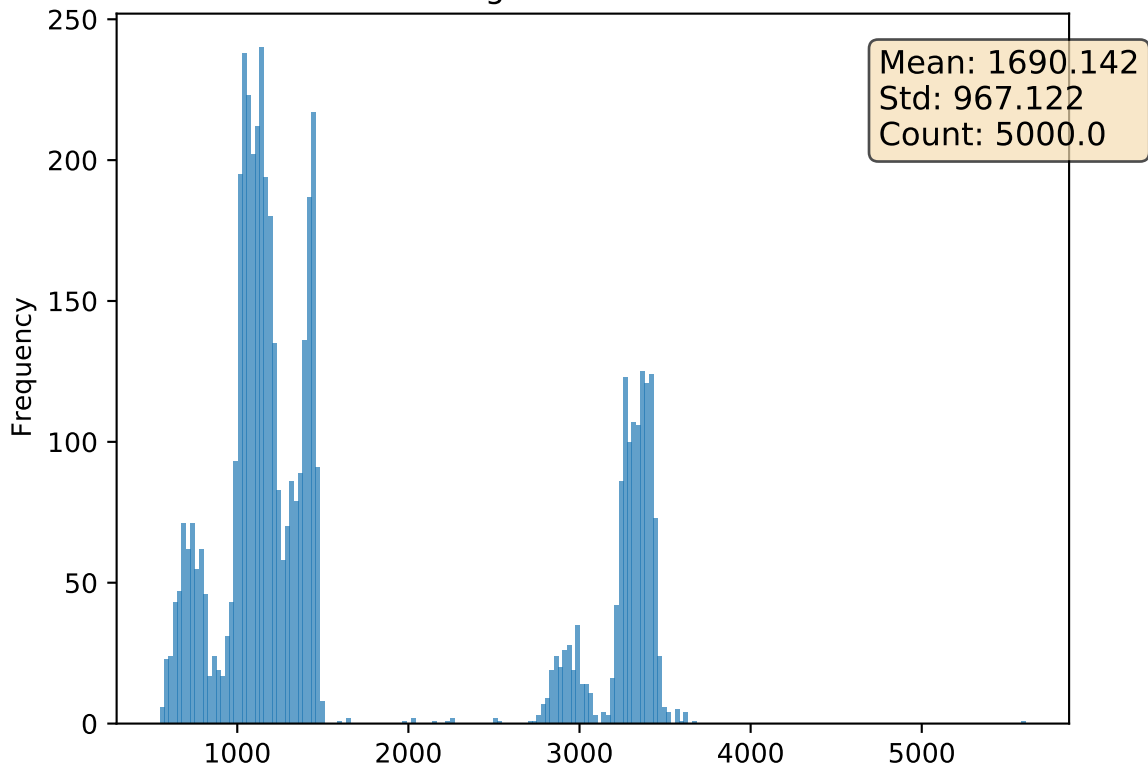


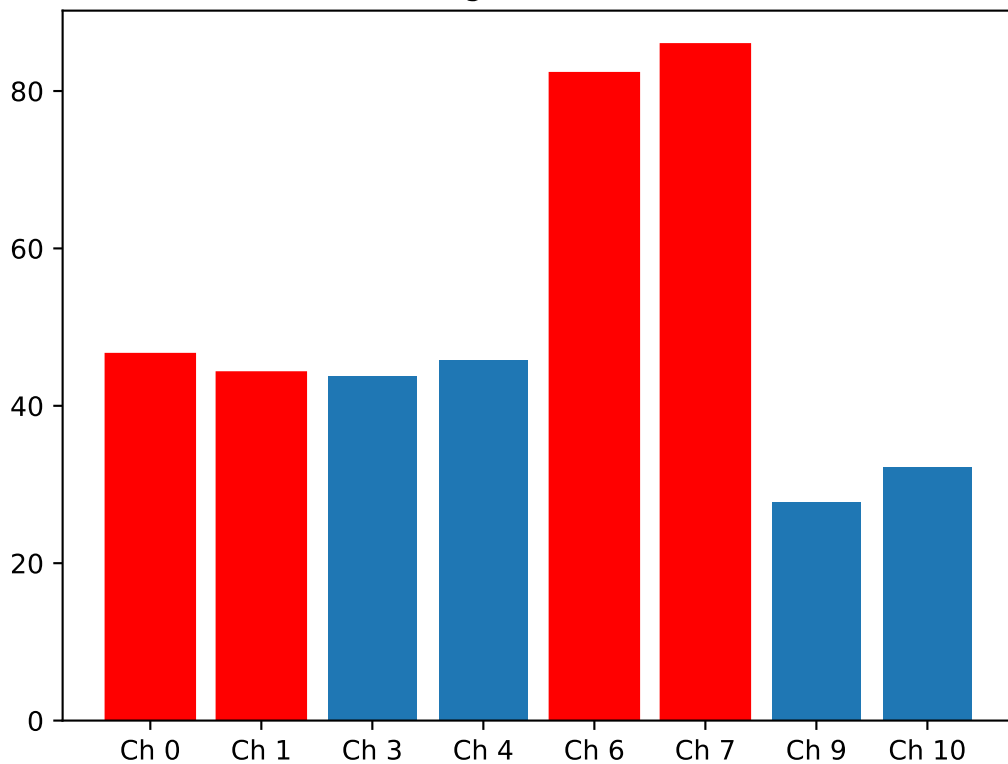
Analysis of Run: 800
Run Start: Oct 16 2020 14:04:35
Run End: Oct 16 2020 14:23:27

Report Generated at: Dec 11 2020 16:40:22

Histogram of deadtime

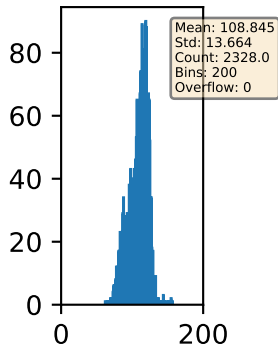


Percentage of Good Events

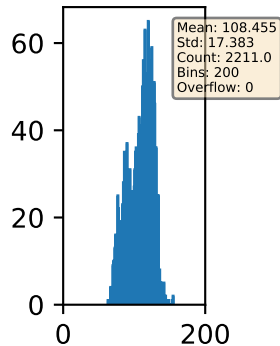


Histogram of All Individual Channels

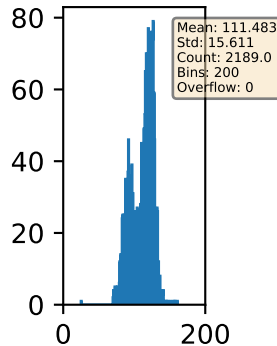
Ch0



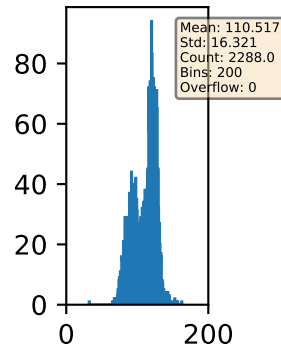
Ch1



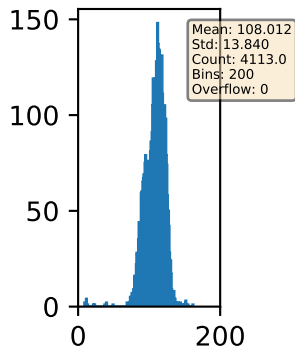
Ch3



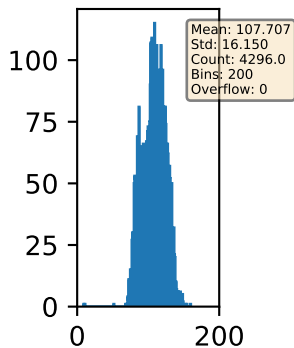
Ch4



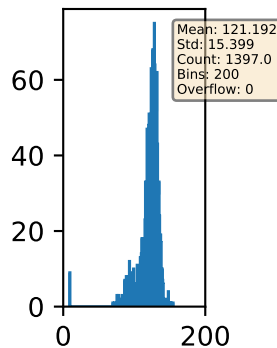
Ch6



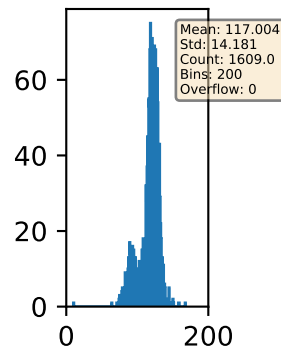
Ch7



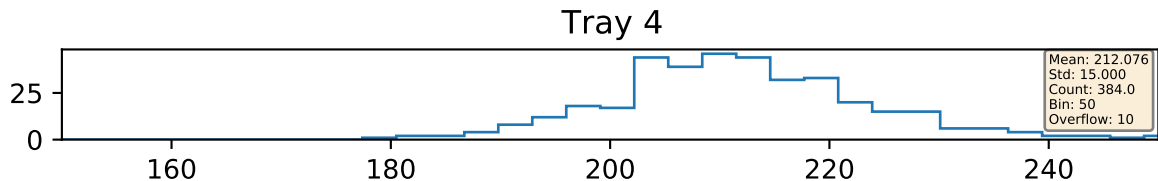
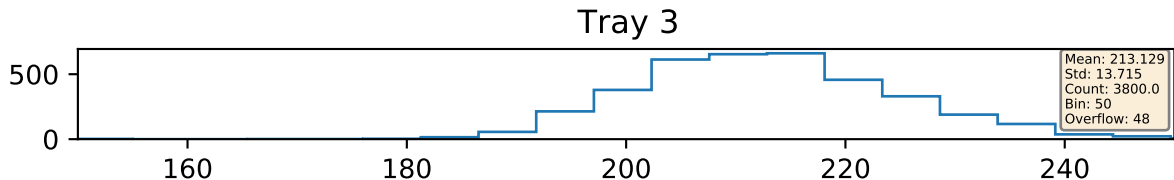
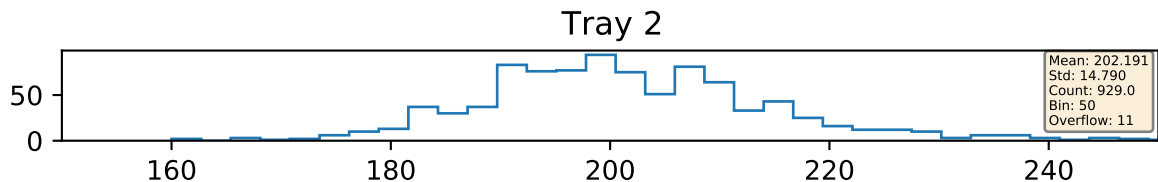
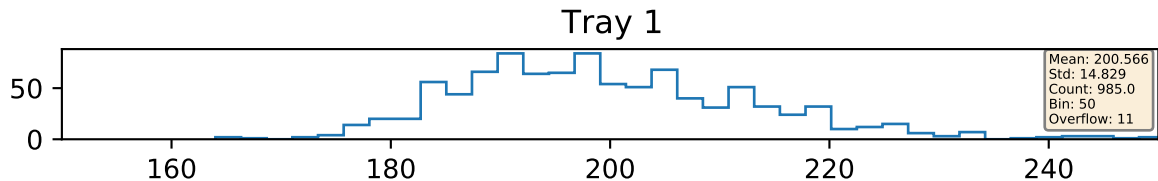
Ch9



Ch10

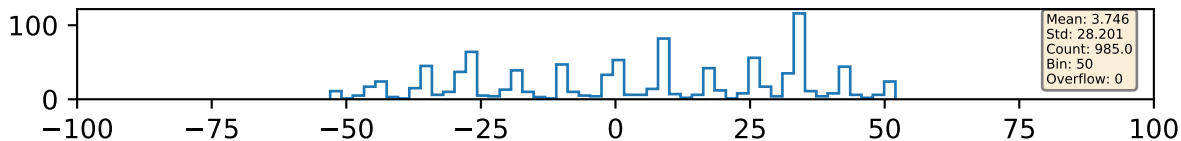


Histogram of Sum of Channels in their Respective Trays

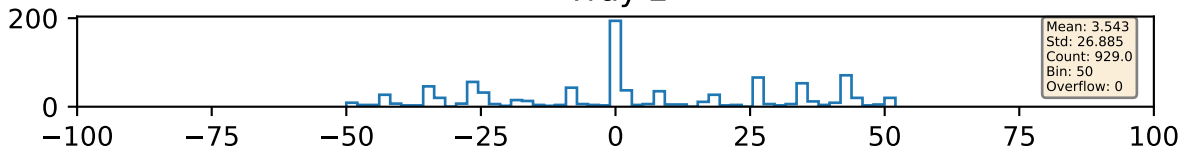


Histogram of Difference of Channels in their Respective Trays

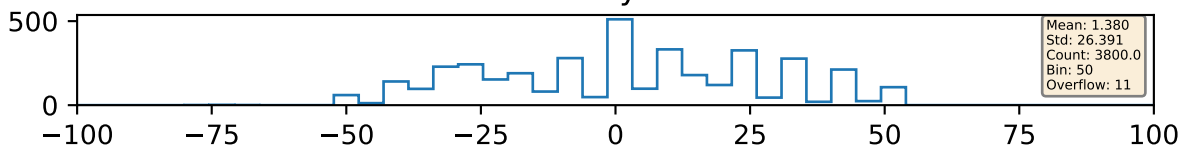
Tray 1



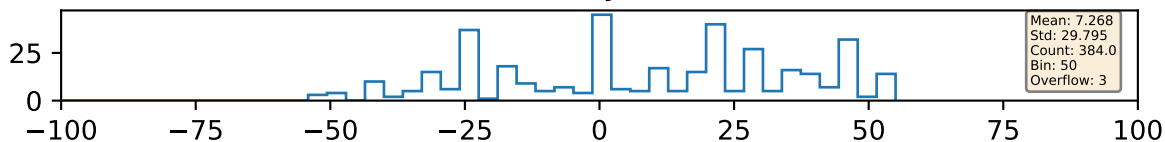
Tray 2



Tray 3

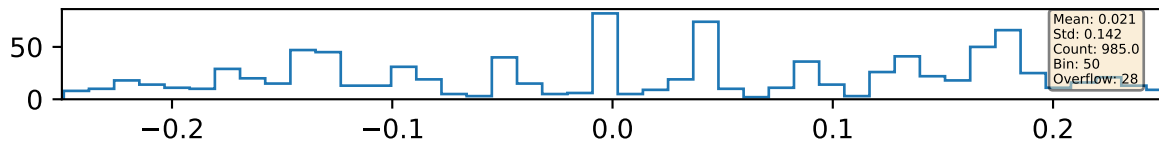


Tray 4

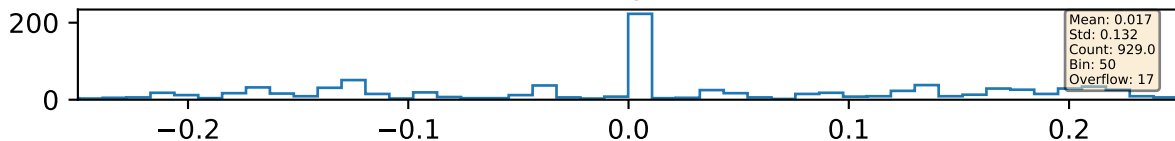


Histogram of Asymmetry of each Tray

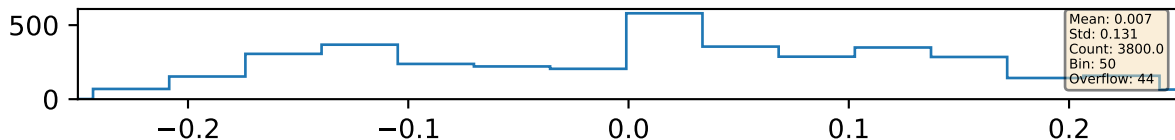
Tray 1



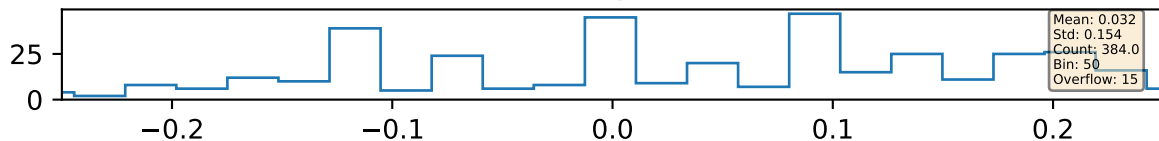
Tray 2



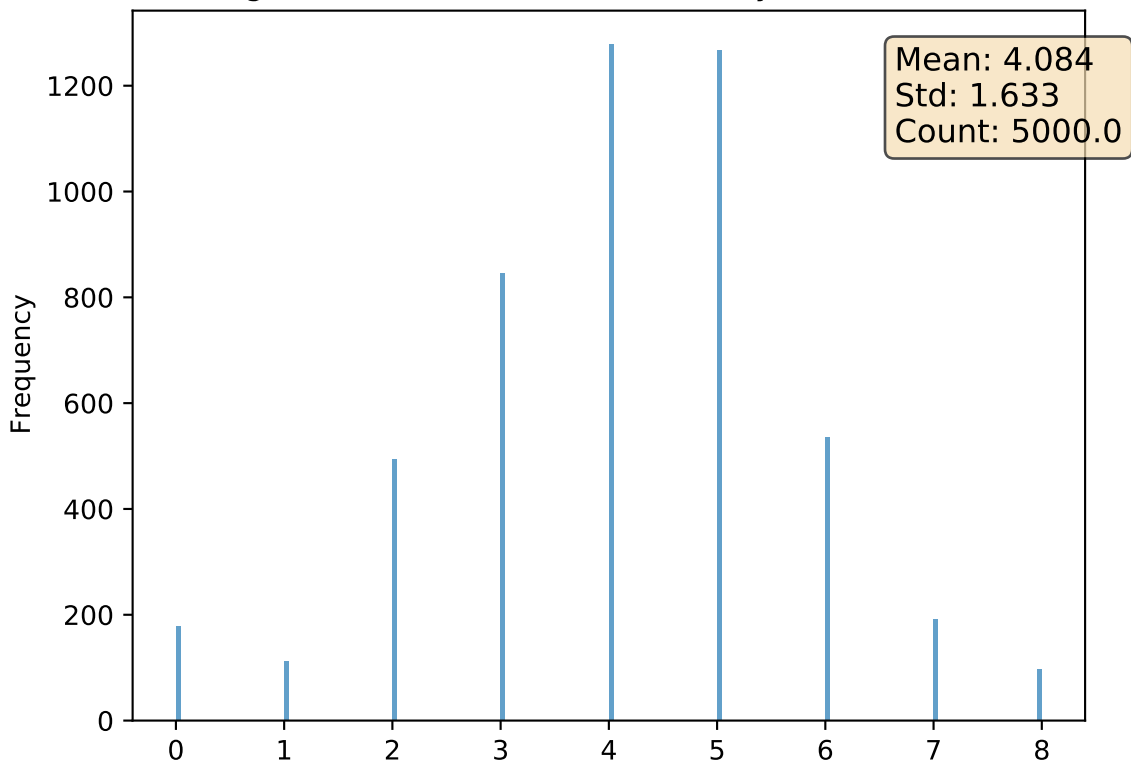
Tray 3



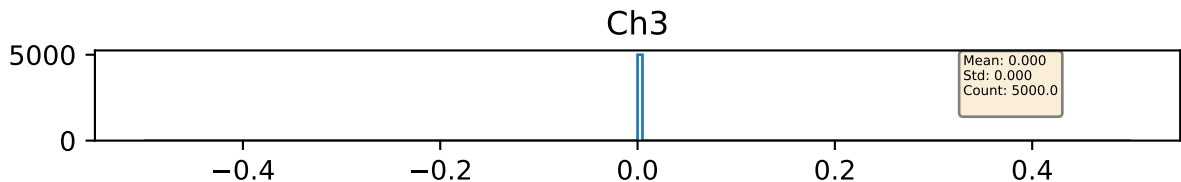
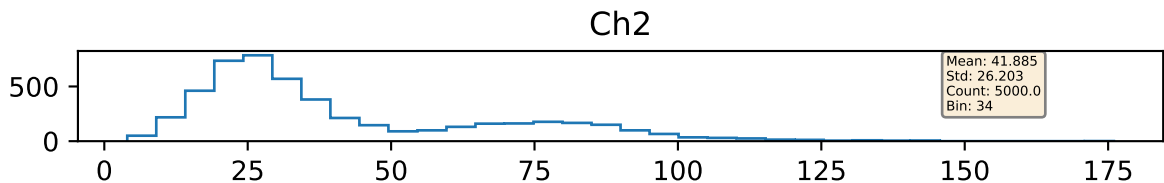
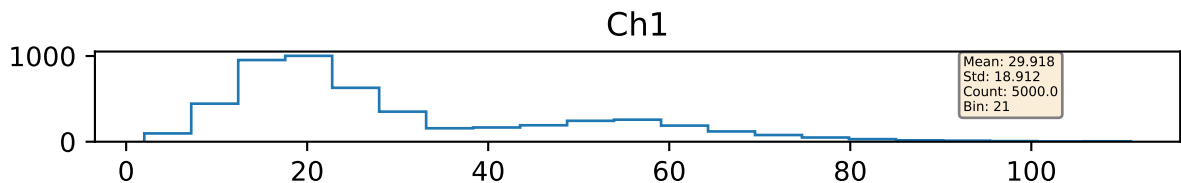
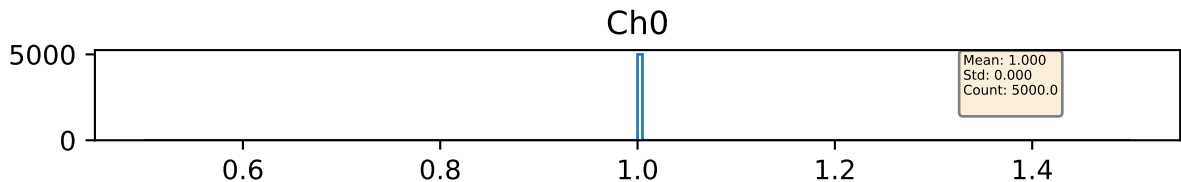
Tray 4



Histogram of numLHit (Number of Layers Hit Per Event)

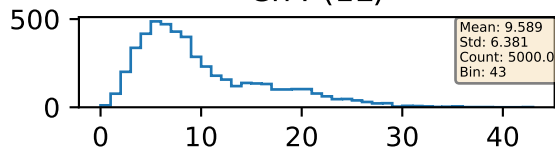


Histogram of Scaler Readings (Ch 0 - 3)

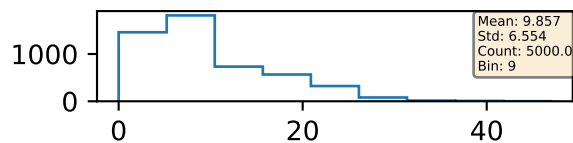


Histogram of Scaler Readings (Ch 4 - 11)

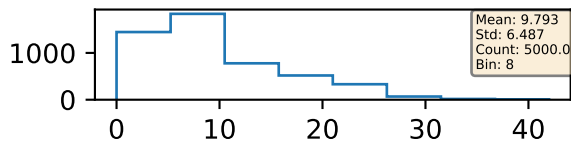
Ch4 (1L)



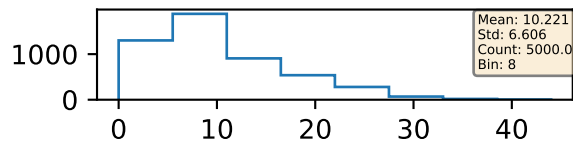
Ch5 (1R)



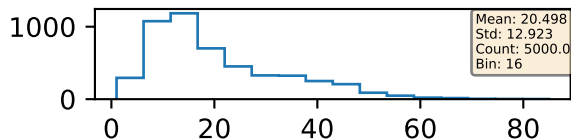
Ch6 (2L)



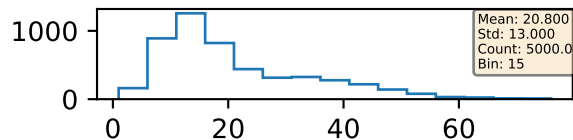
Ch7 (2R)



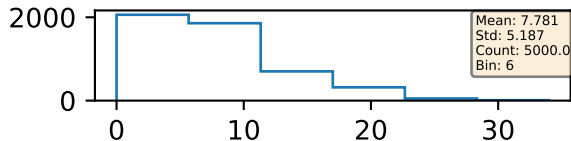
Ch8 (3L)



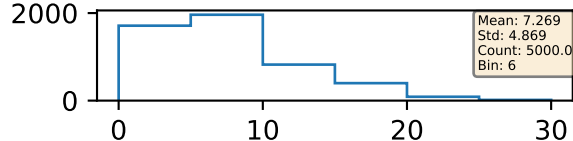
Ch9 (3R)



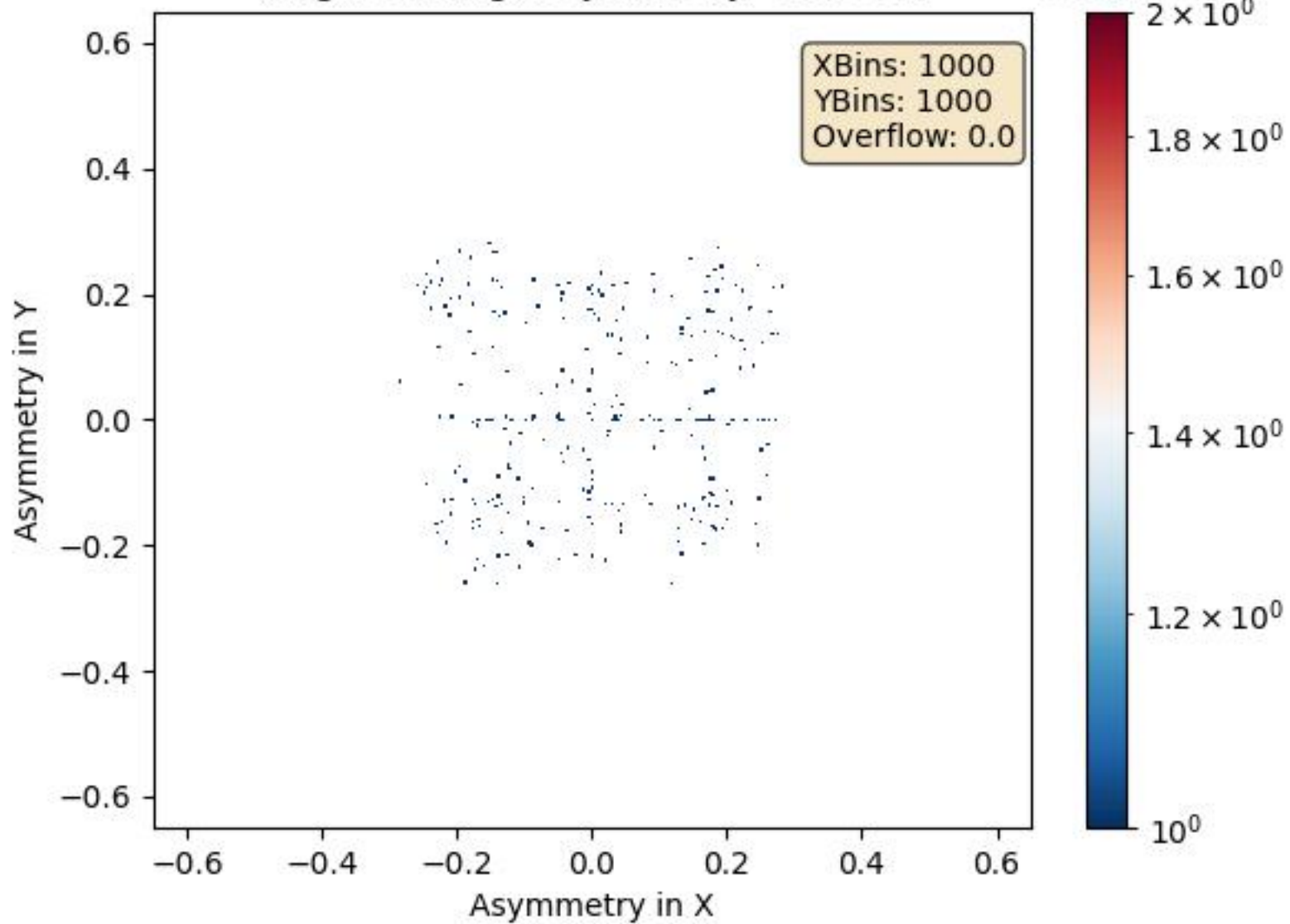
Ch10 (4L)



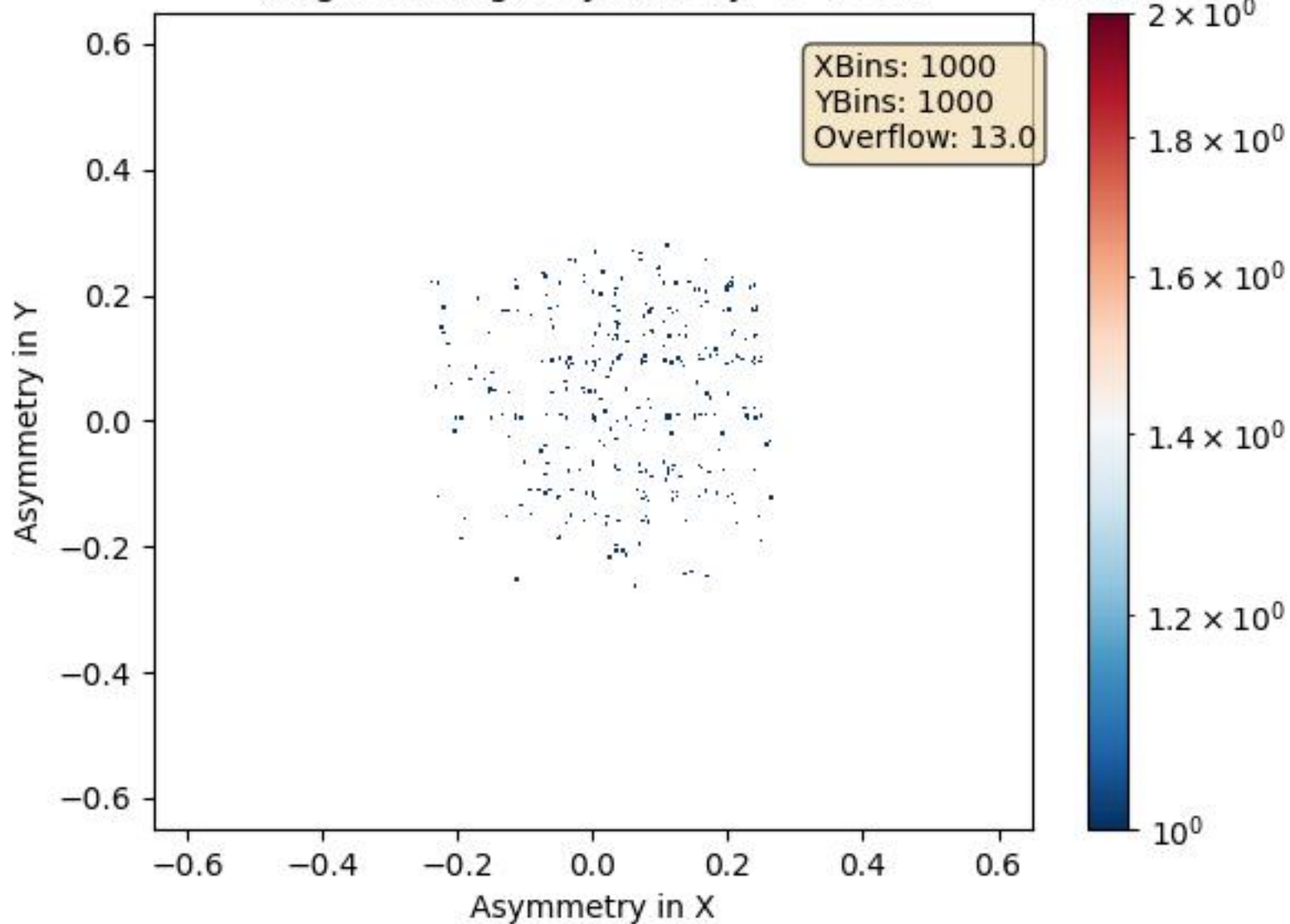
Ch11 (4R)



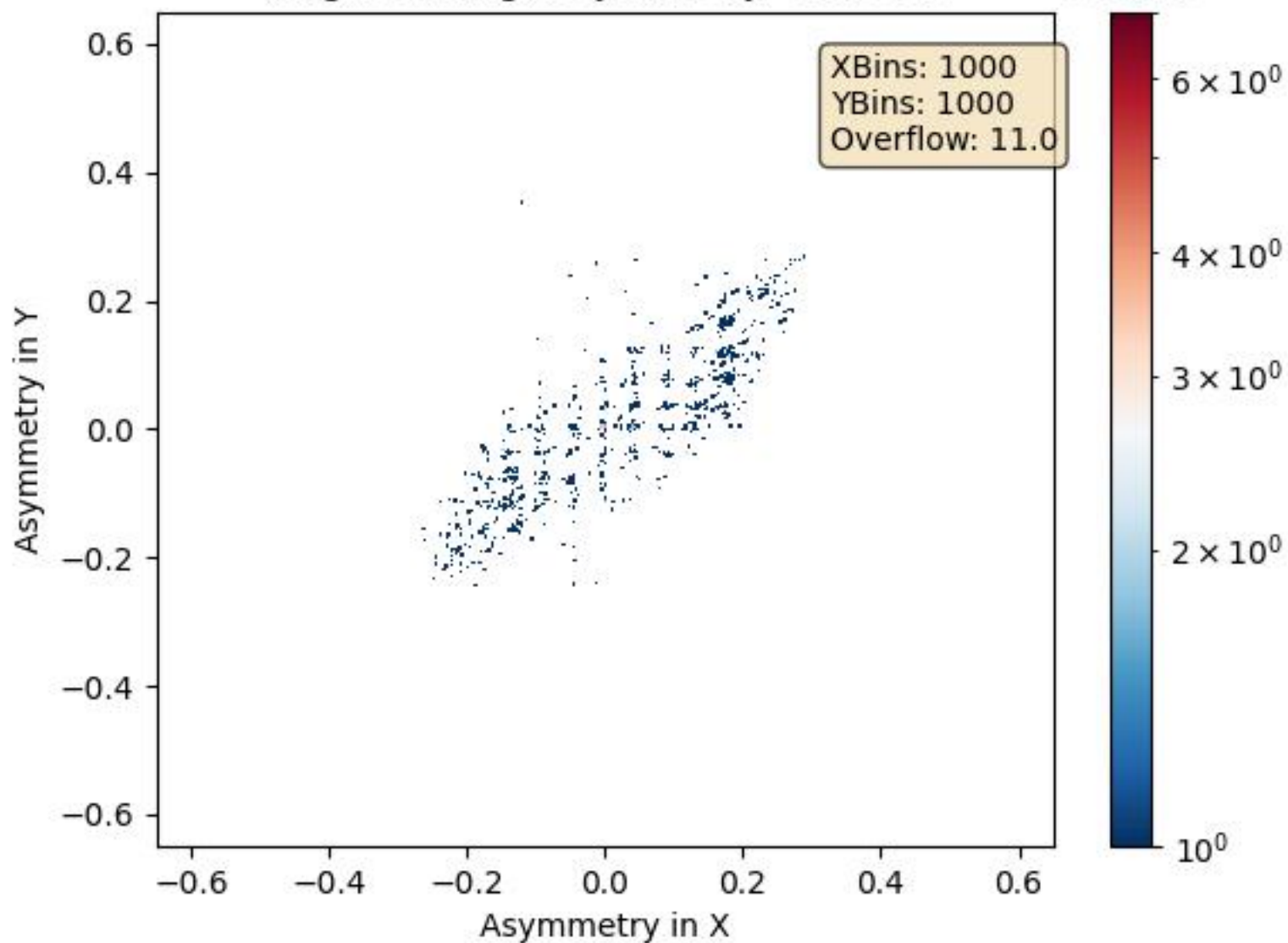
(High Binning) Asymmetry: L1 vs L2



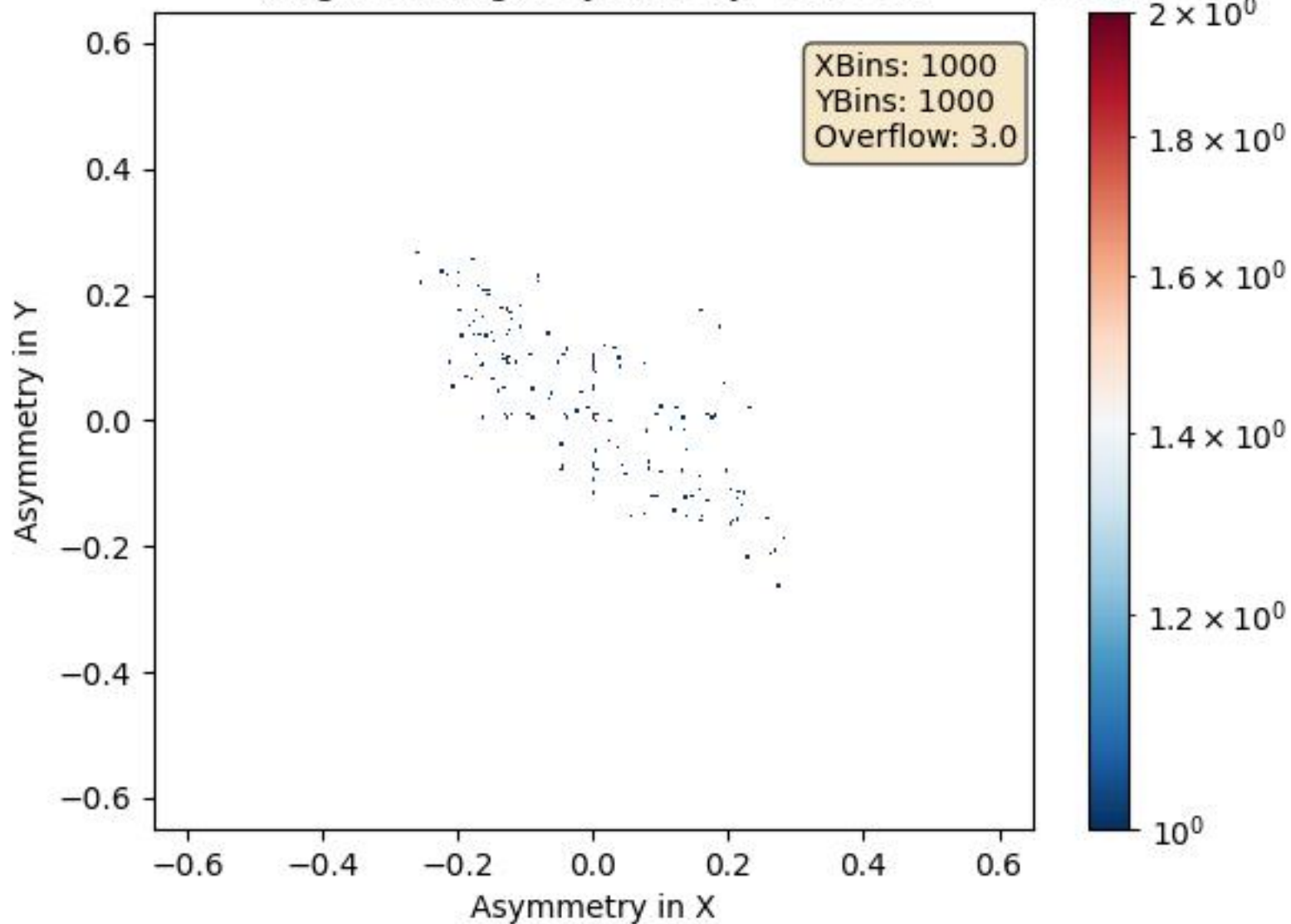
(High Binning) Asymmetry: L3 vs L4



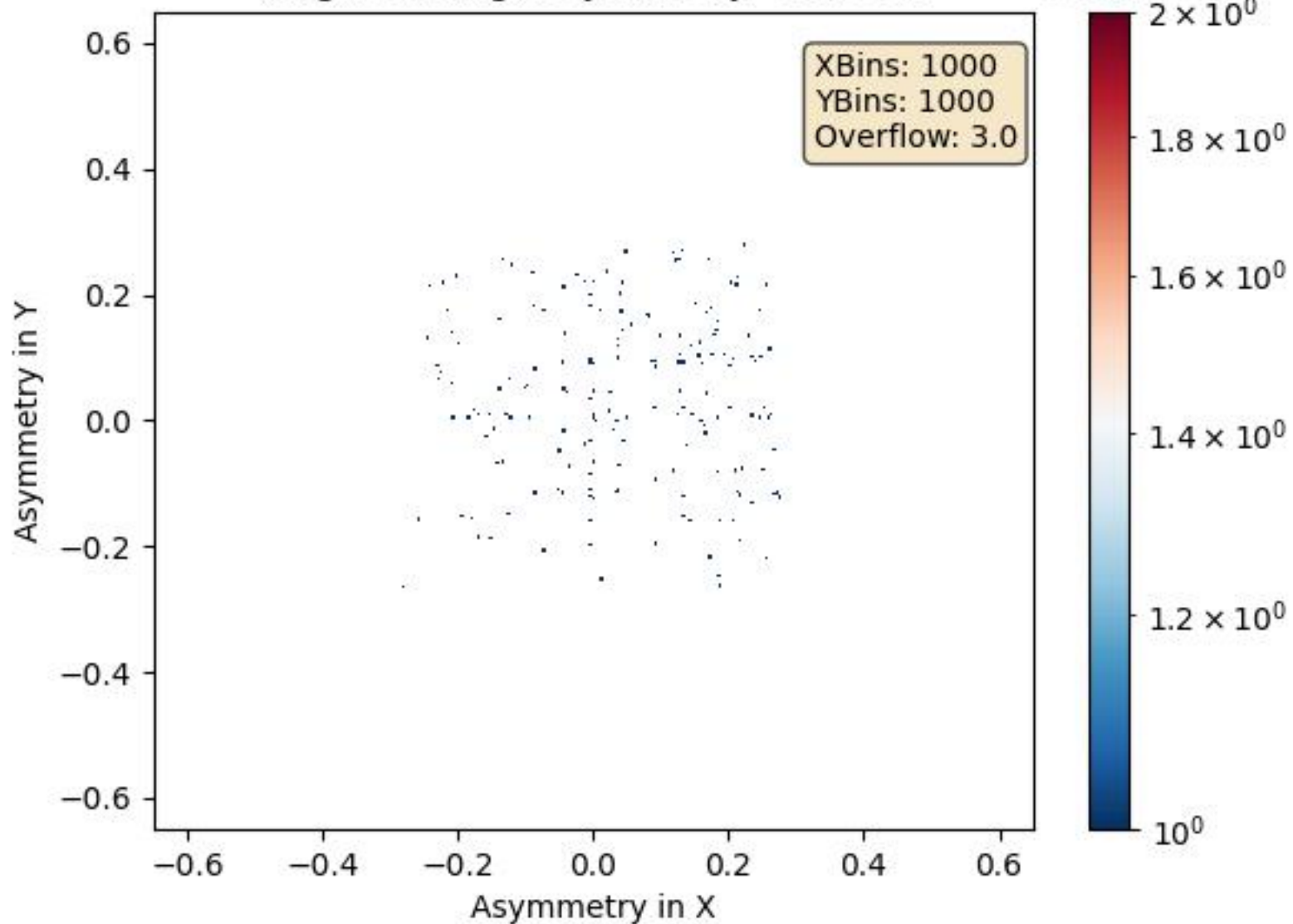
(High Binning) Asymmetry: L1 vs L3



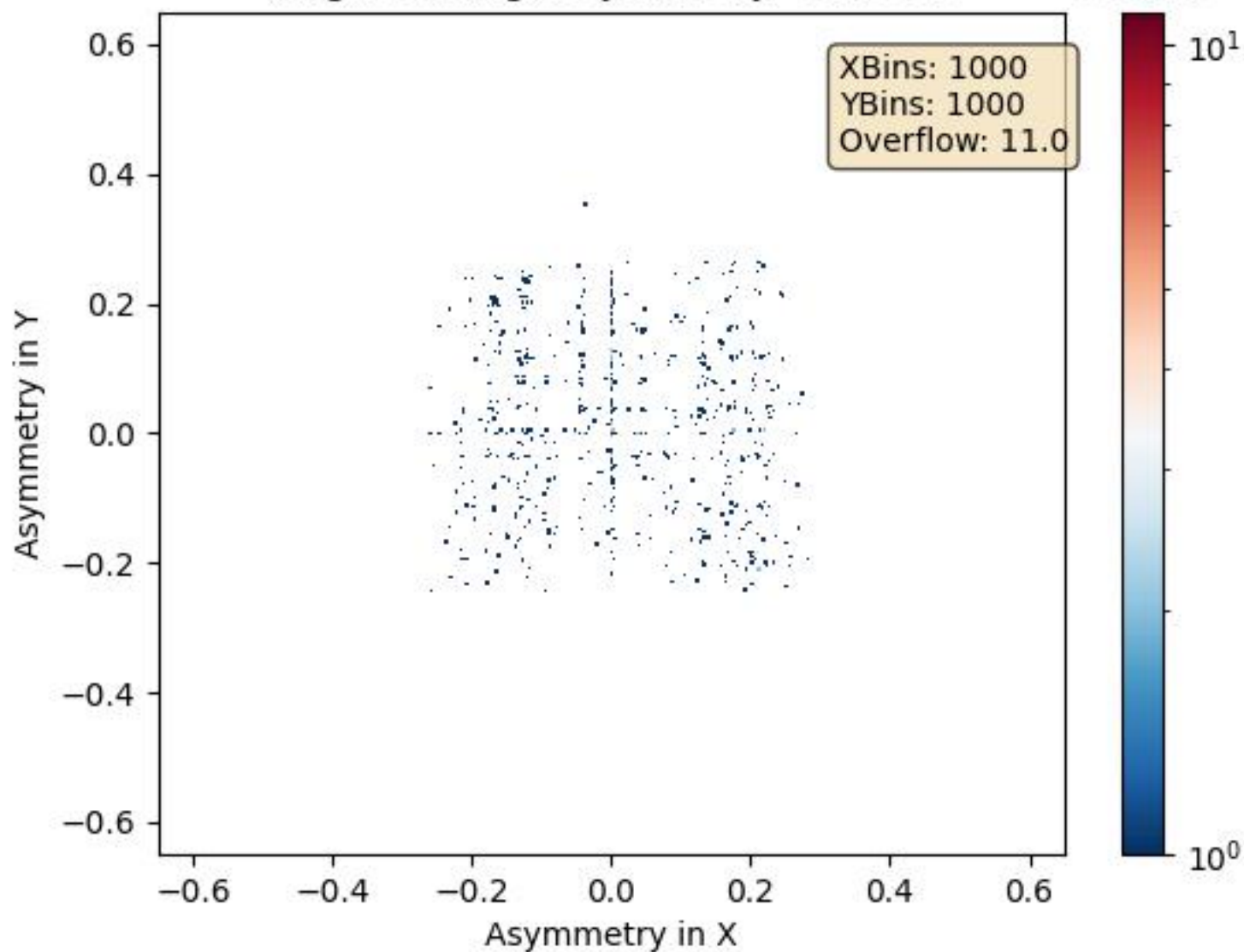
(High Binning) Asymmetry: L2 vs L4



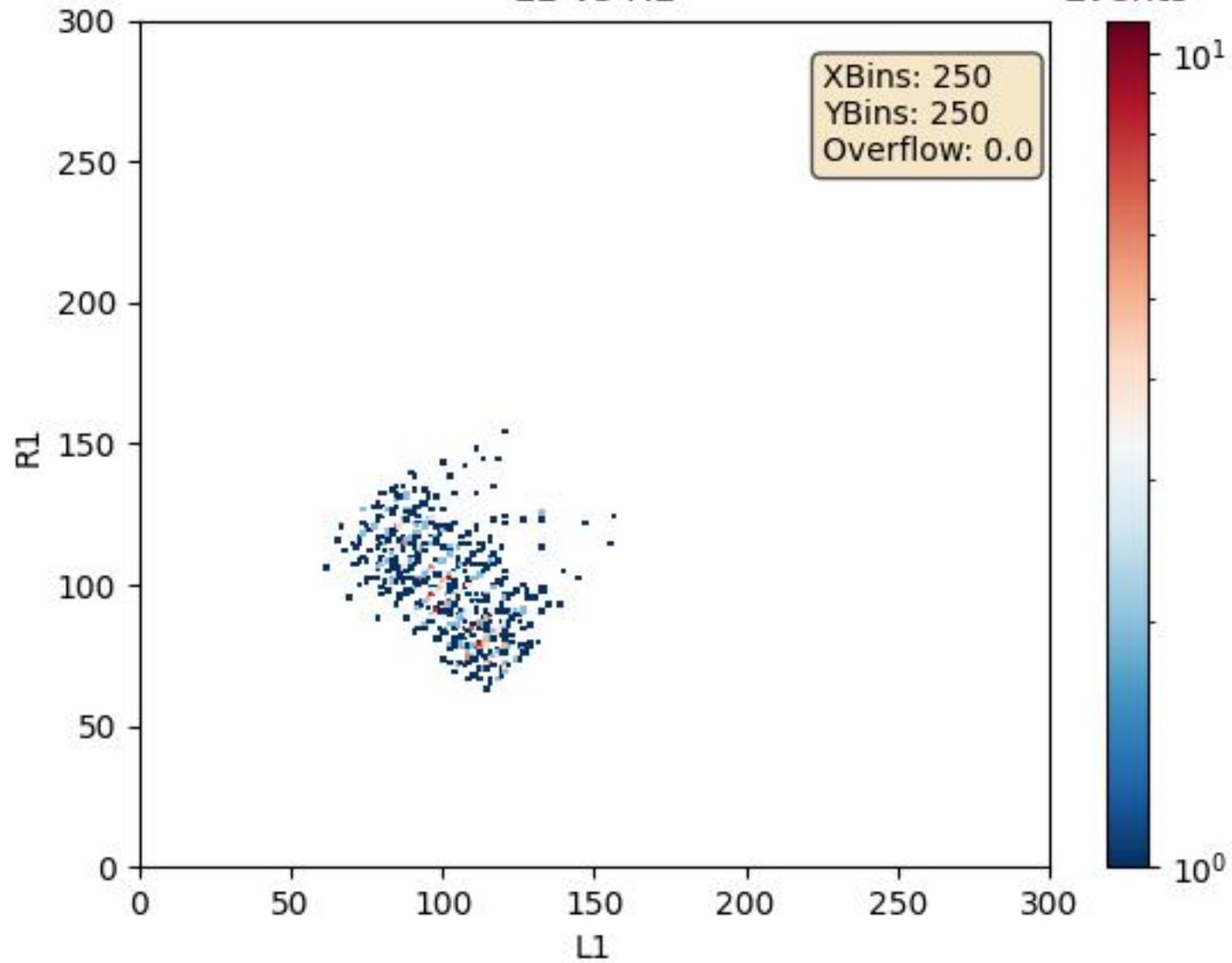
(High Binning) Asymmetry: L1 vs L4



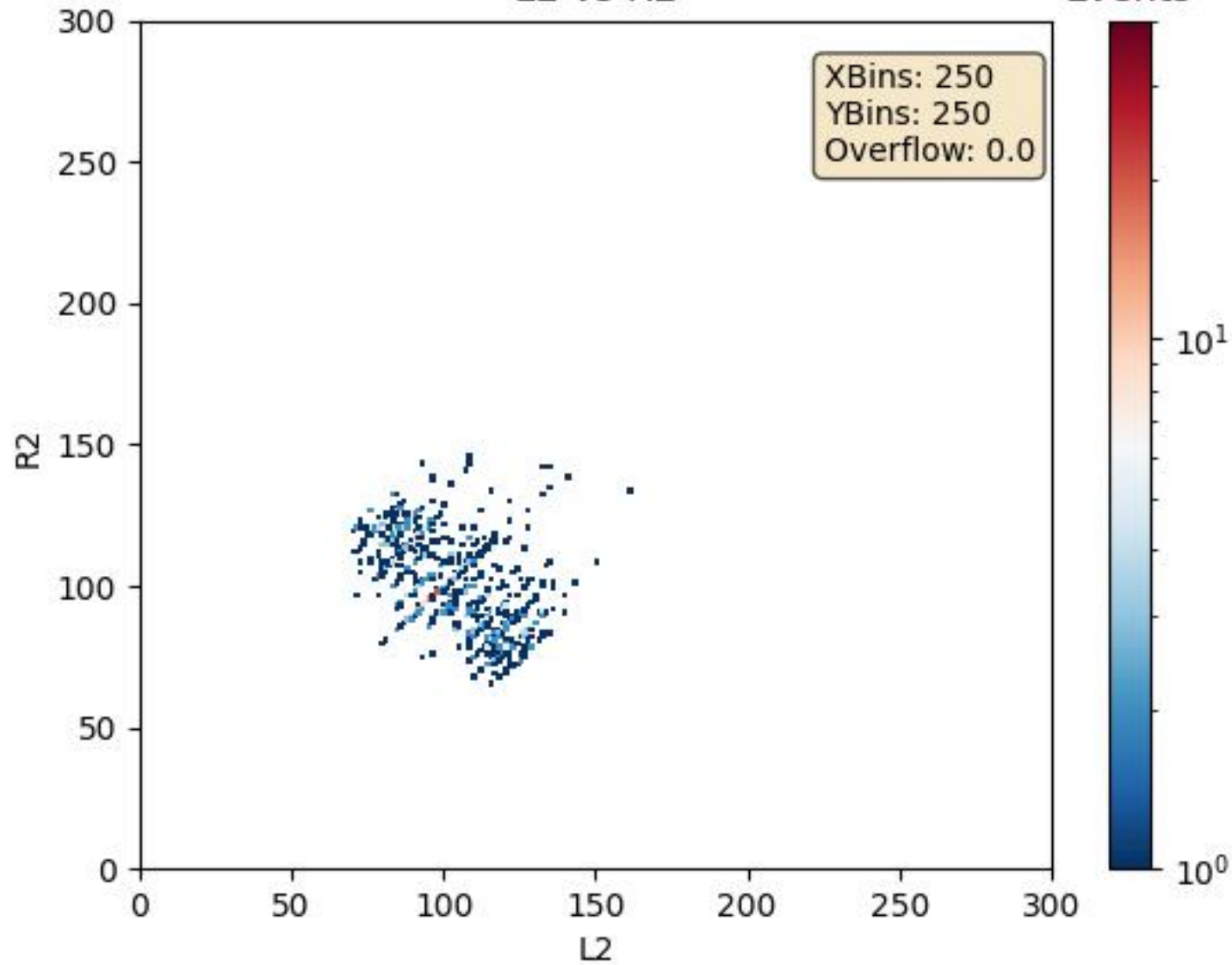
(High Binning) Asymmetry: L2 vs L3



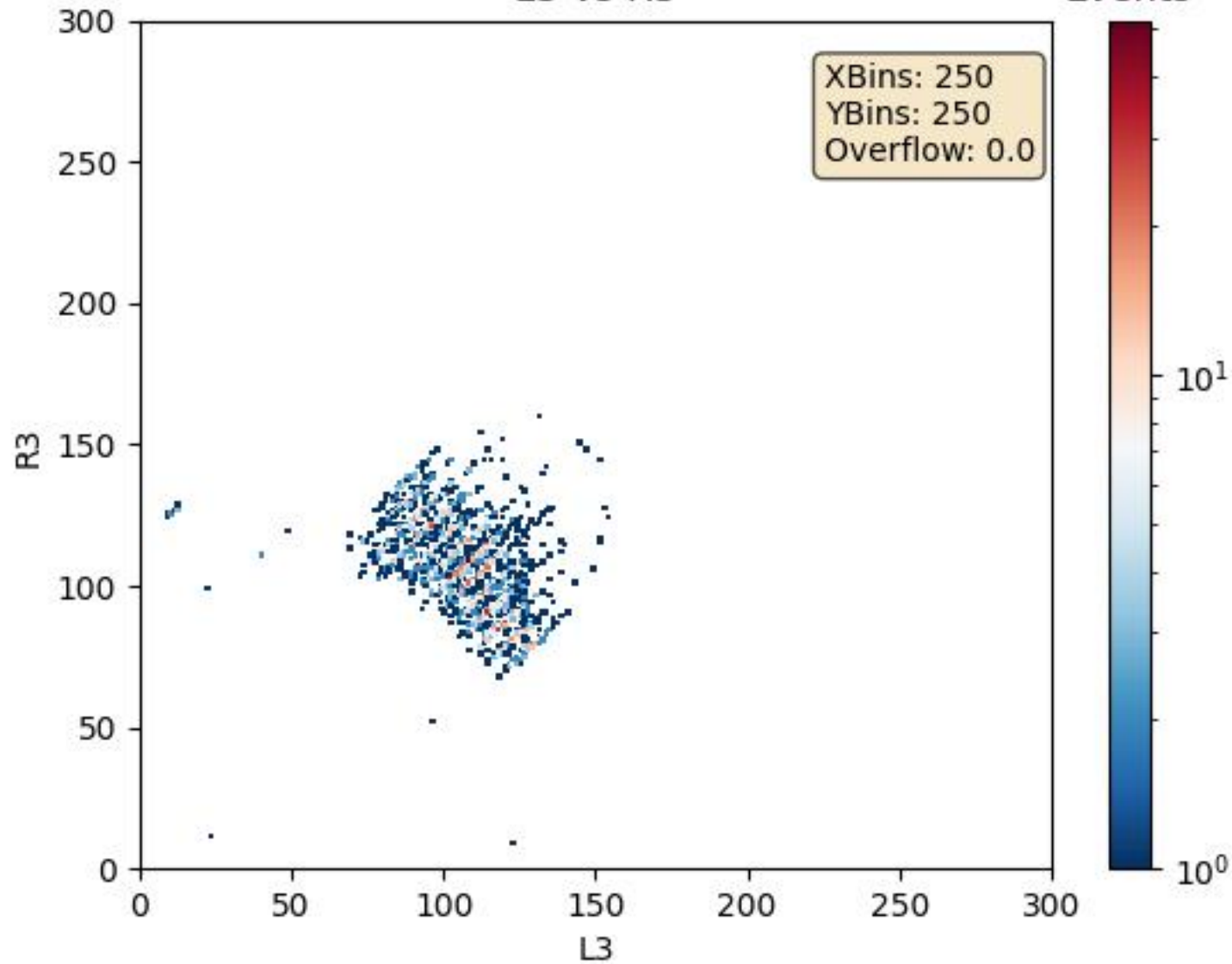
L1 vs R1



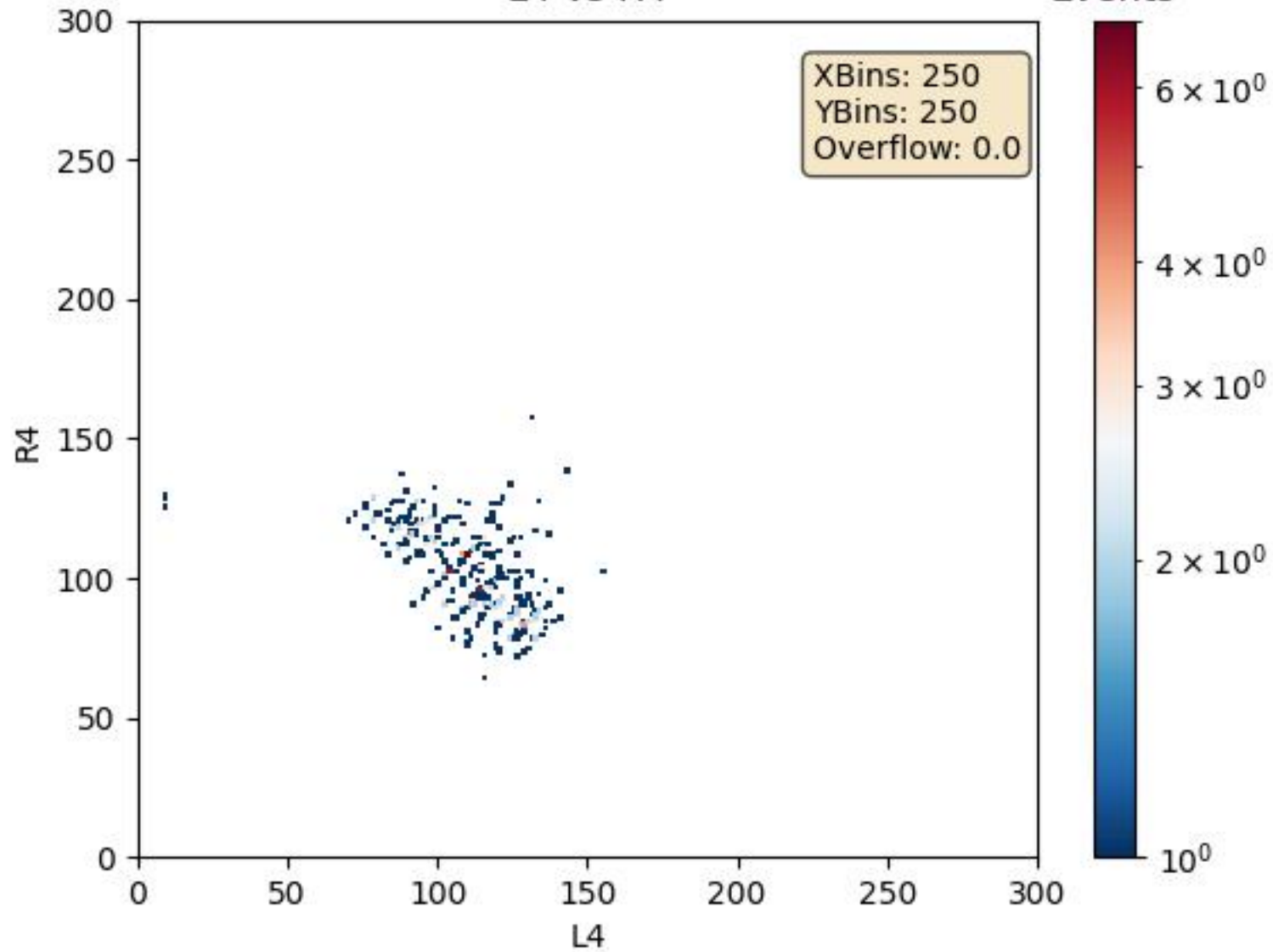
L2 vs R2



L3 vs R3

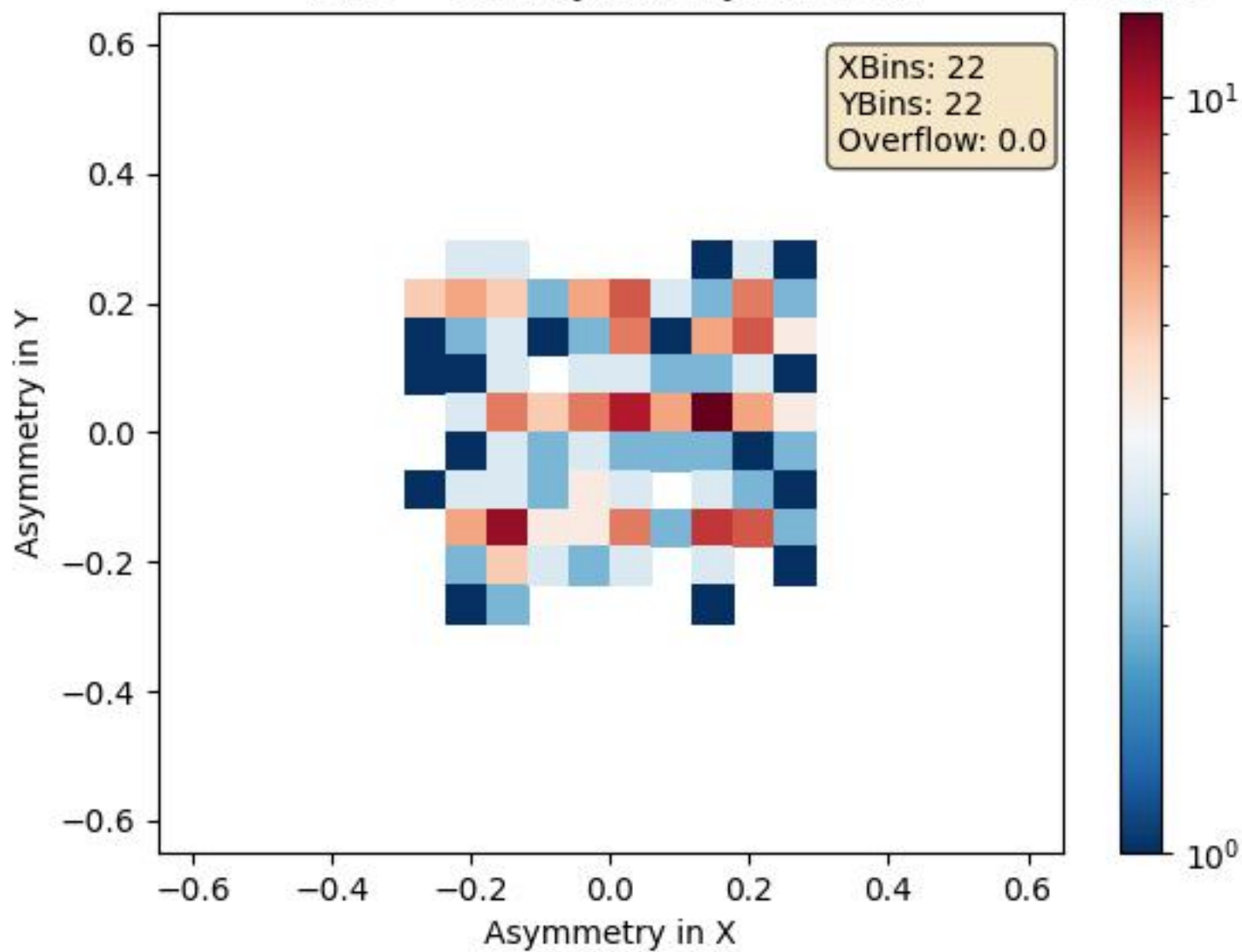


L4 vs R4



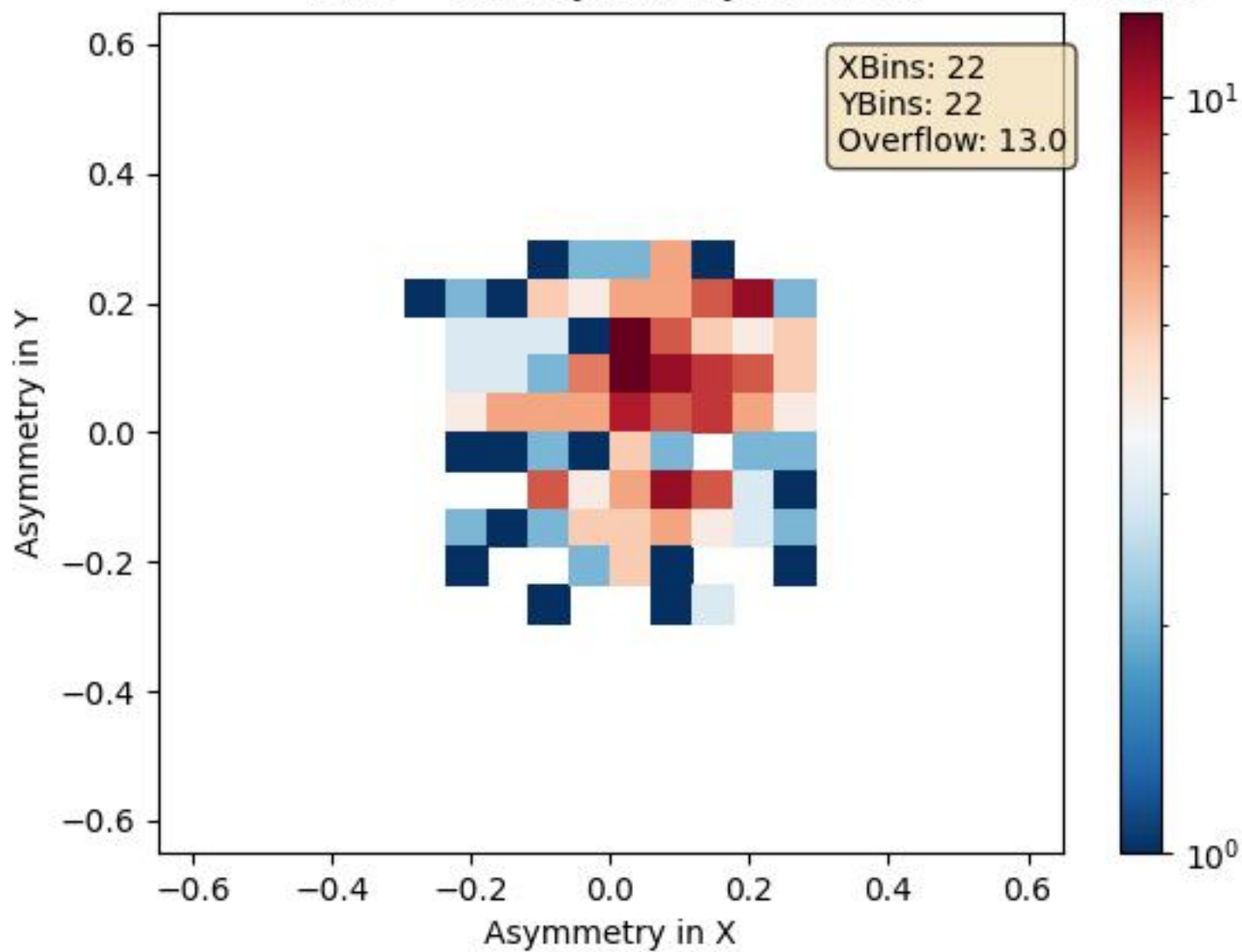
(Bins = 22) Asymmetry: L1 vs L2

Events



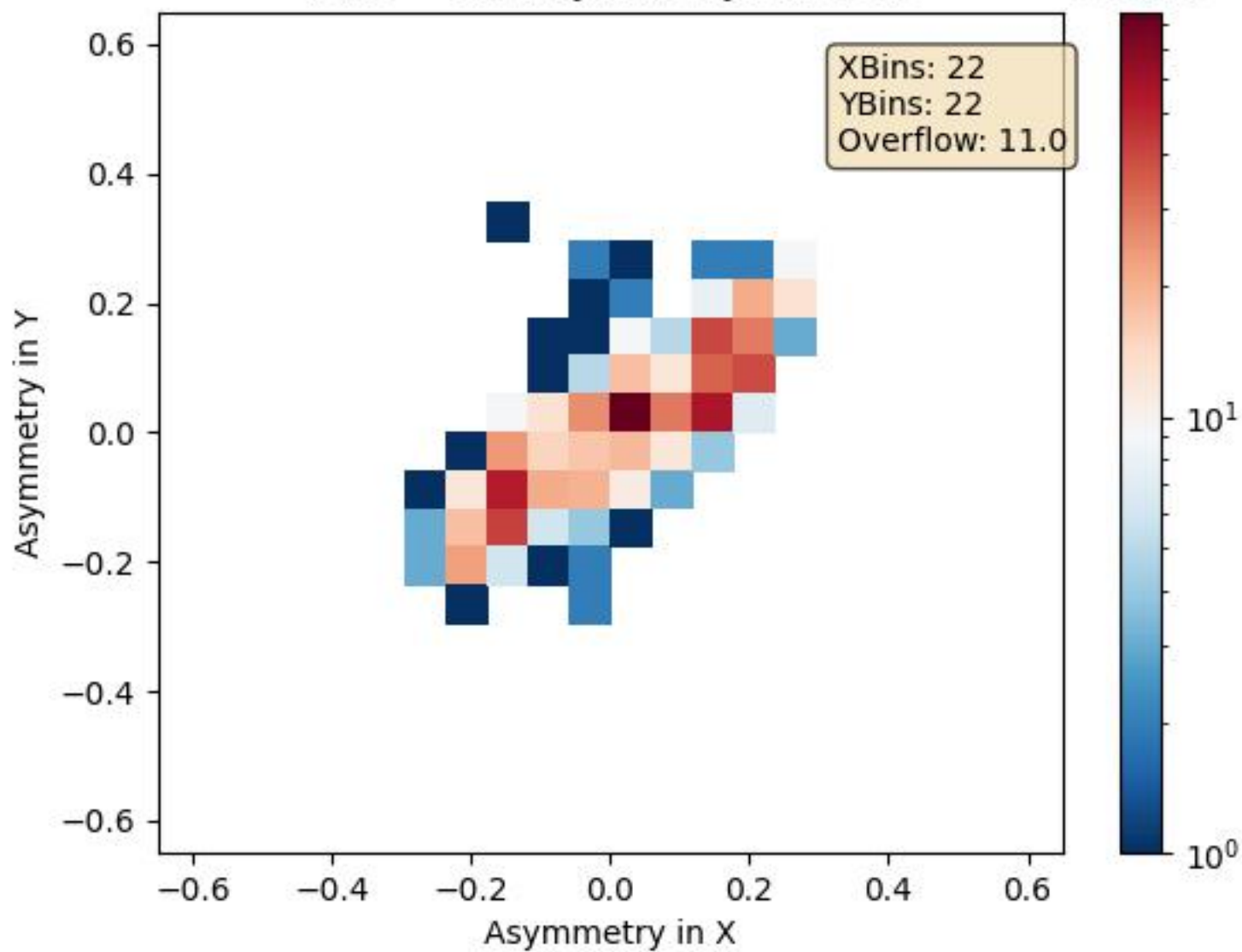
(Bins = 22) Asymmetry: L3 vs L4

Events



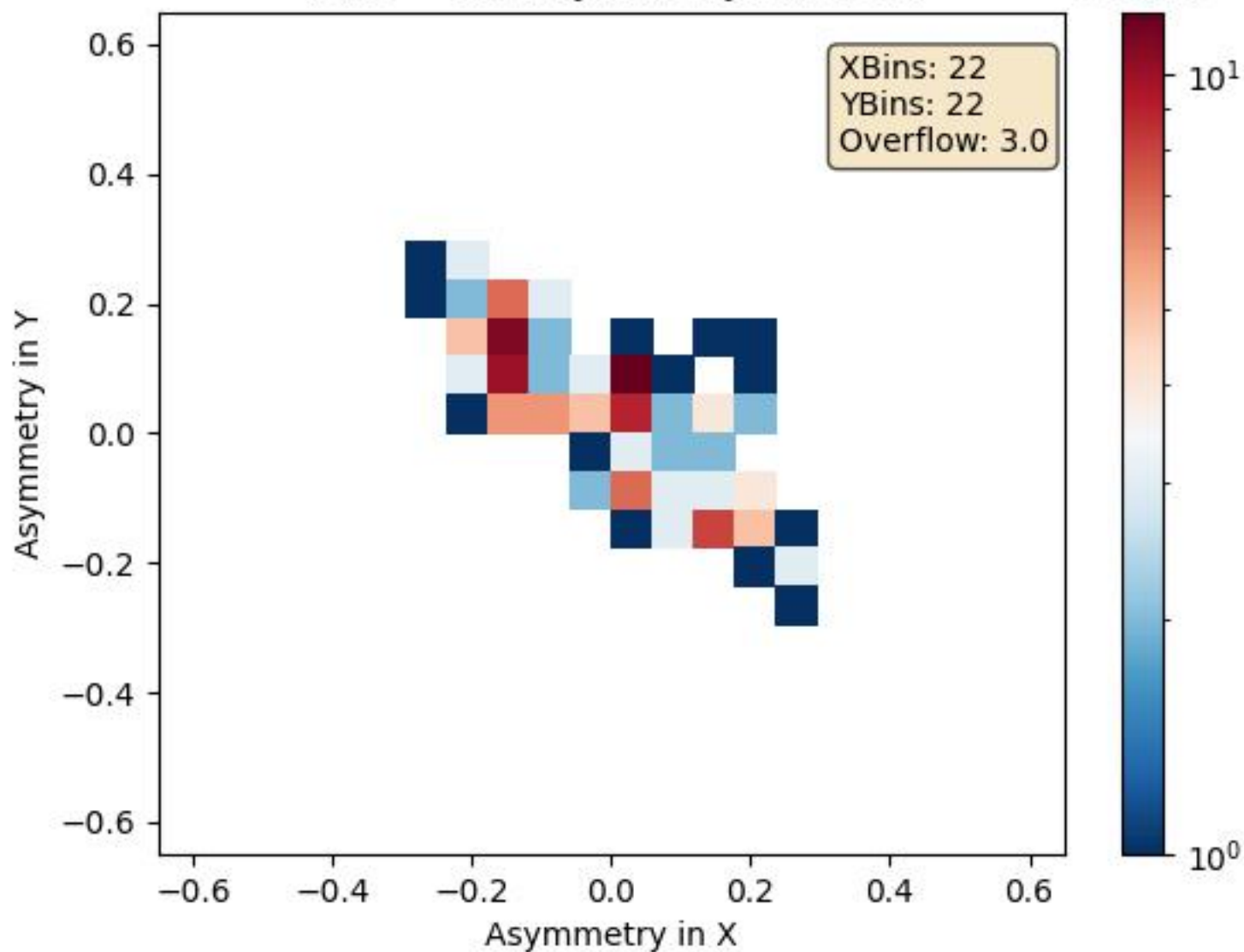
(Bins = 22) Asymmetry: L1 vs L3

Events



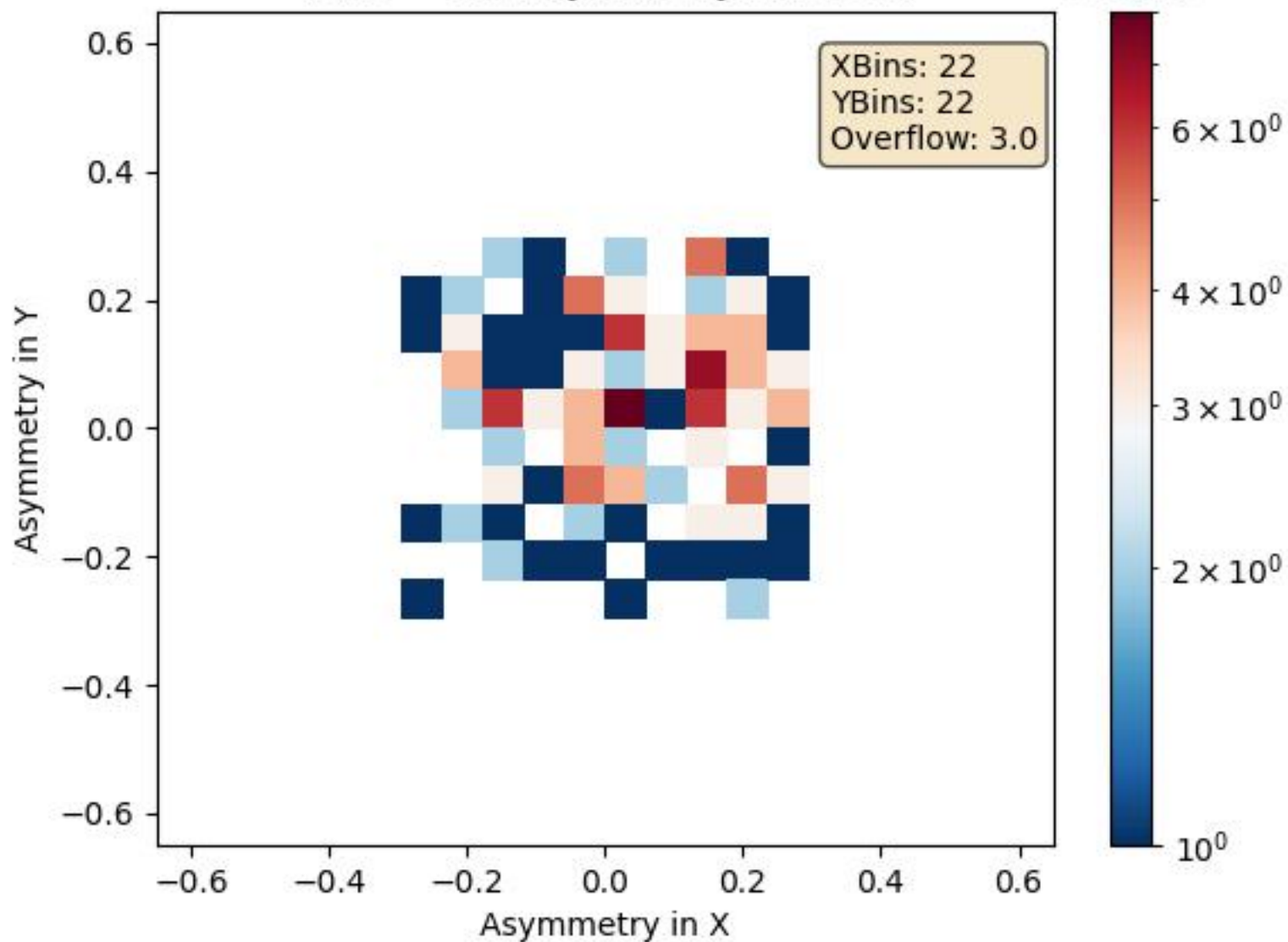
(Bins = 22) Asymmetry: L2 vs L4

Events



(Bins = 22) Asymmetry: L1 vs L4

Events



(Bins = 22) Asymmetry: L2 vs L3

Events

