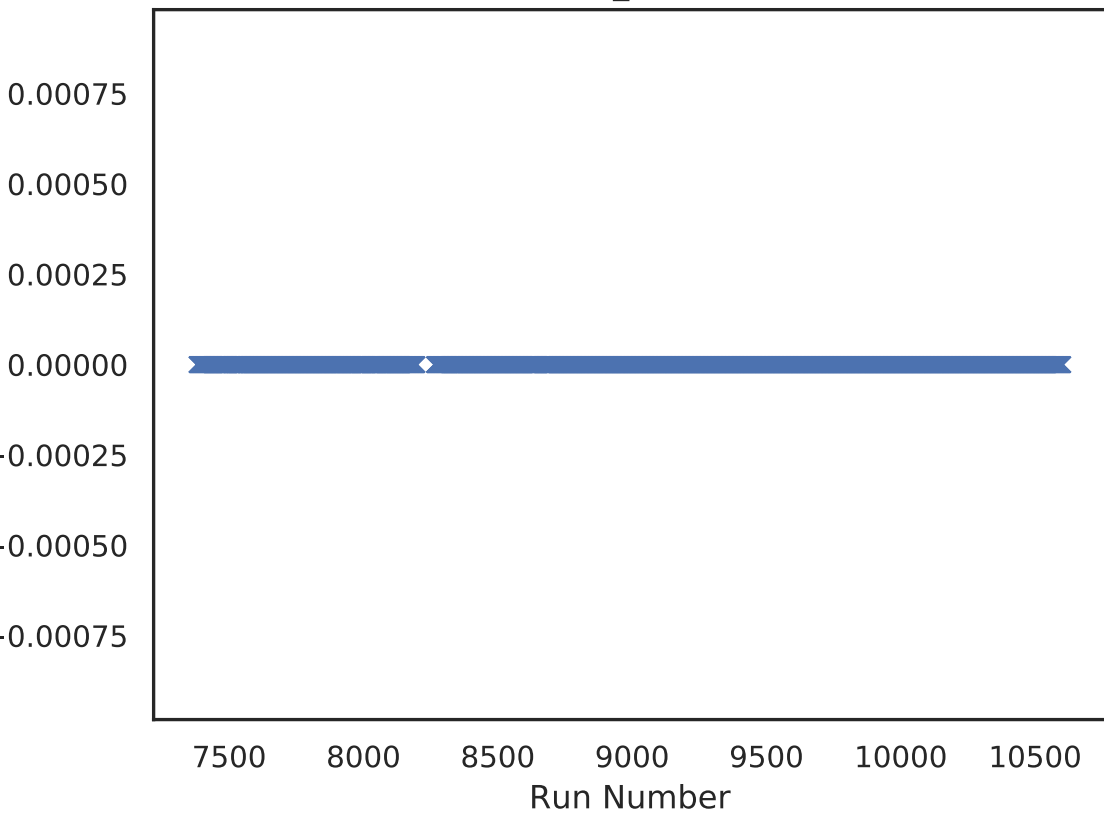
ssd_virta



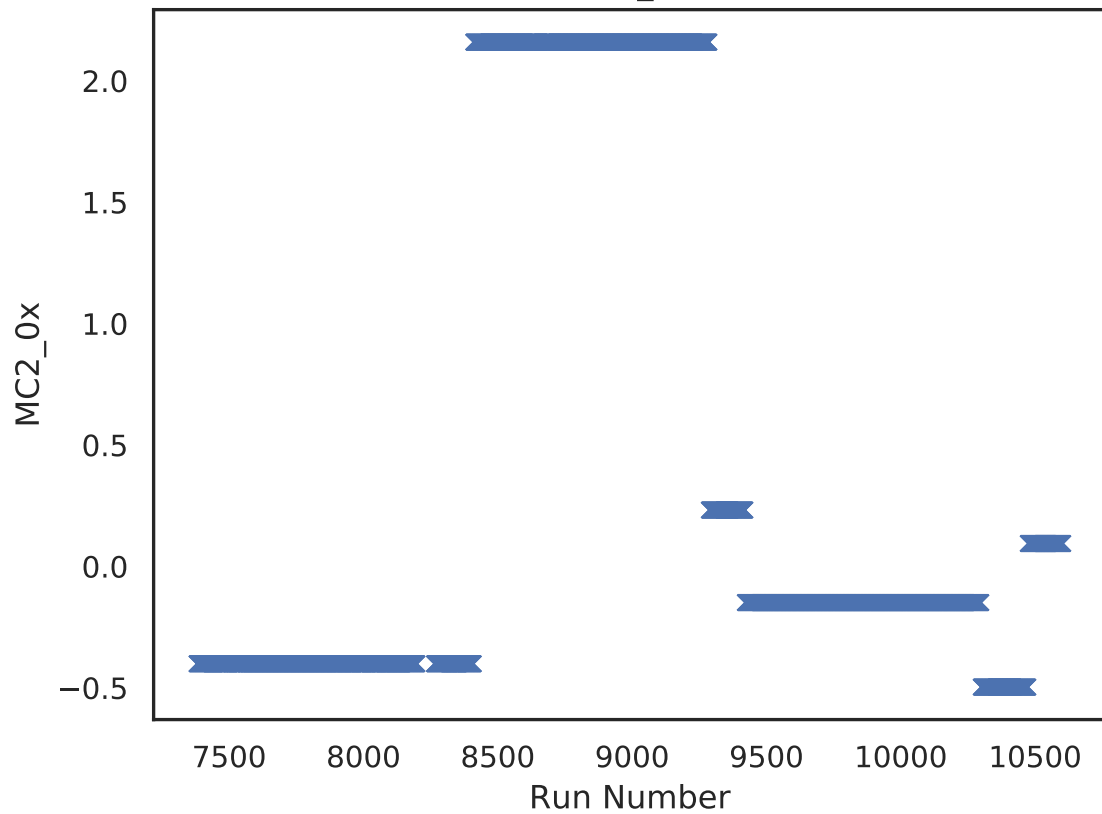
ssd_virtb



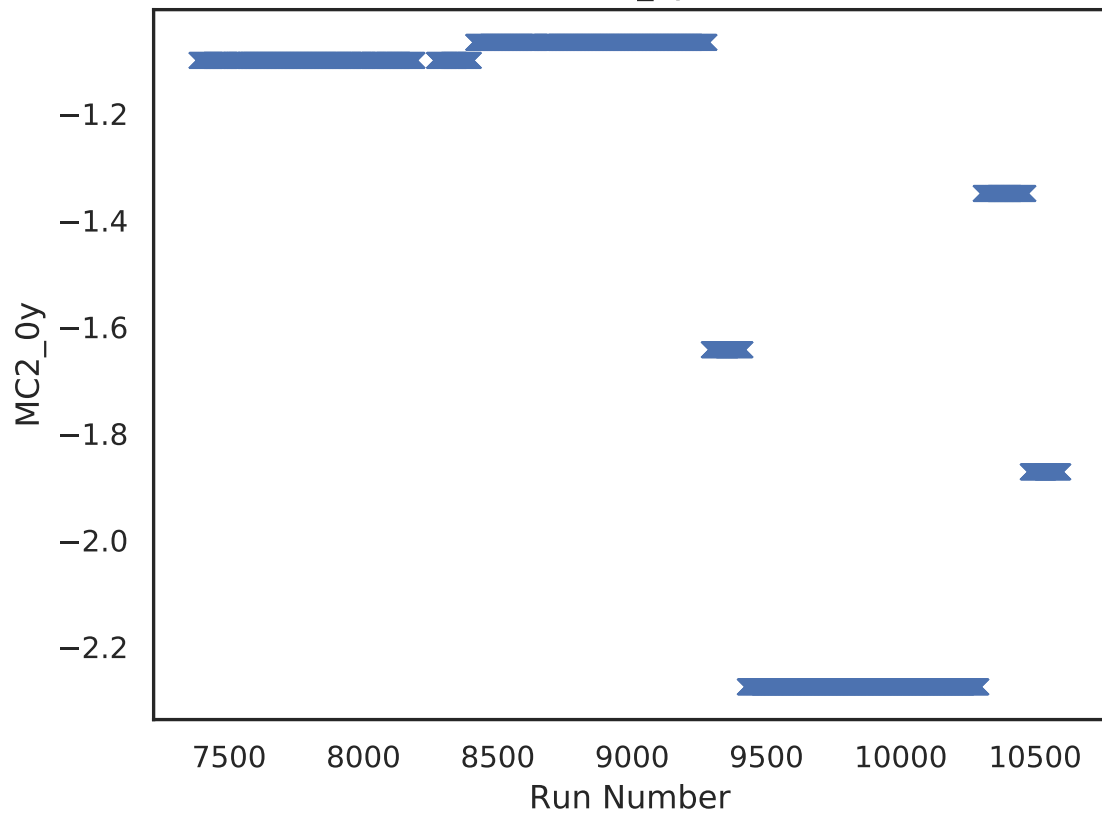
ssd_virtc



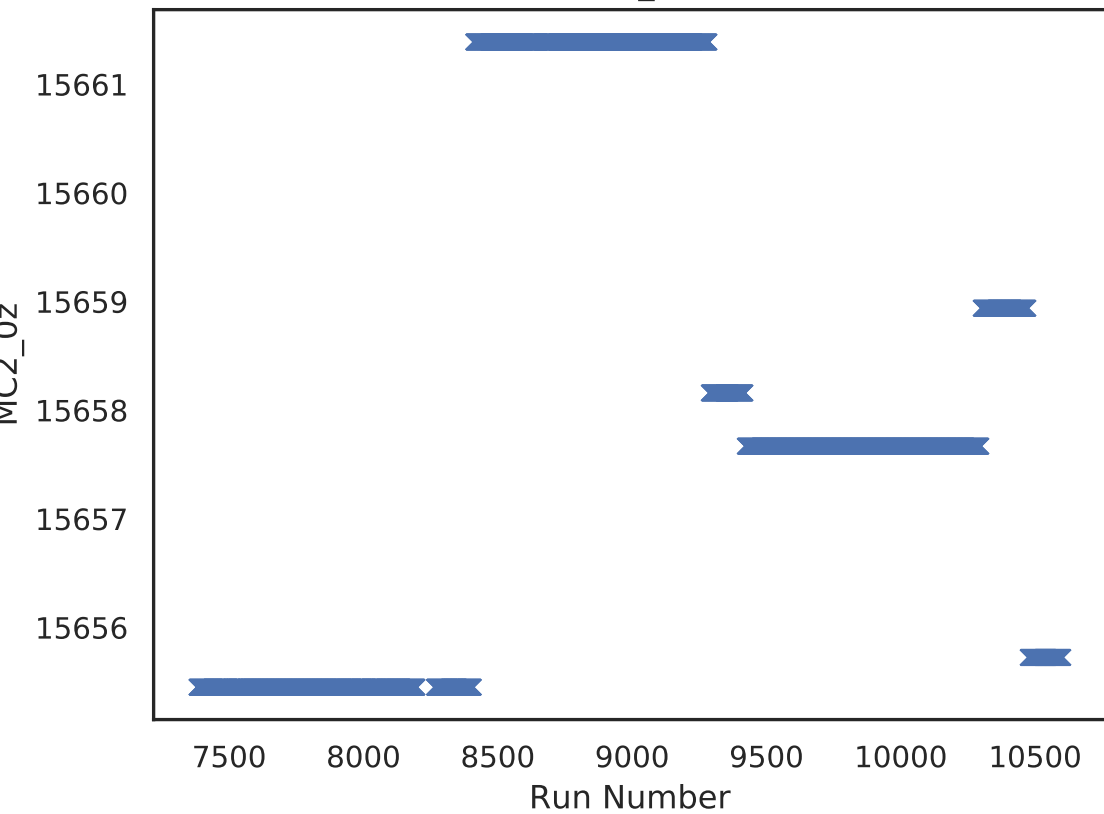
MC2_0x



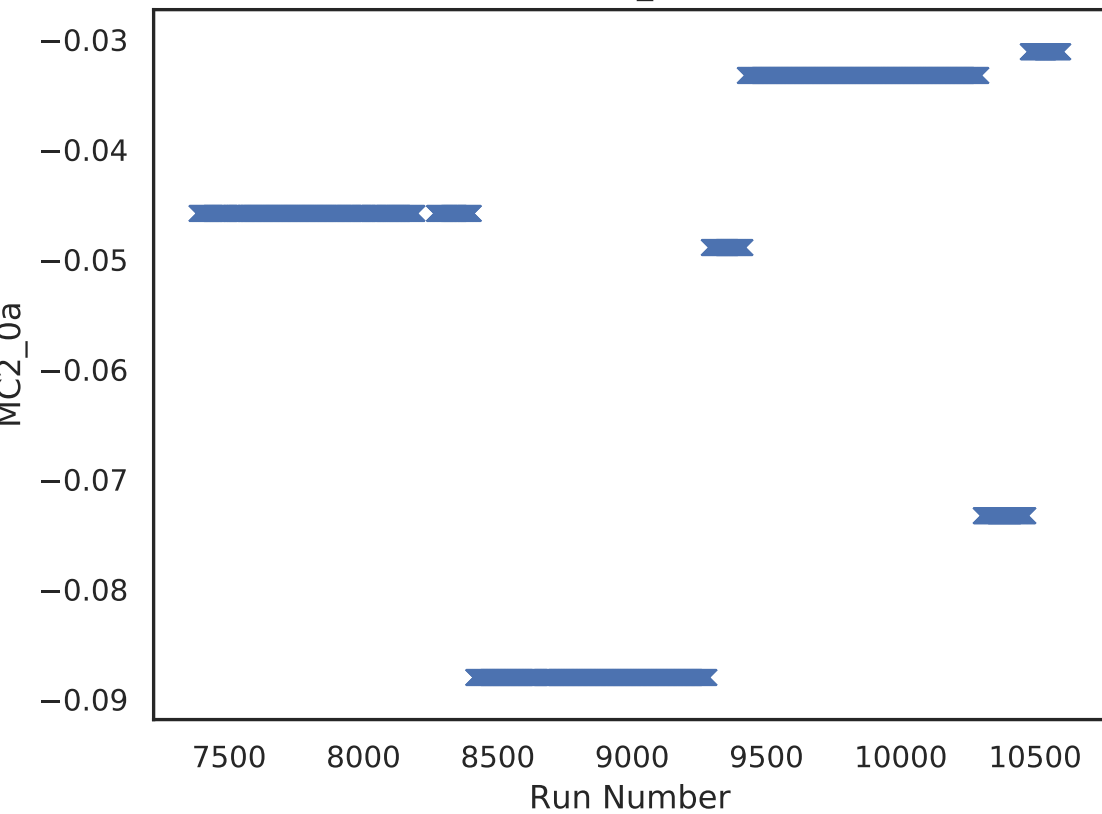
MC2_0y



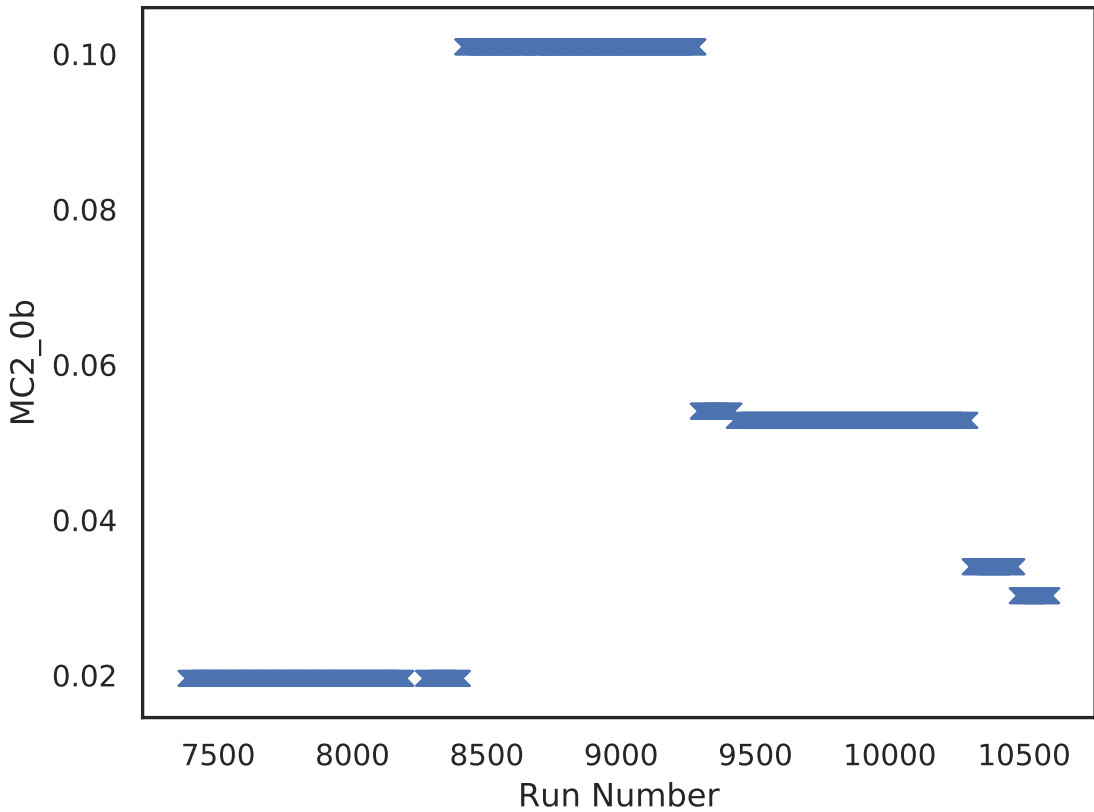
MC2_0z



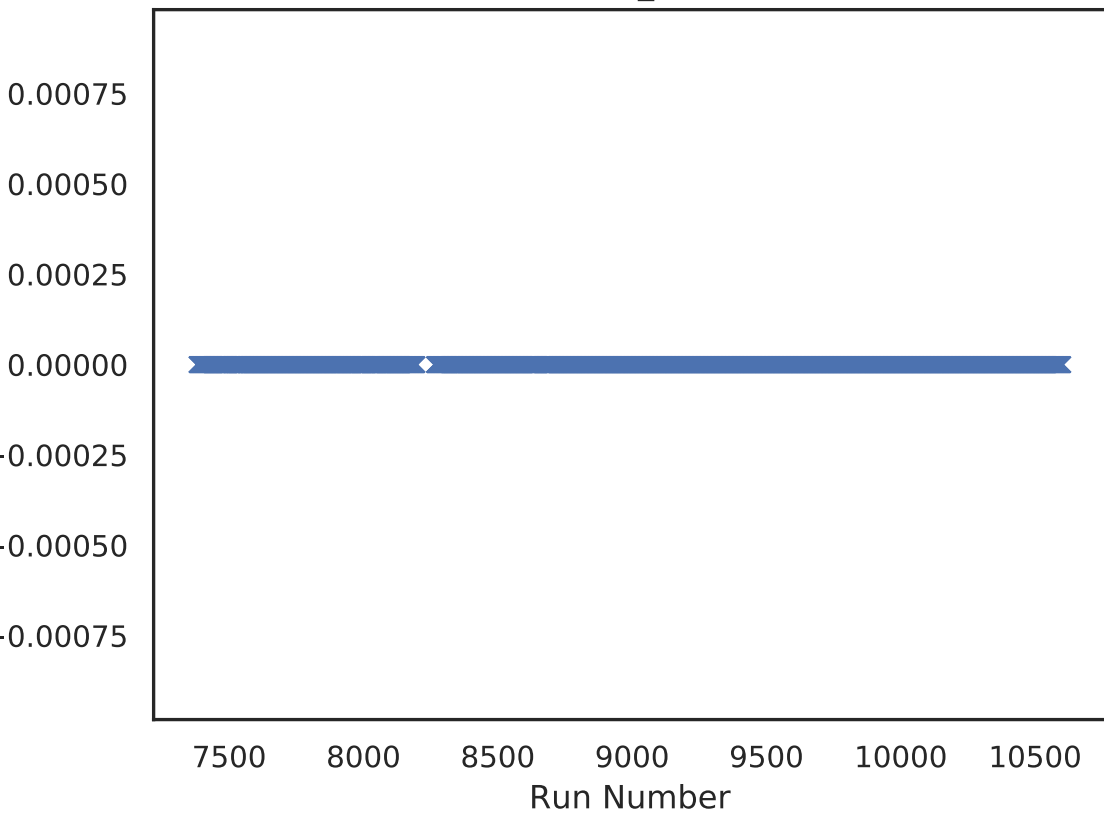
MC2_0a



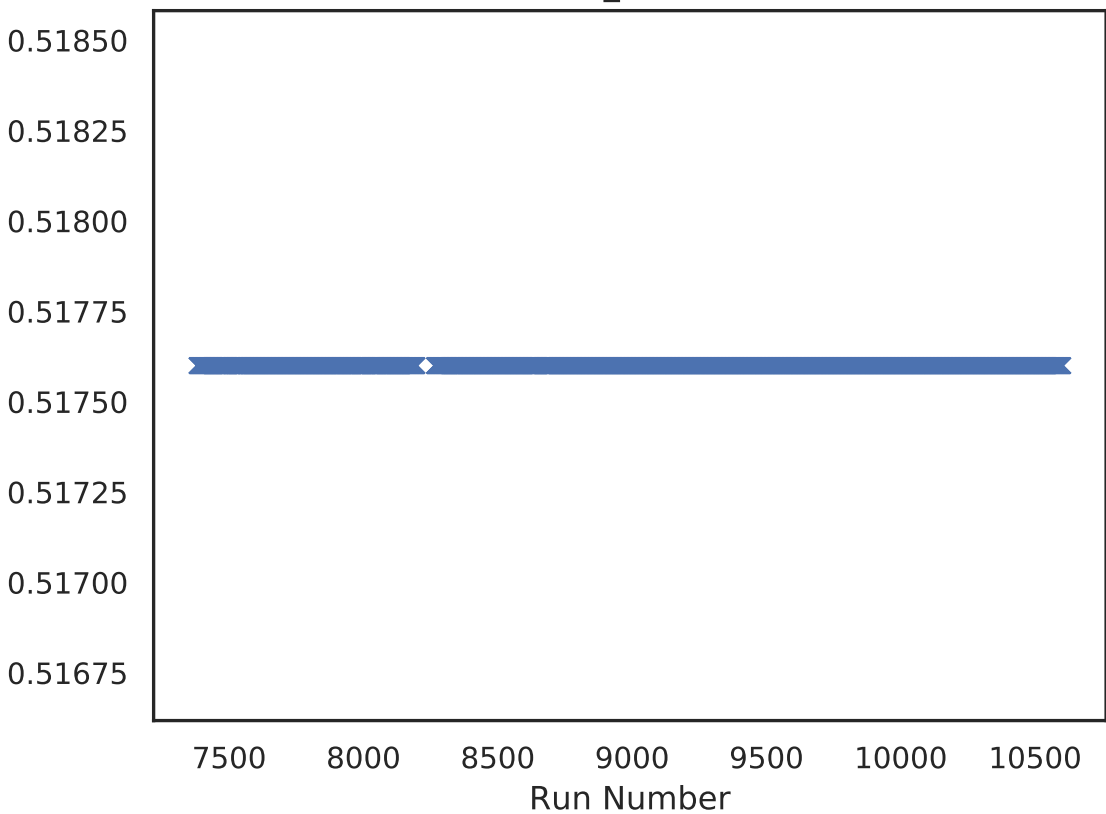
MC2_0b



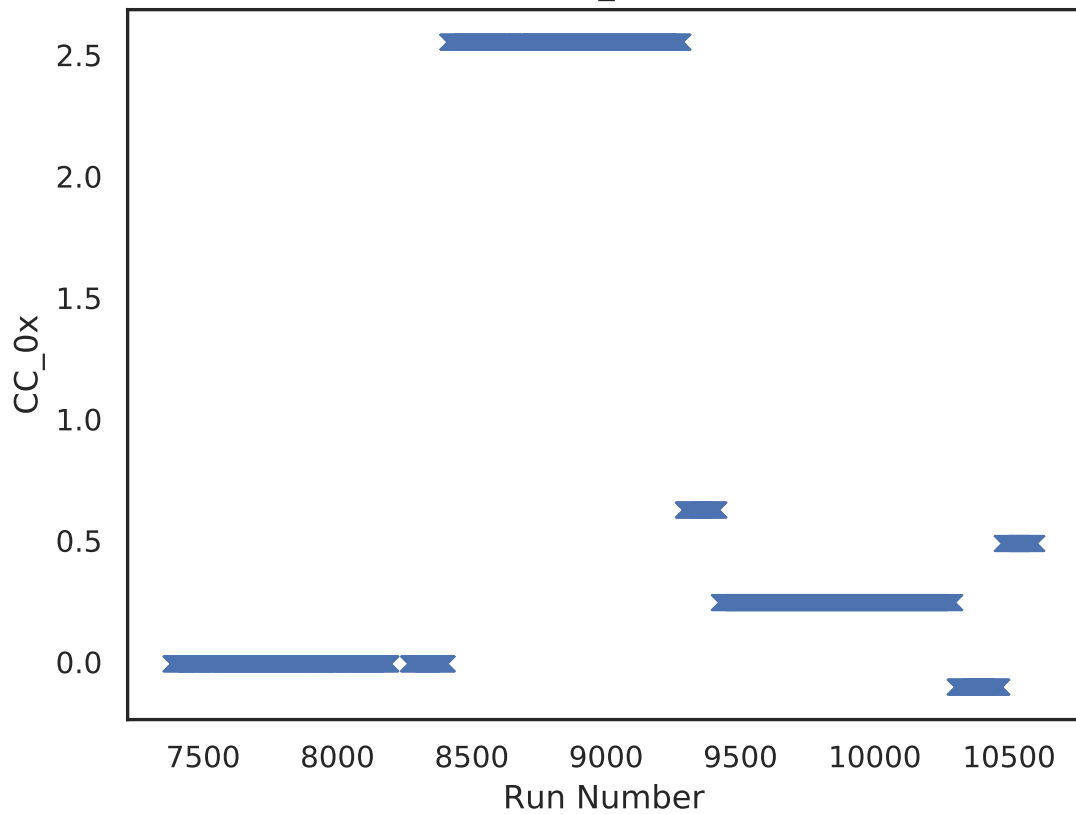
MC2_0c



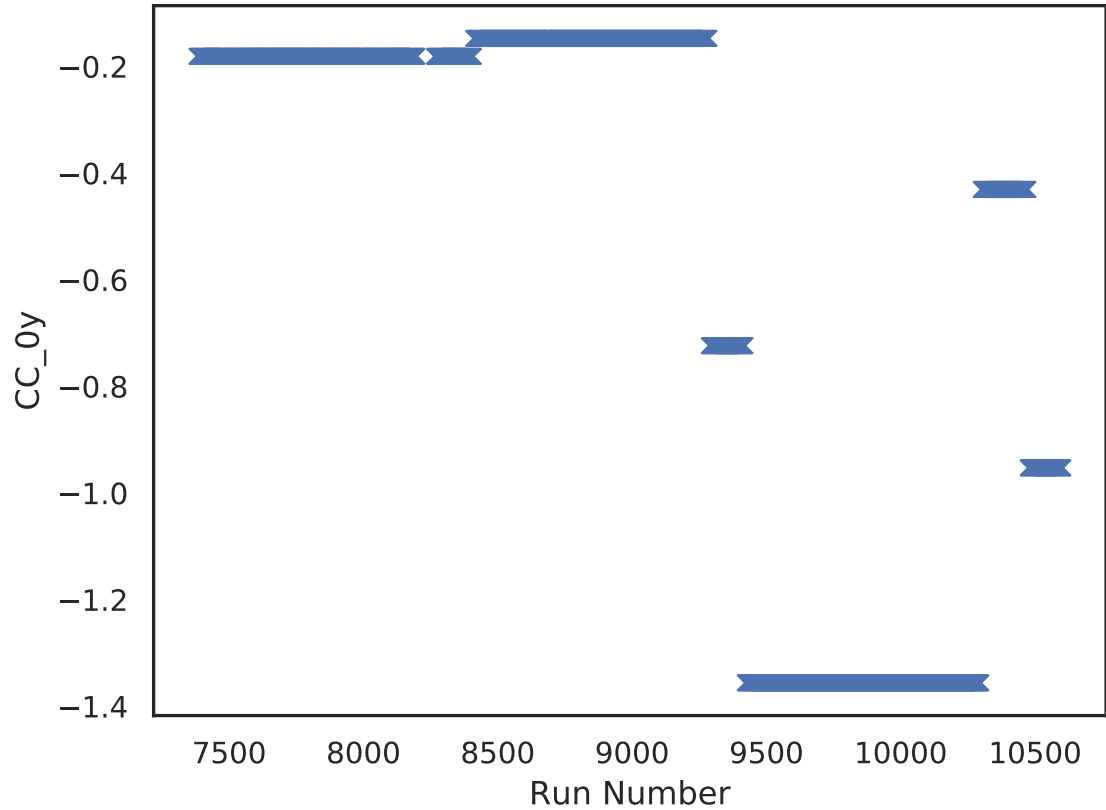
MC2_0Scale



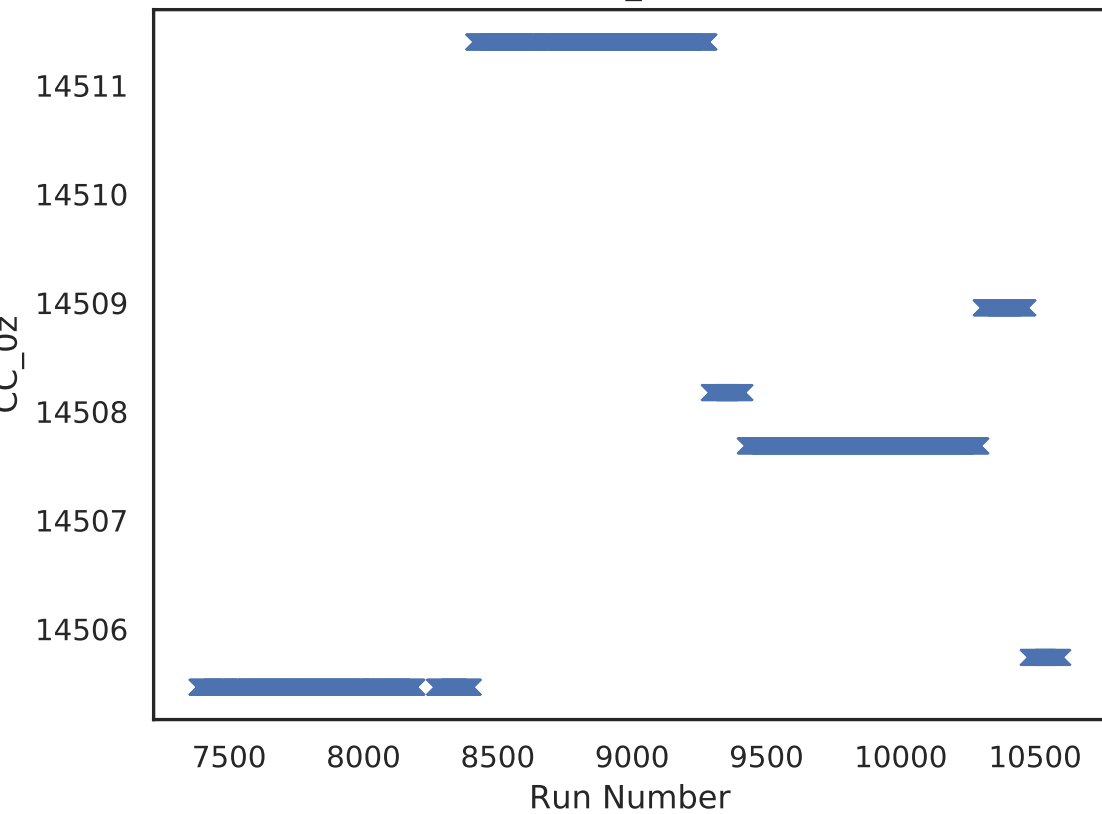
CC_0x



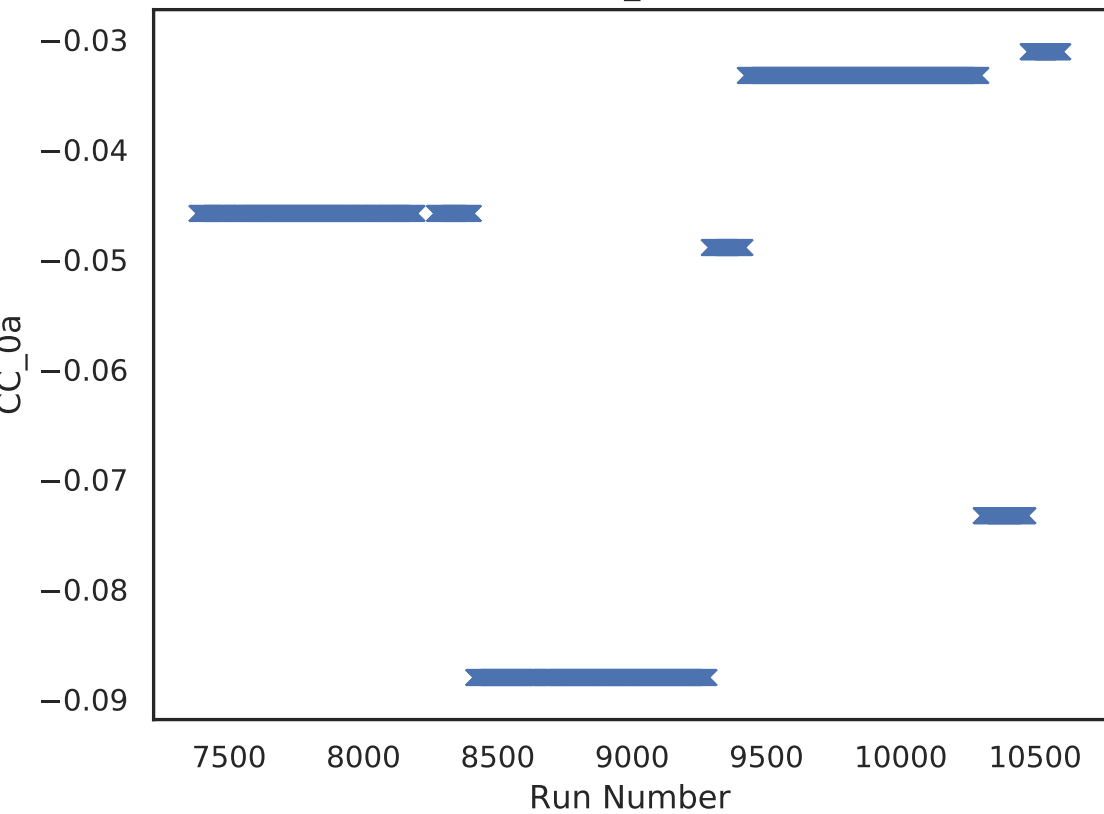
CC_0y



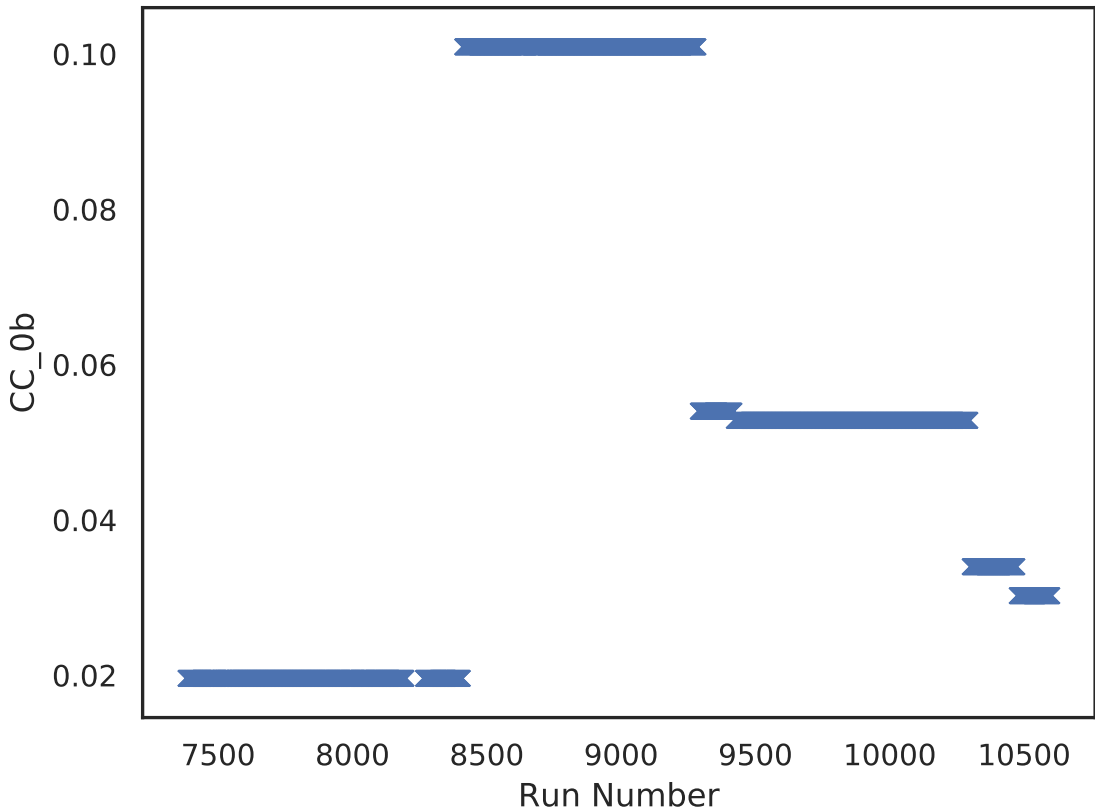
CC_0z



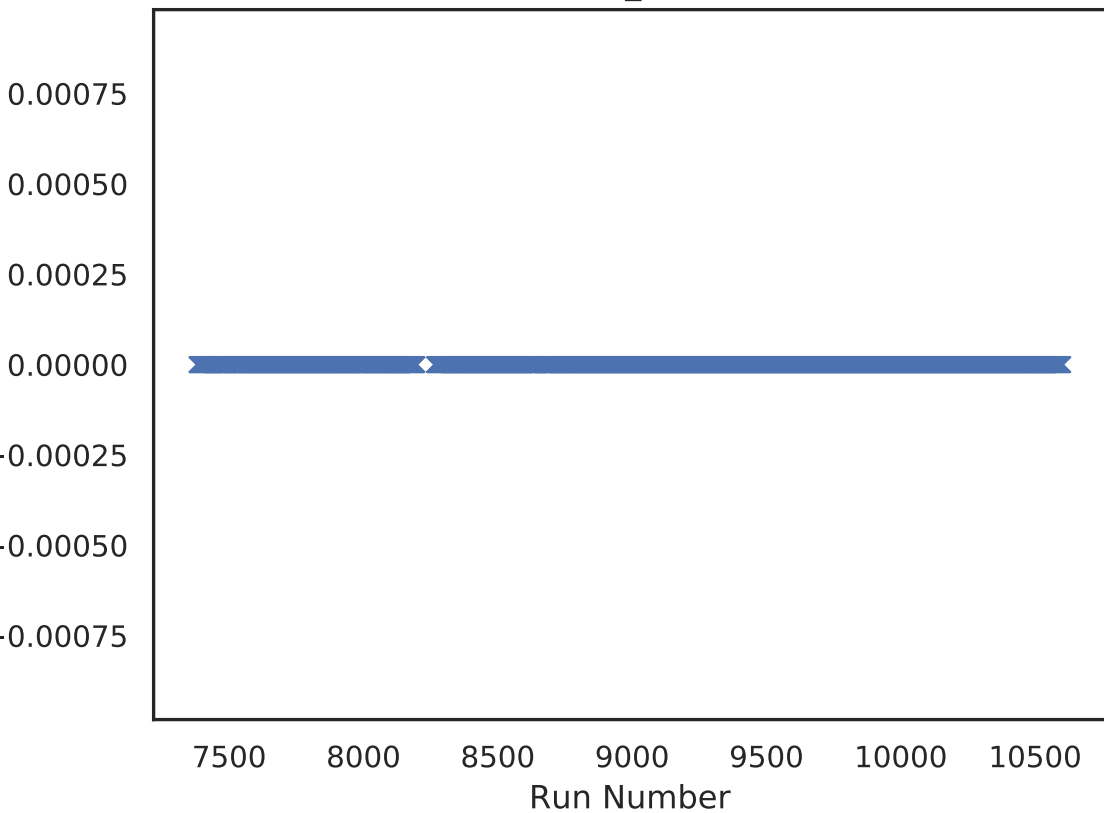
CC_0a



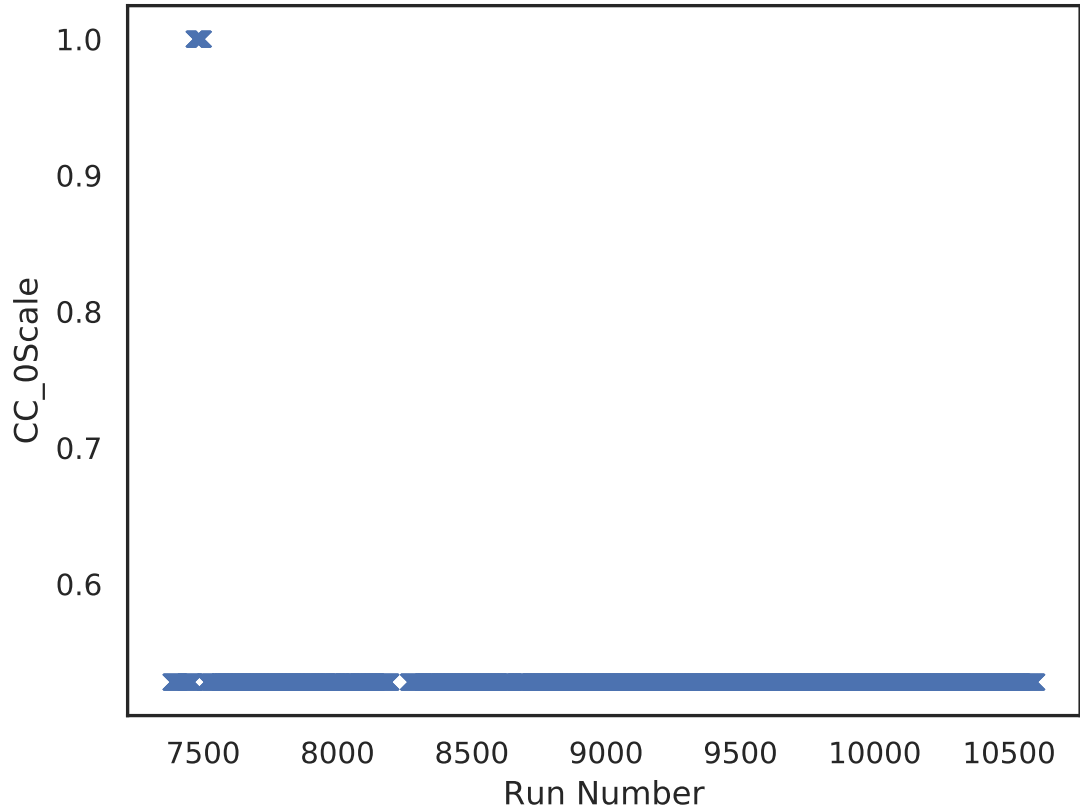
CC_0b



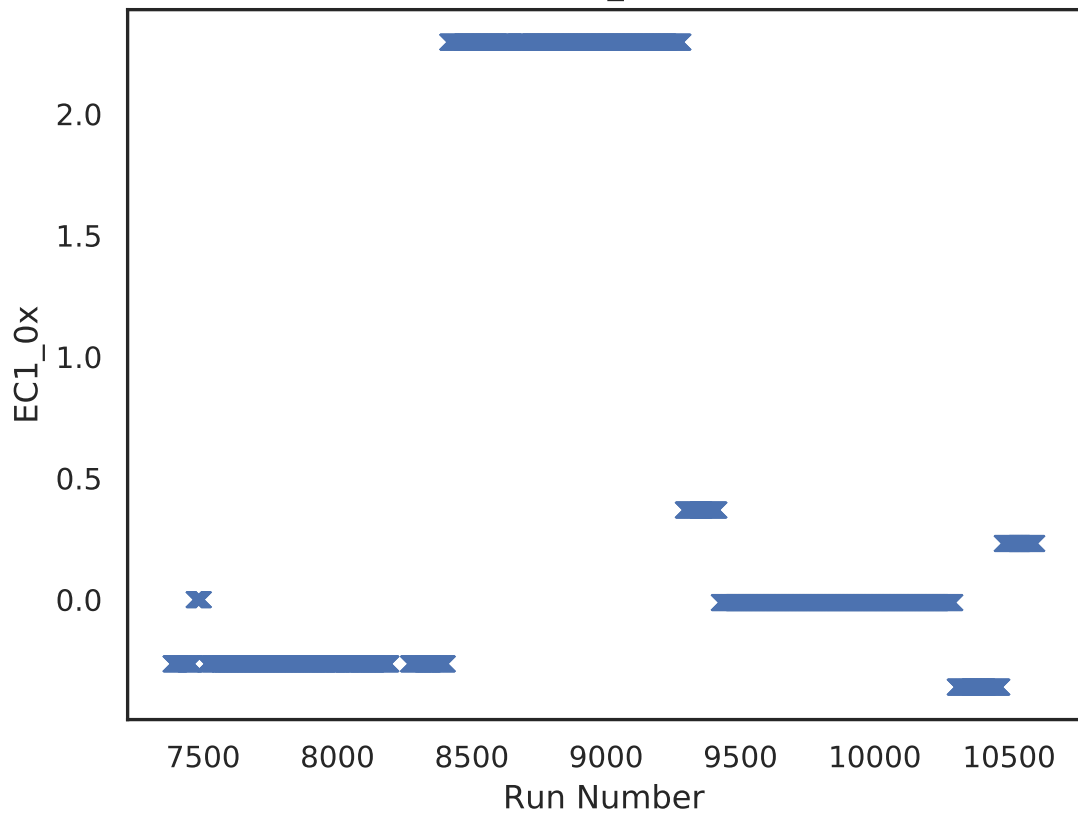
CC_0c



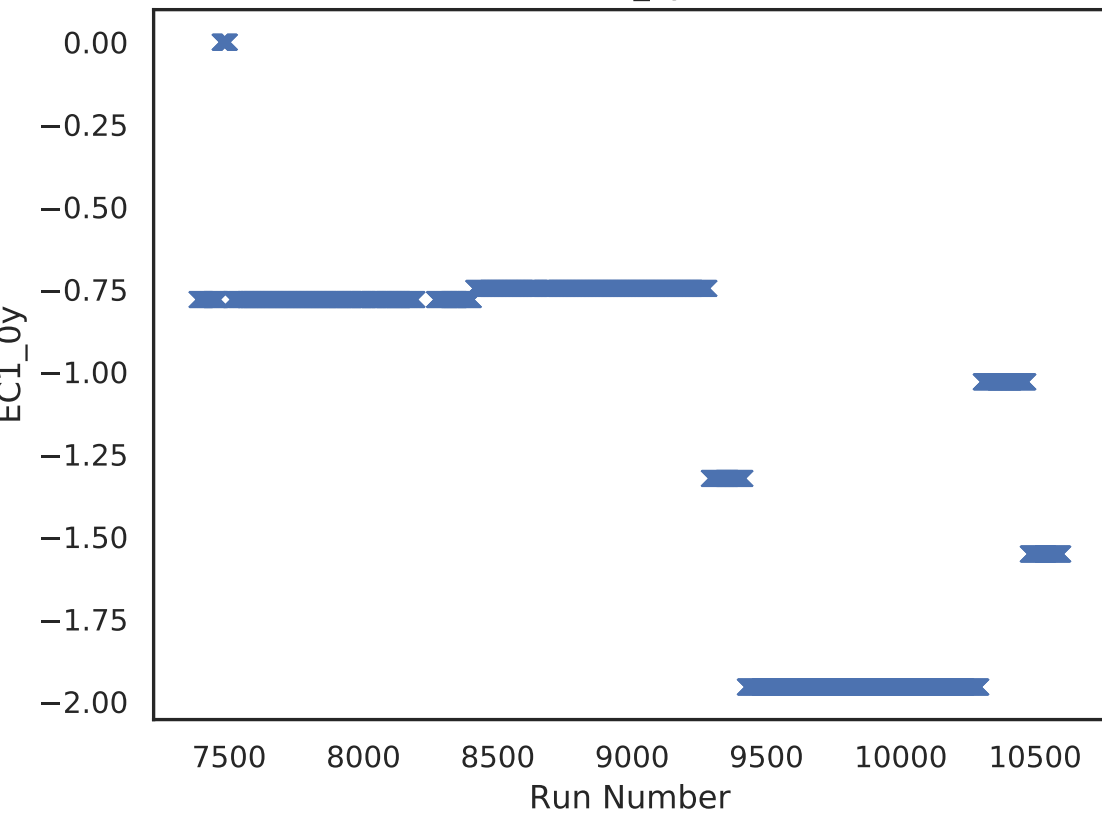
CC_0Scale



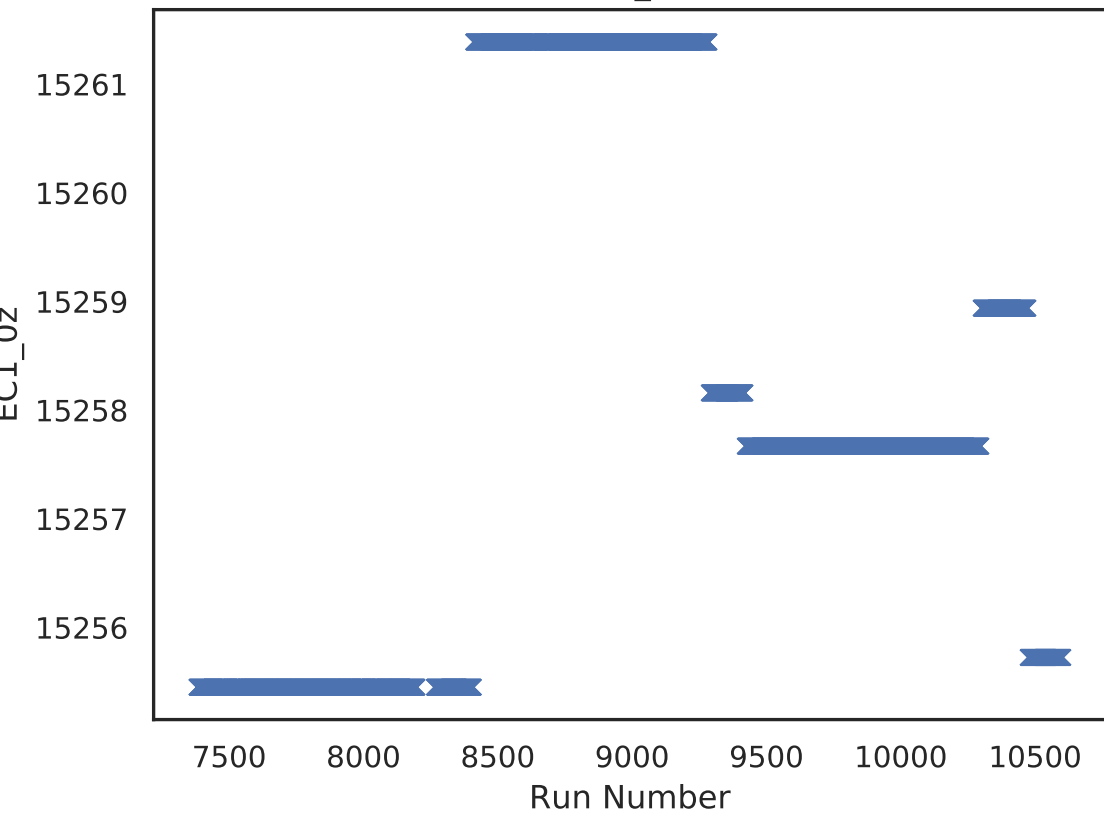
EC1_0x



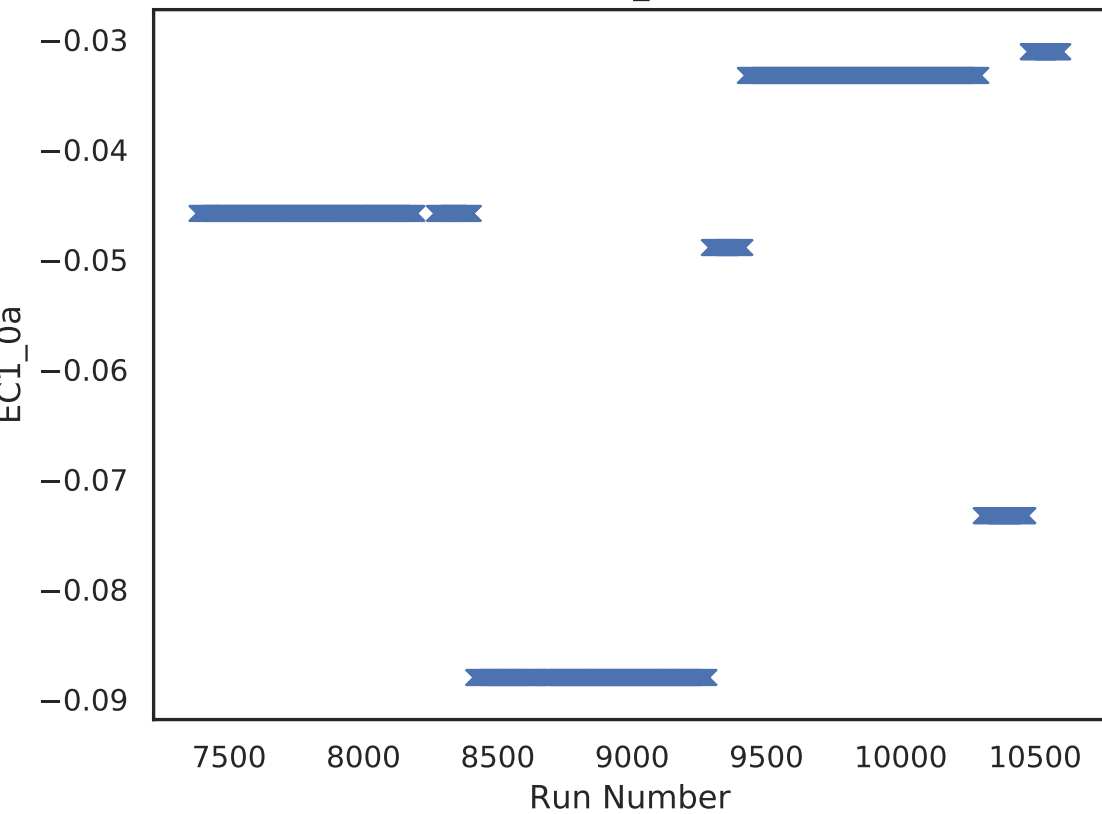
EC1_0y



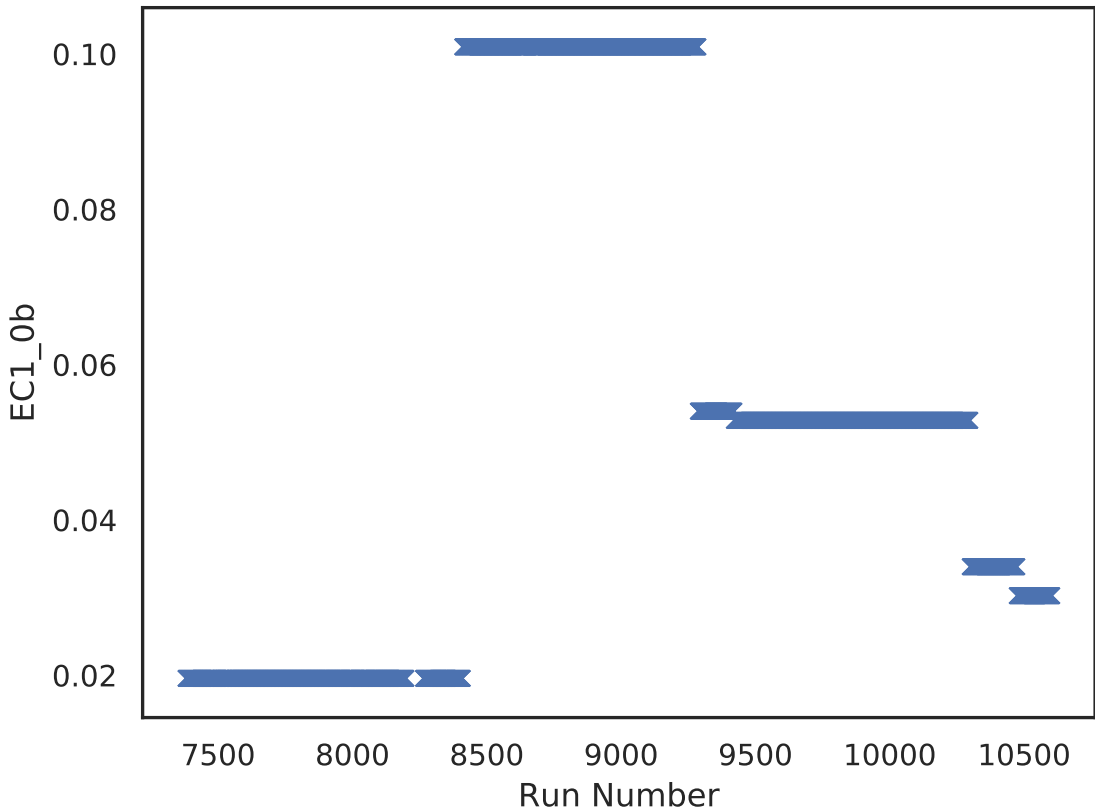
EC1_0z



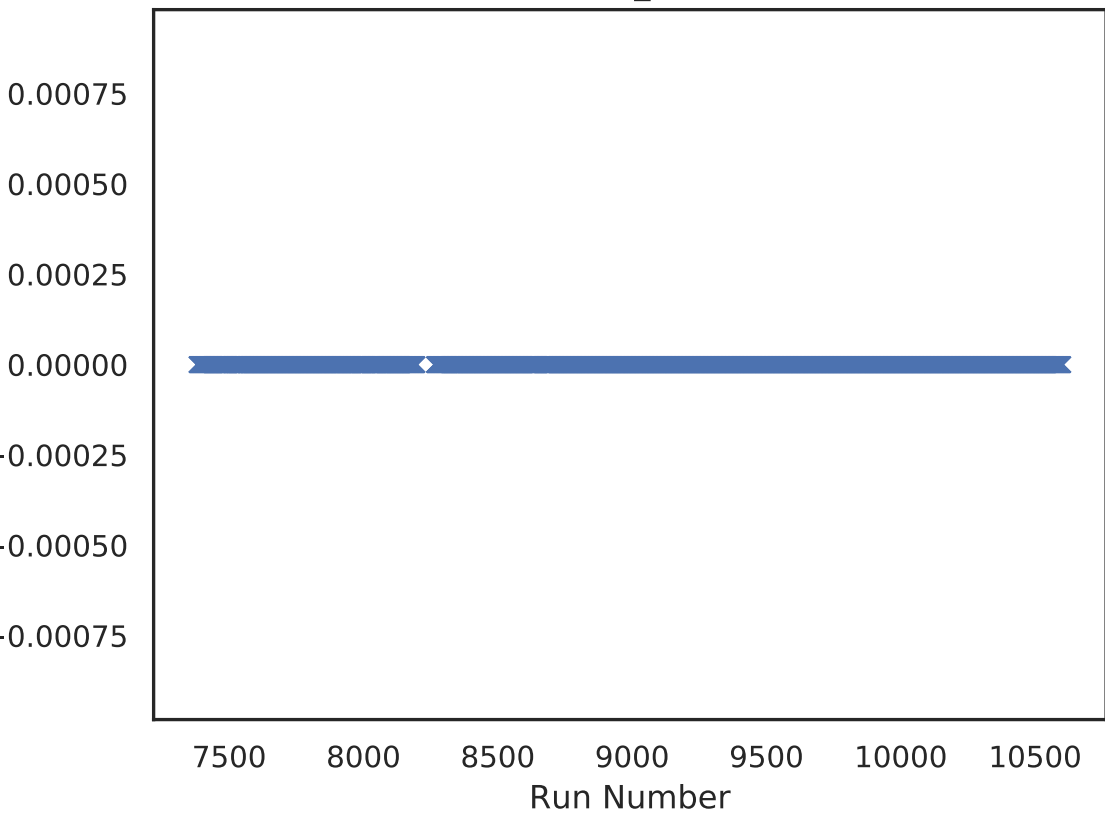
EC1_0a



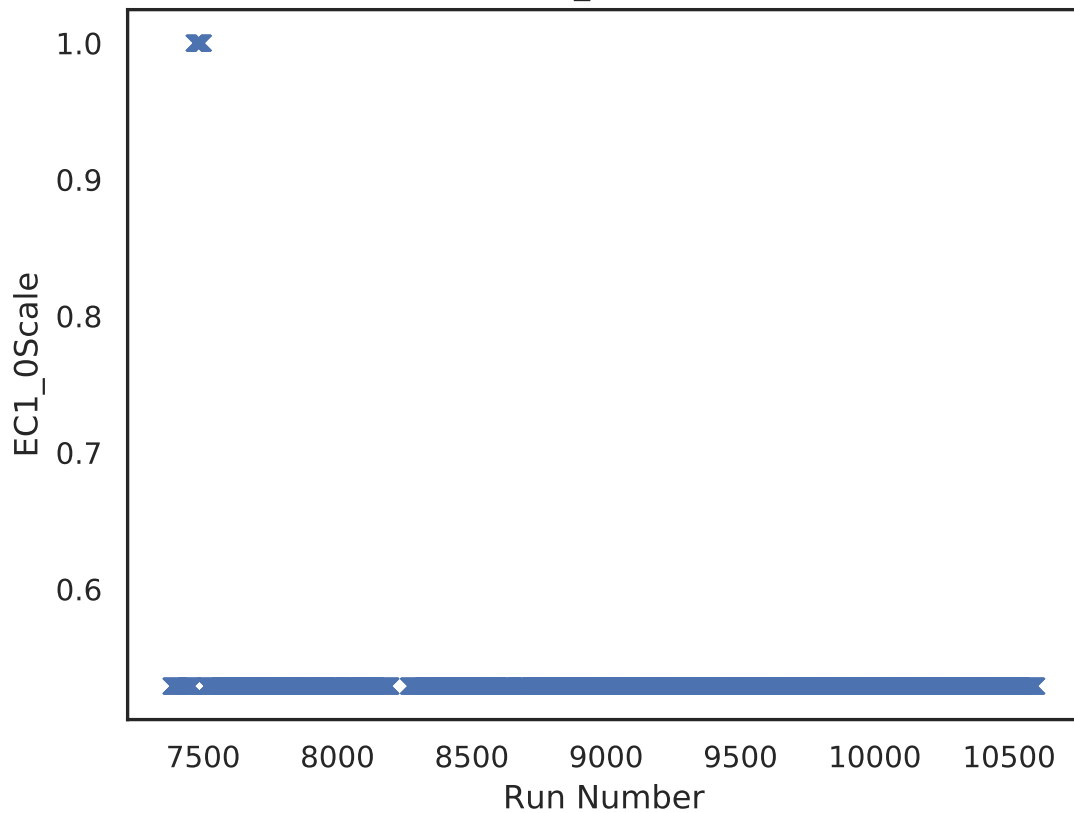
EC1_0b



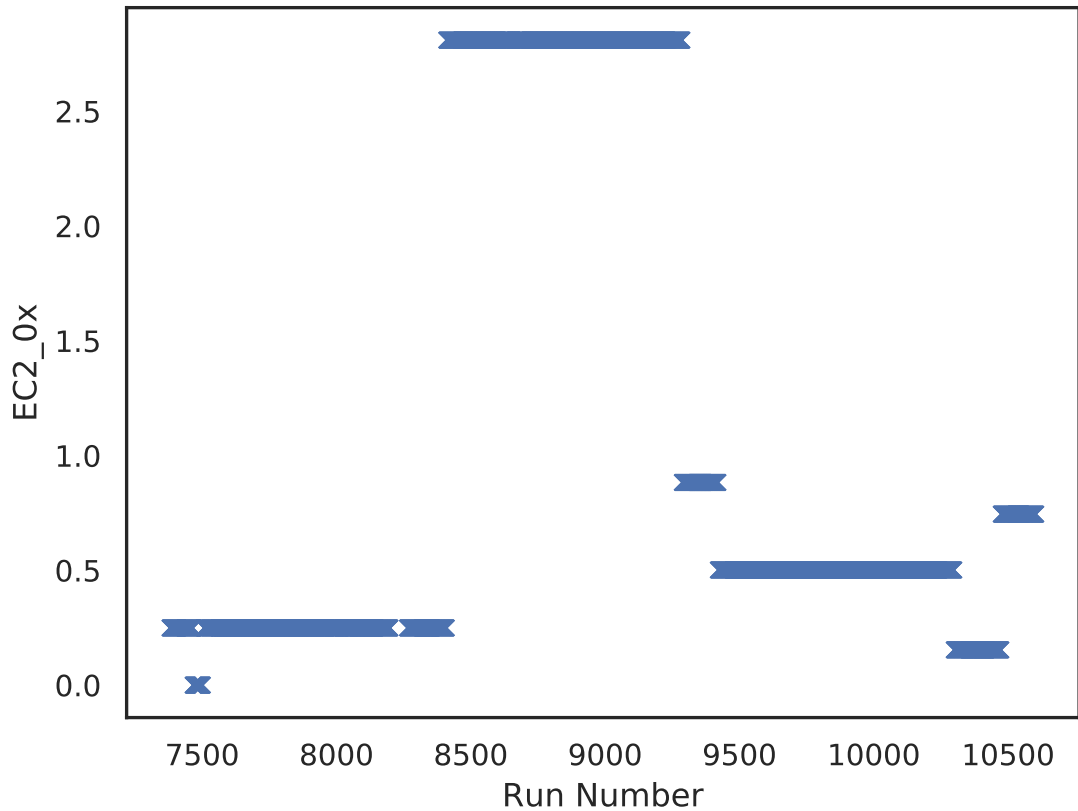
EC1_0c



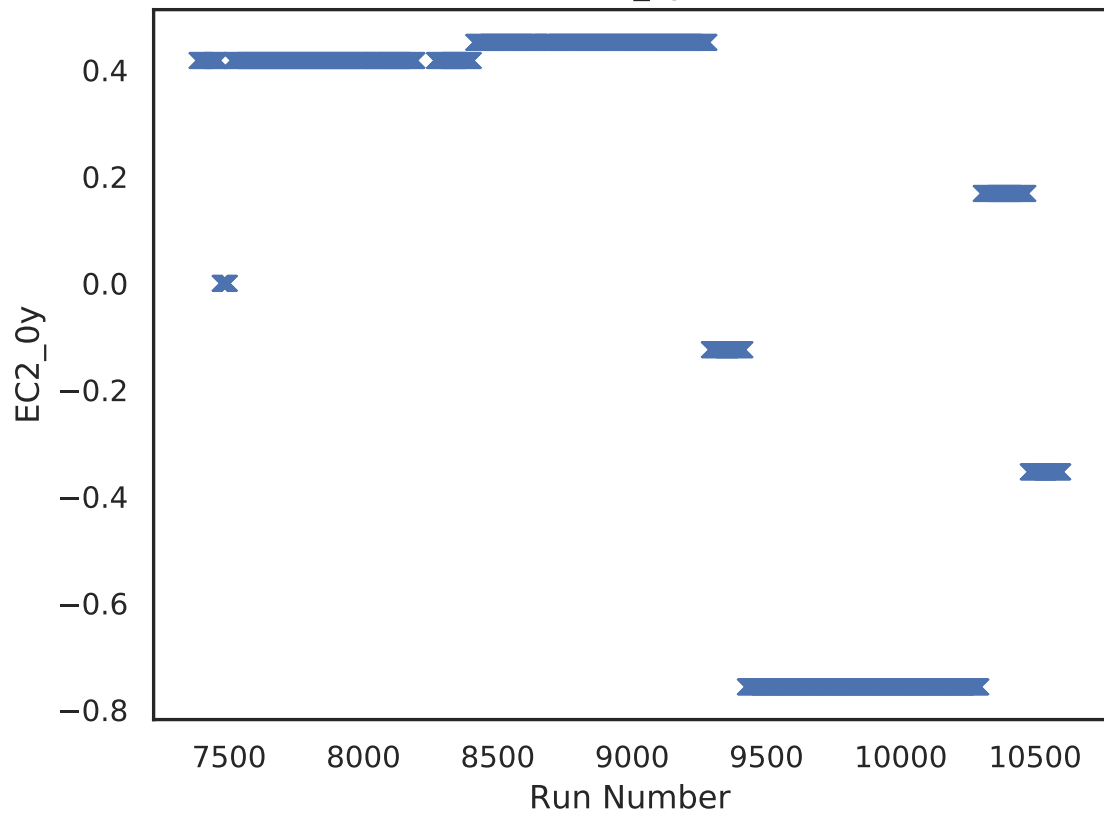
EC1_0Scale



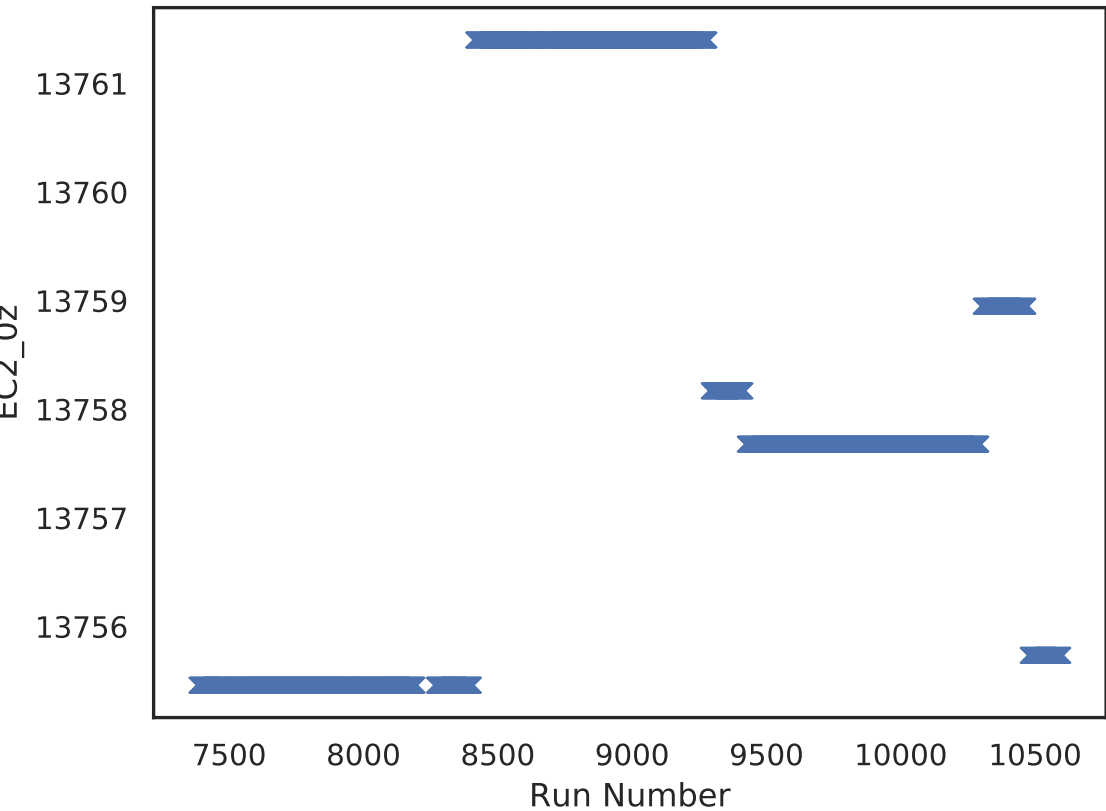
EC2_0x



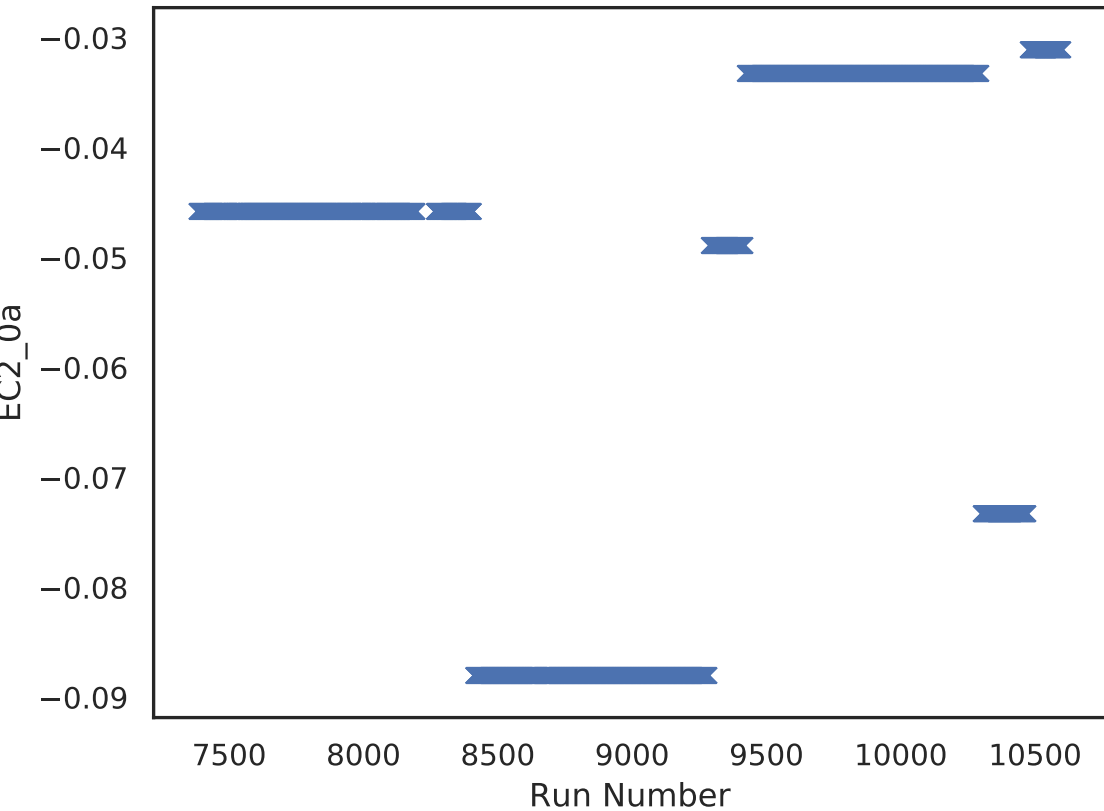
EC2_0y



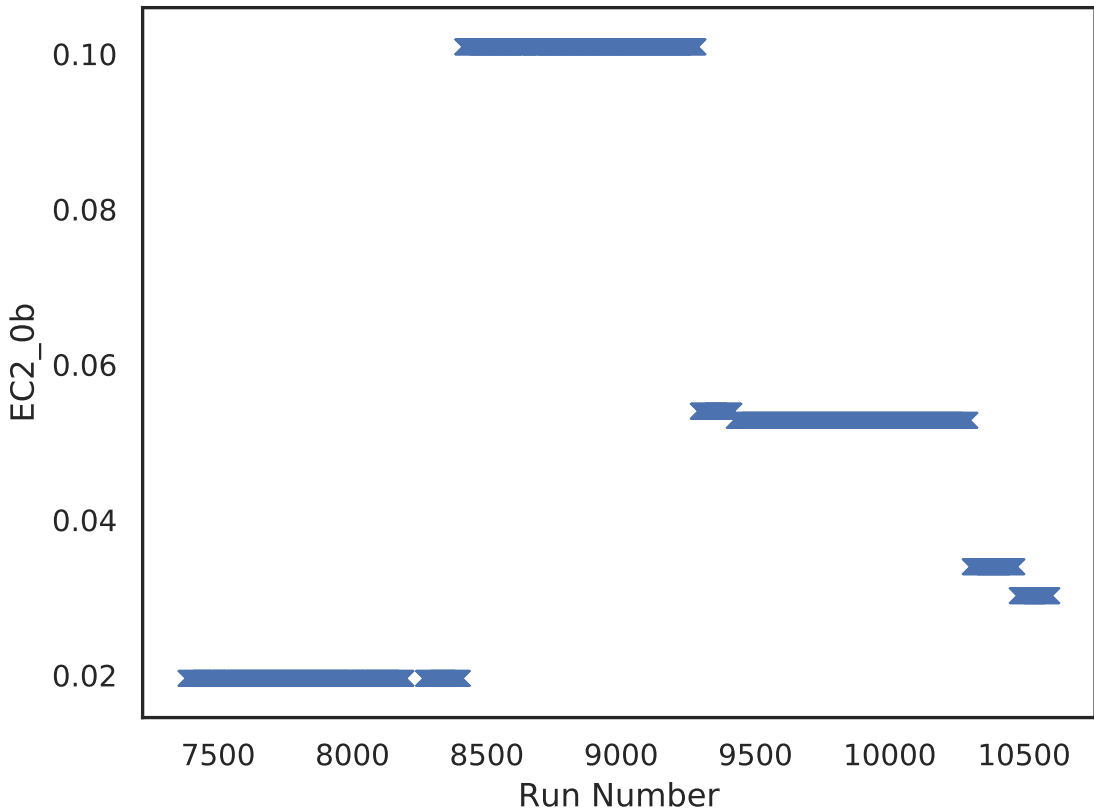
EC2_0z



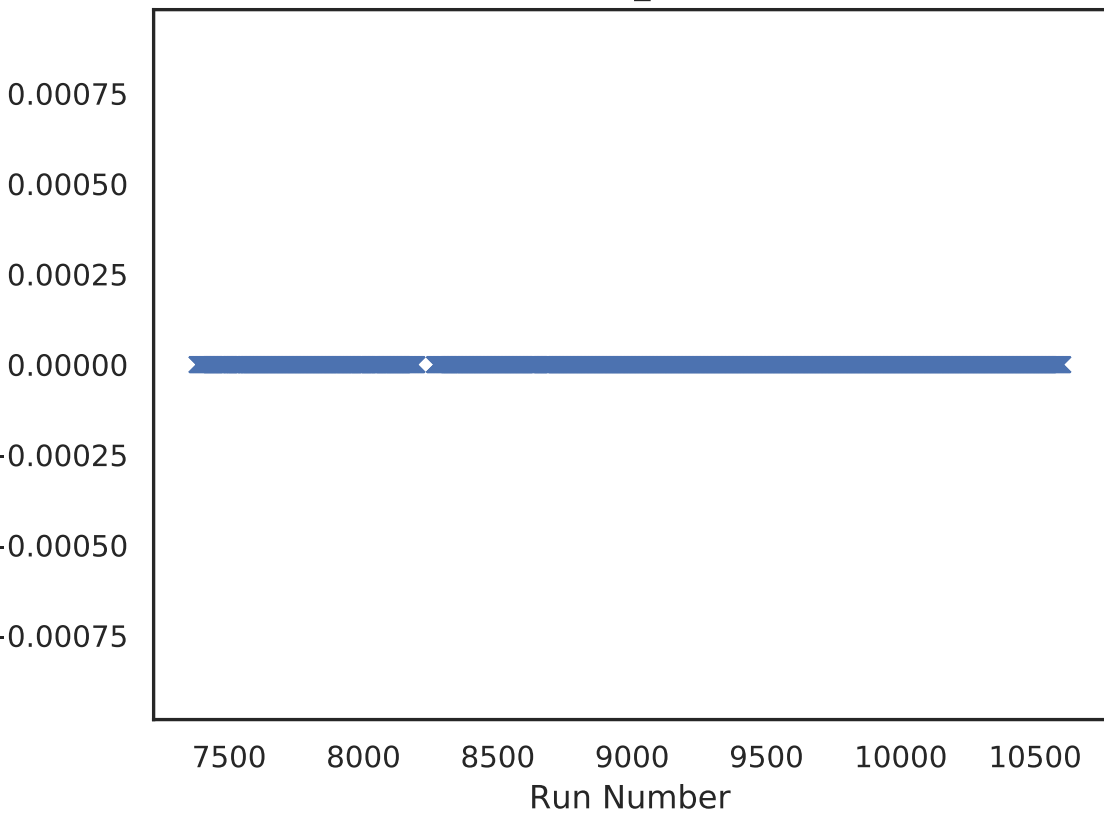
EC2_0a



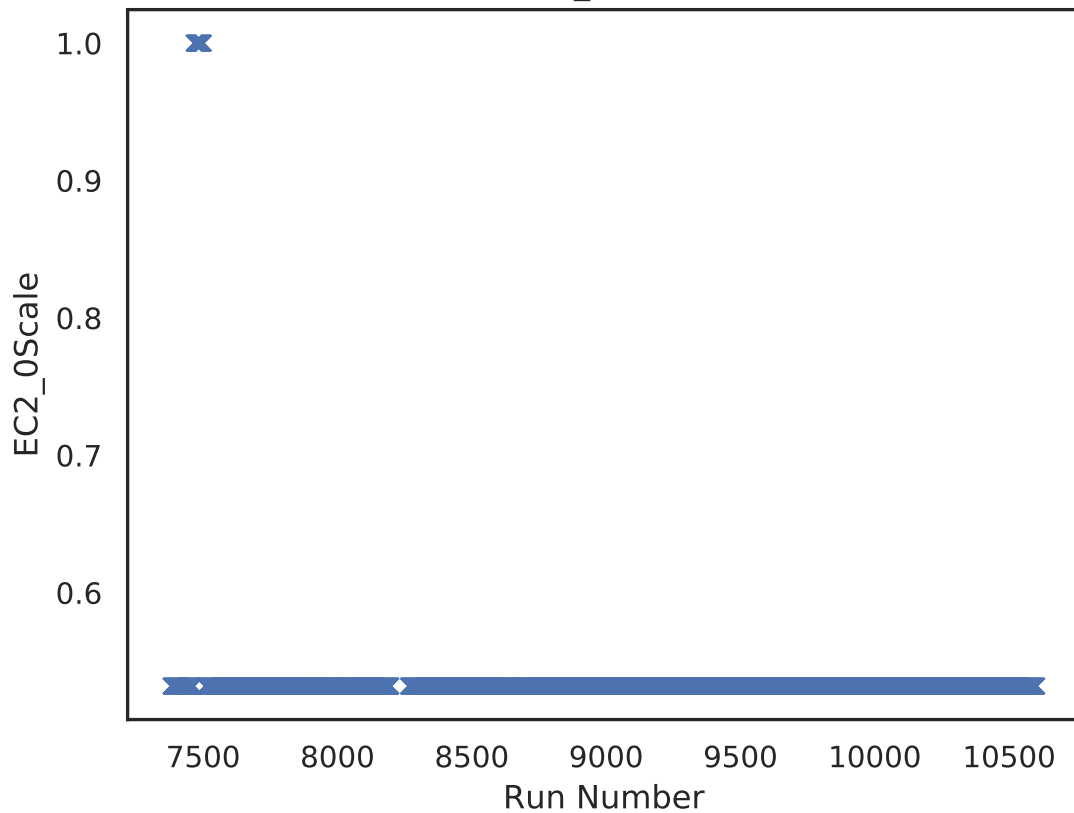
EC2_0b



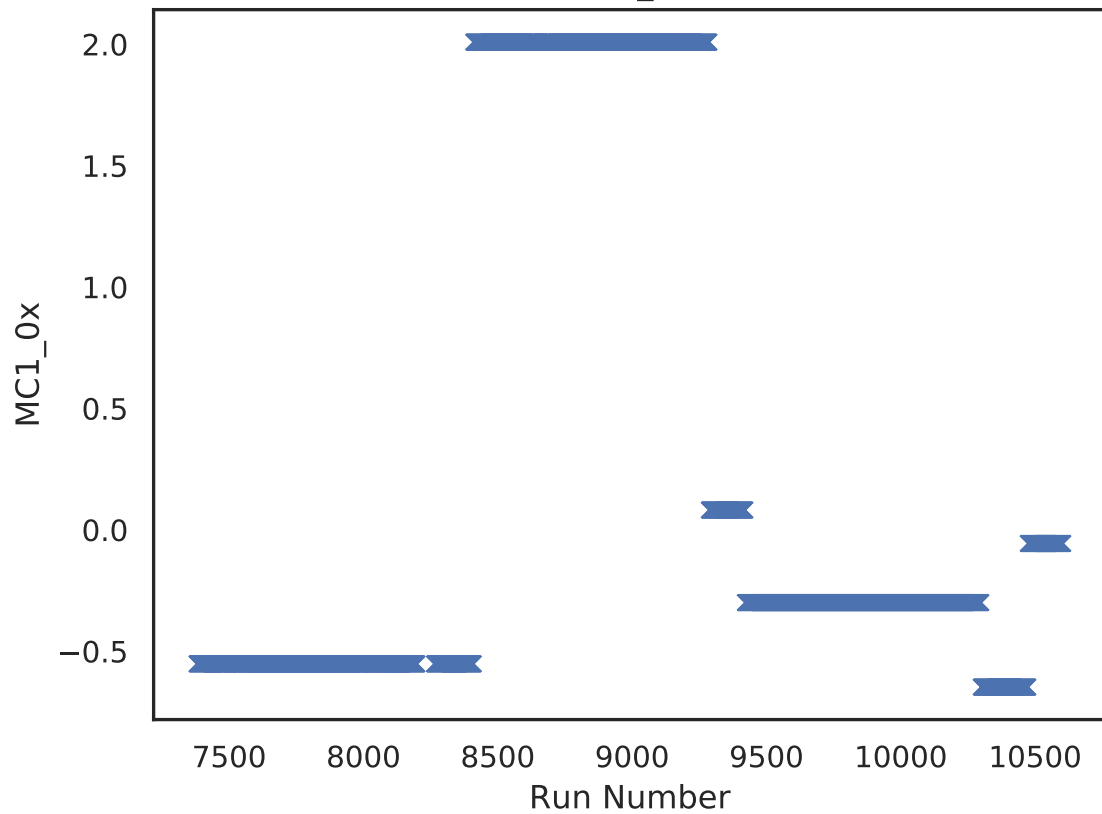
EC2_0c



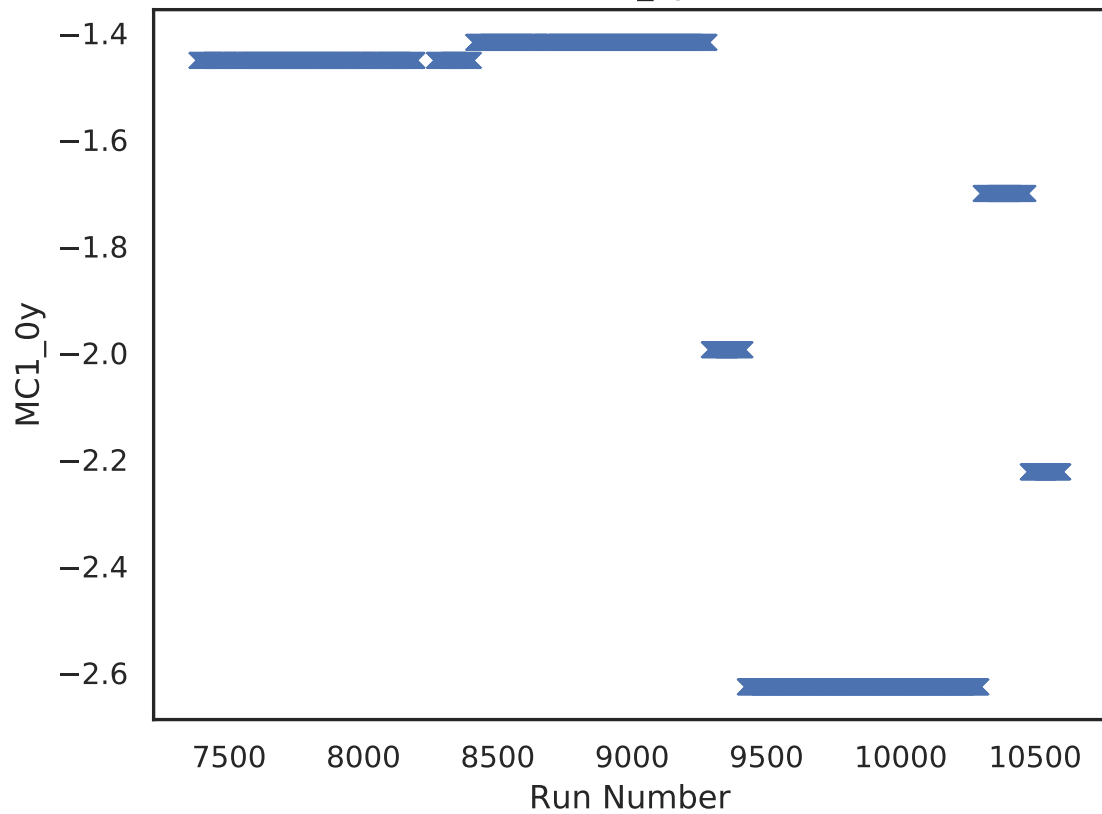
EC2_0Scale

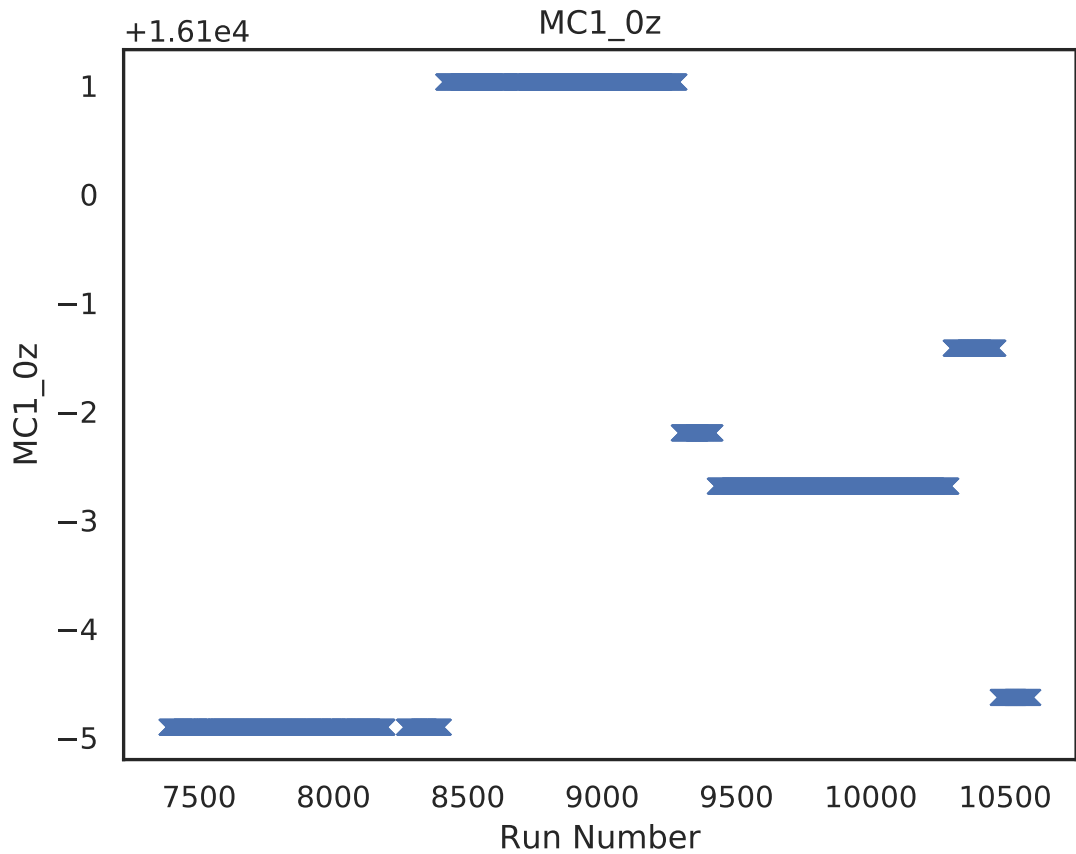


MC1_0x

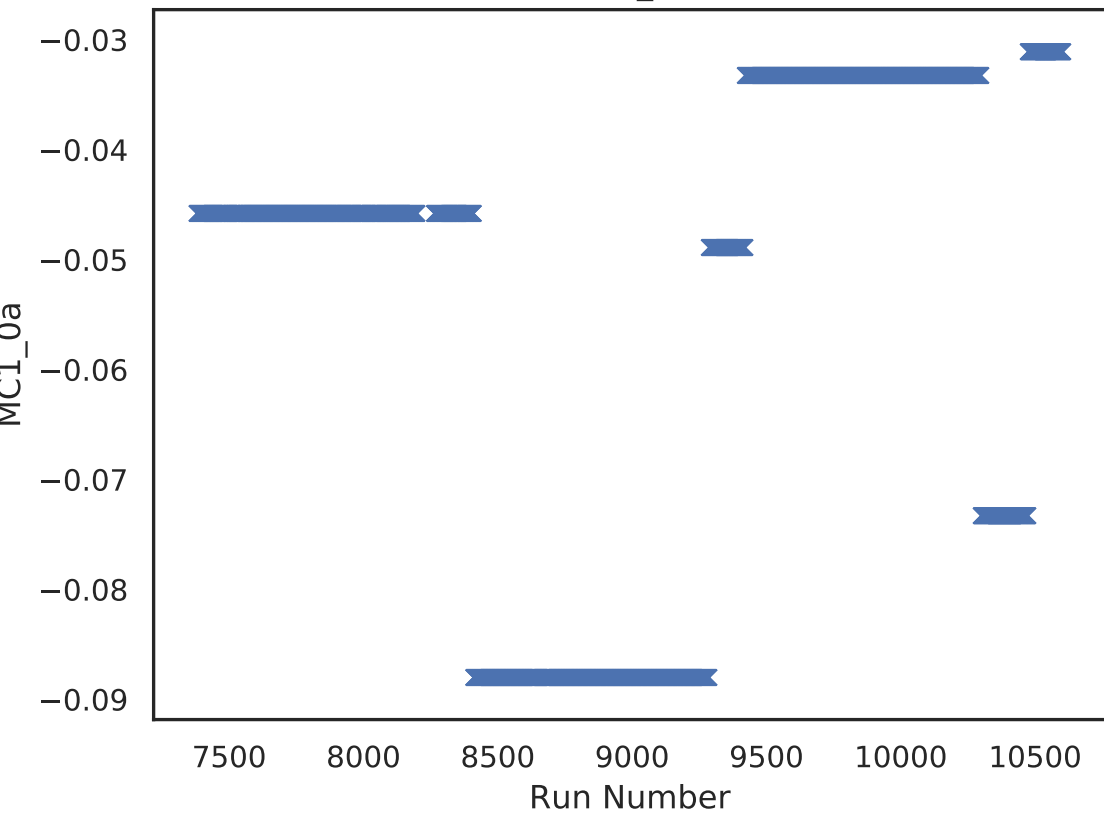


MC1_0y

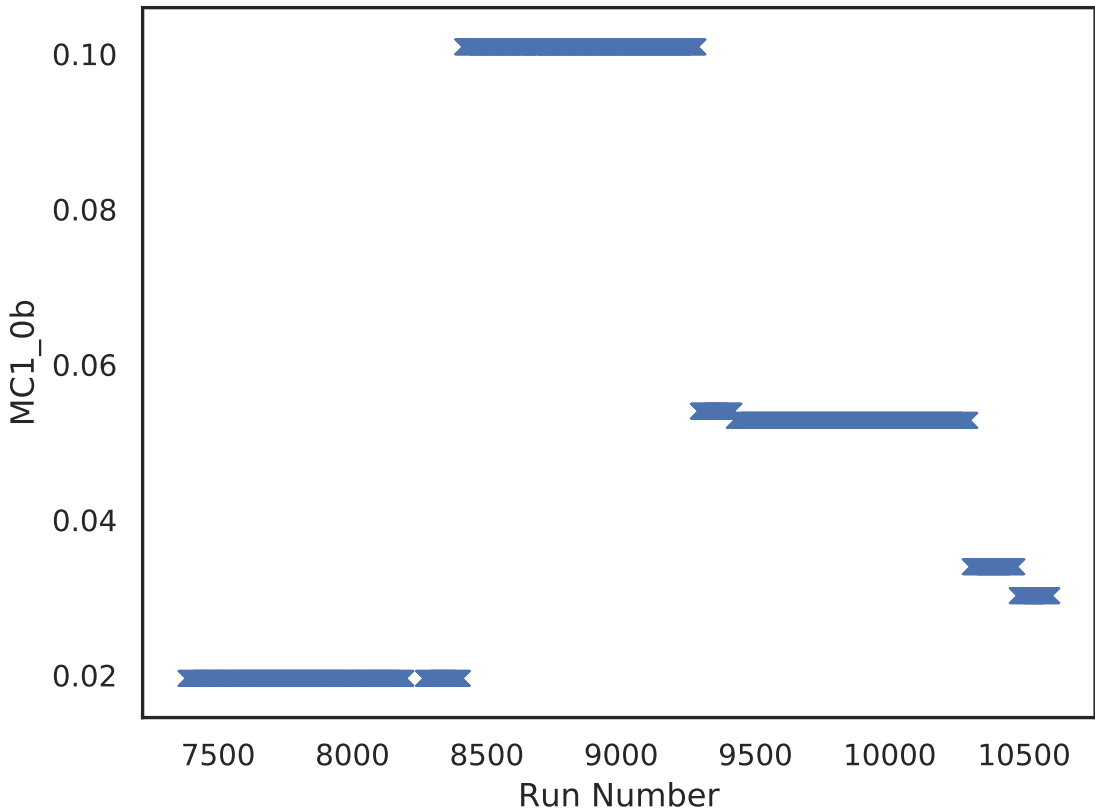




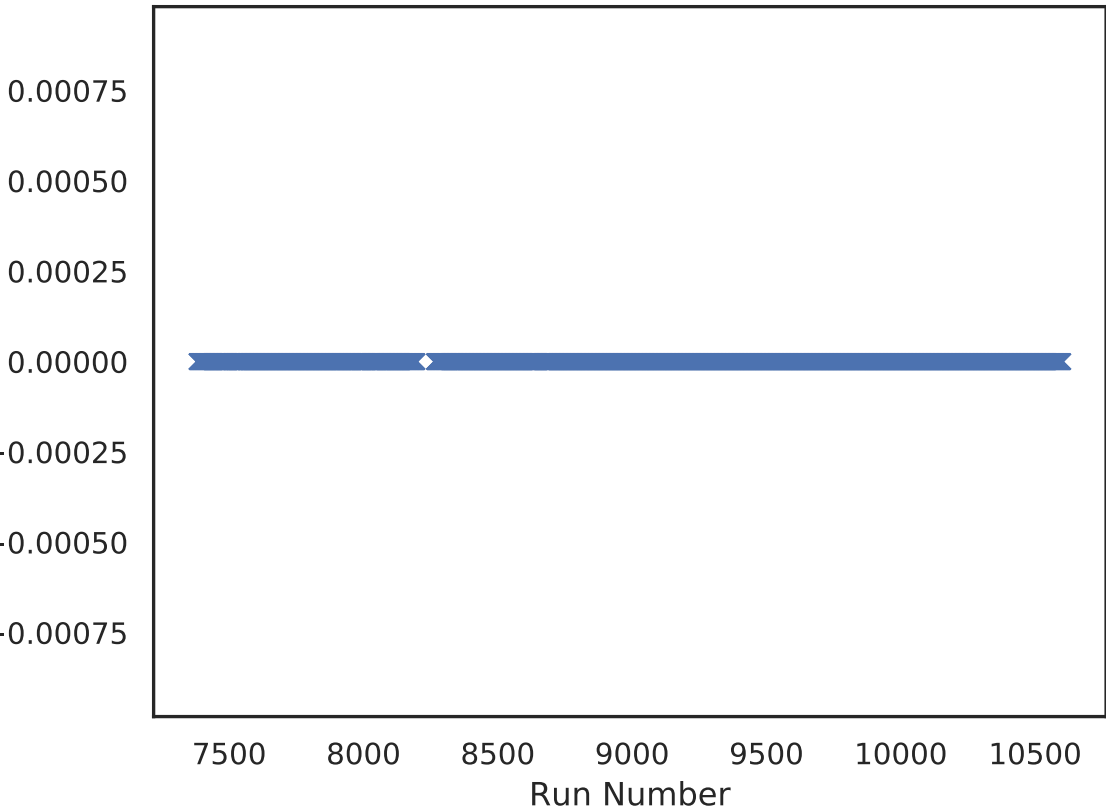
MC1_0a



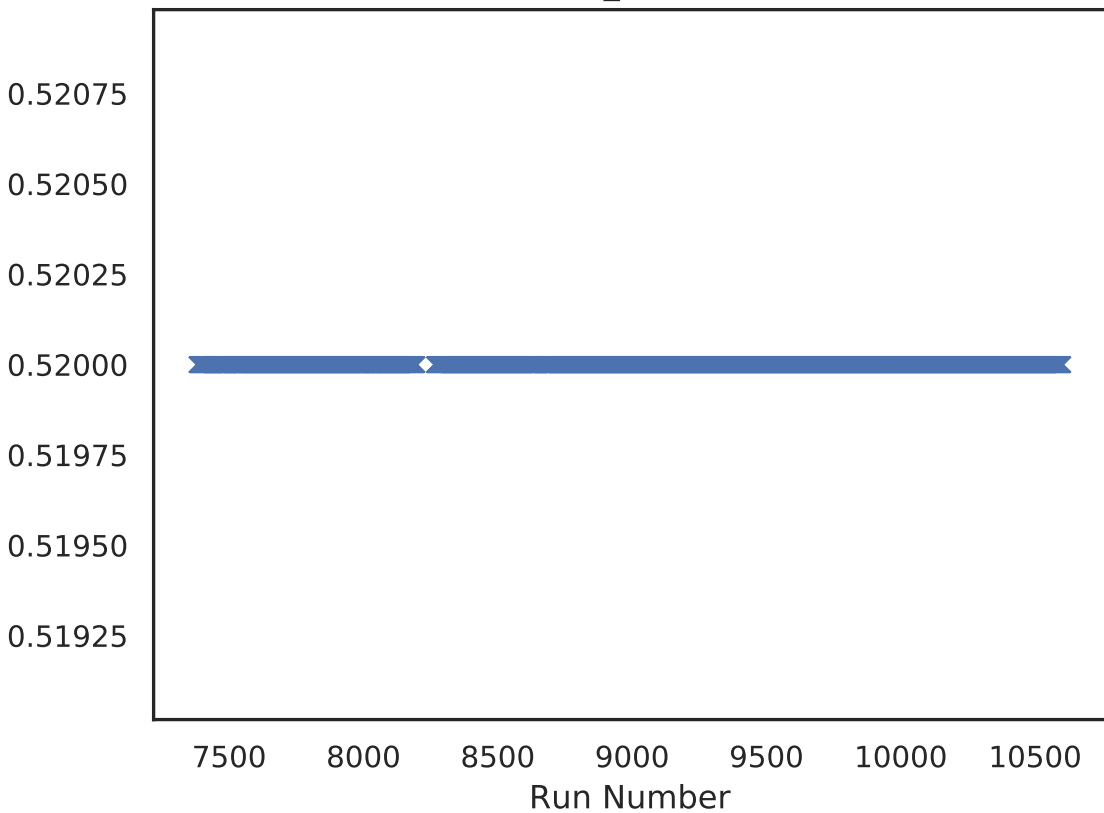
MC1_0b



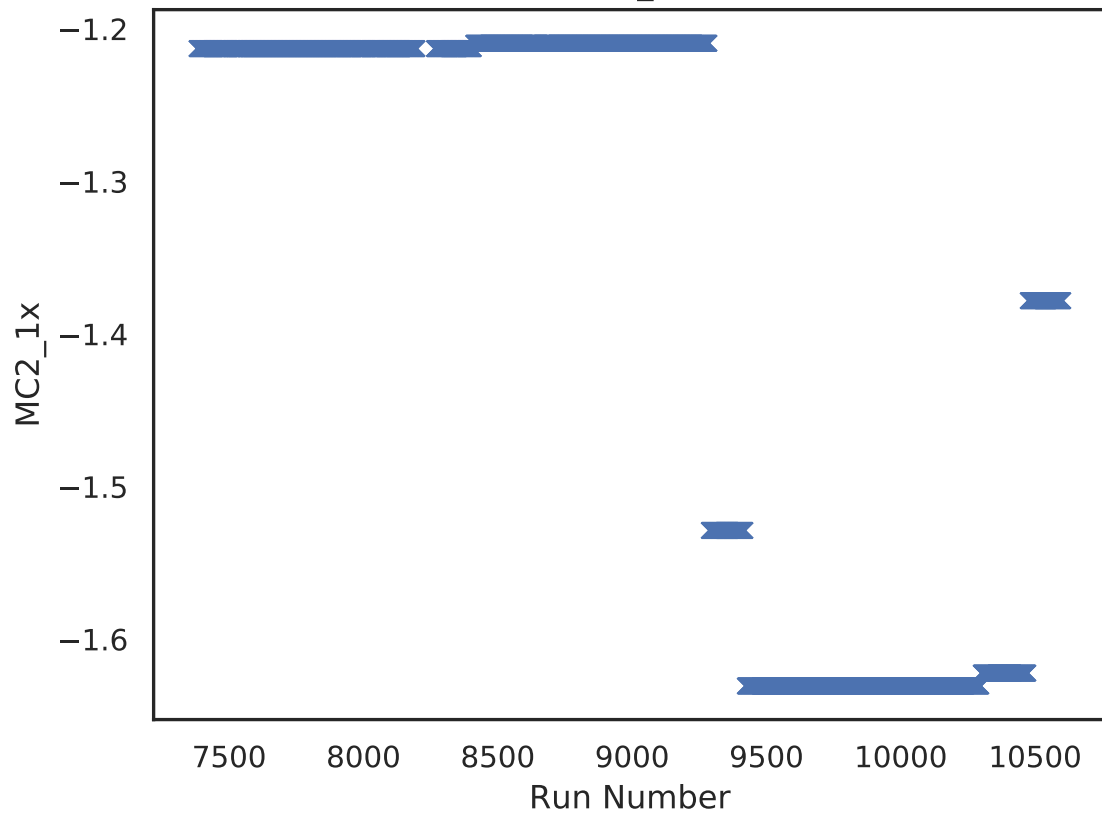
MC1_0c



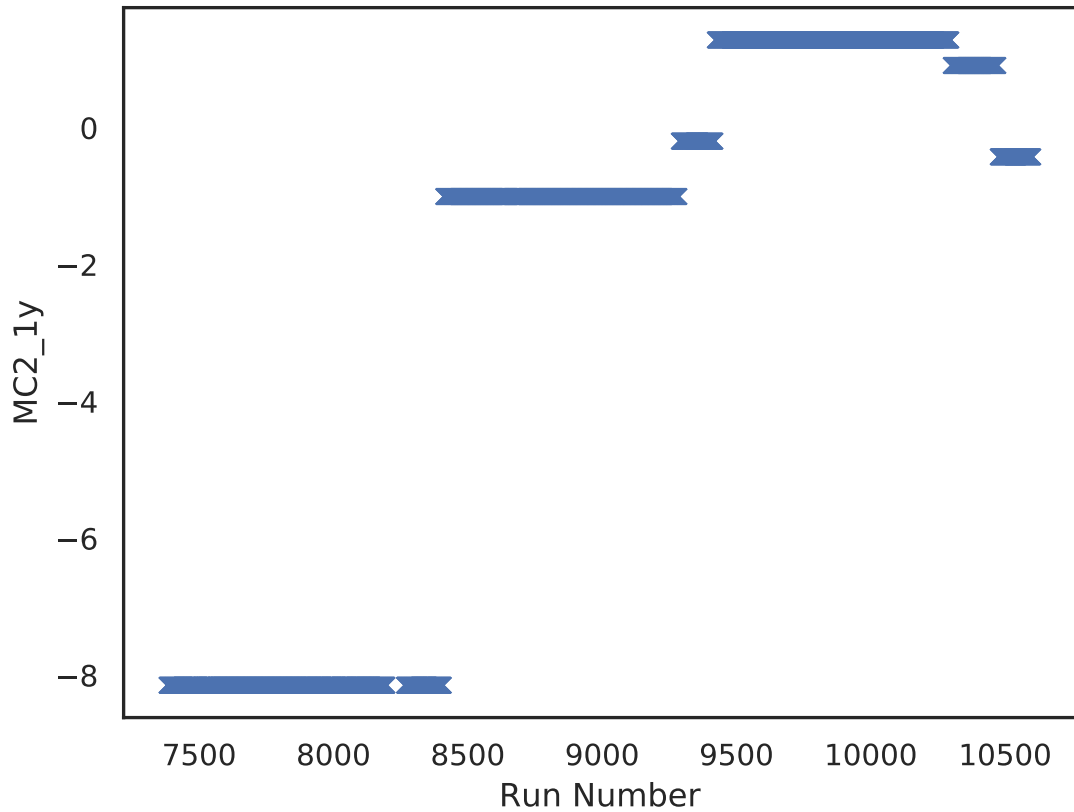
MC1_0Scale



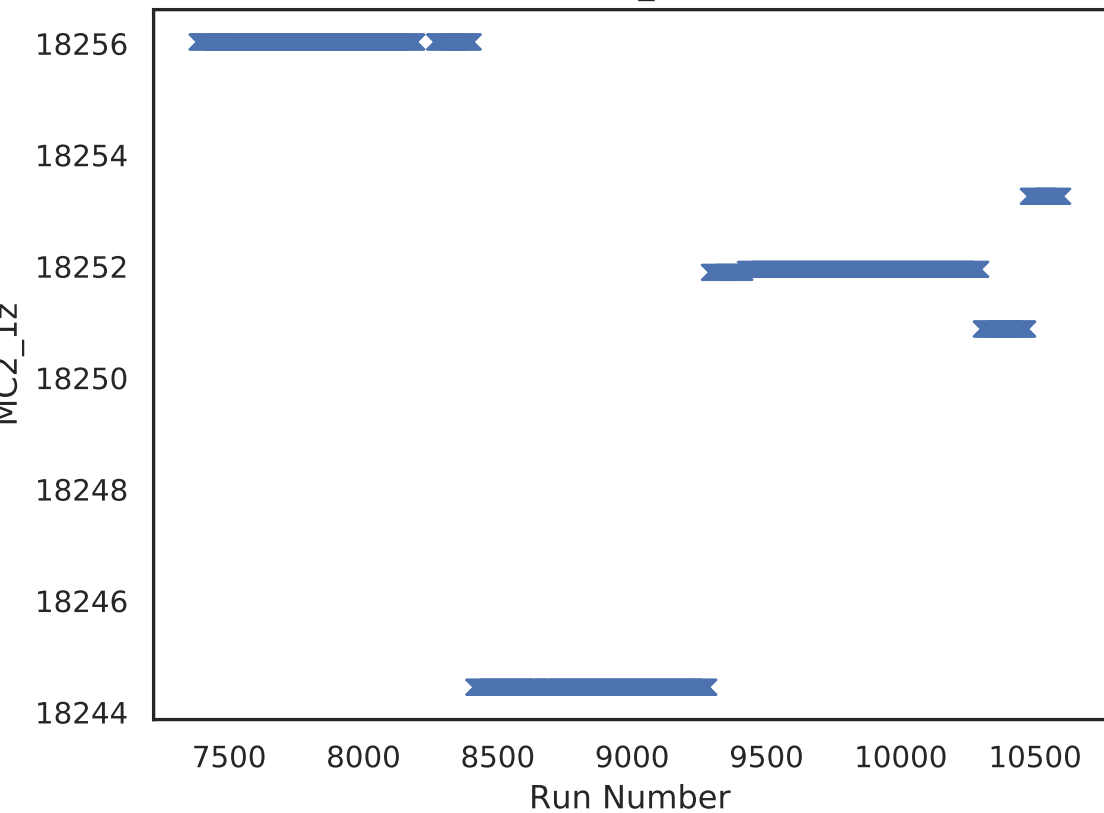
MC2_1x



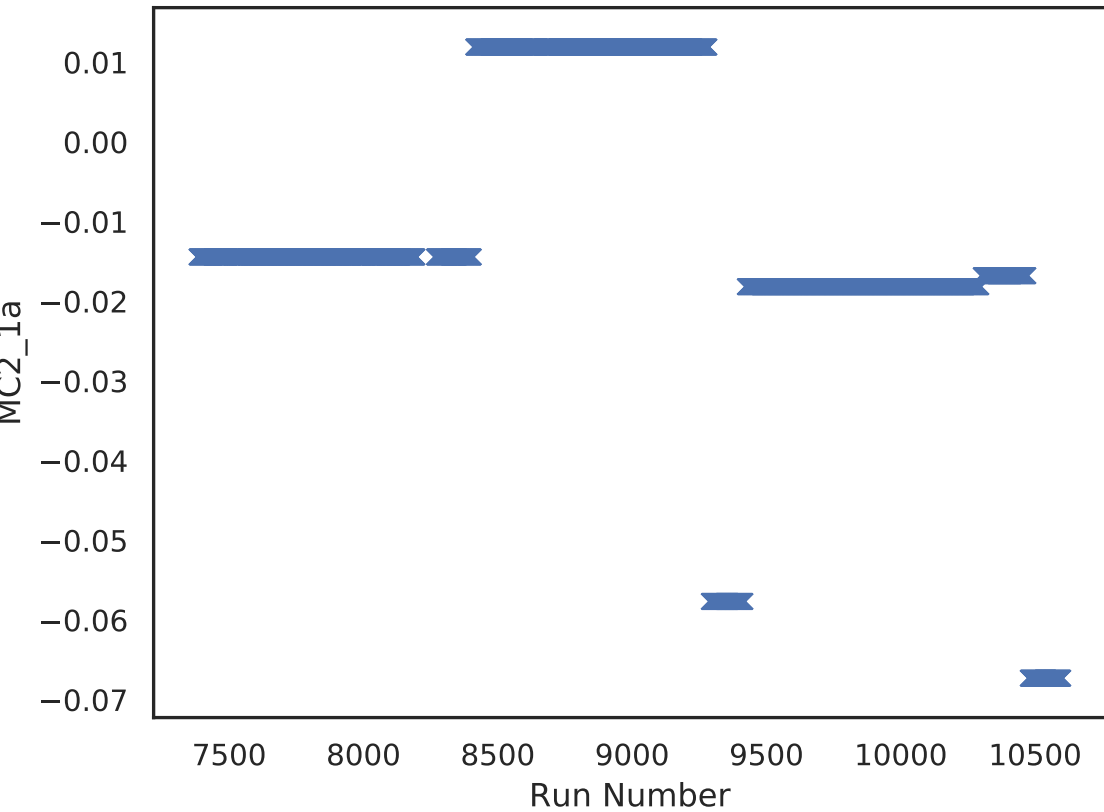
MC2_1y



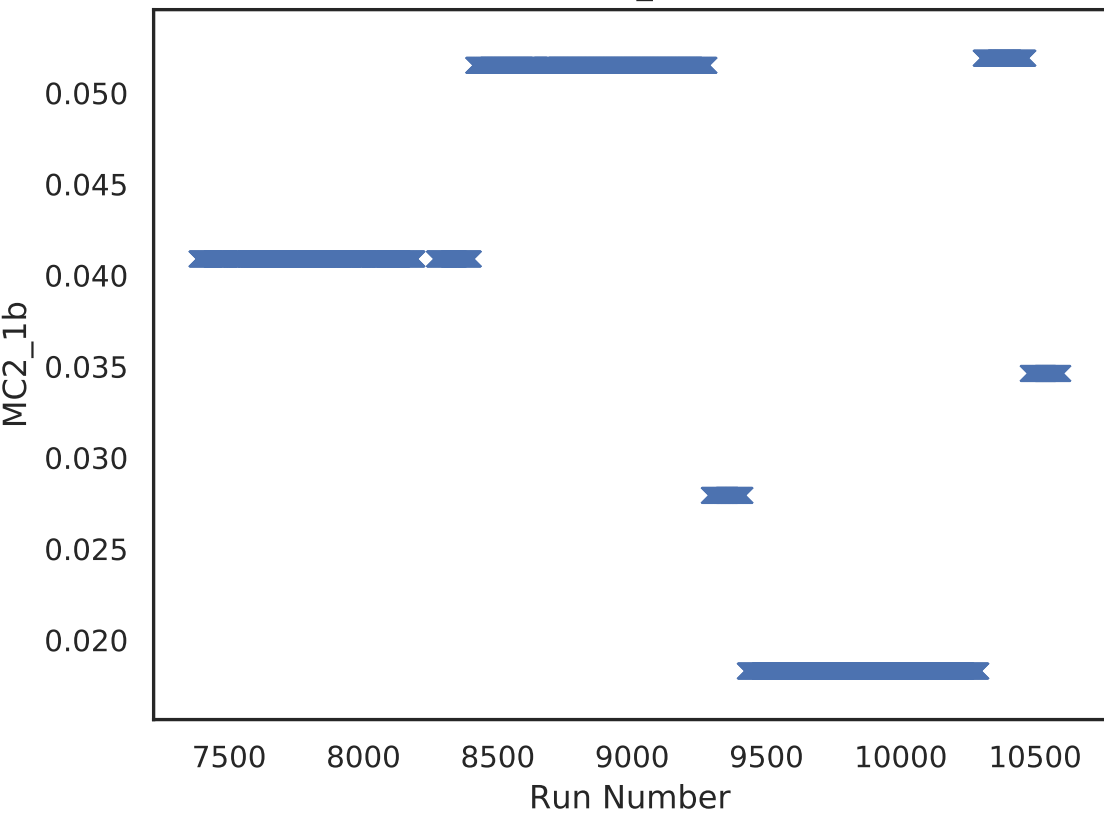
MC2_1z



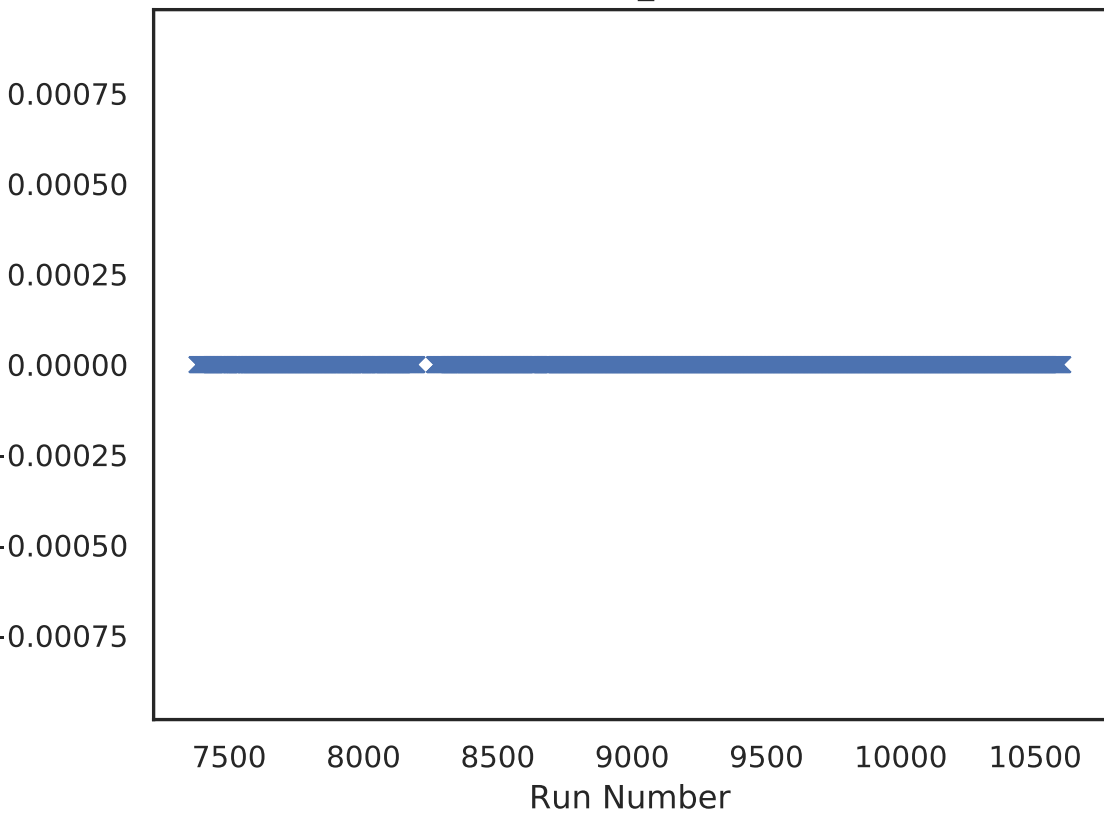
MC2_1a



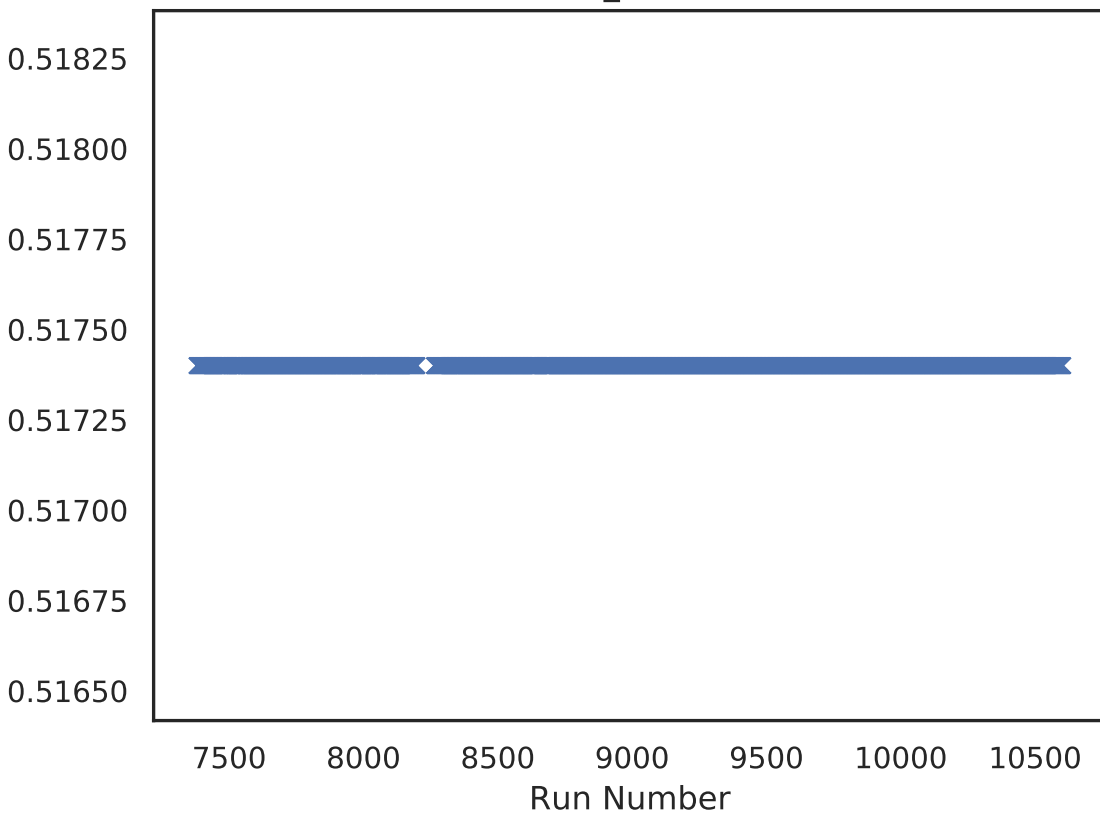
MC2_1b



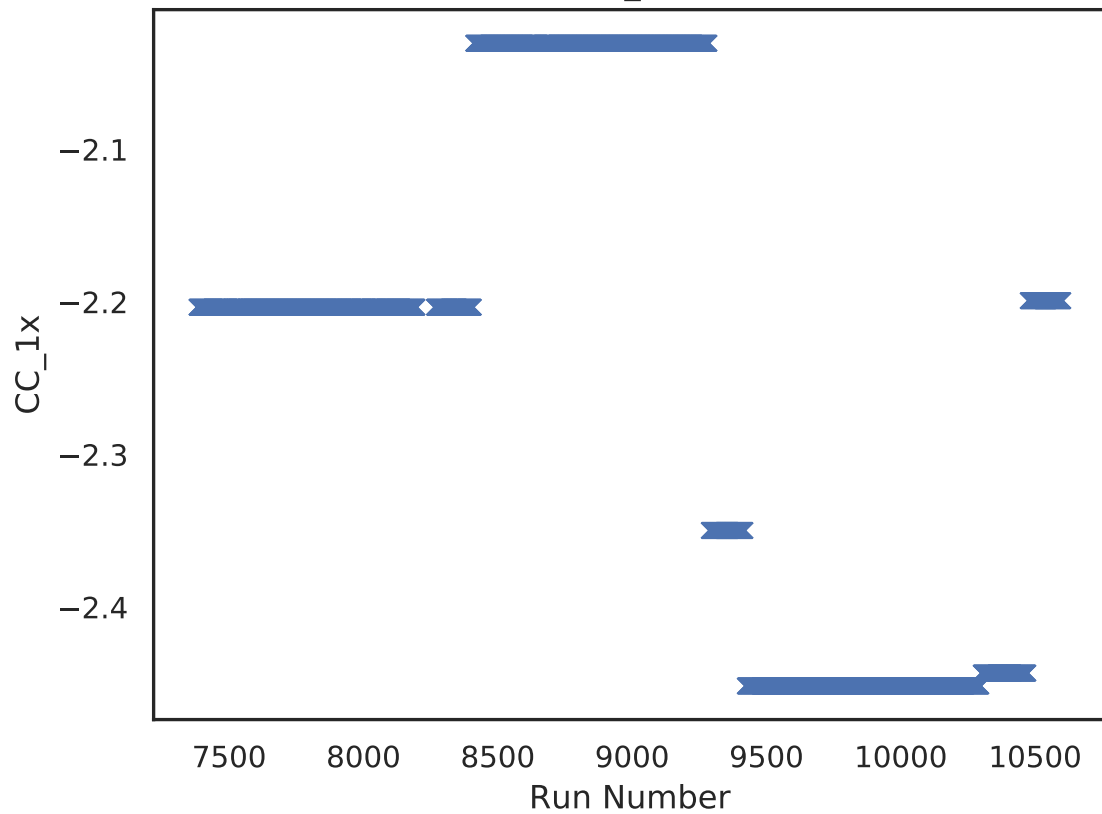
MC2_1c



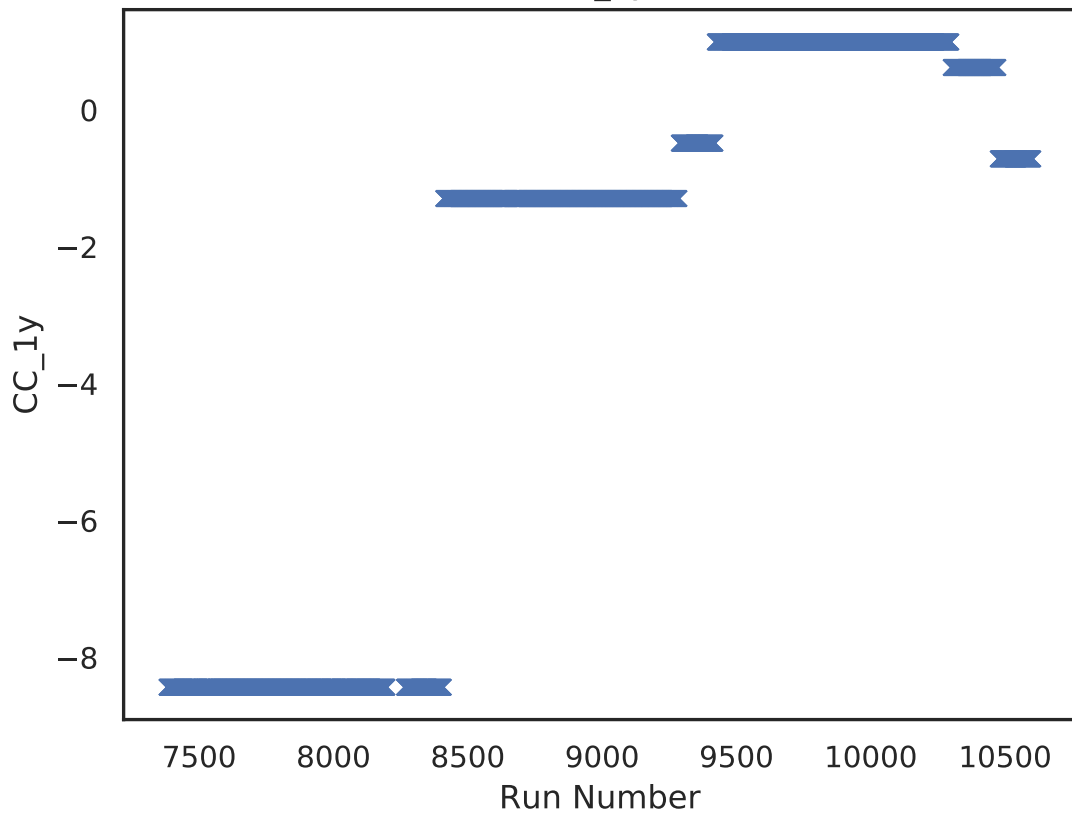
MC2_1Scale



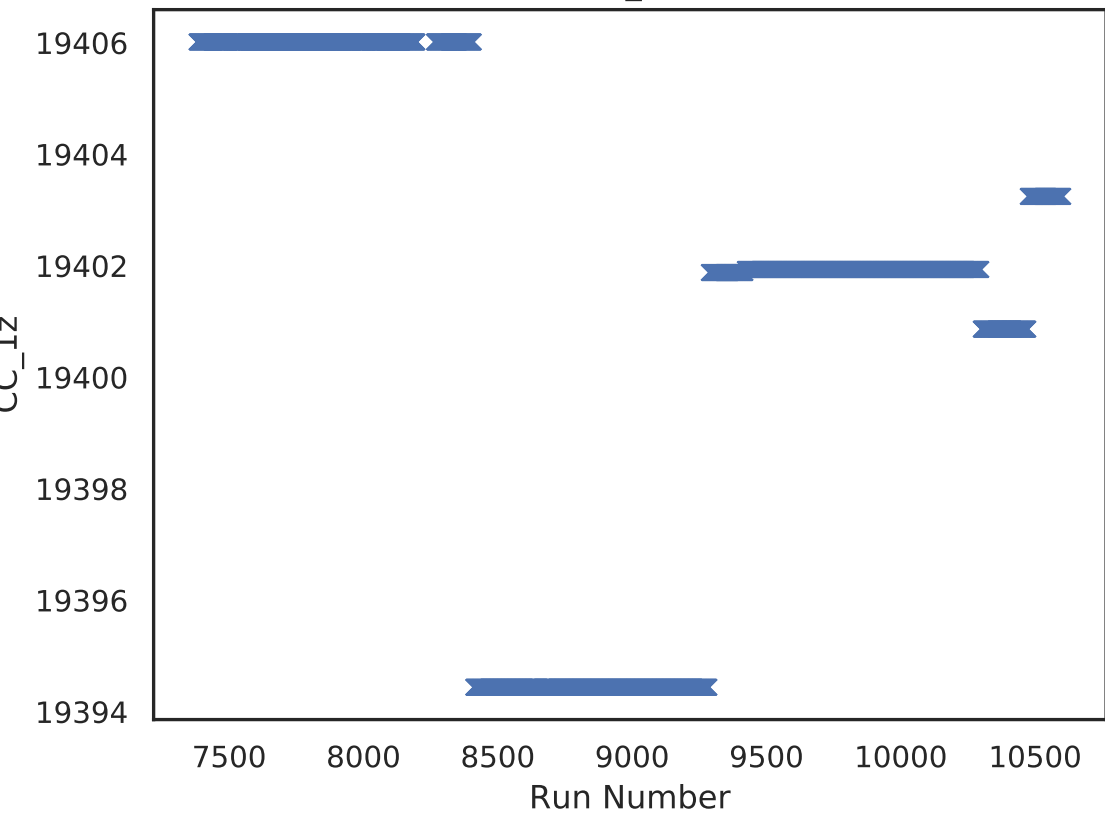
CC_1x



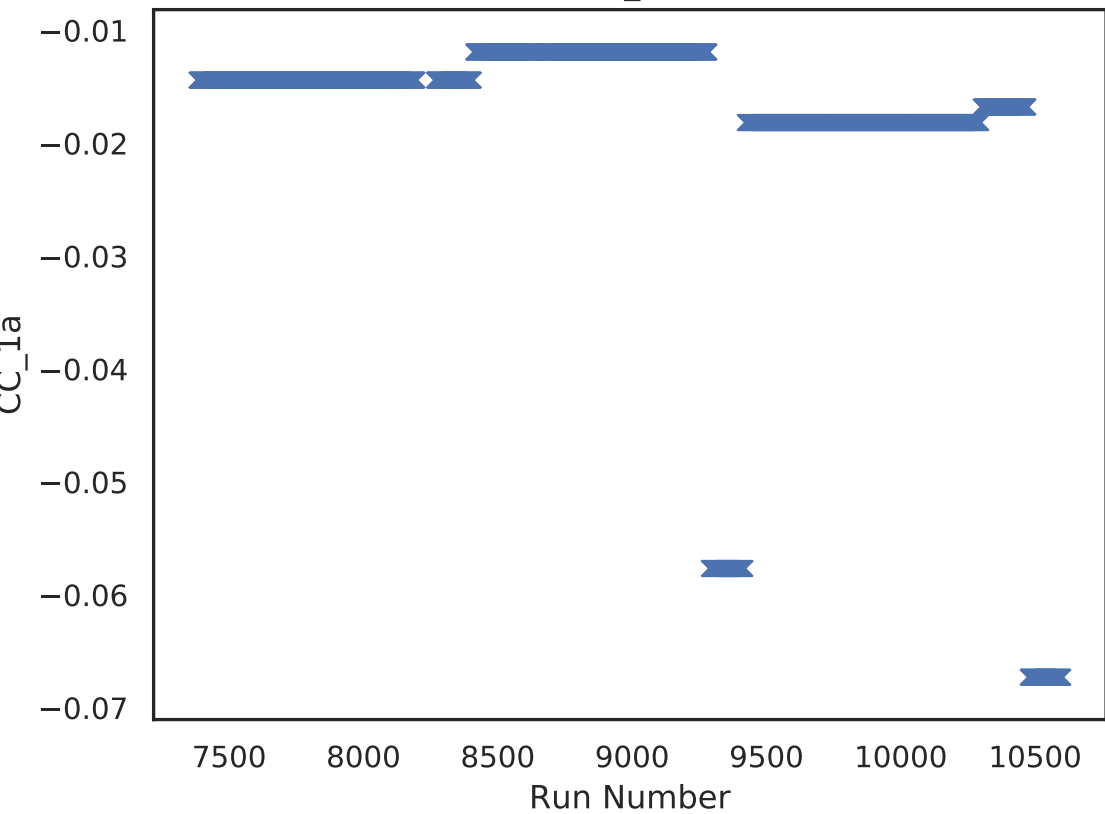
CC_1y



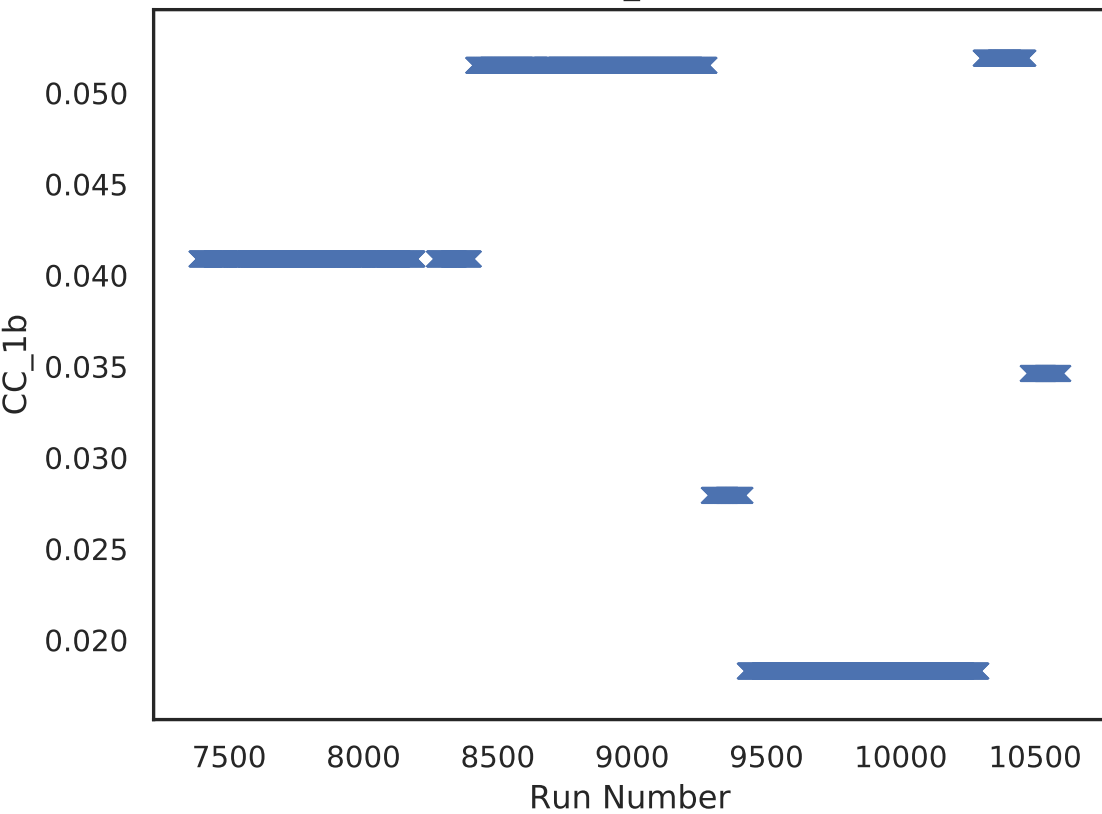
CC_1z



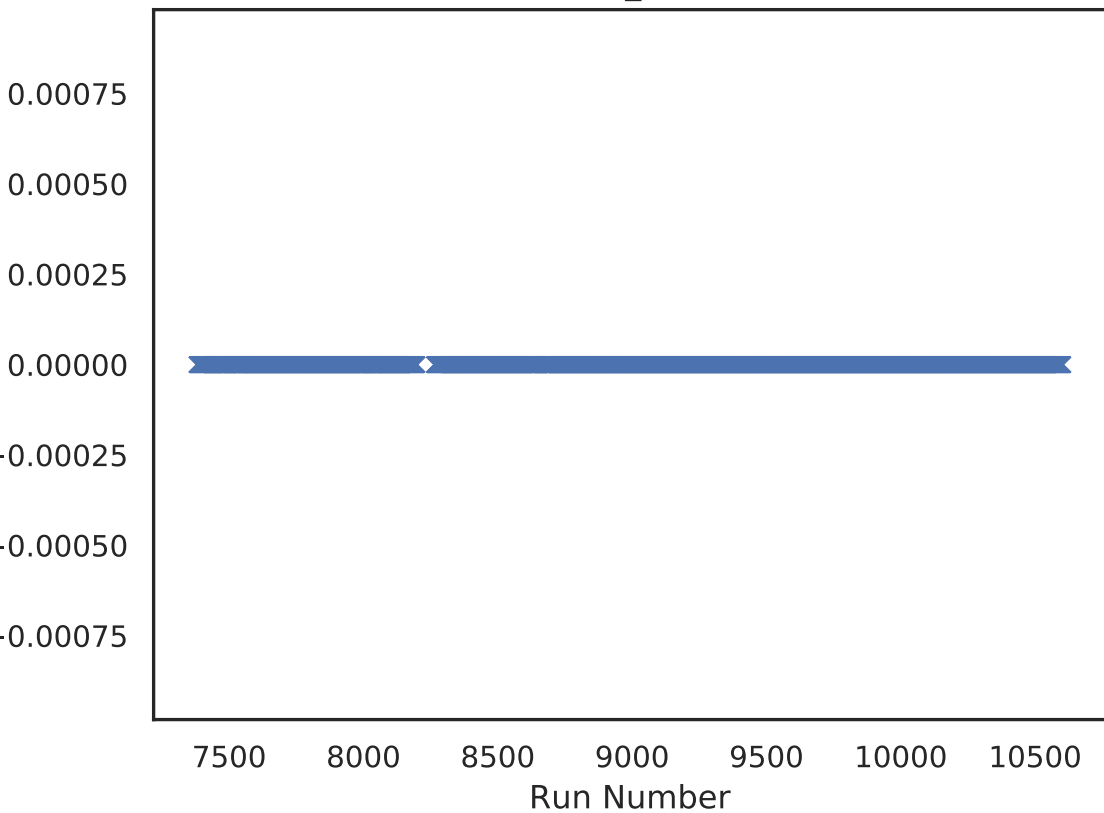
CC_1a



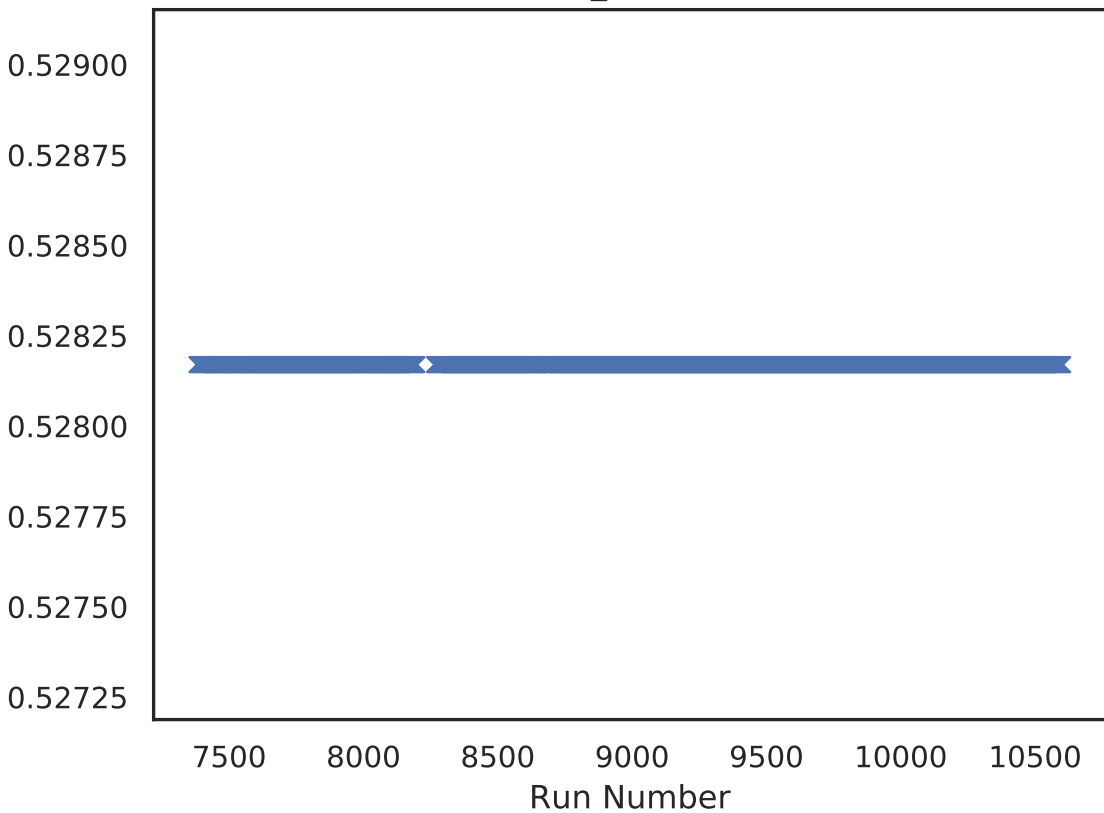
CC_1b



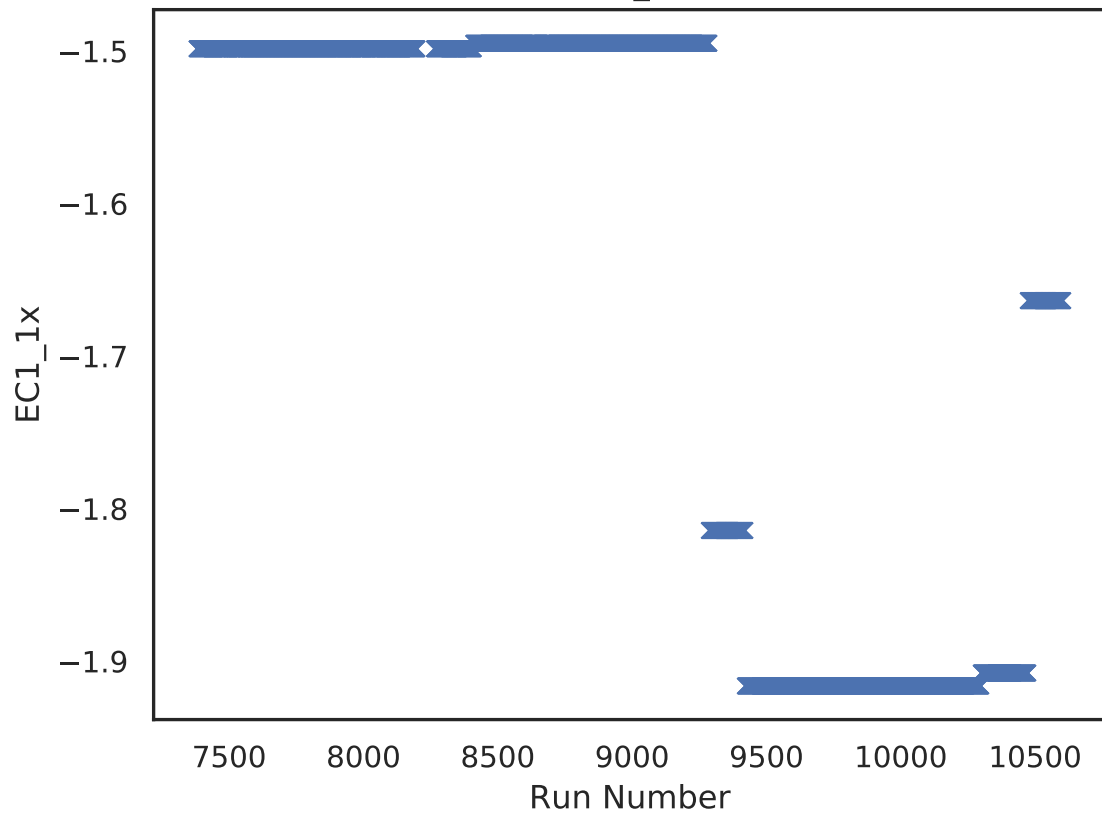
CC_1c



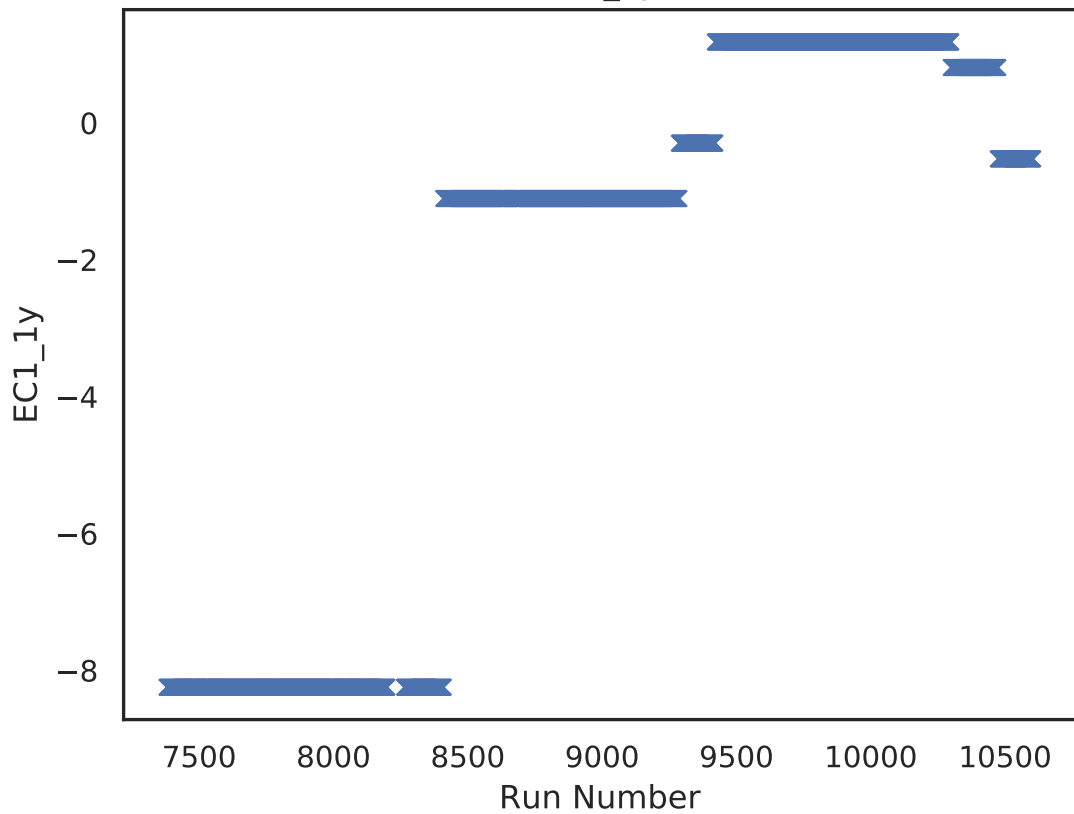
CC_1Scale



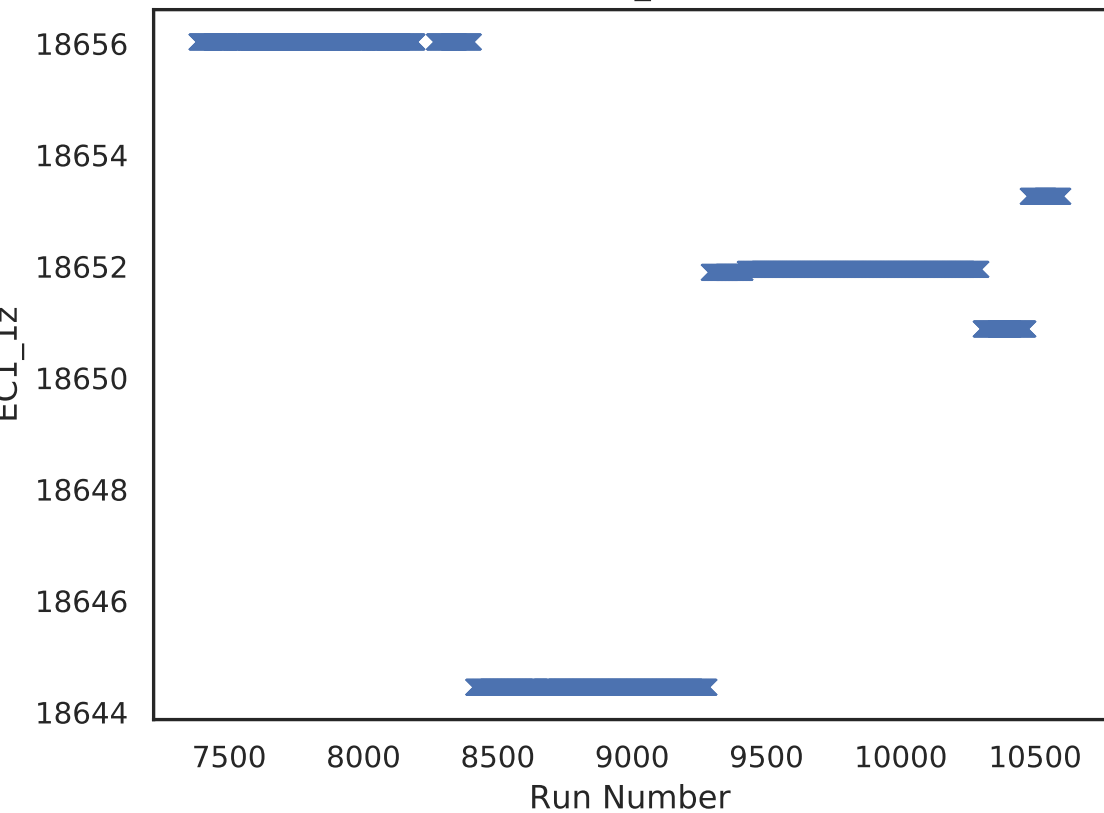
EC1_1x



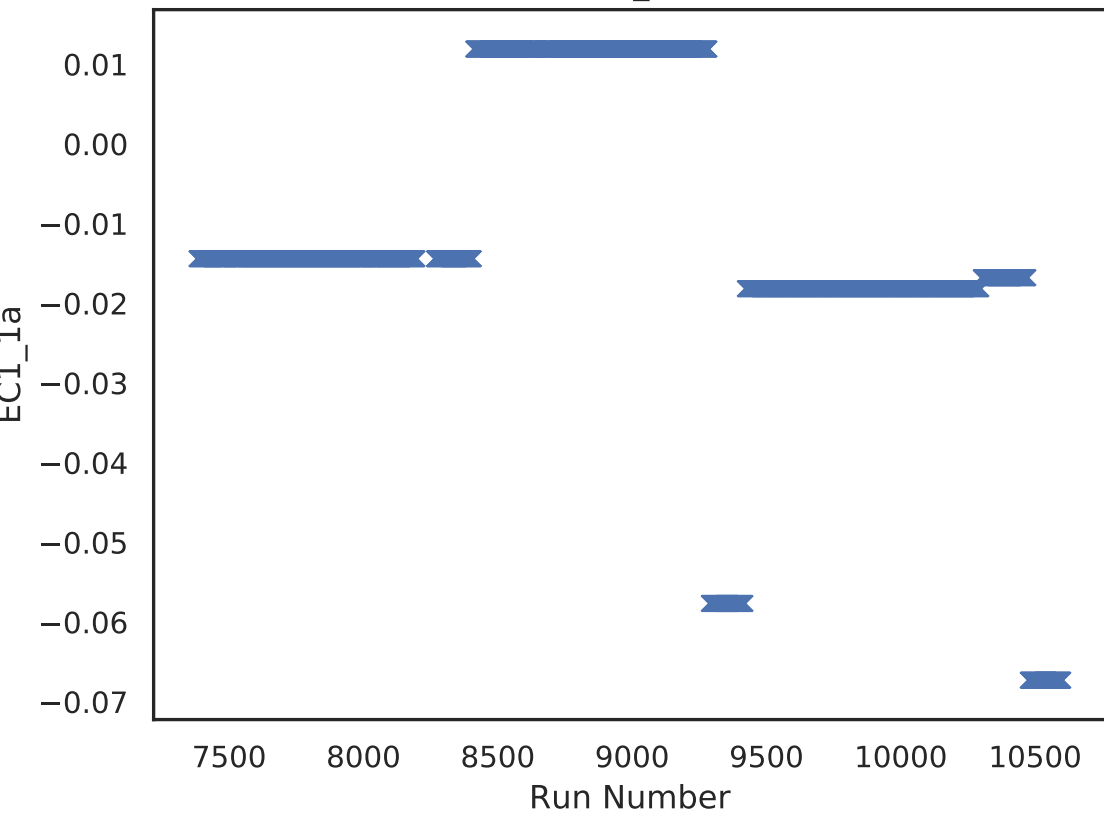
EC1_1y



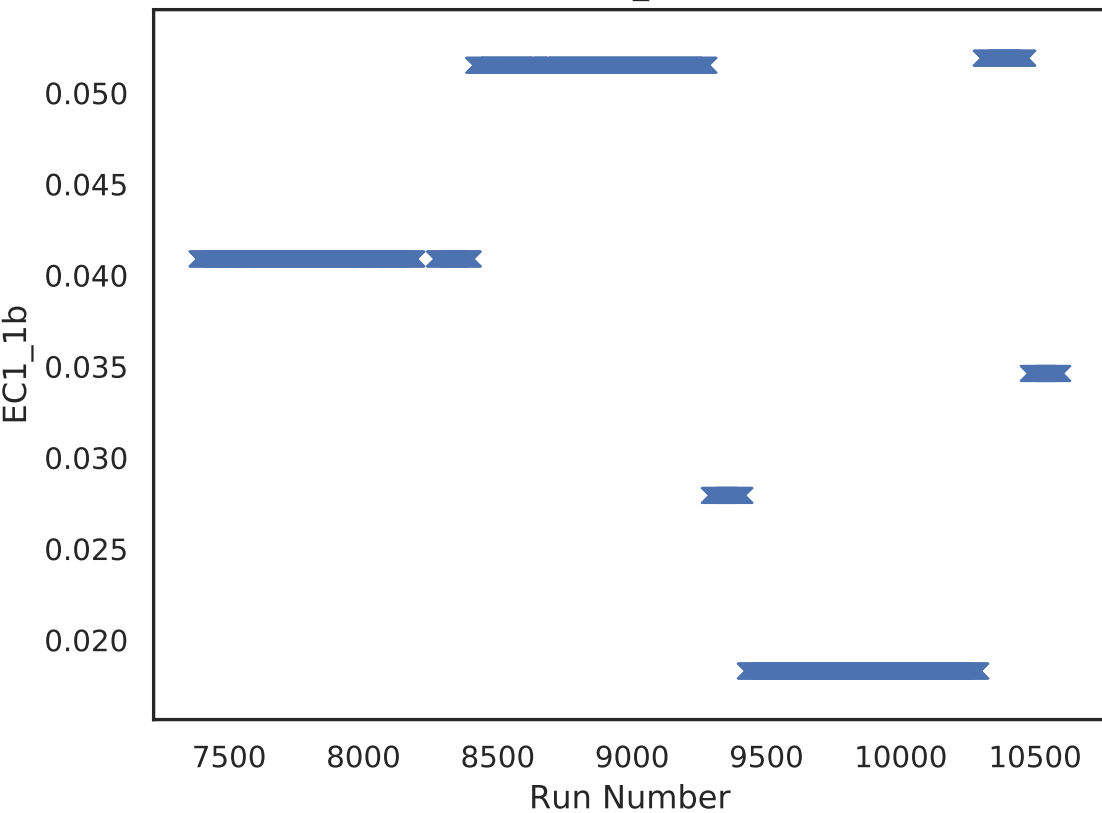
EC1_1z



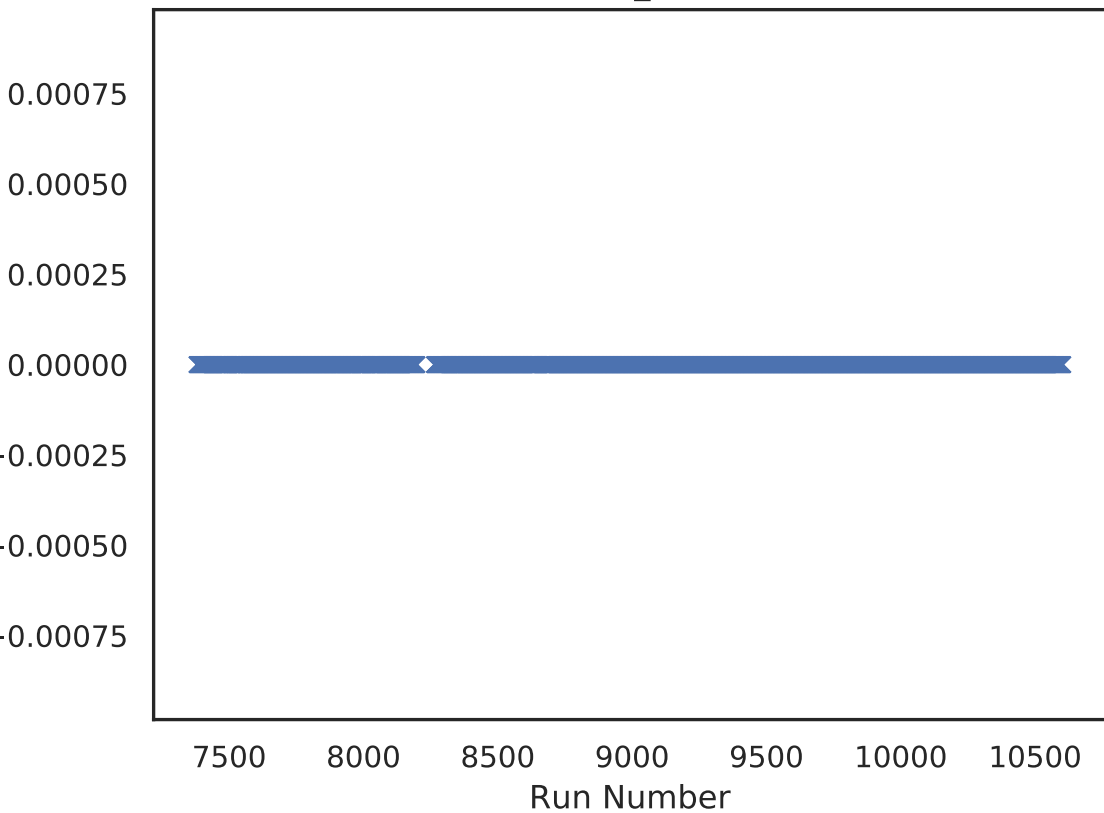
EC1_1a



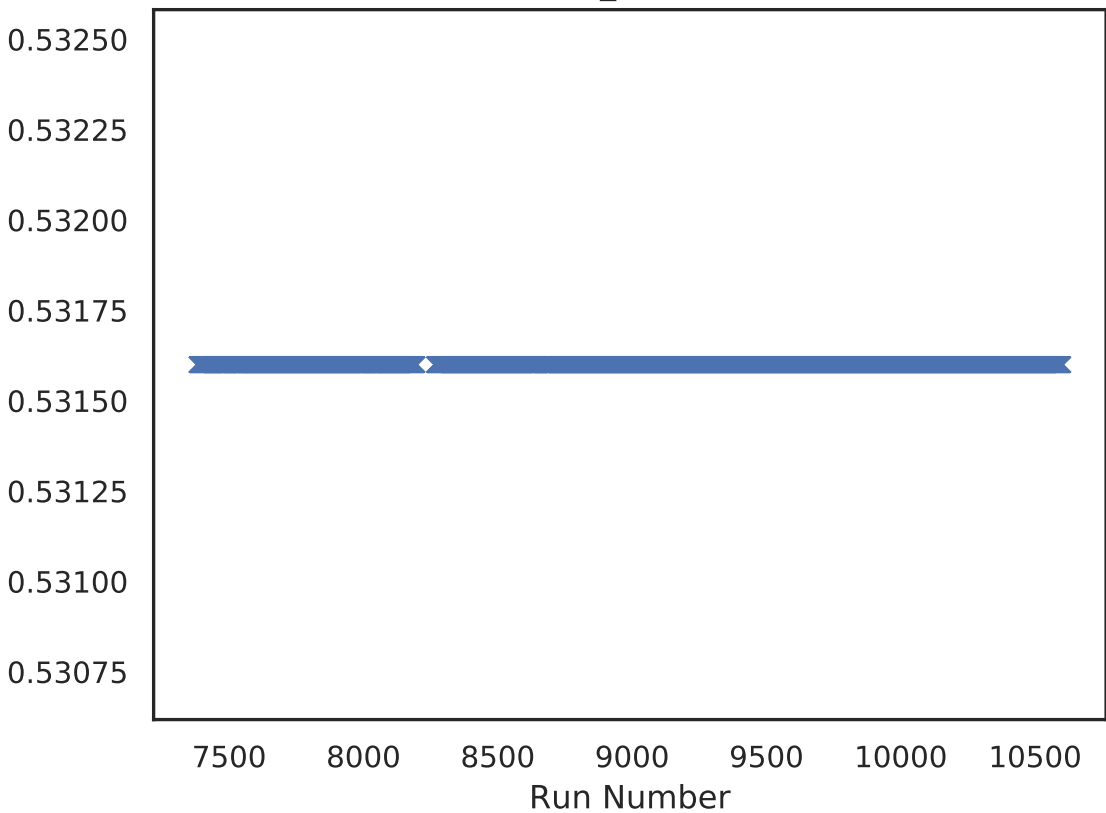
EC1_1b



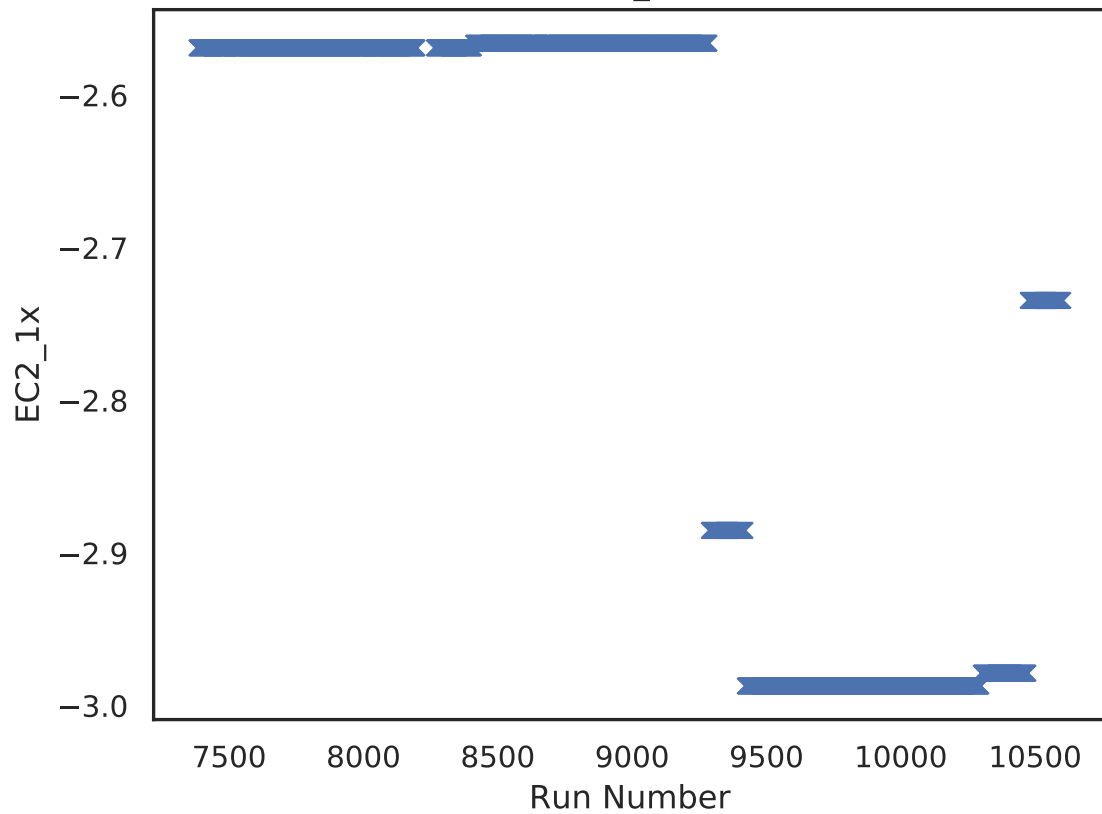
EC1_1c



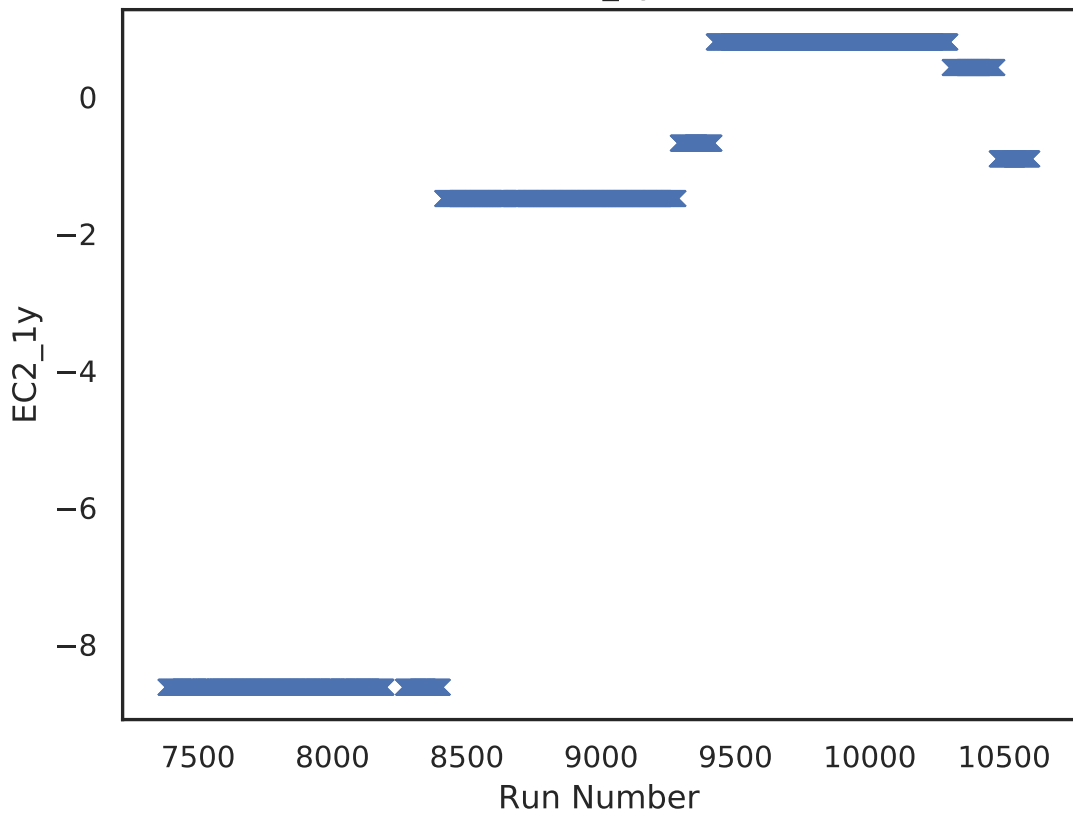
EC1_1Scale



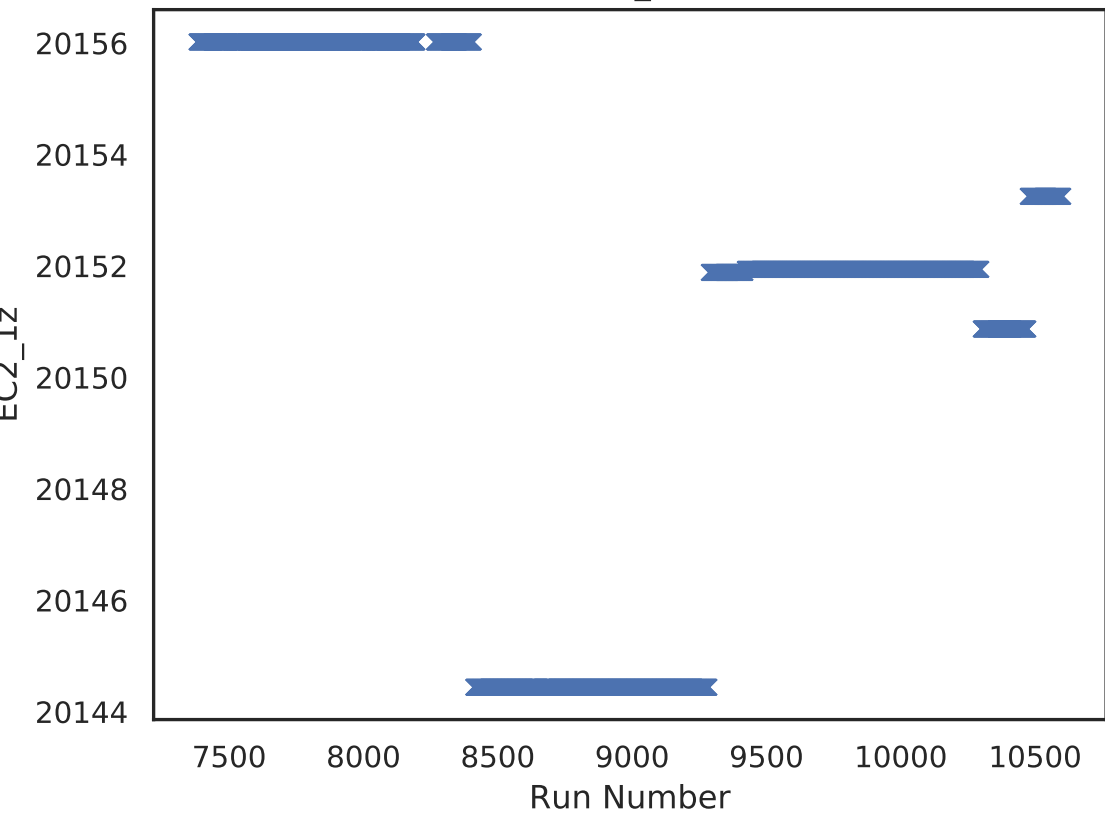
EC2_1x



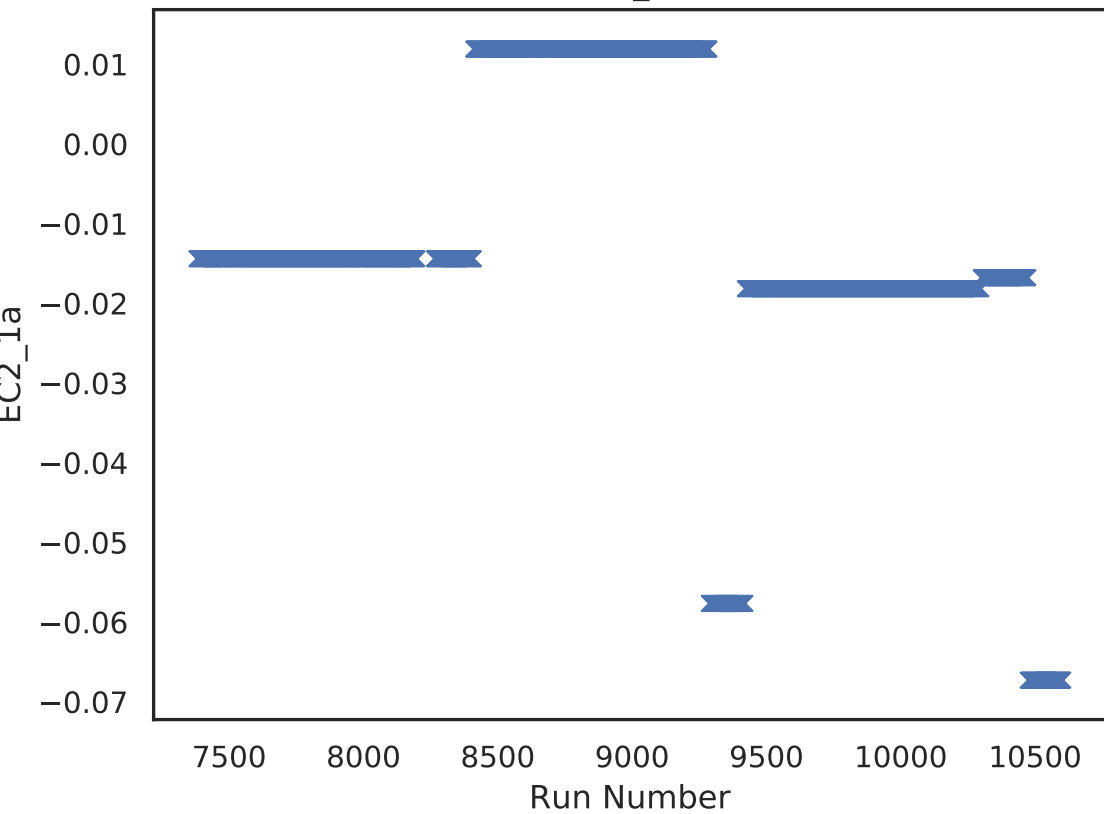
EC2_1y



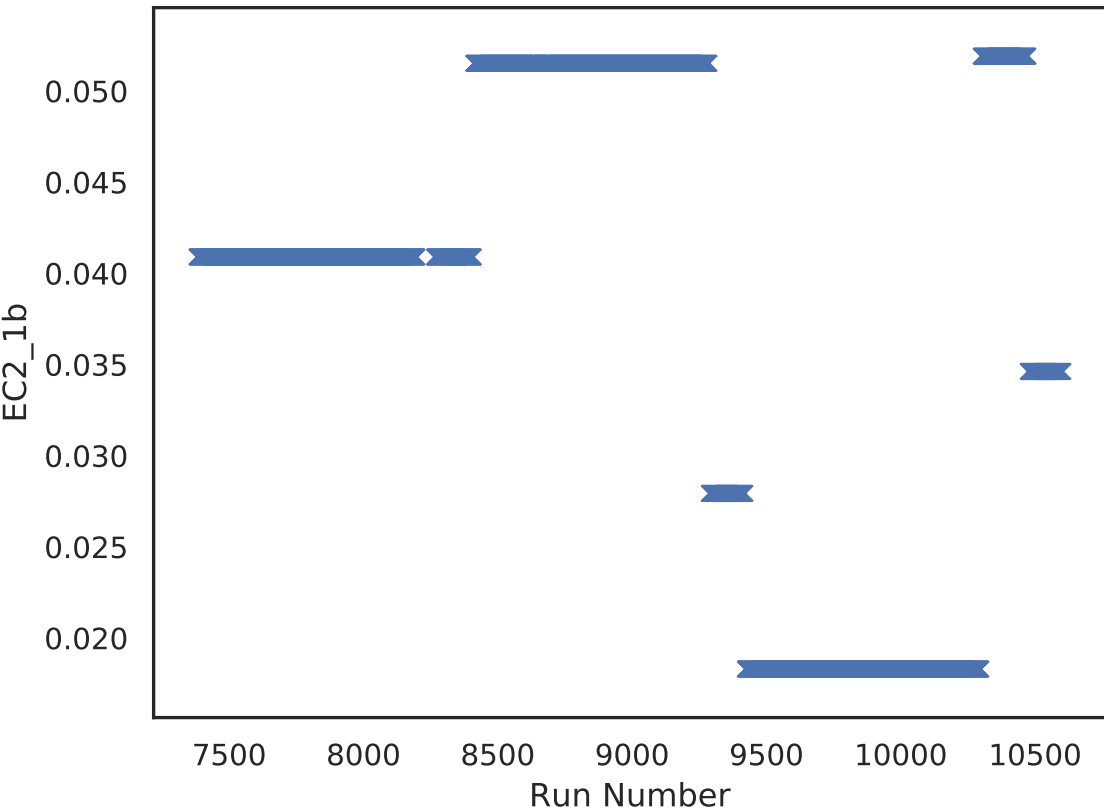
EC2_1z



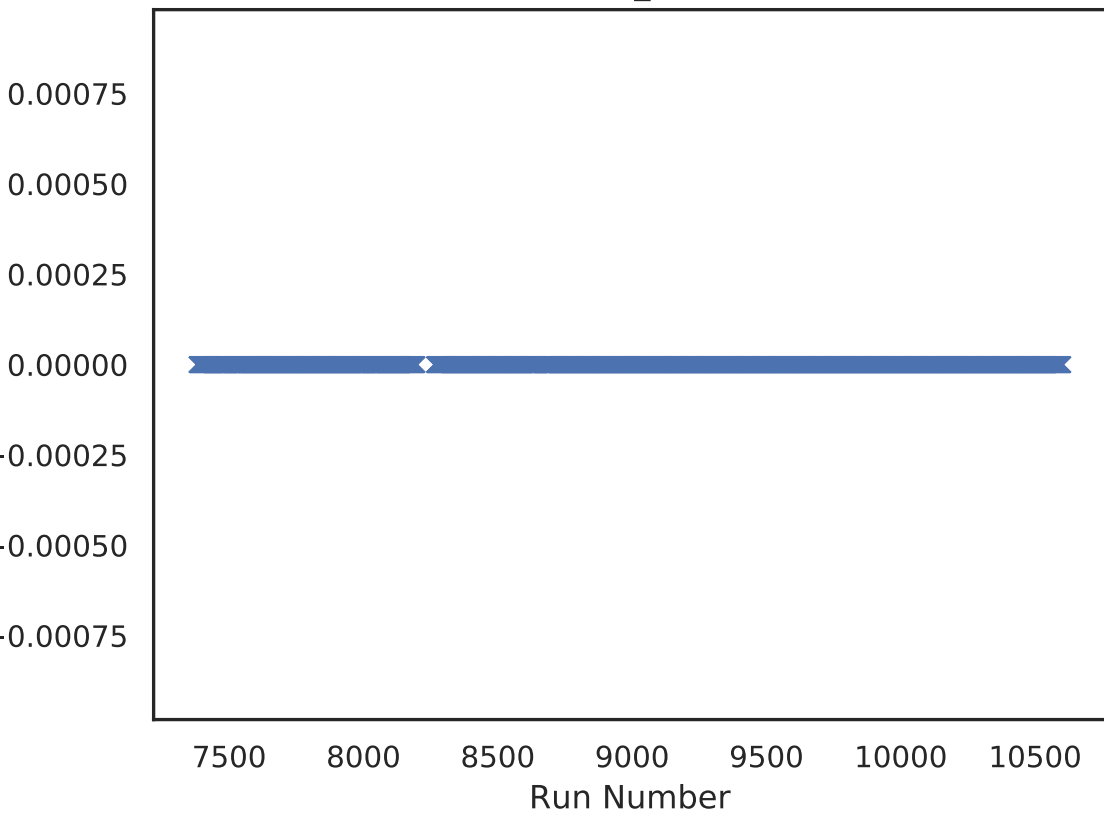
EC2_1a



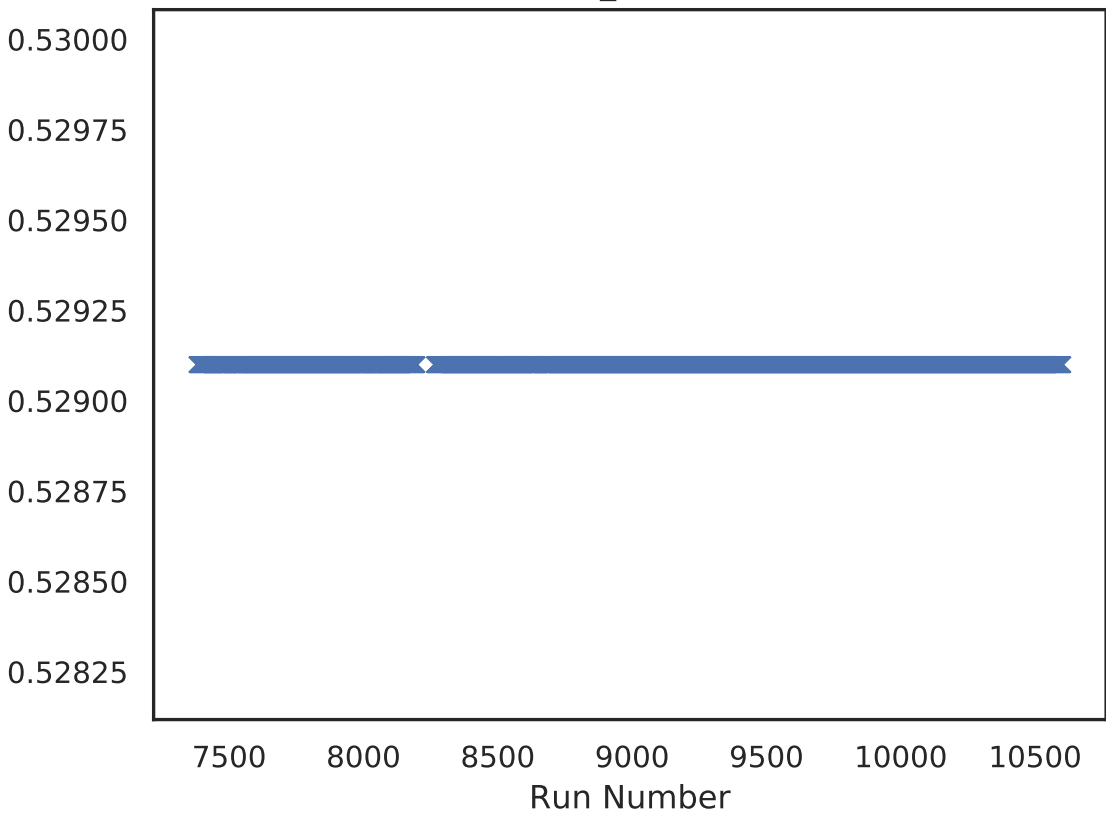
EC2_1b



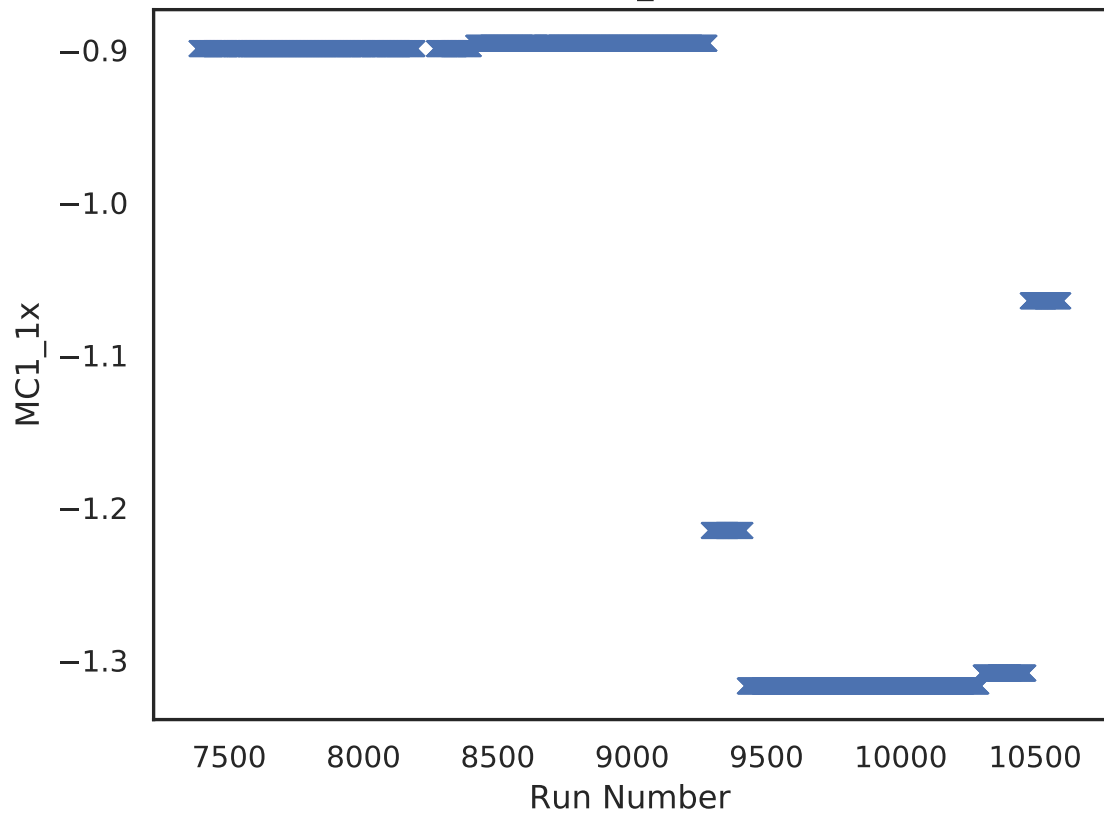
EC2_1c



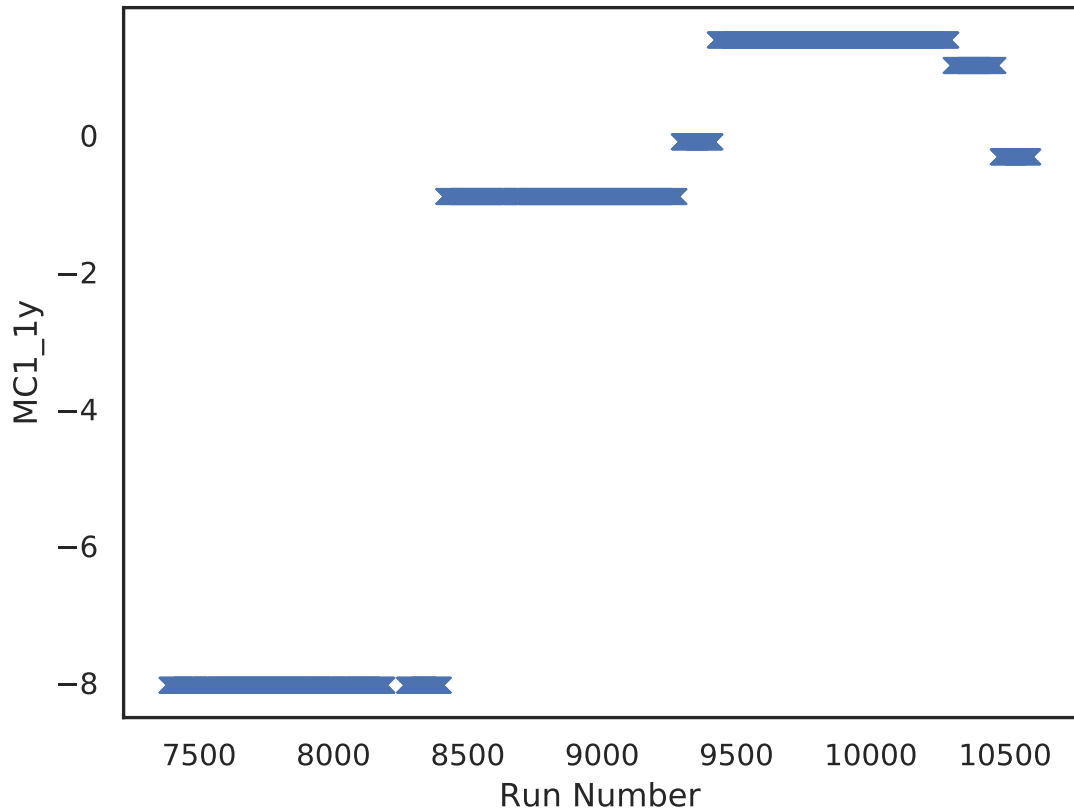
EC2_1Scale



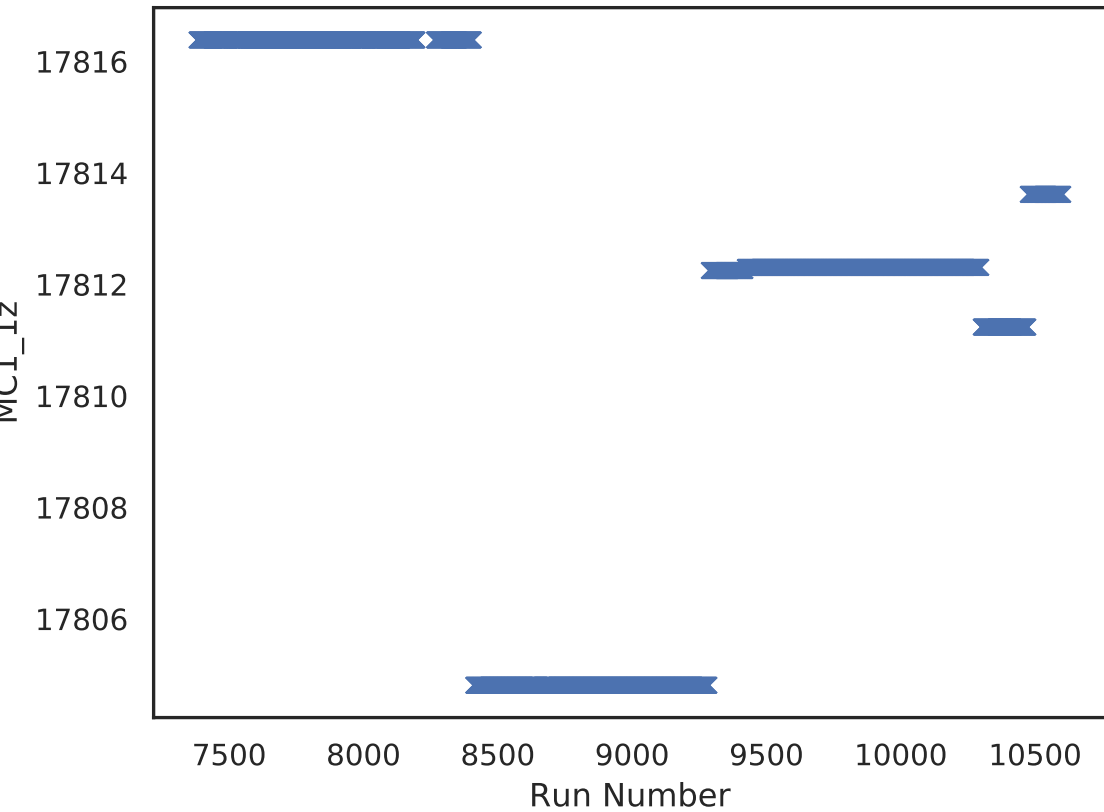
MC1_1x



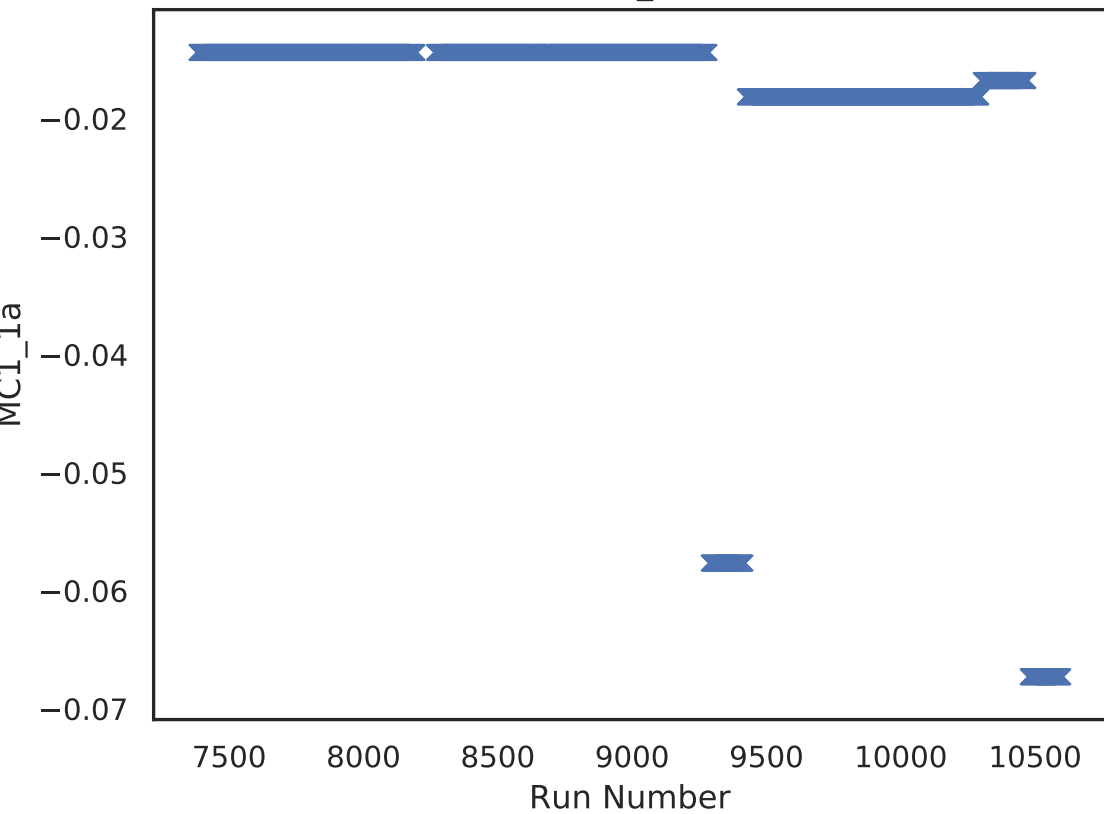
MC1_1y



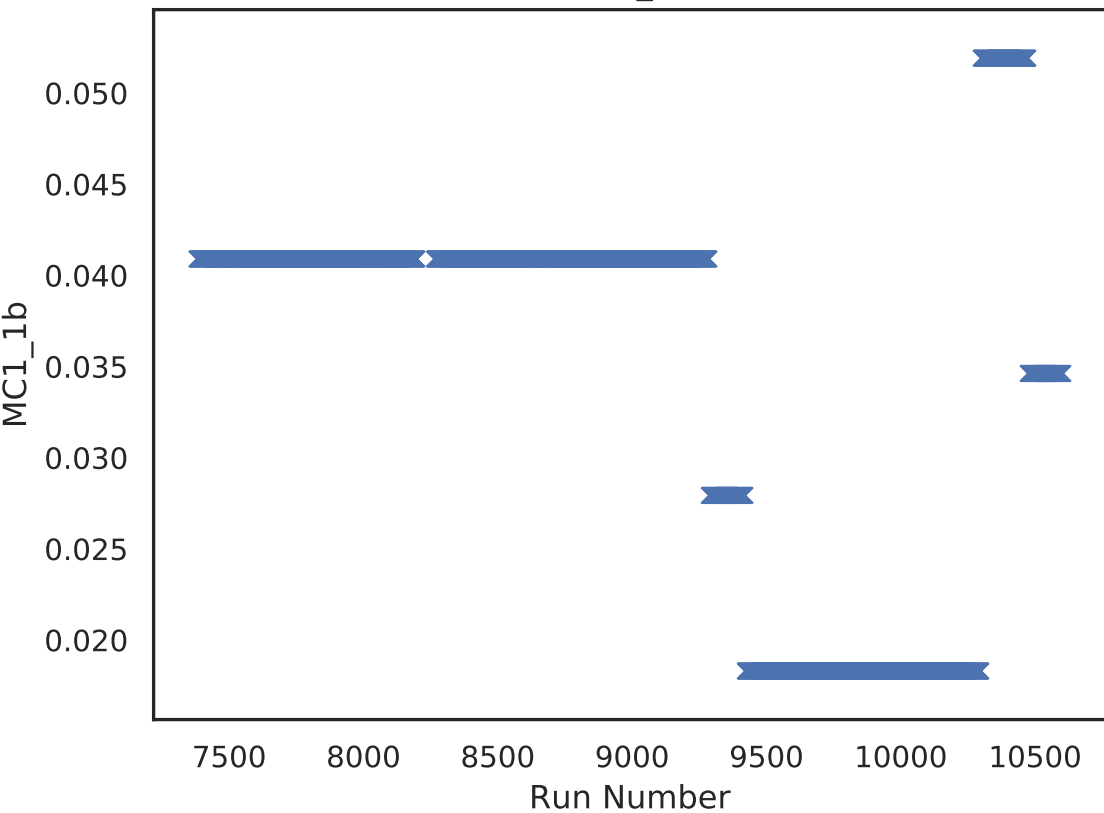
MC1_1z



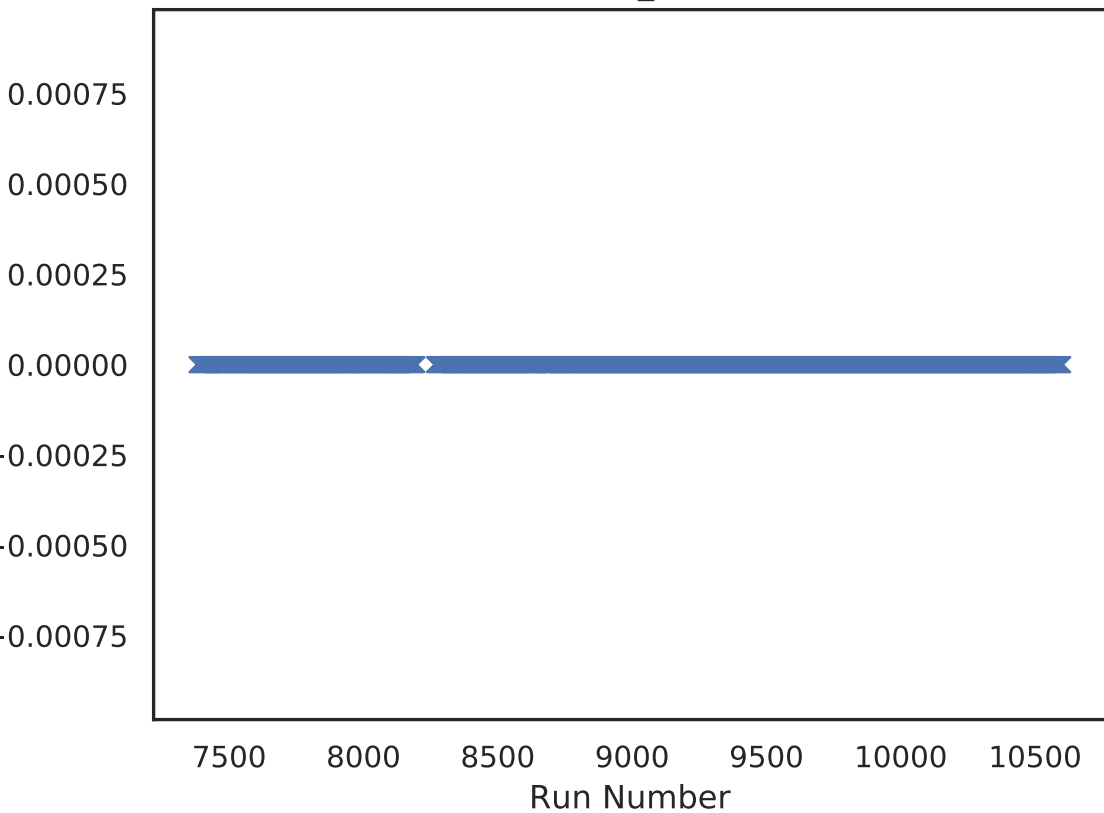
MCI_1a



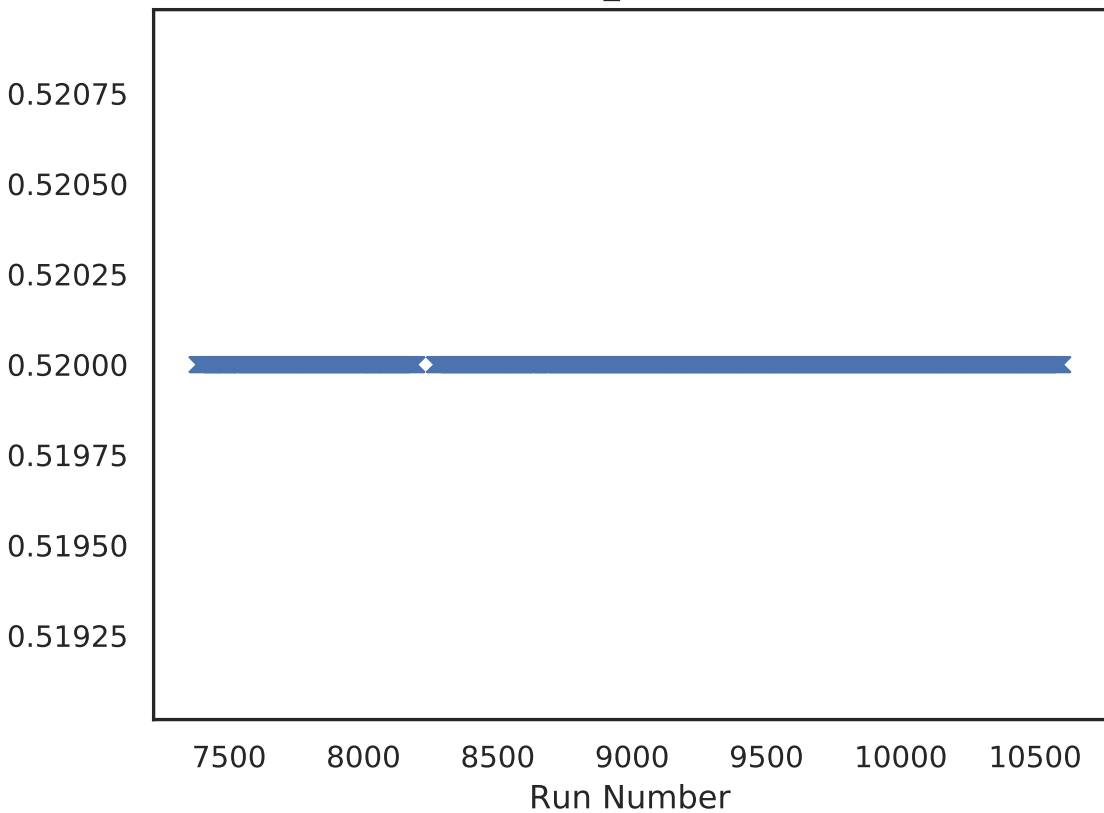
MC1_1b



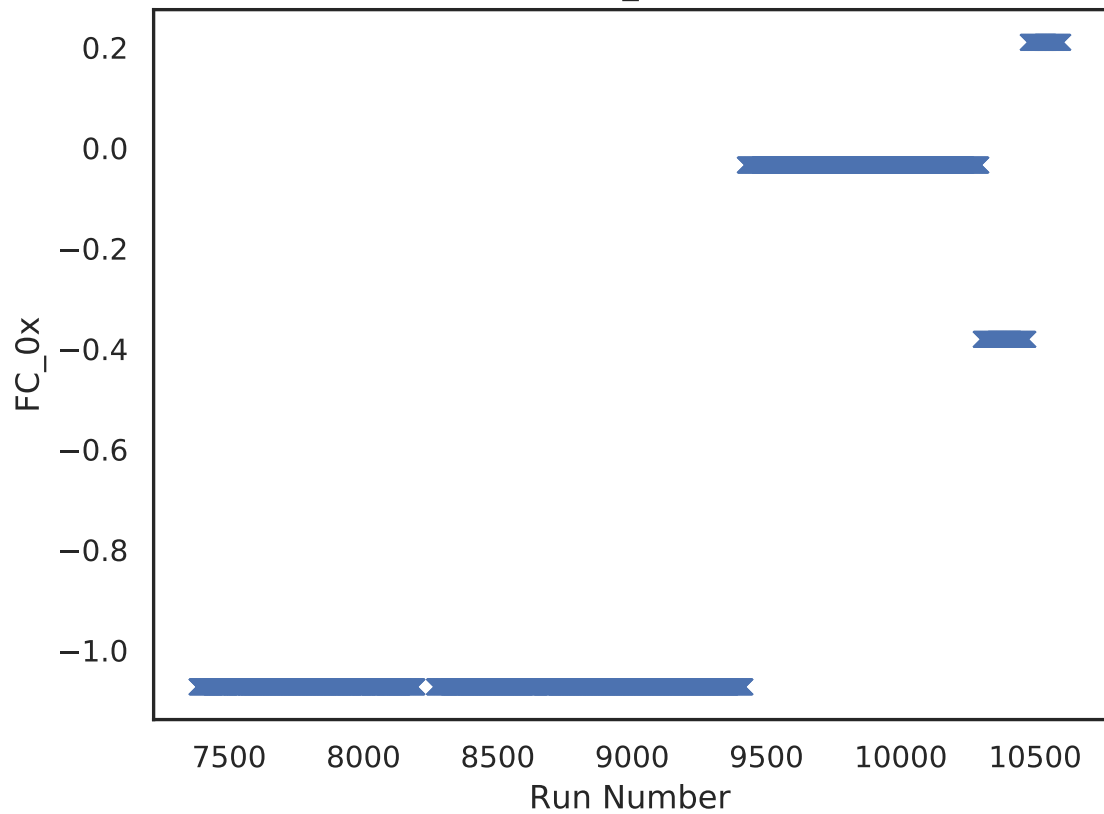
MC1_1c



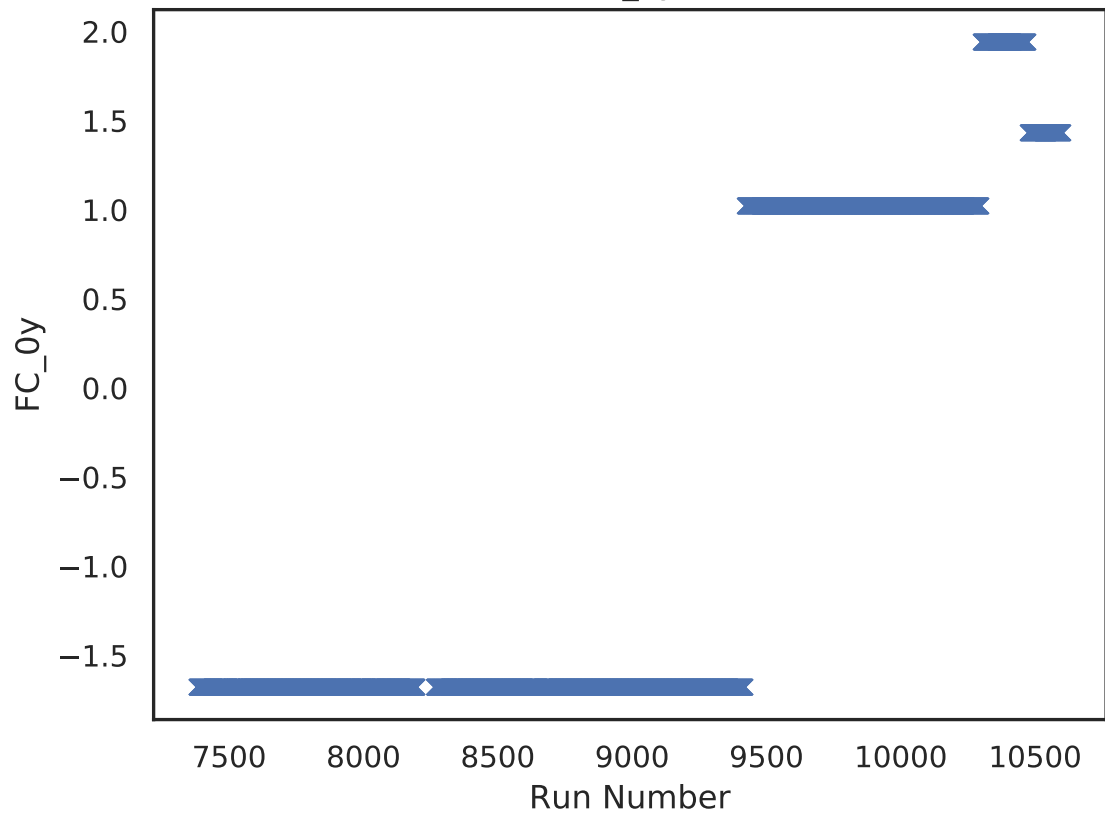
MC1_1Scale

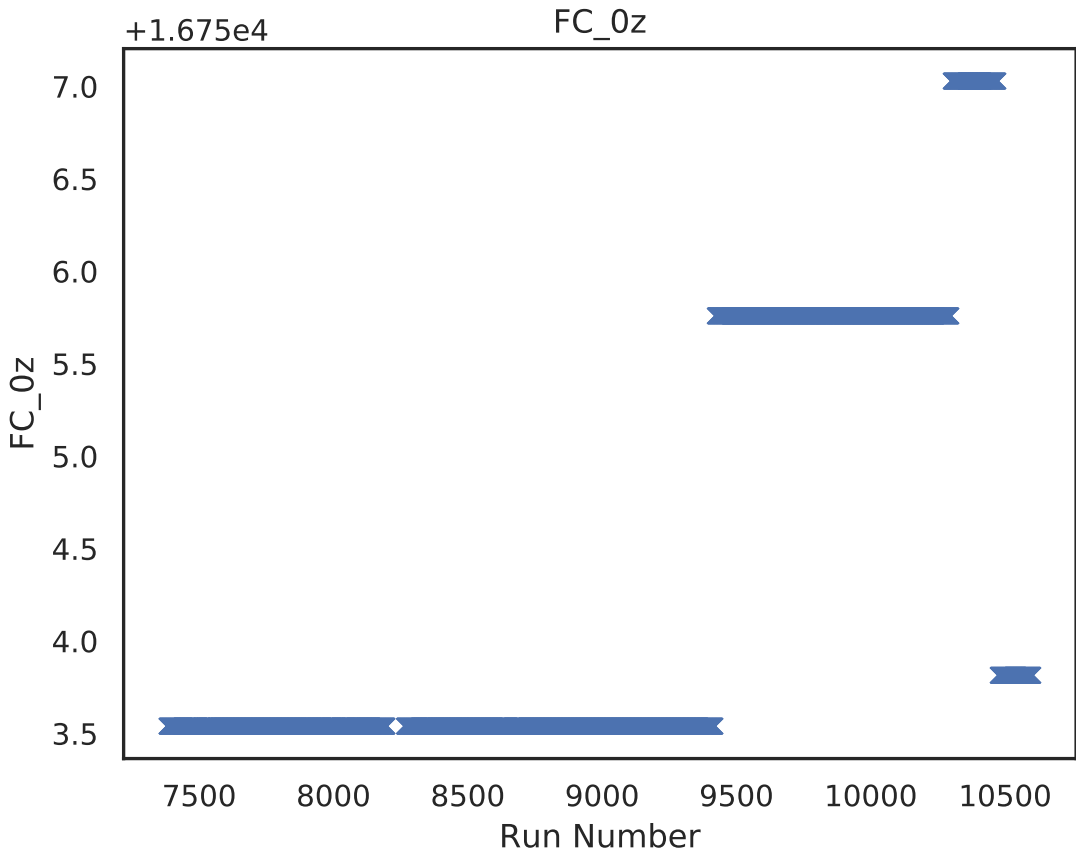


FC_0x



FC_0y





FC_0a

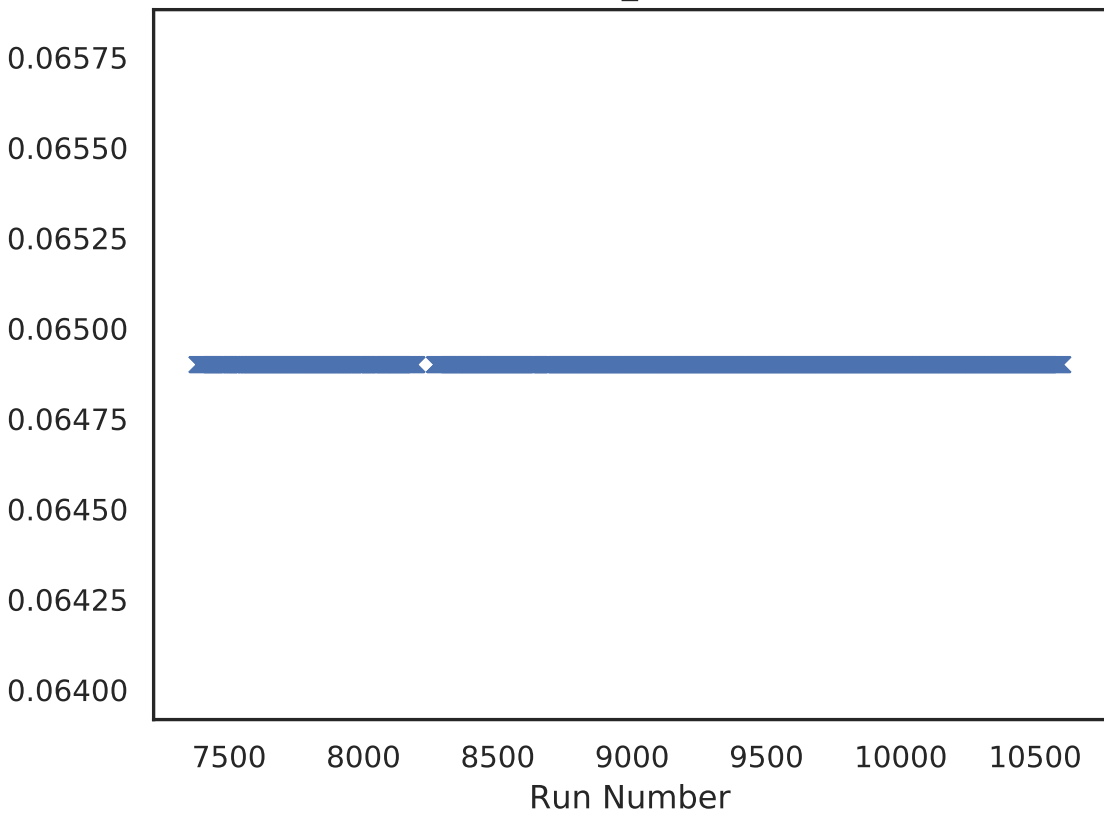
0.07325
0.07300
0.07275
0.07250
0.07225
0.07200
0.07175
0.07150



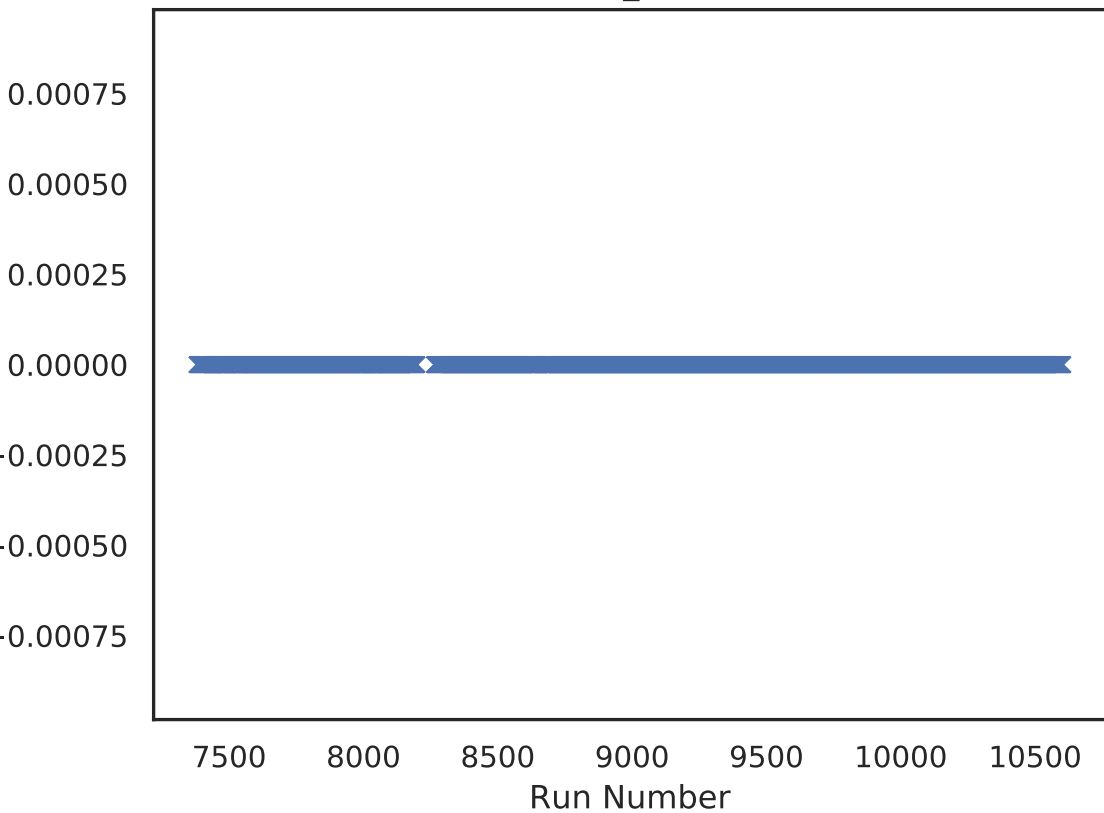
7500 8000 8500 9000 9500 10000 10500

Run Number

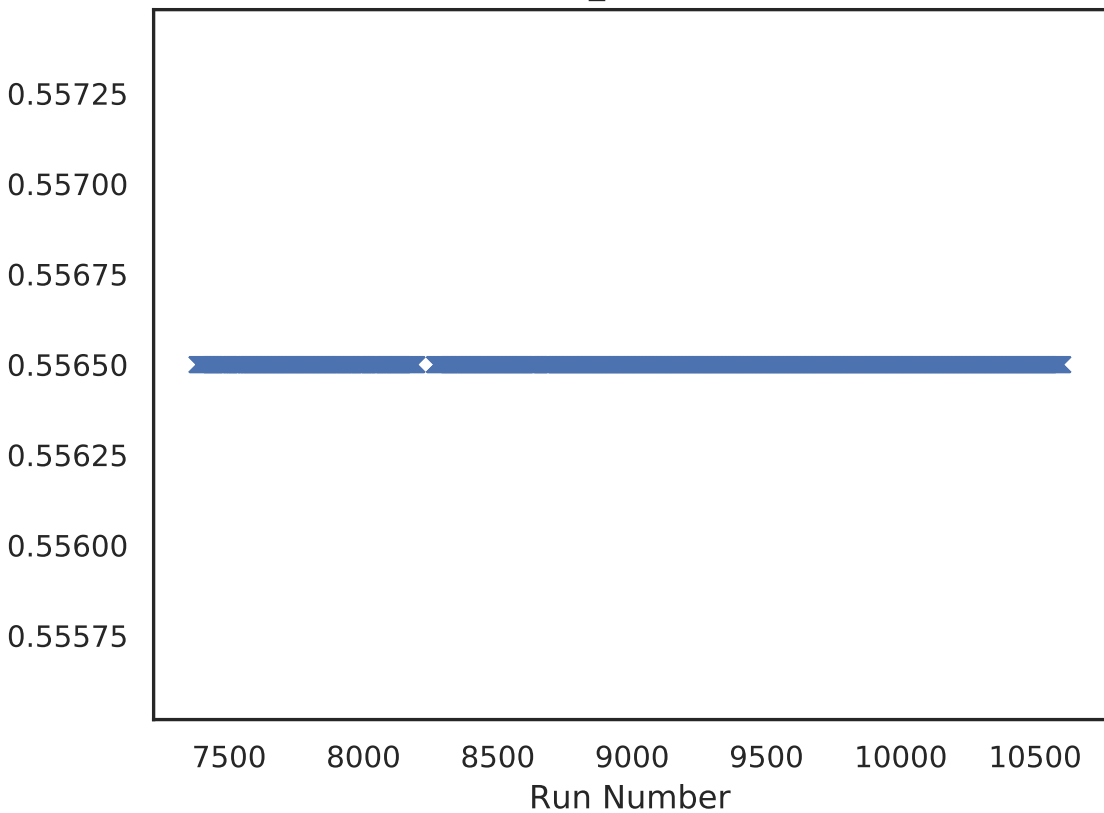
FC_0b



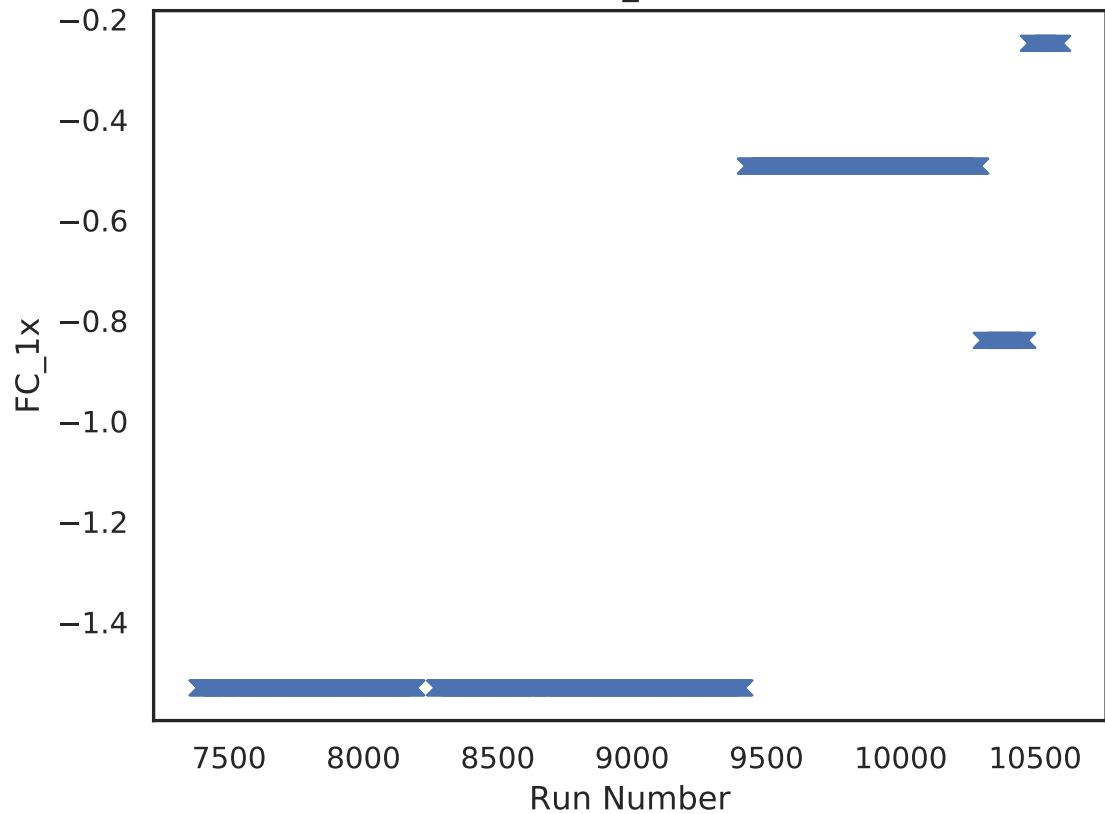
FC_0c



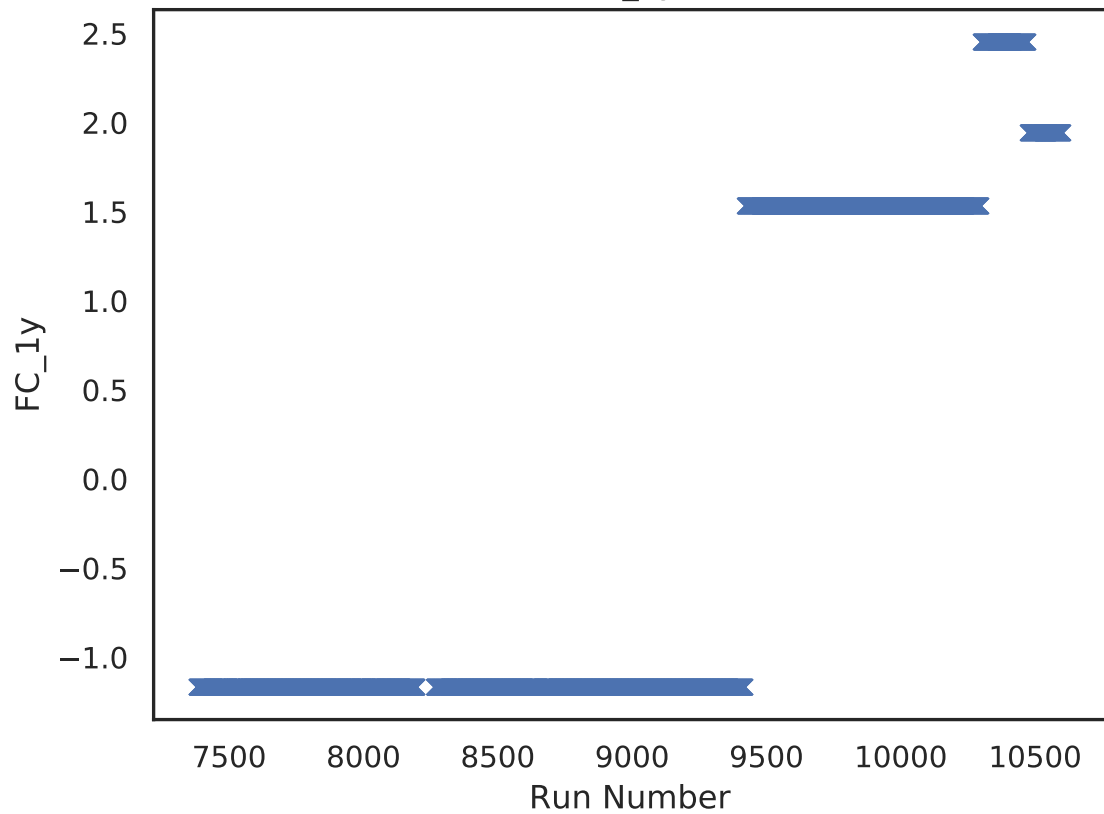
FC_0Scale



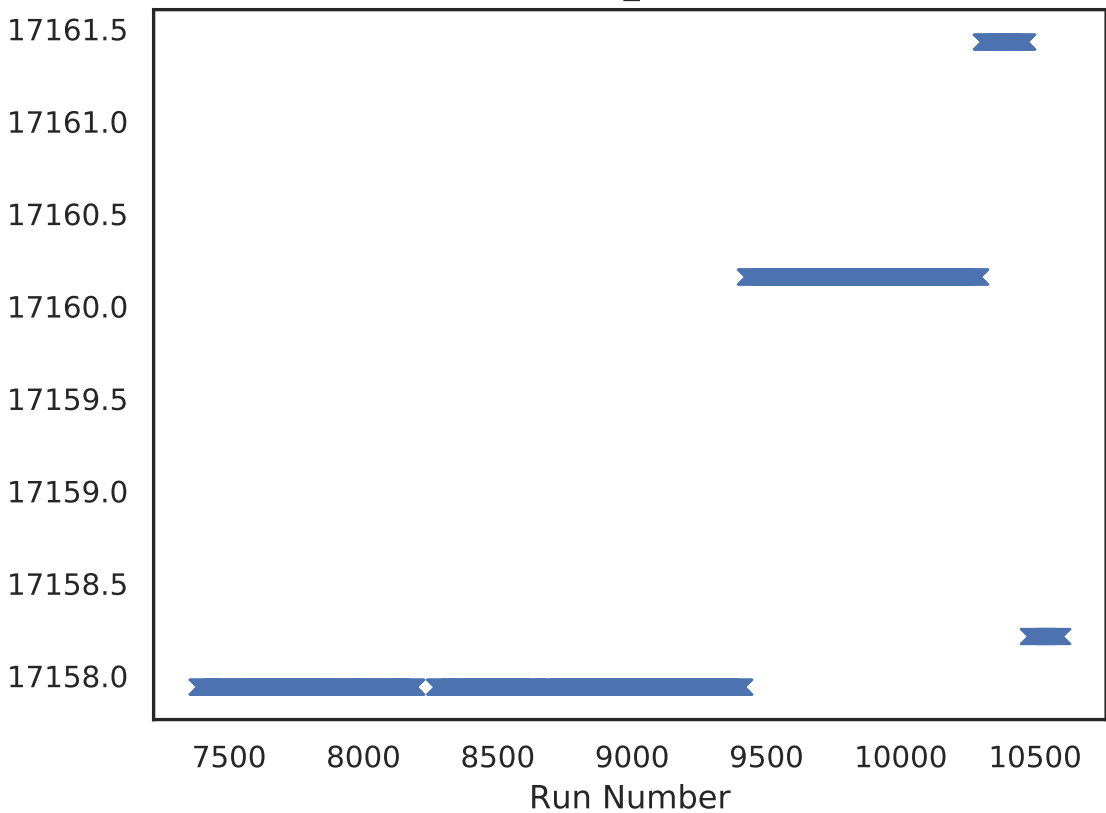
FC_1x



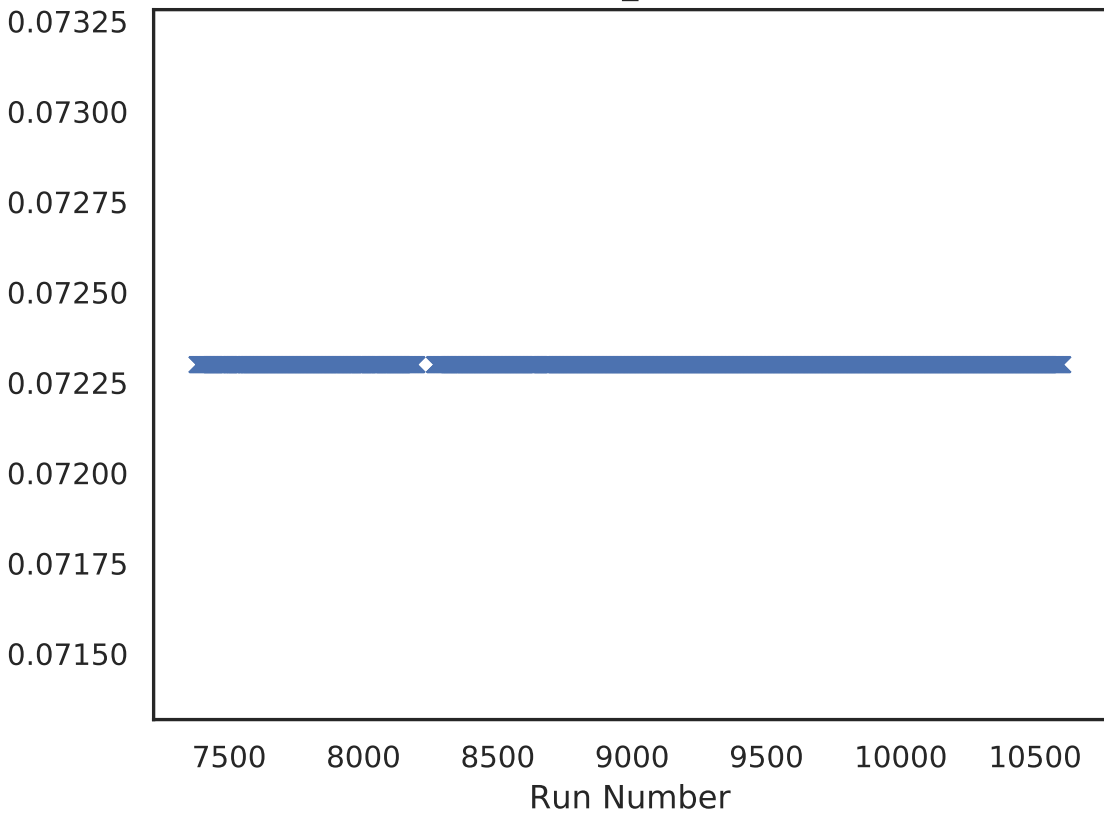
FC_1y



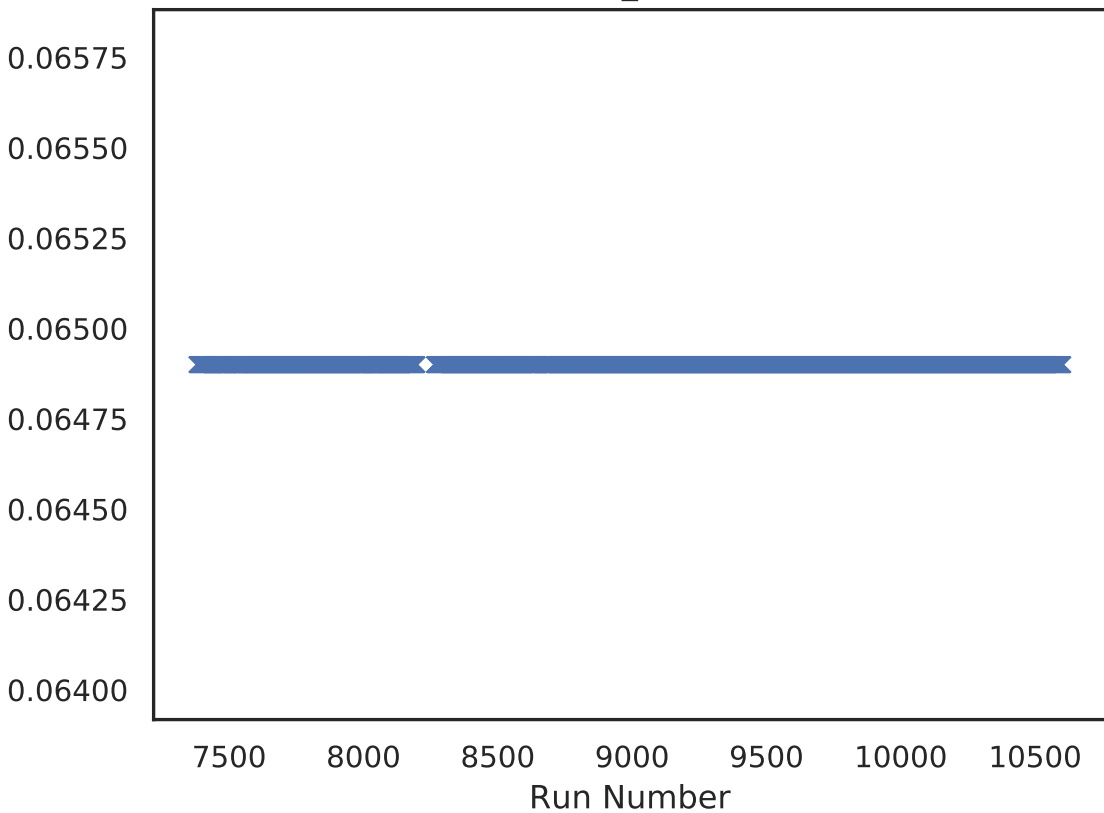
FC_1z



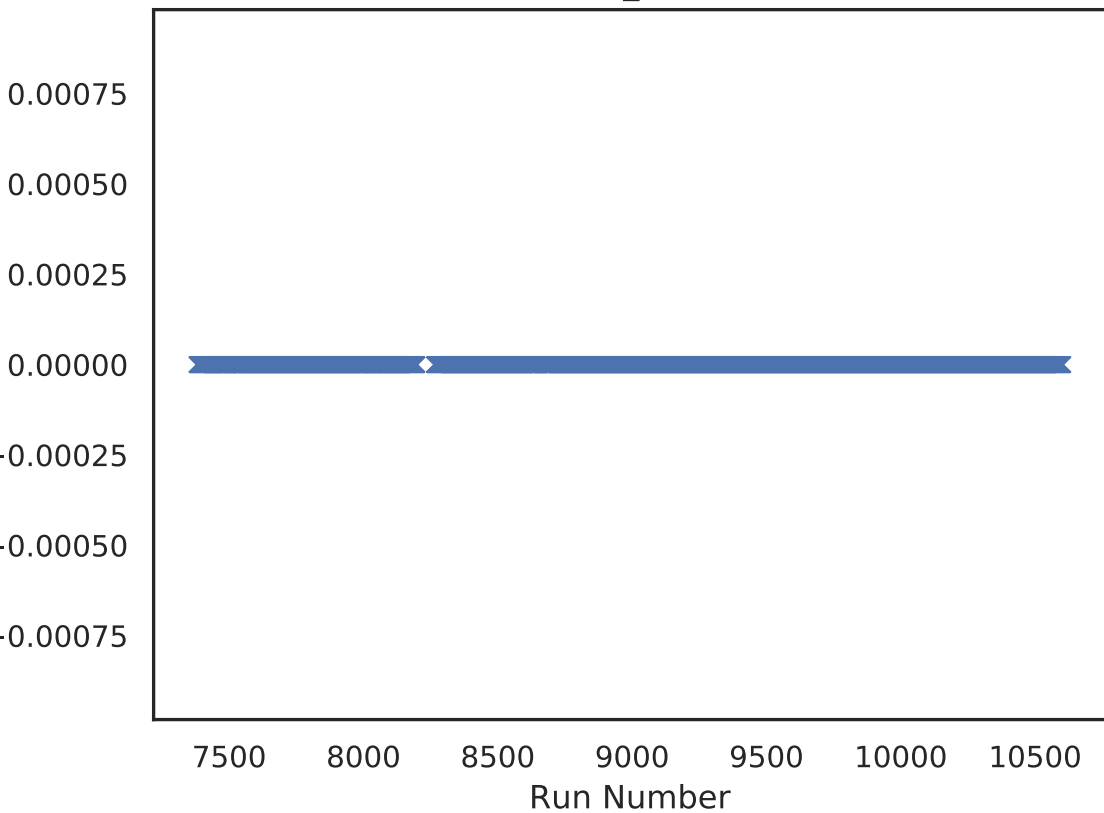
FC_1a



FC_1b



FC_1c



FC_1Scale

