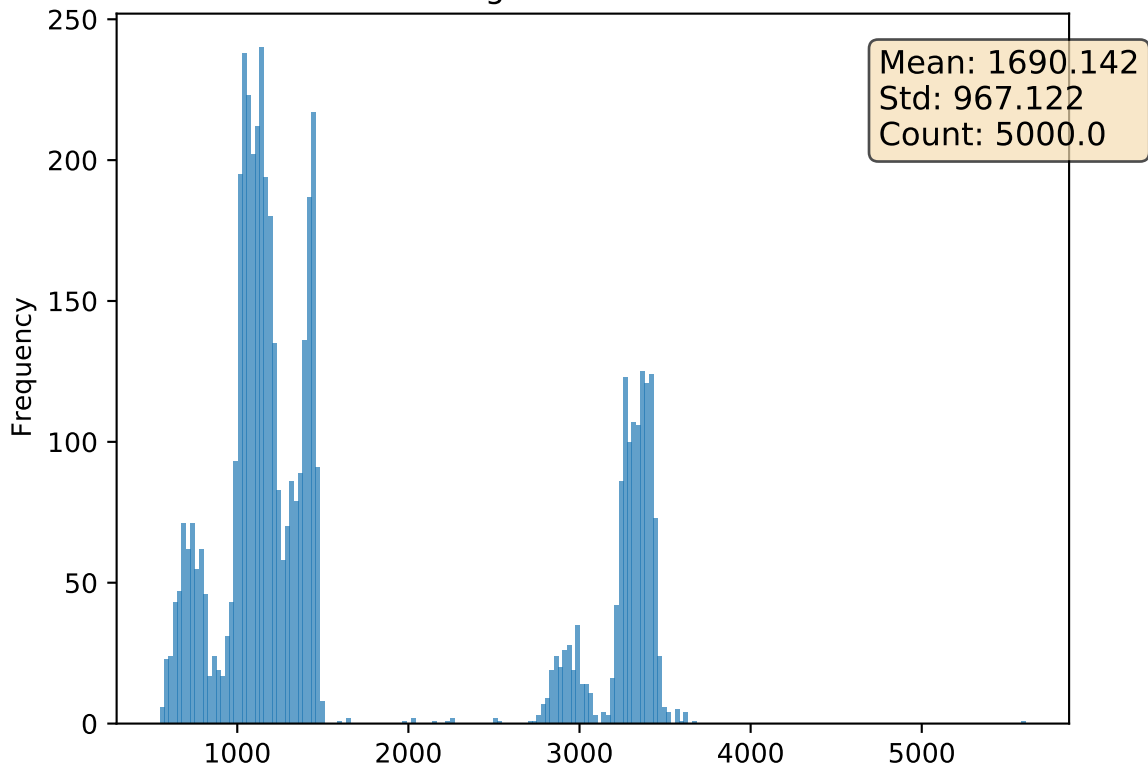


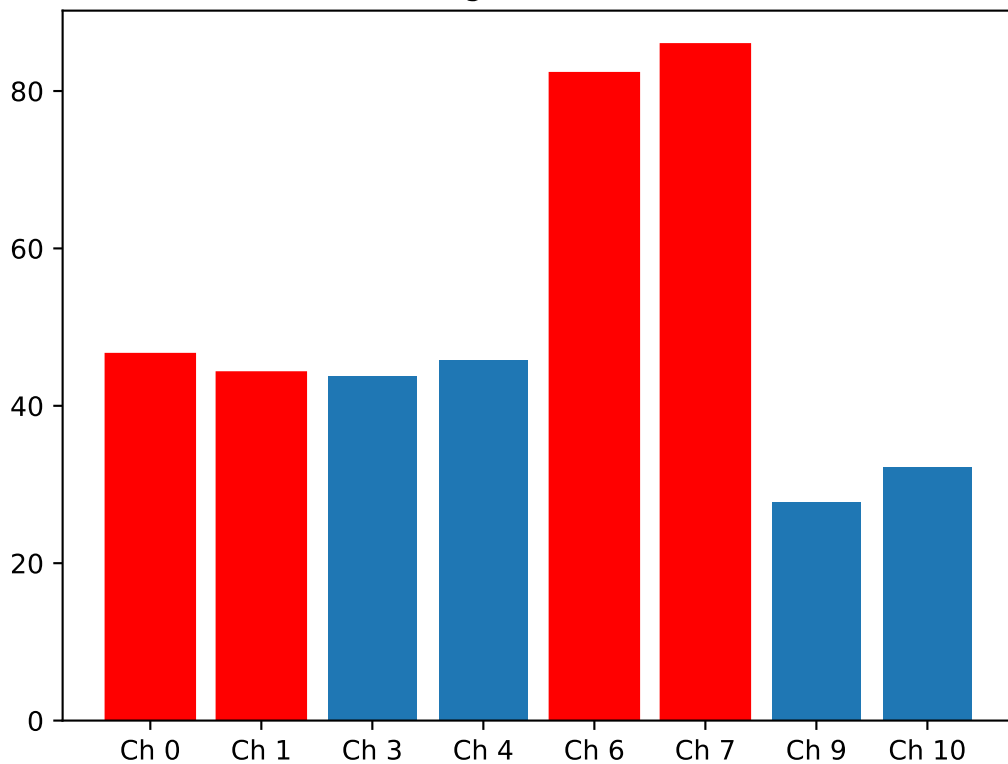
Analysis of Run: 800  
Run Start: Oct 16 2020 14:04:35  
Run End: Oct 16 2020 14:23:27

Report Generated at: Dec 11 2020 16:15:25

Histogram of deadtime

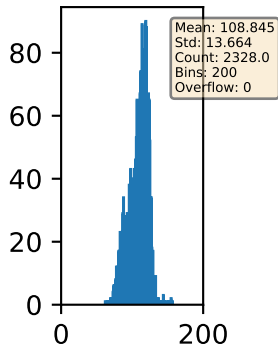


Percentage of Good Events

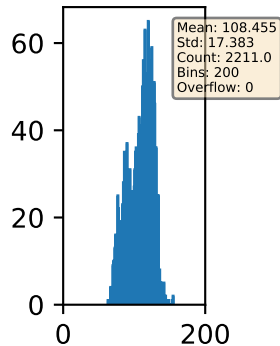


# Histogram of All Individual Channels

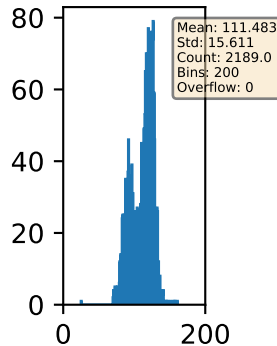
## Ch0



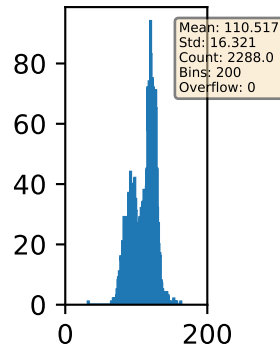
## Ch1



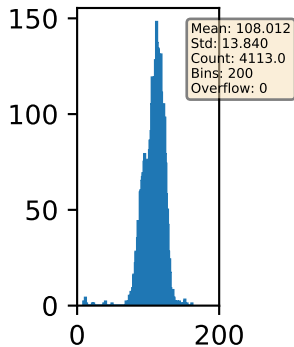
## Ch3



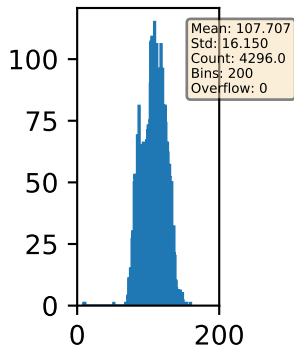
## Ch4



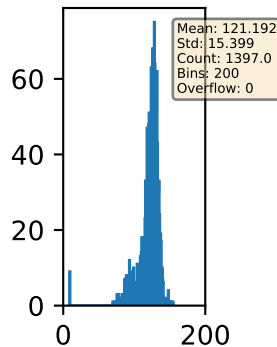
## Ch6



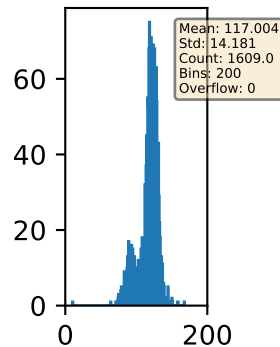
## Ch7



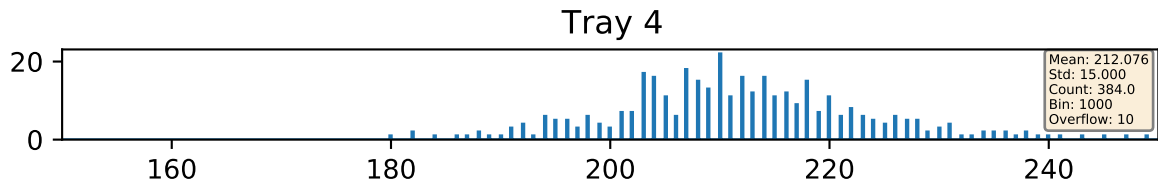
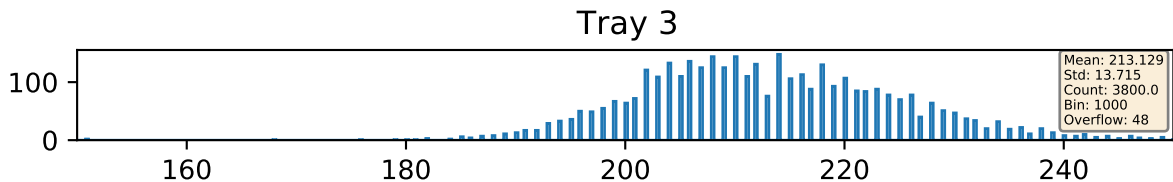
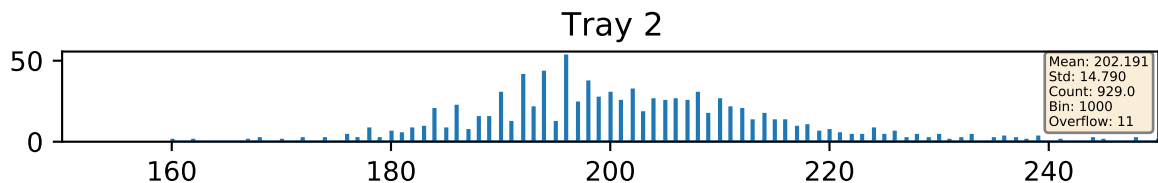
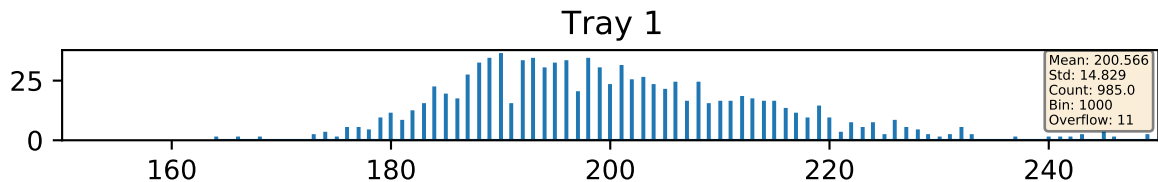
## Ch9



## Ch10

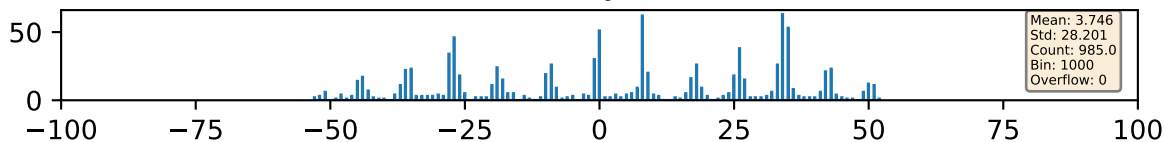


# Histogram of Sum of Channels in their Respective Trays

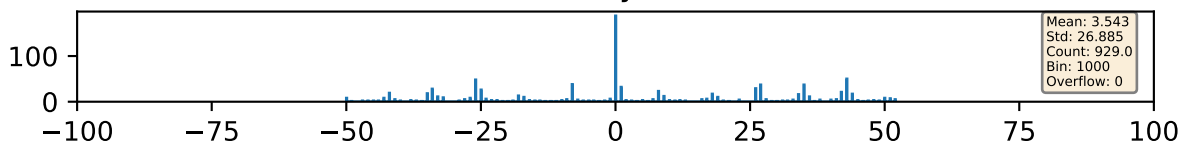


# Histogram of Difference of Channels in their Respective Trays

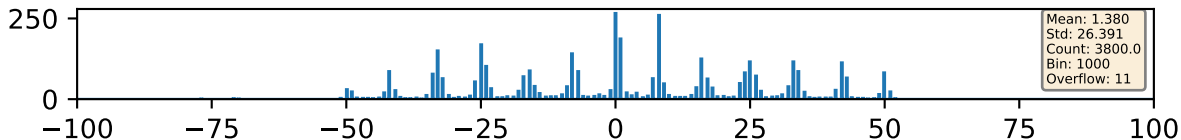
## Tray 1



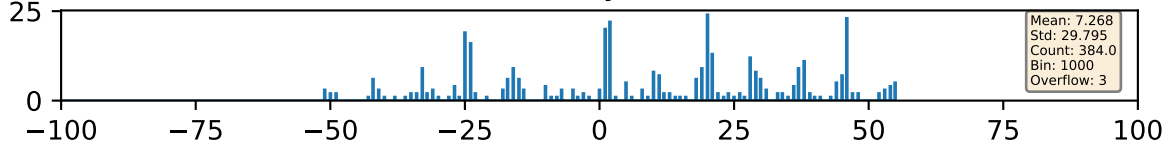
## Tray 2



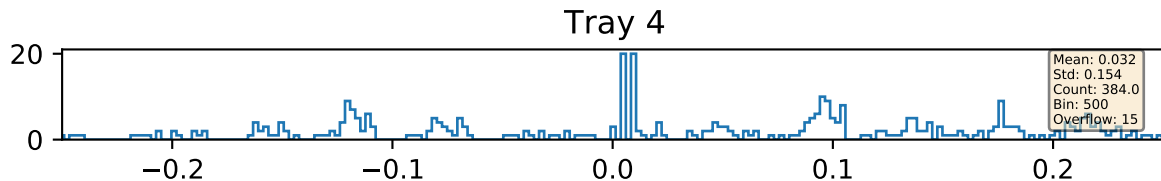
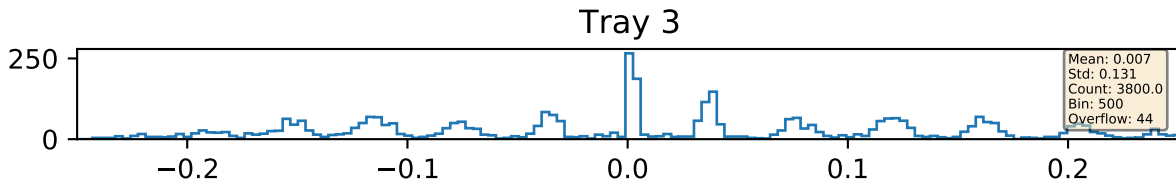
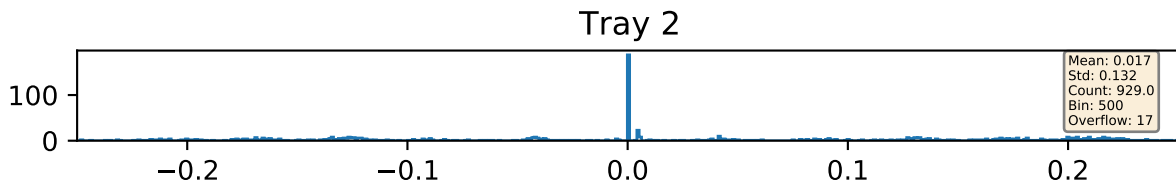
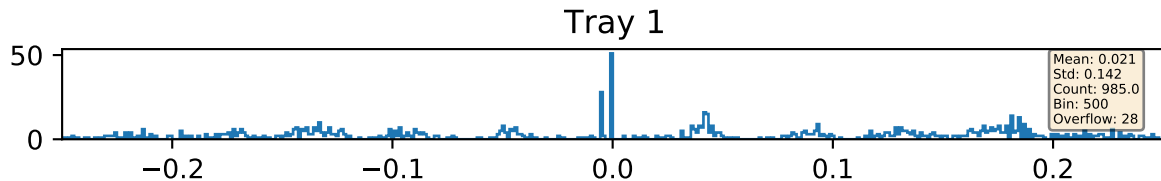
## Tray 3



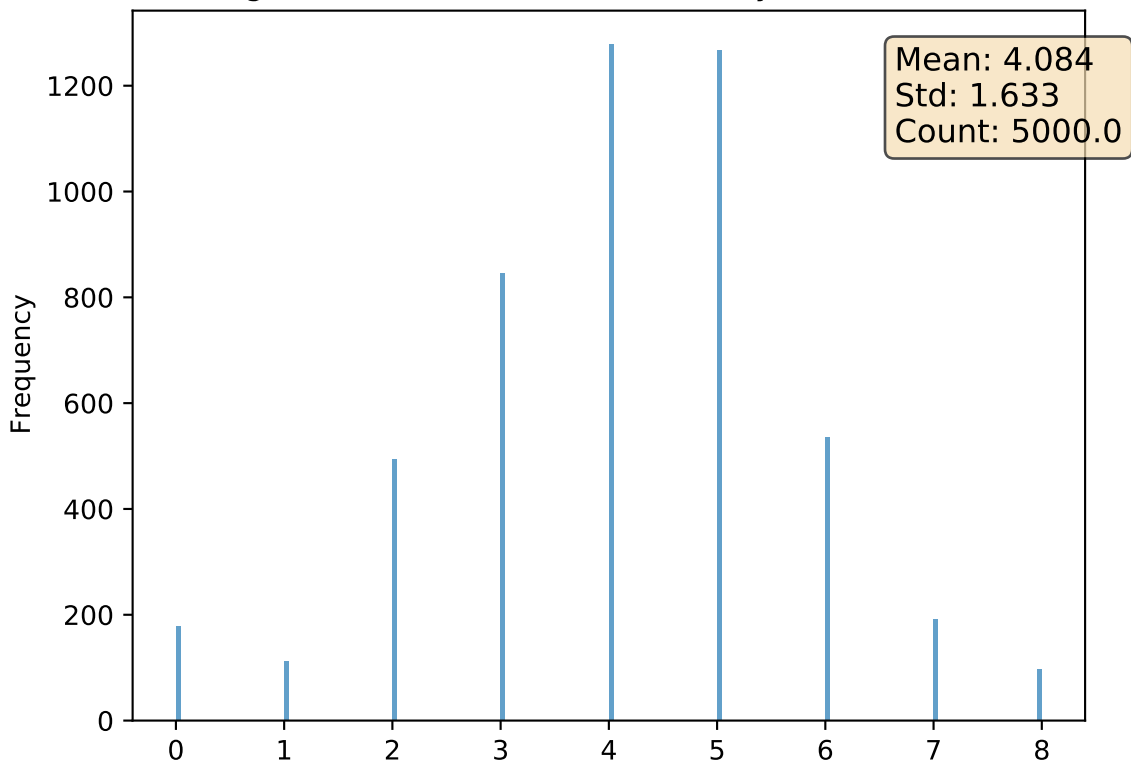
## Tray 4



# Histogram of Asymmetry of each Tray

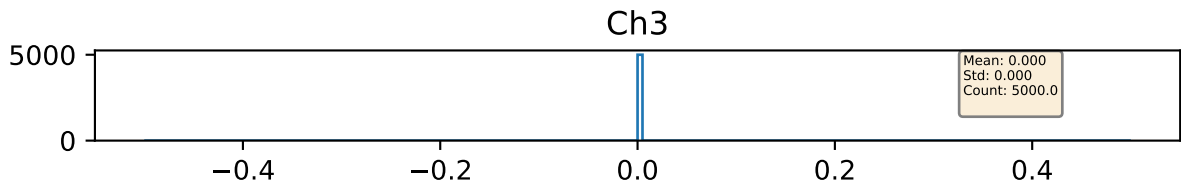
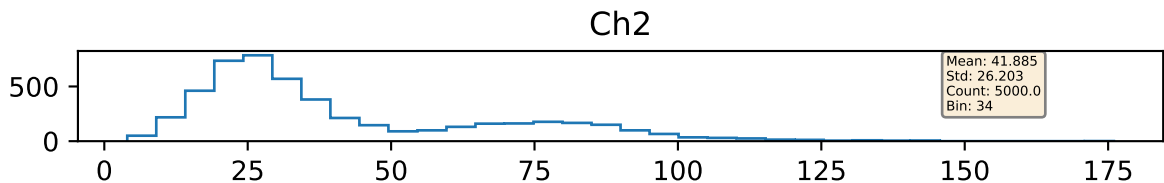
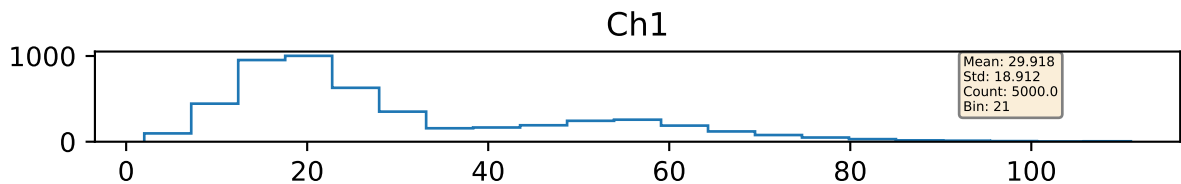
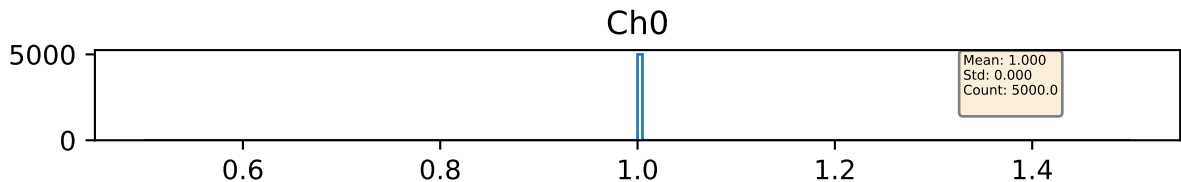


Histogram of numLHit (Number of Layers Hit Per Event)



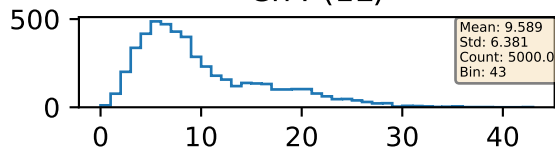


# Histogram of Scaler Readings (Ch 0 - 3)

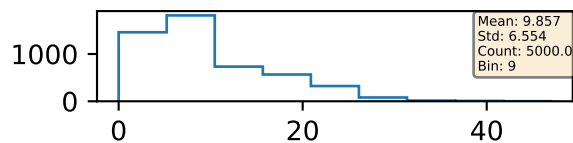


# Histogram of Scaler Readings (Ch 4 - 11)

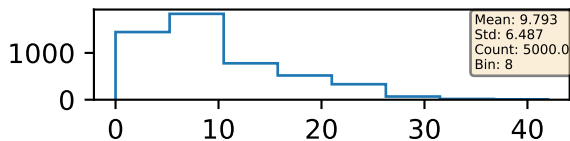
## Ch4 (1L)



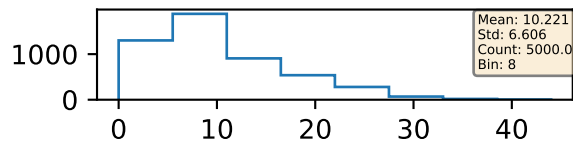
## Ch5 (1R)



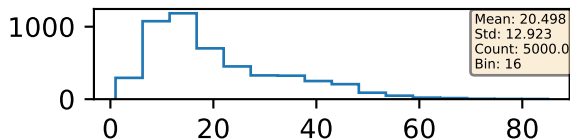
## Ch6 (2L)



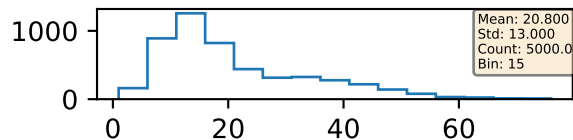
## Ch7 (2R)



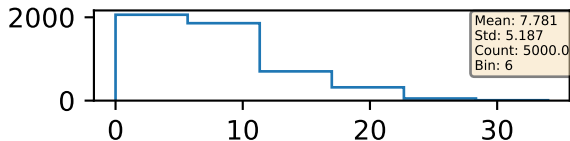
## Ch8 (3L)



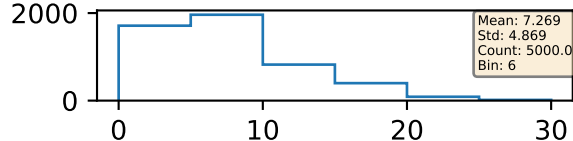
## Ch9 (3R)



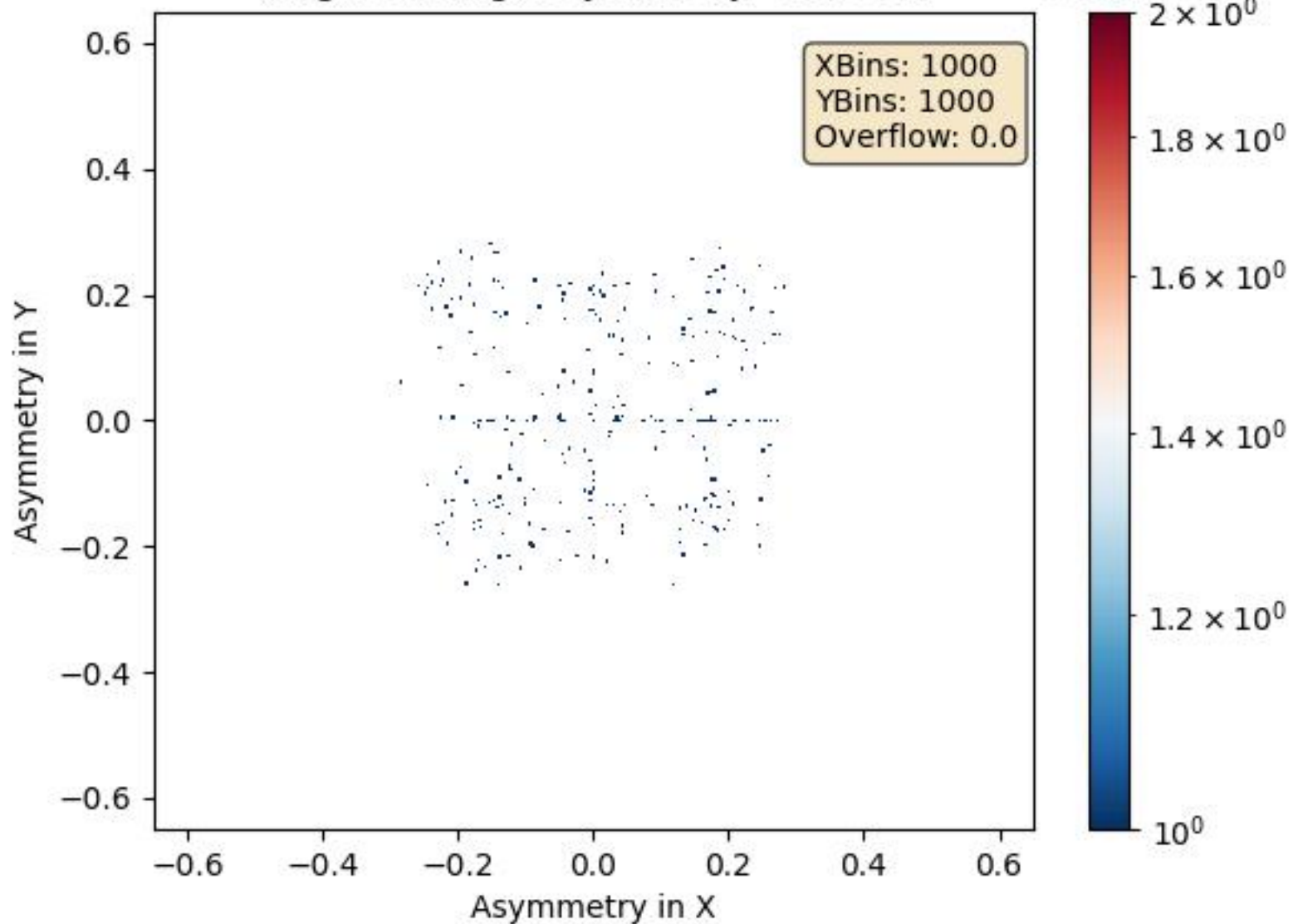
## Ch10 (4L)



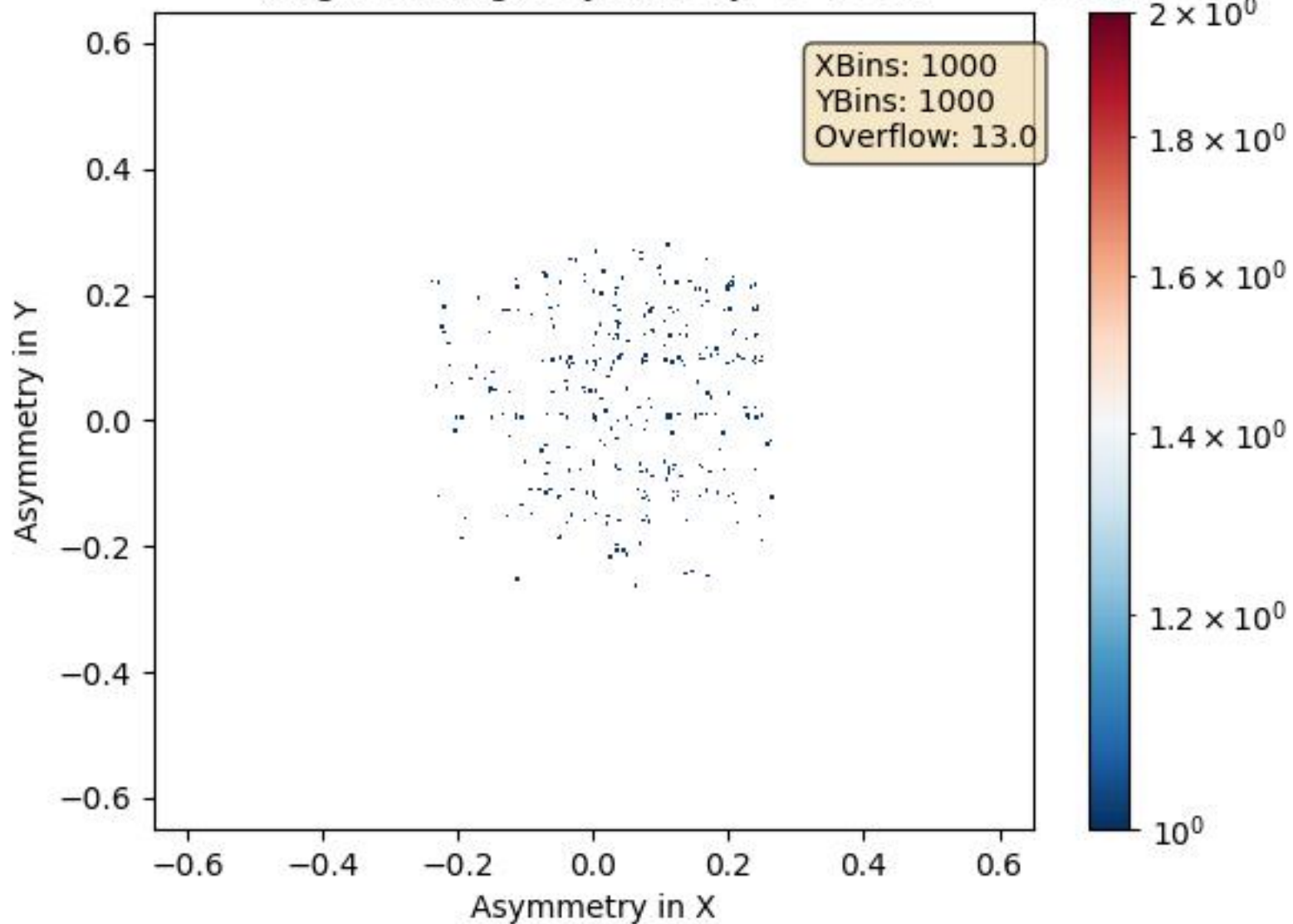
## Ch11 (4R)



(High Binning) Asymmetry: L1 vs L2

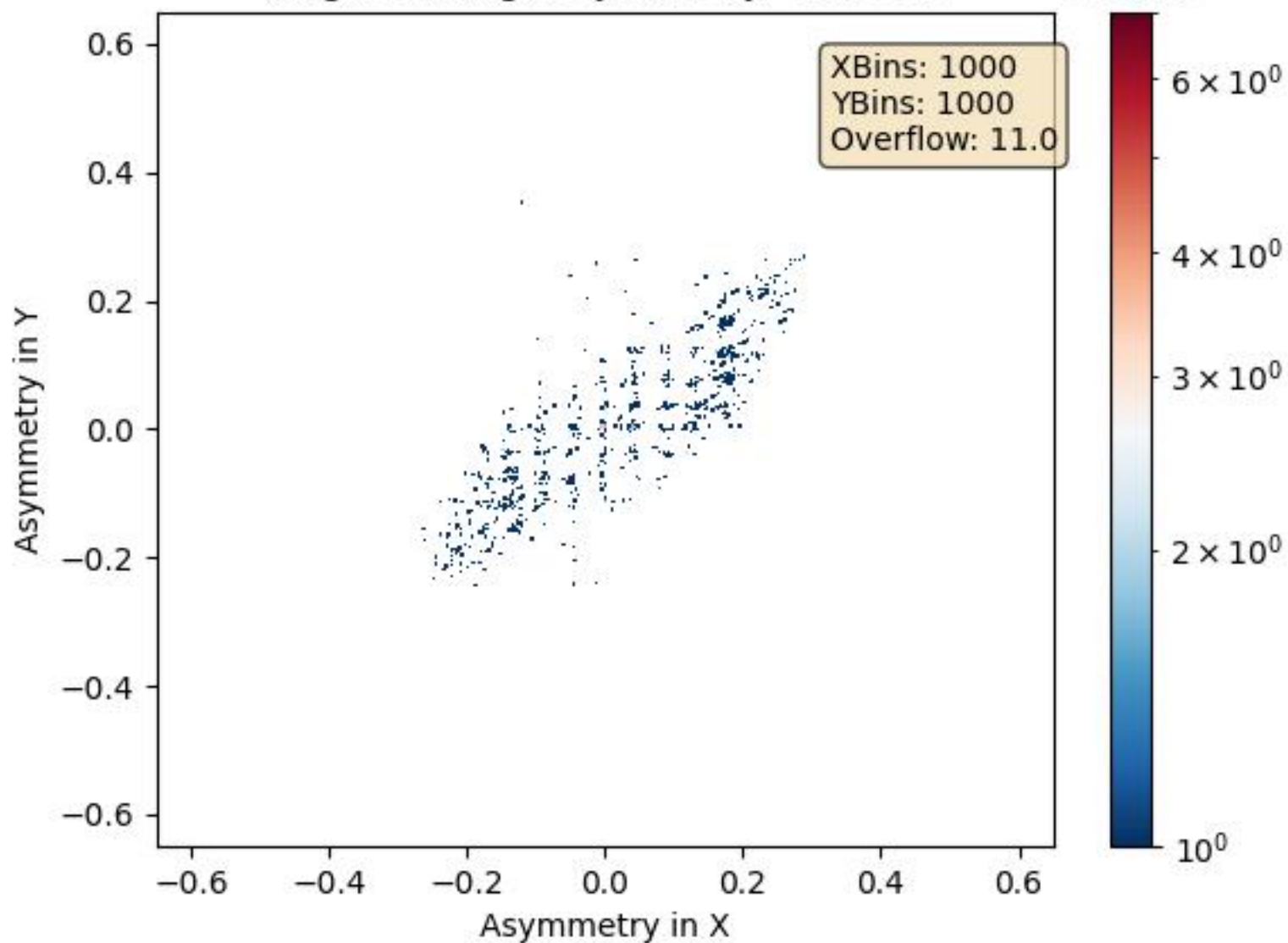


(High Binning) Asymmetry: L3 vs L4

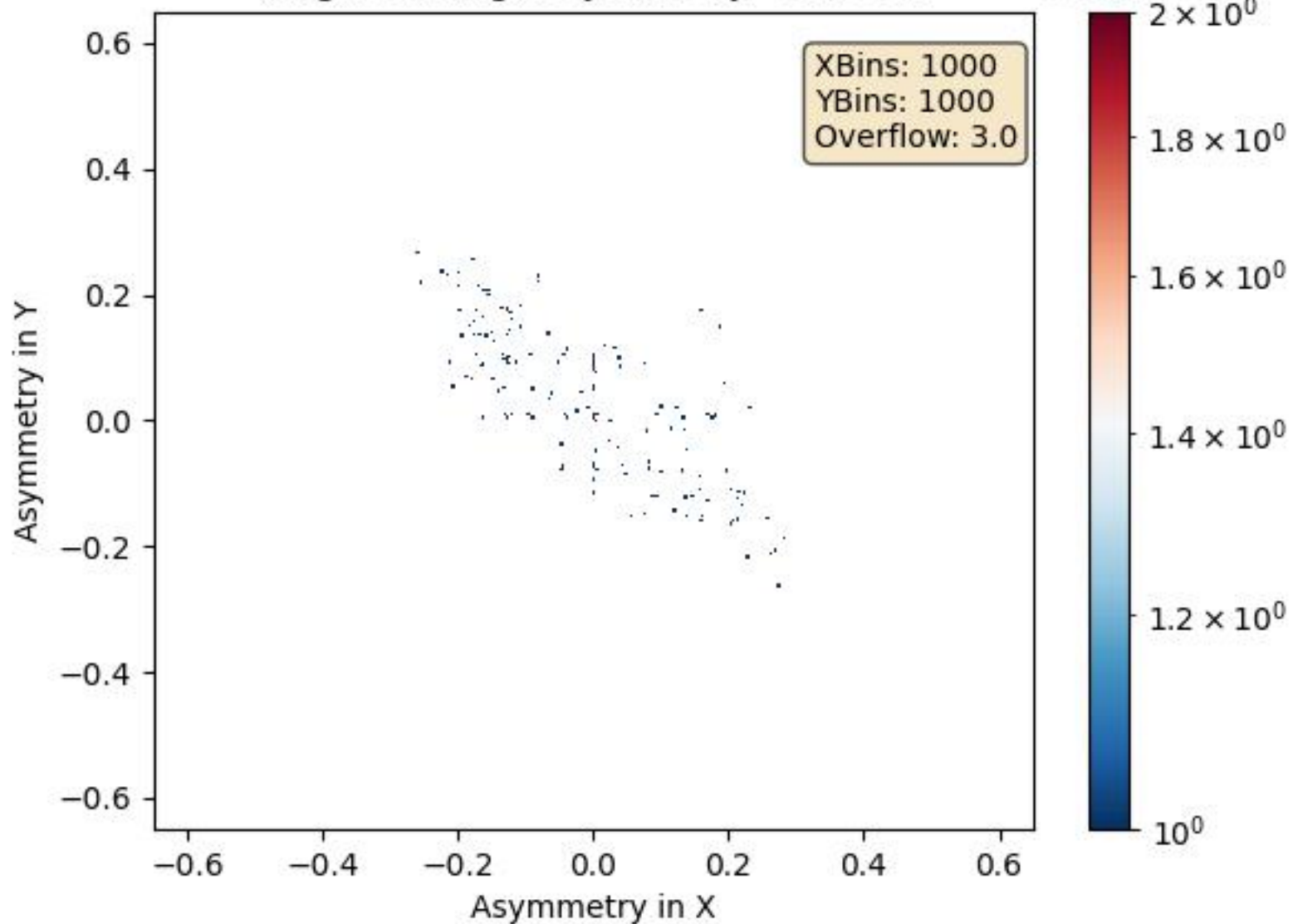


(High Binning) Asymmetry: L1 vs L3

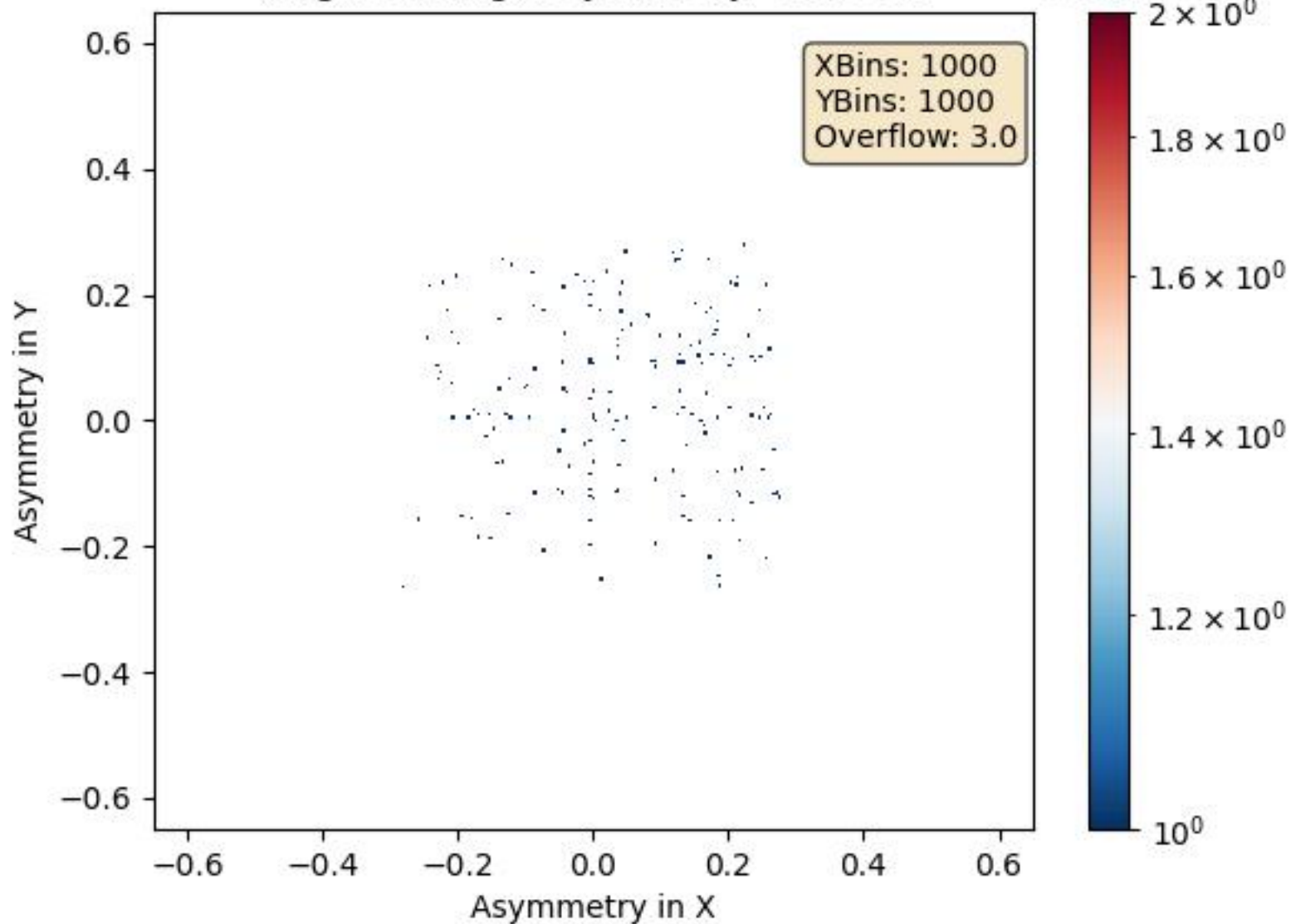
Events



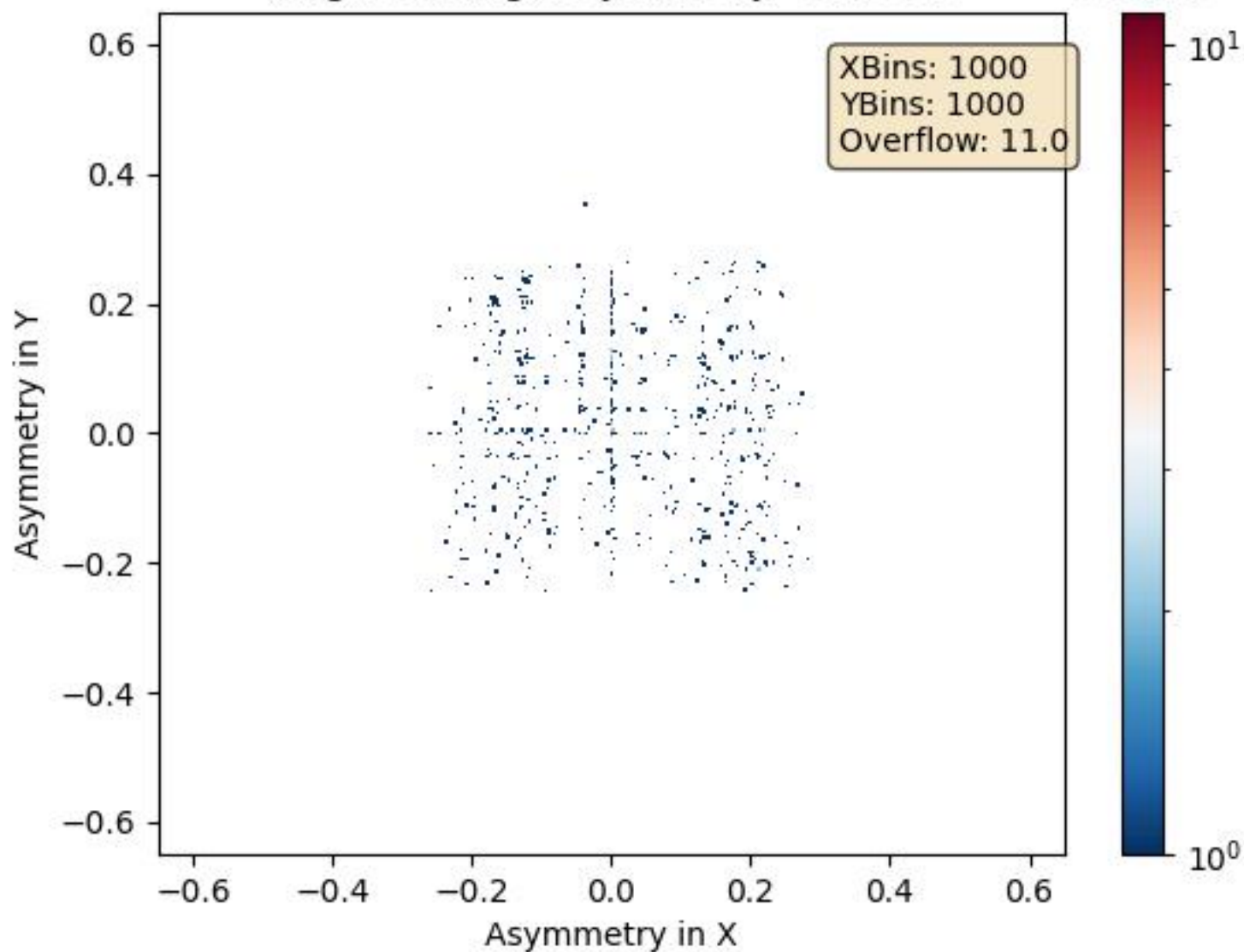
(High Binning) Asymmetry: L2 vs L4



(High Binning) Asymmetry: L1 vs L4

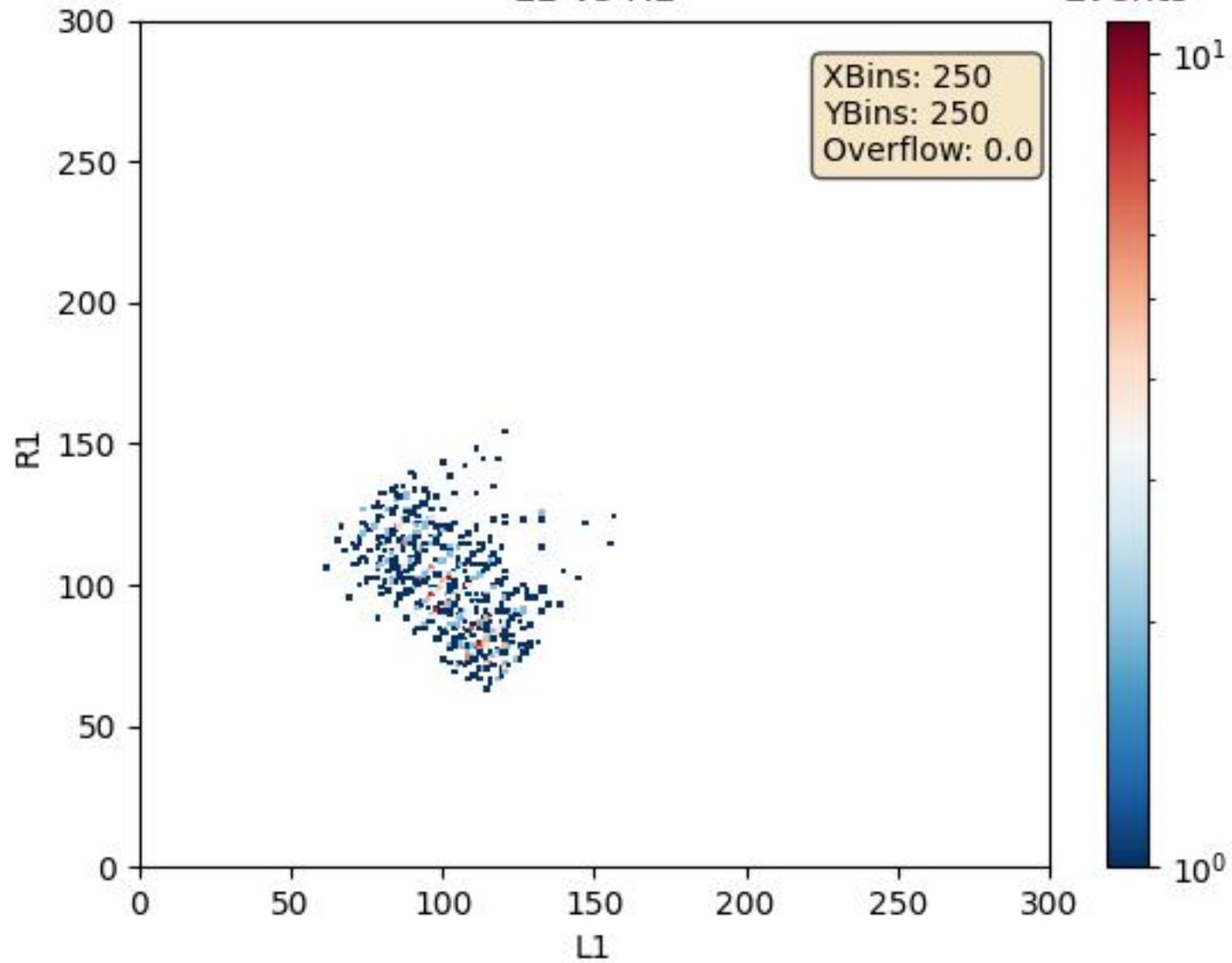


(High Binning) Asymmetry: L2 vs L3

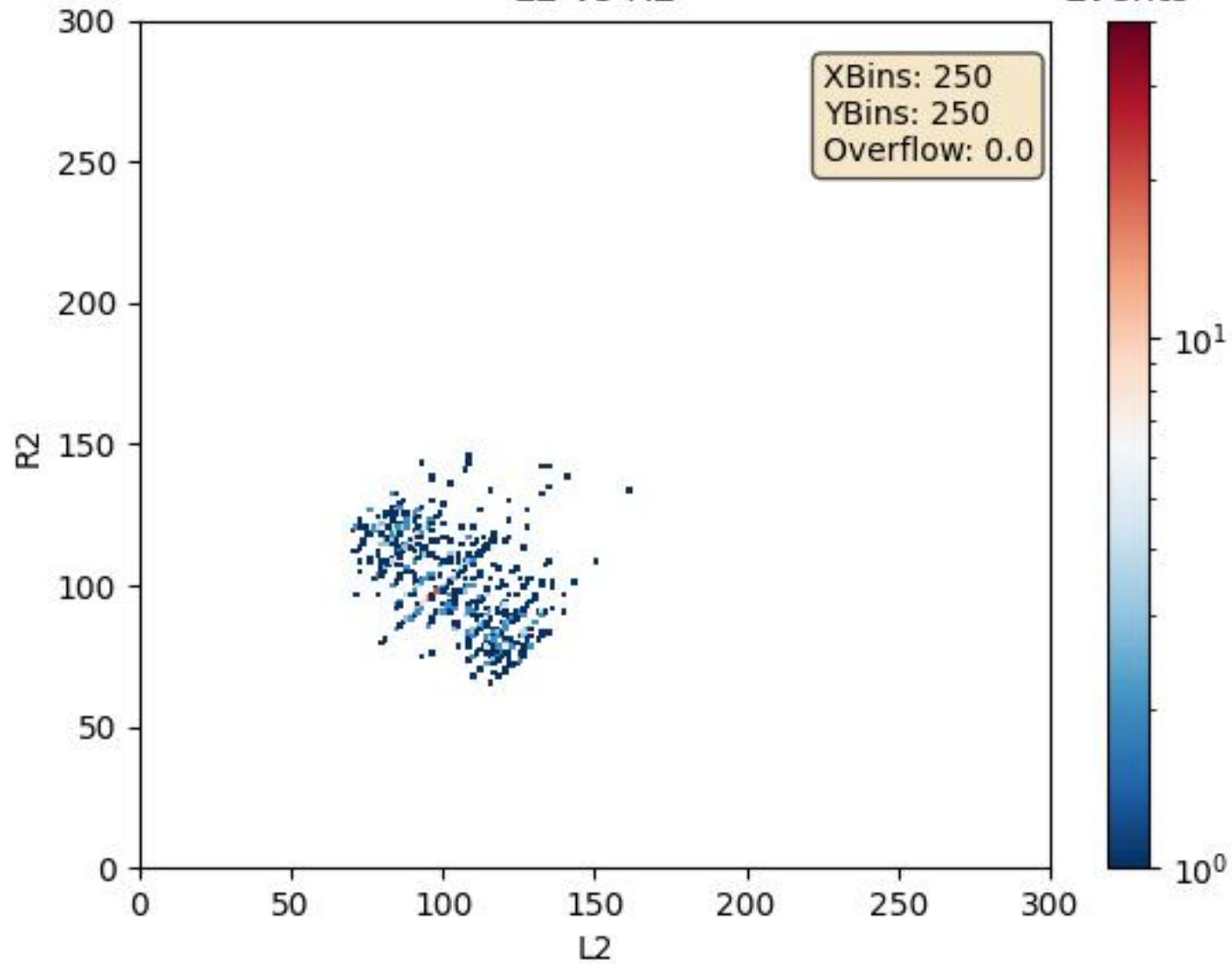




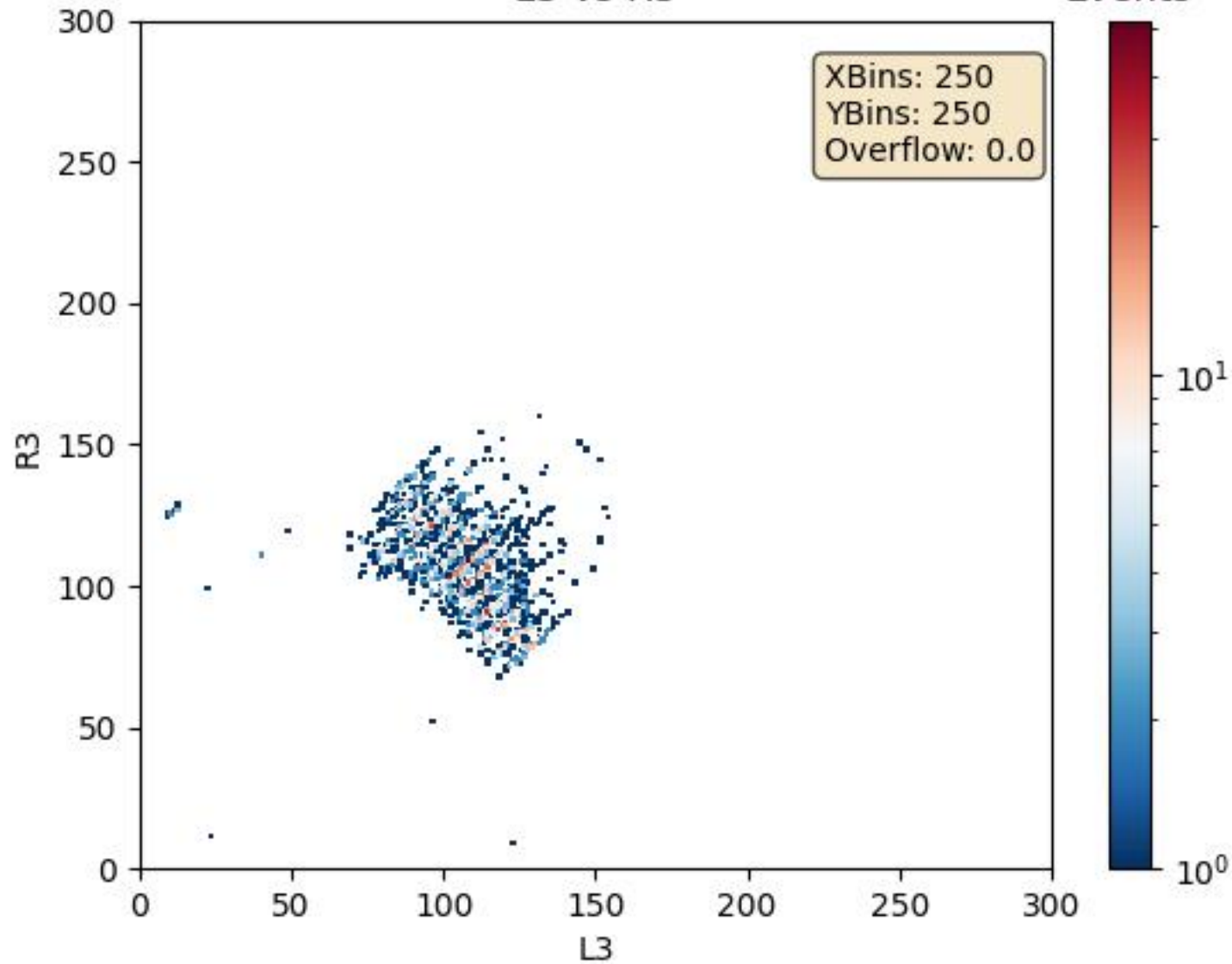
L1 vs R1



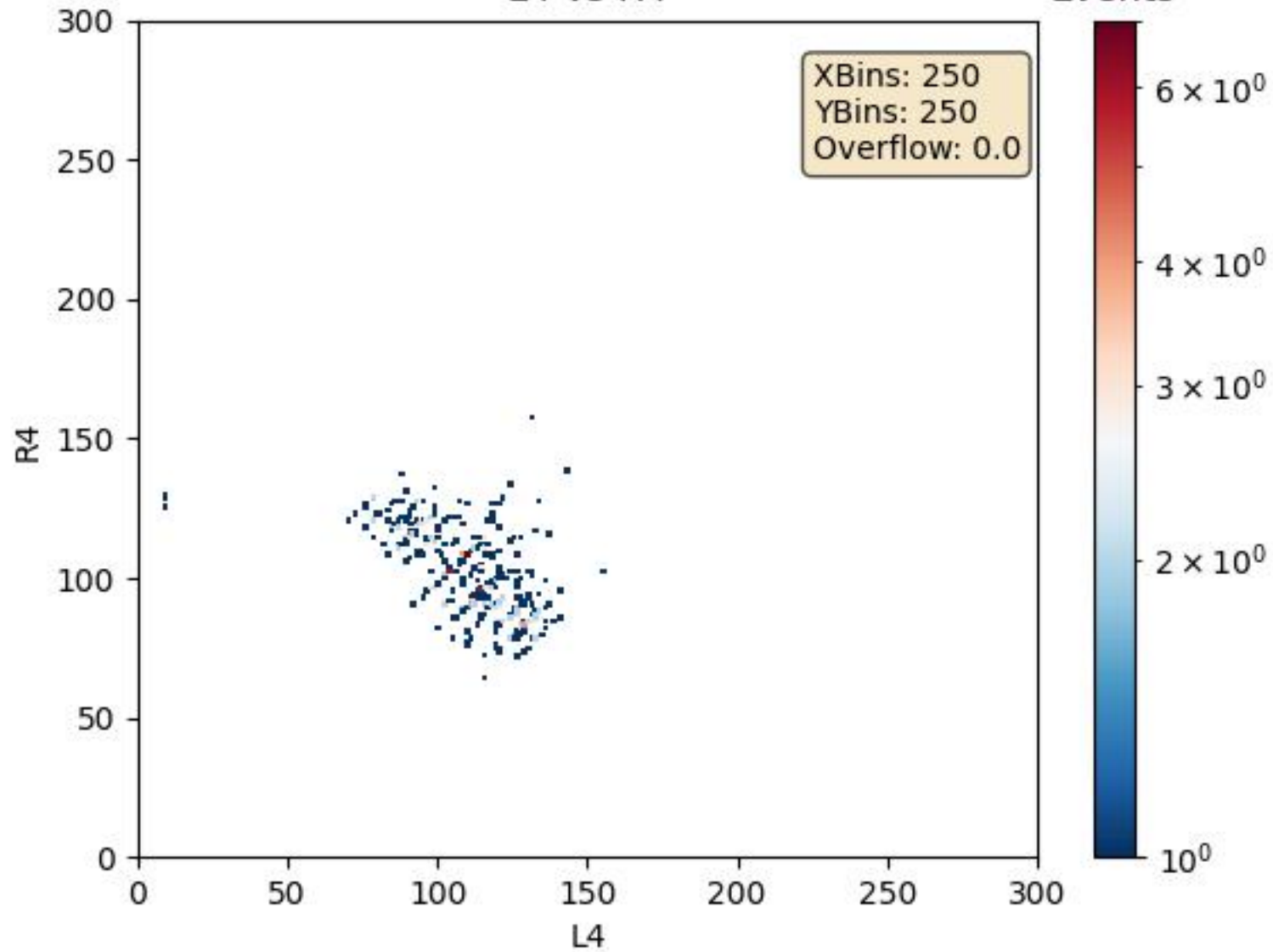
L2 vs R2



L3 vs R3

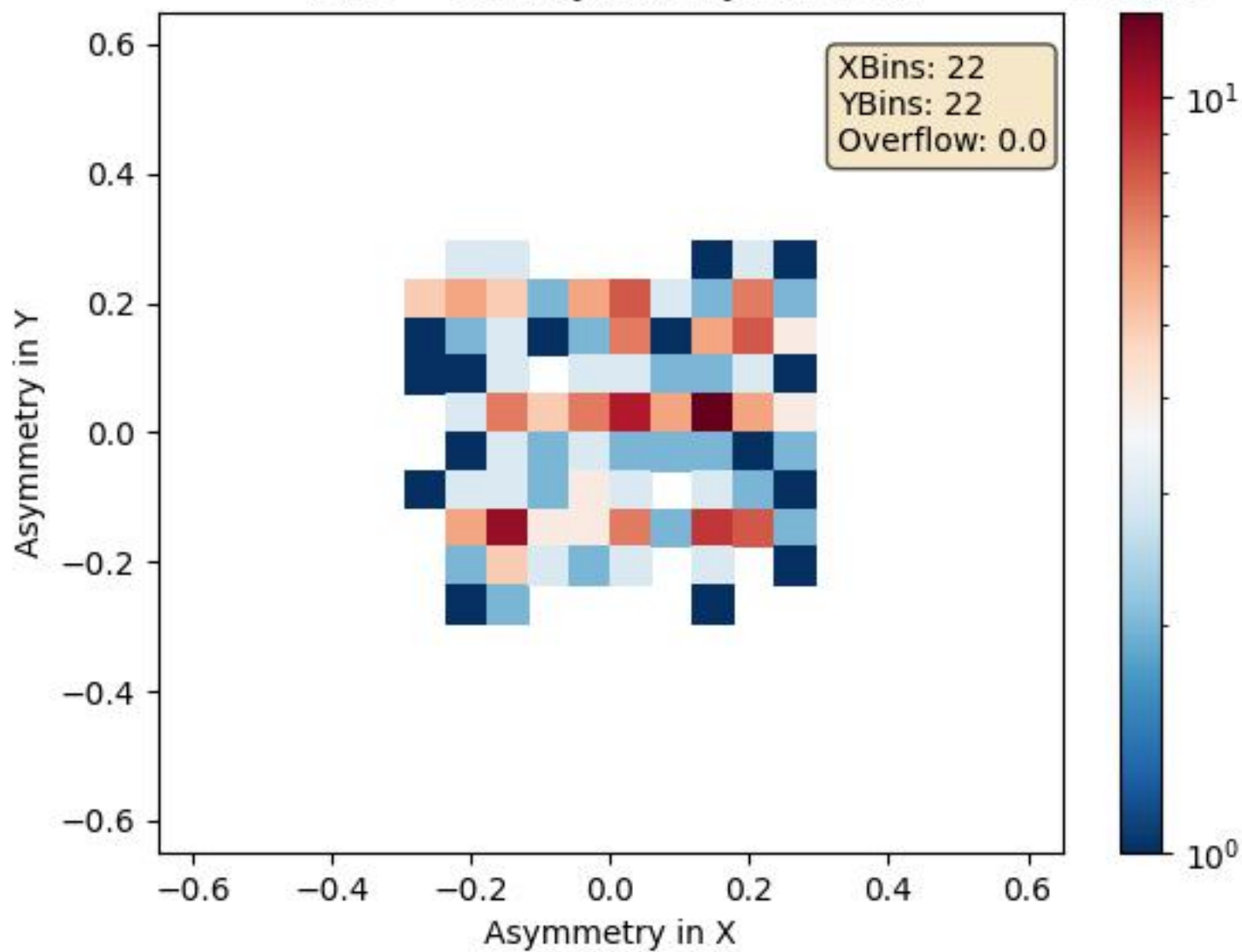


L4 vs R4



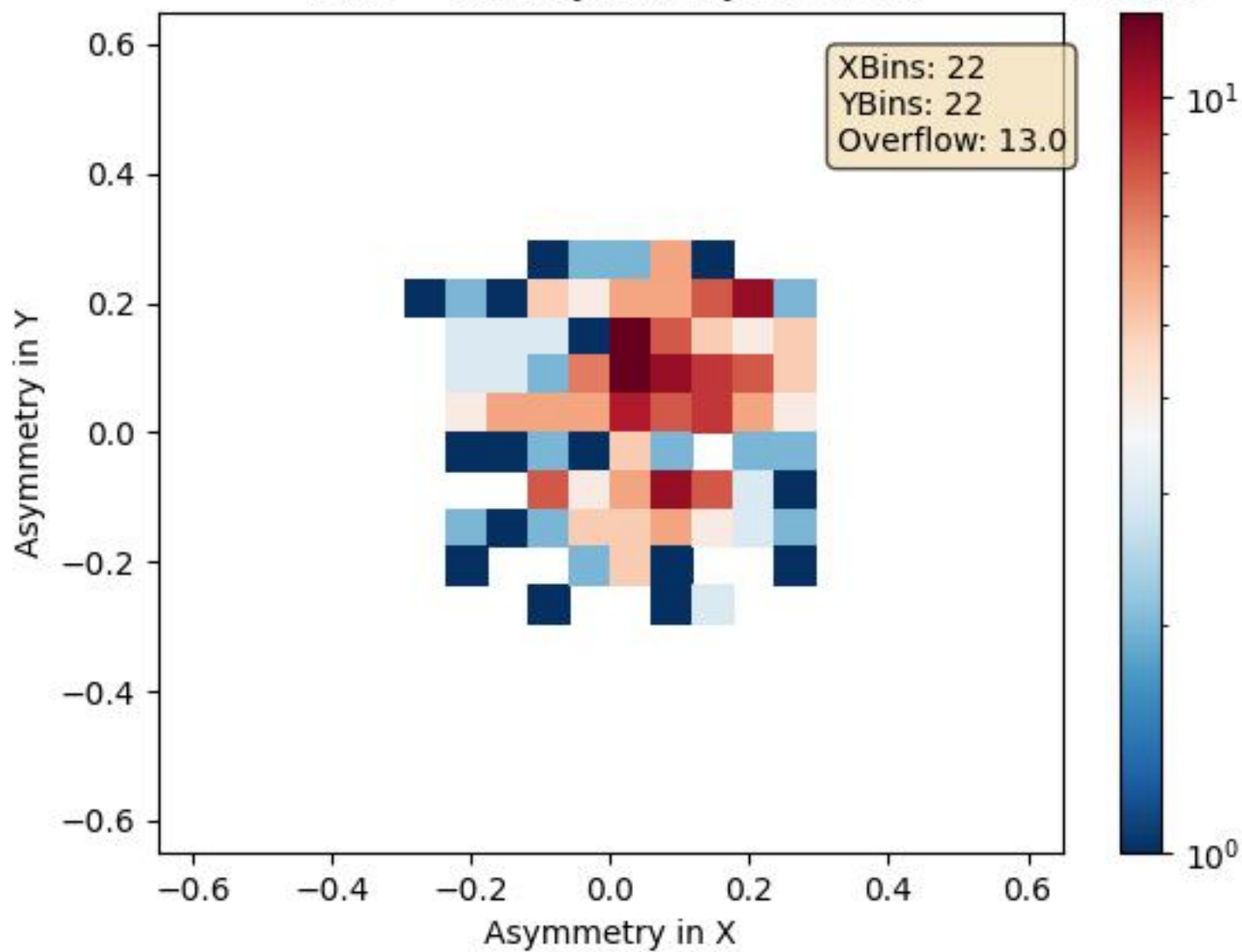
(Bins = 22) Asymmetry: L1 vs L2

Events



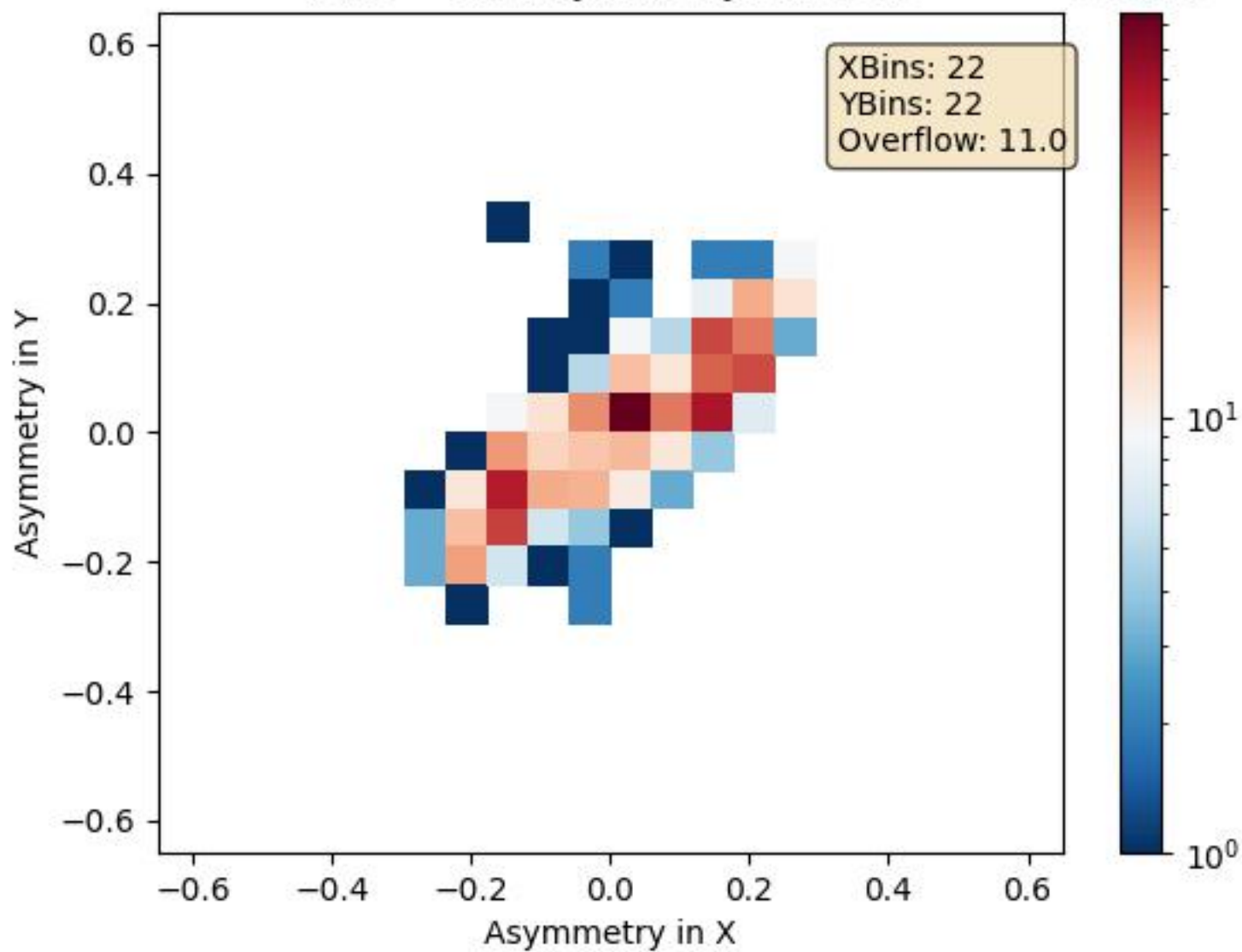
(Bins = 22) Asymmetry: L3 vs L4

Events



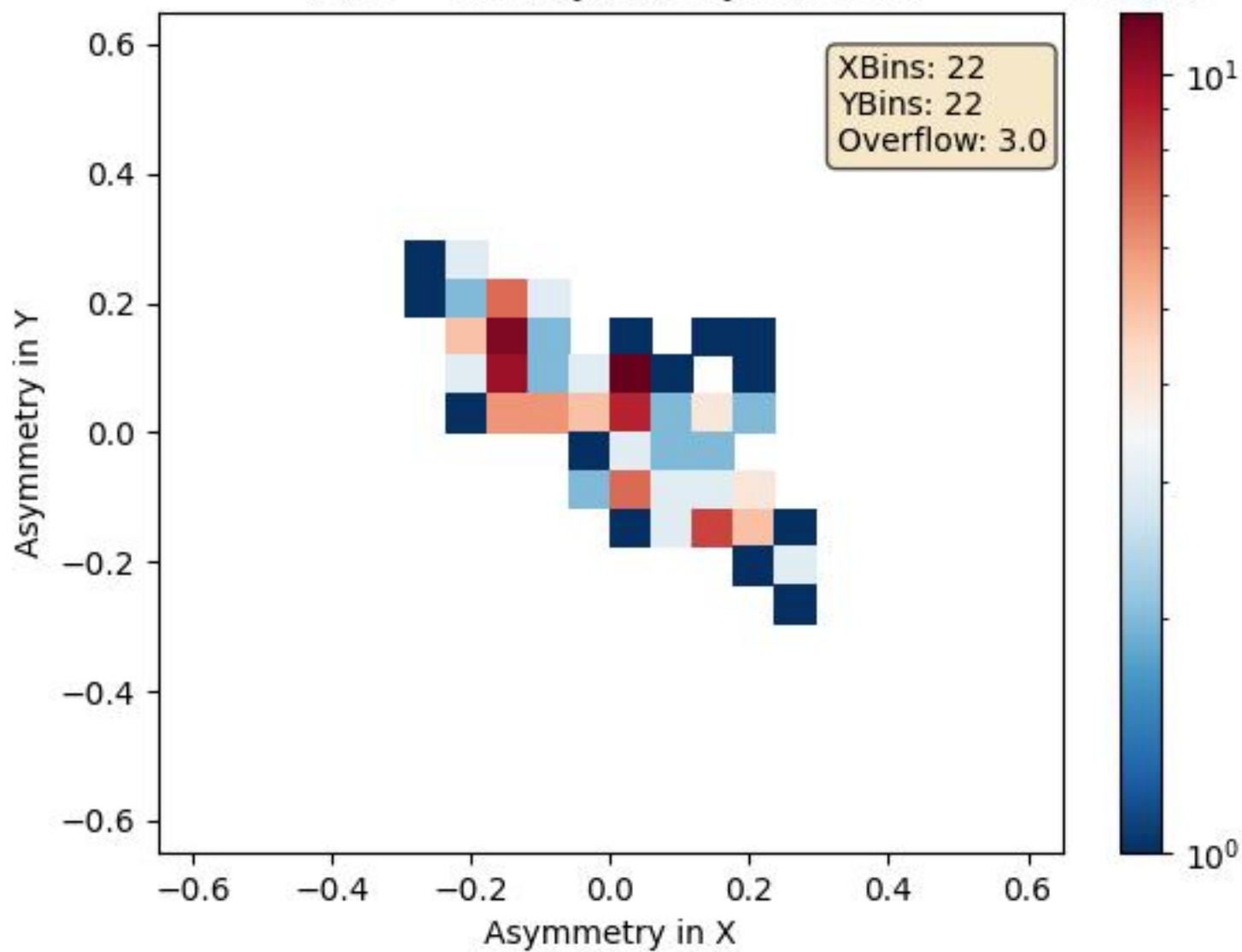
(Bins = 22) Asymmetry: L1 vs L3

Events



(Bins = 22) Asymmetry: L2 vs L4

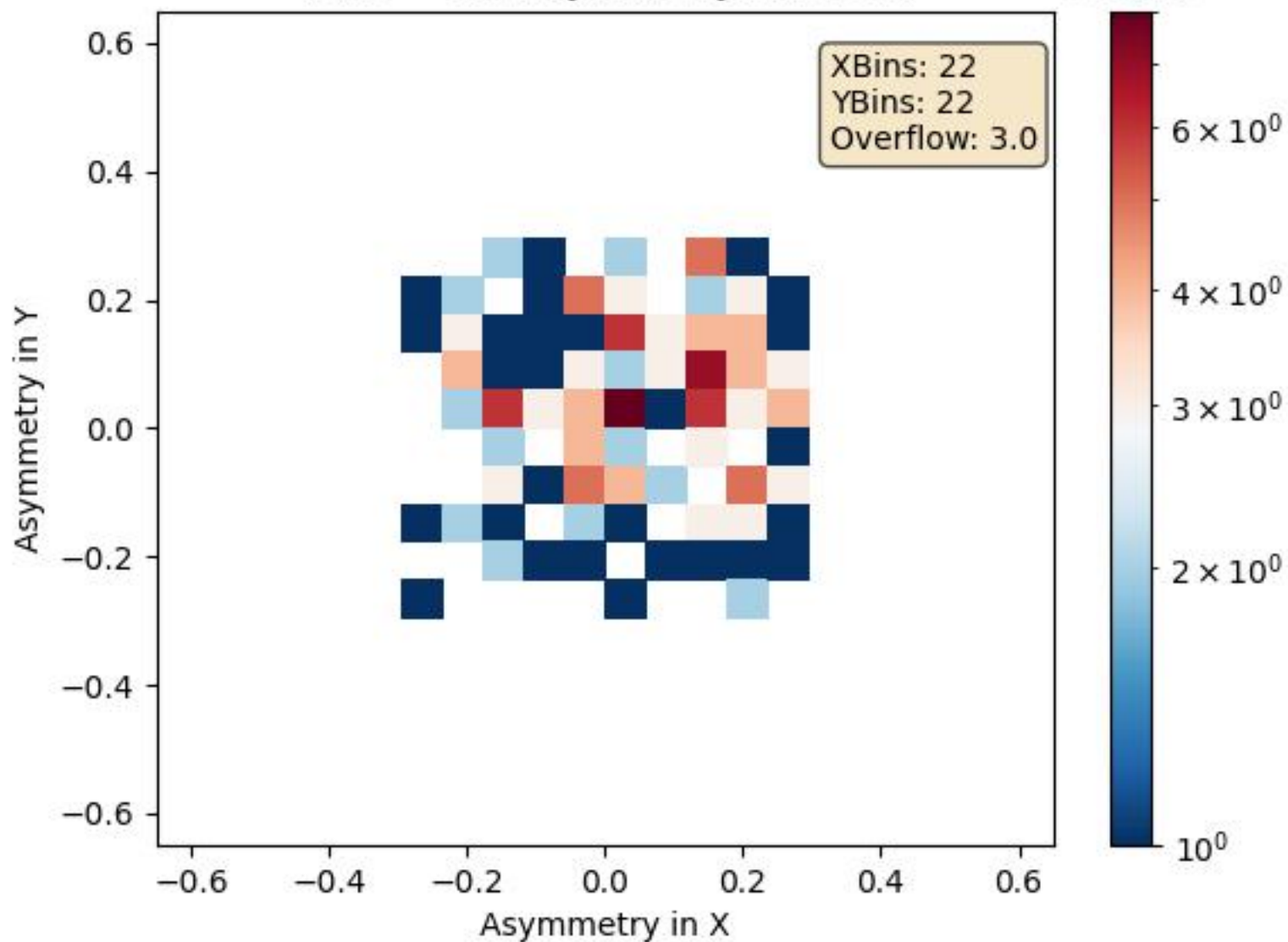
Events





(Bins = 22) Asymmetry: L1 vs L4

Events



(Bins = 22) Asymmetry: L2 vs L3

Events

