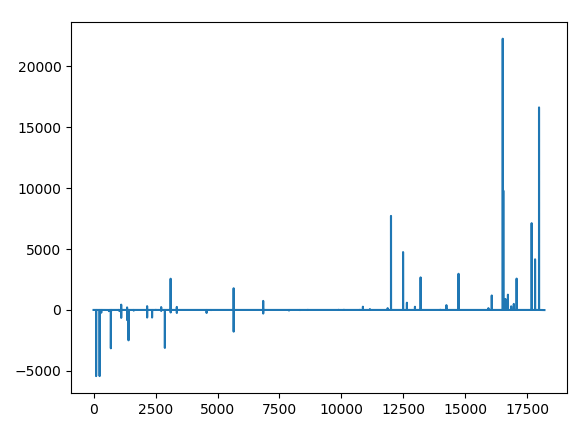
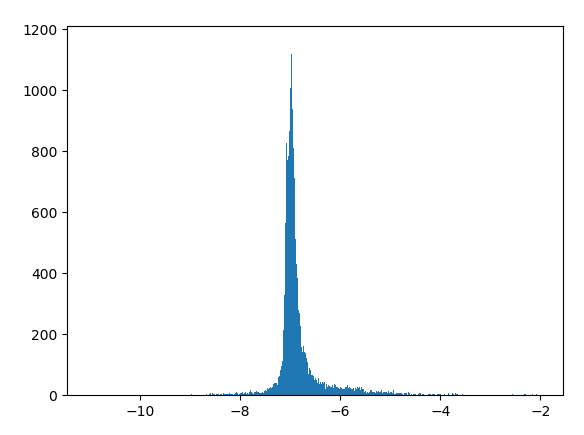


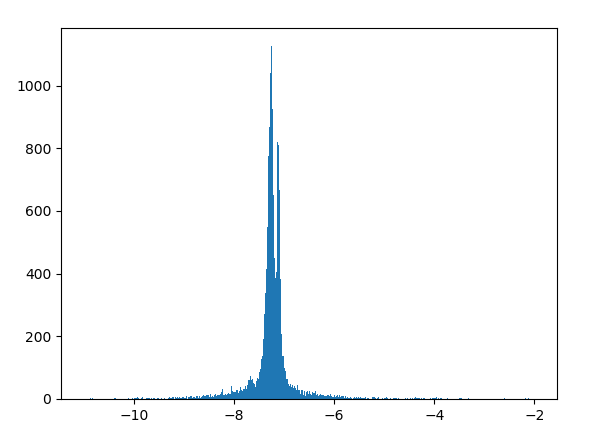
(백그라운드 빼기 전) Imon/inst\_lumi plot

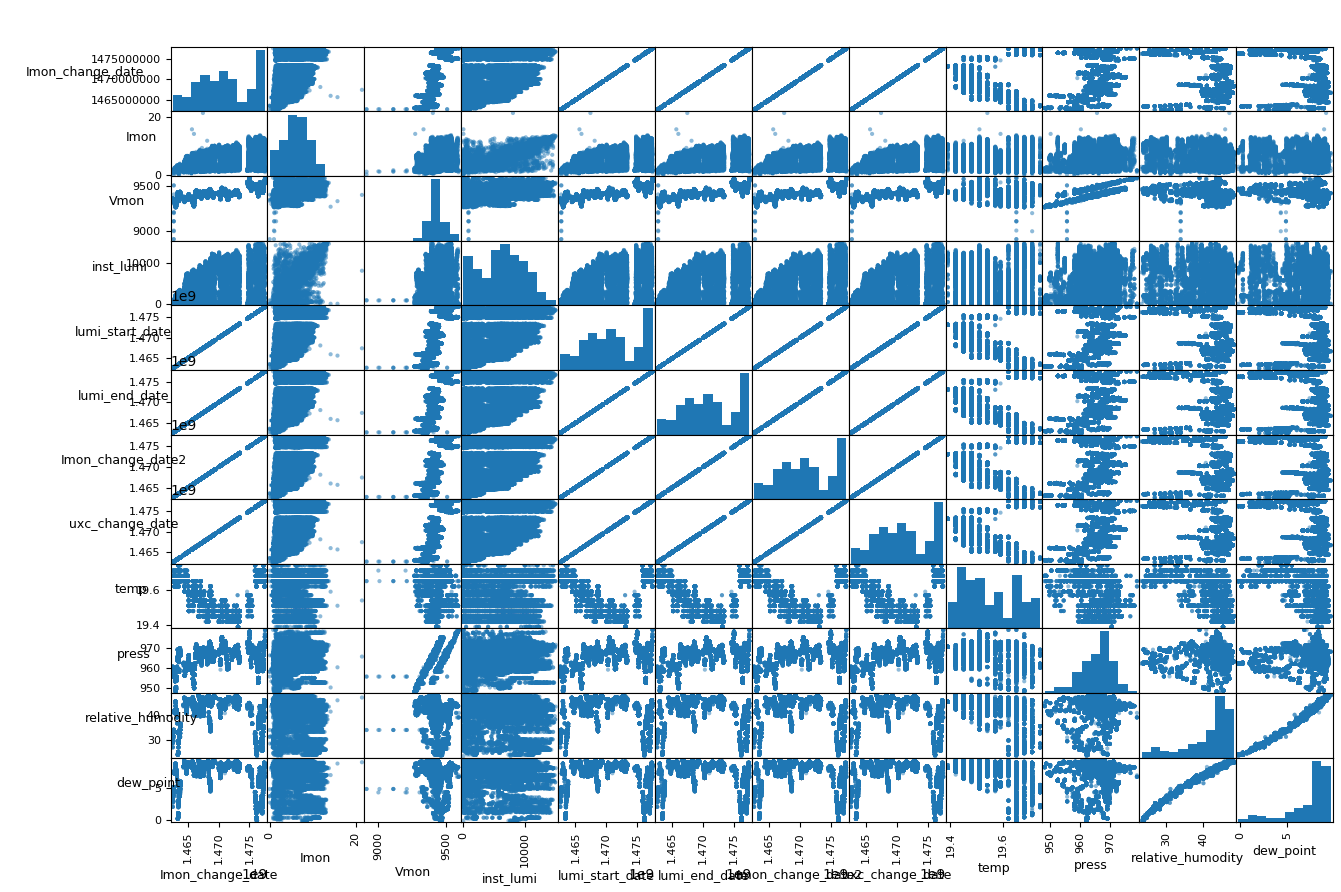


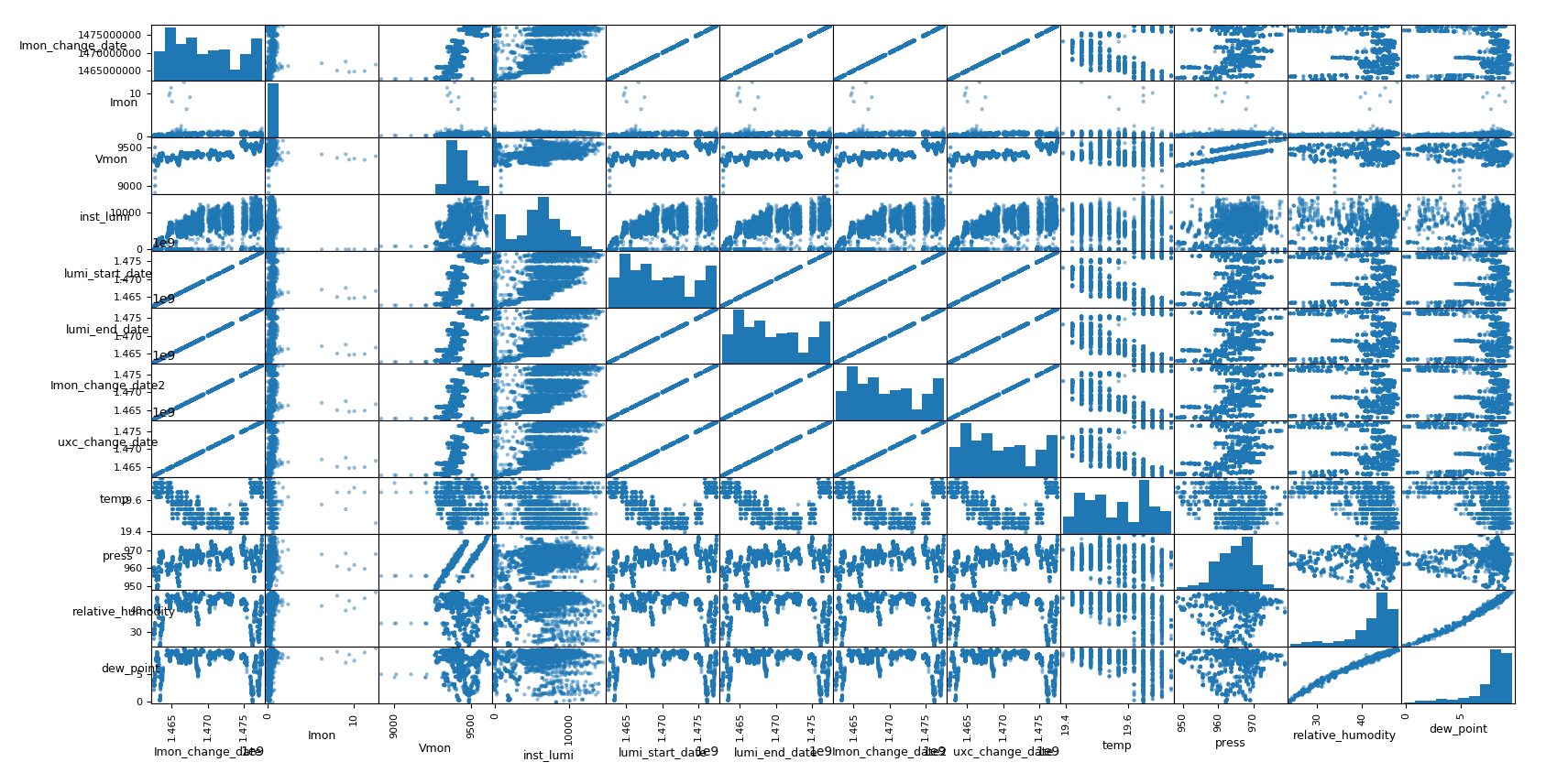
(백그라운드 뺀 후)



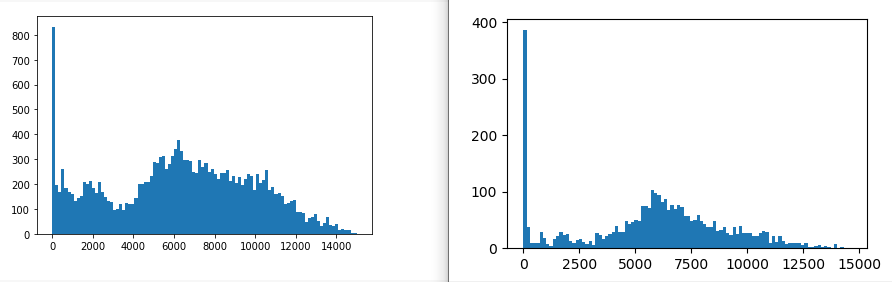
백그라운드 빼기 전 Imon/inst\_lumi hist



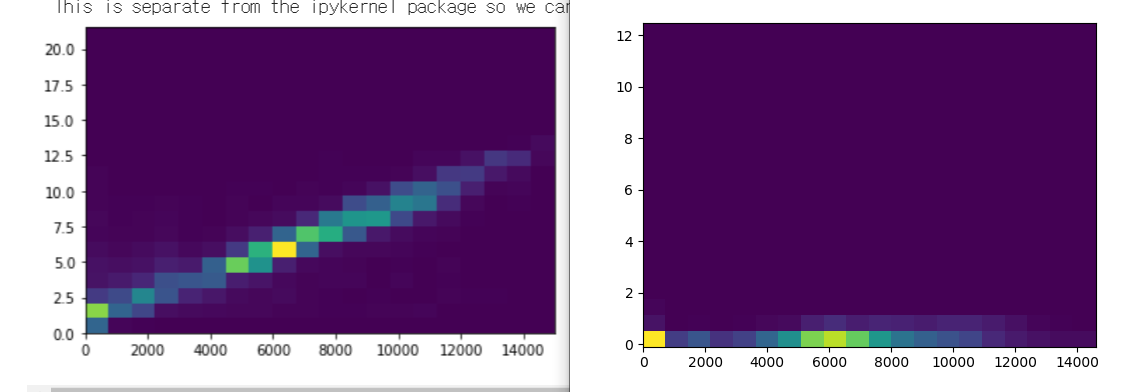
12X12 plot 개형은 나오지만 너무 지저분하고 원하는 값을 뽑아내는 방법에 대해 조금 찾아봐야할듯 함.



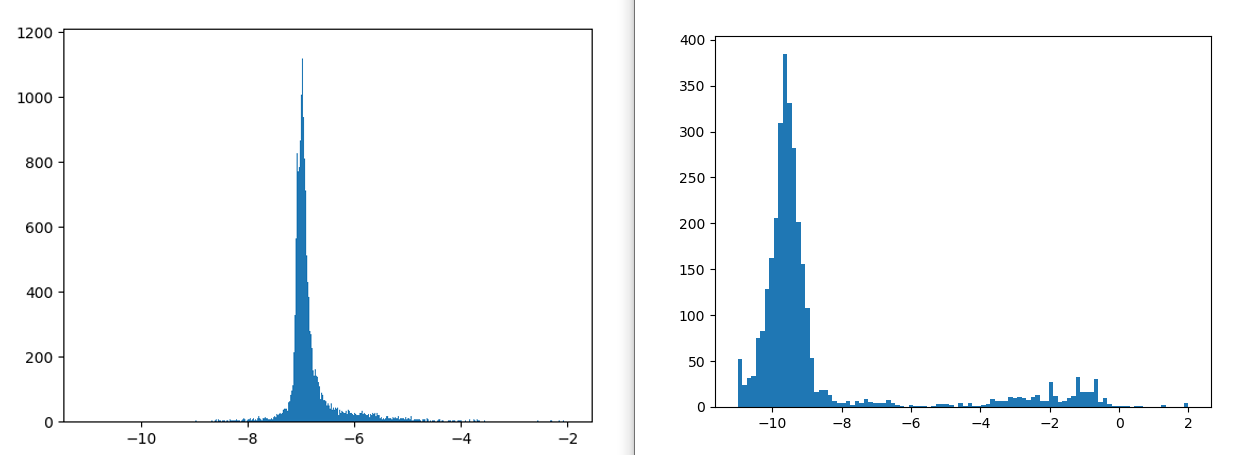
Dpid\_6581 같은 것을 그린 그림 Imon값이 이전에 비해 많이 작음



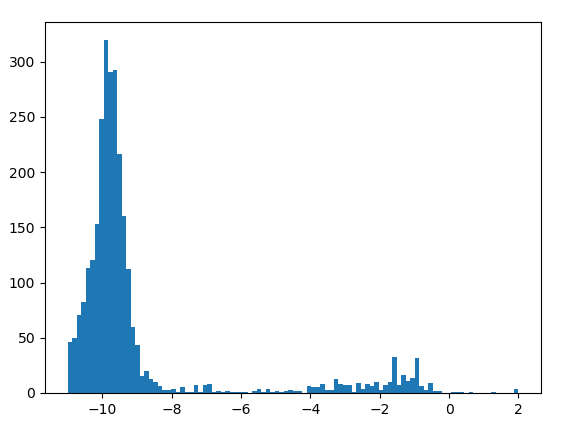
처음 했던 것 / 6581 inst\_lumi 차이



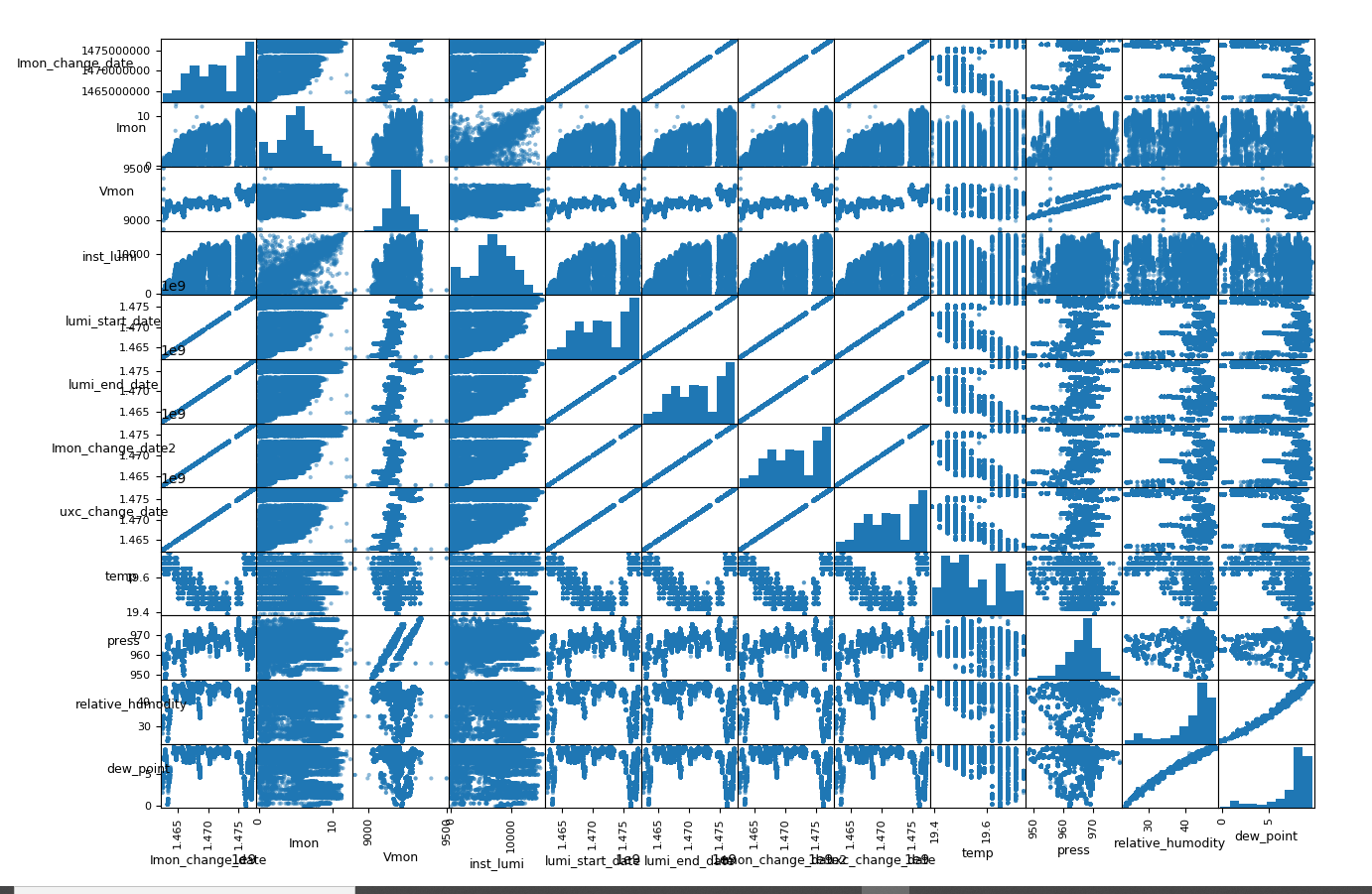
2dhist(data[inst\_lumi],data[Imon])



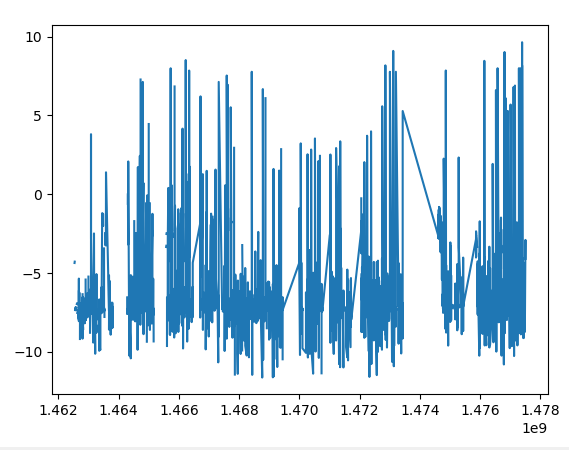
Imon/inst\_lumi



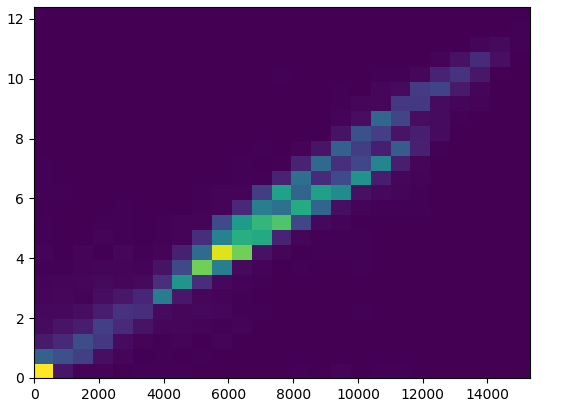
Median 뺀 Imon/inst\_lumi



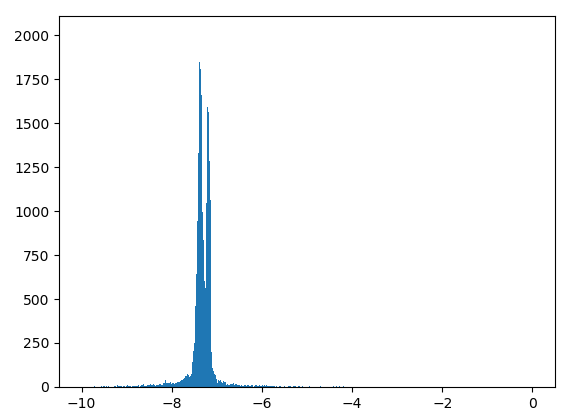
Dpid315에 대한 그림.



Imon/inst\_lumi를 시간에 대해 찍은 것

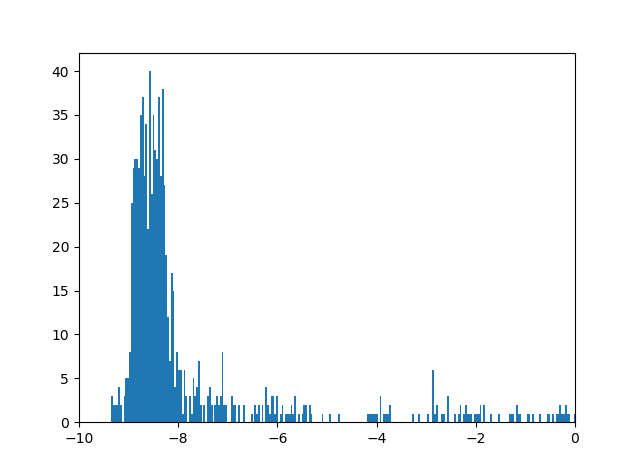
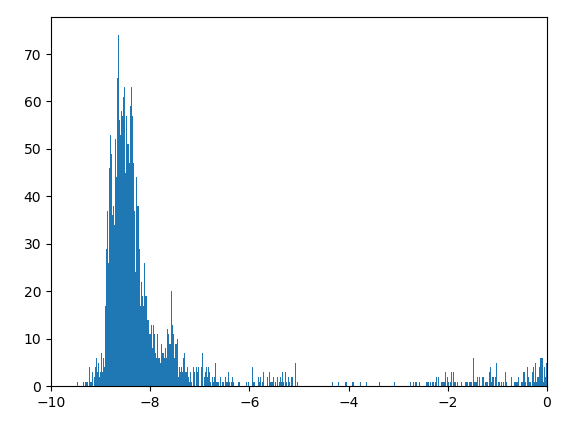


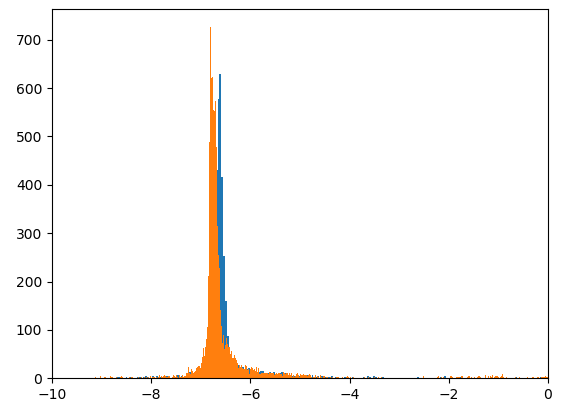
2d hist

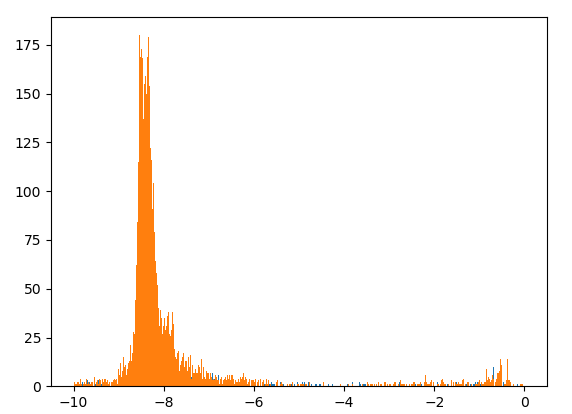


Inst/Imon\_lumi 1.4735e9

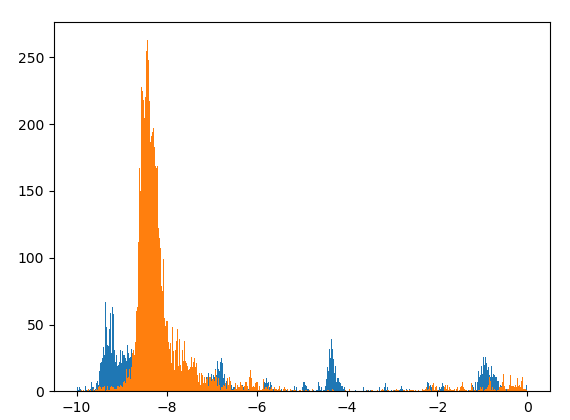
supplied range of [-inf, 7.746595036917631] is not finite

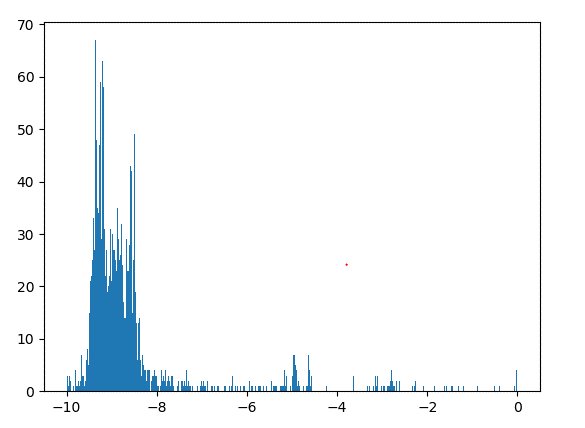
 

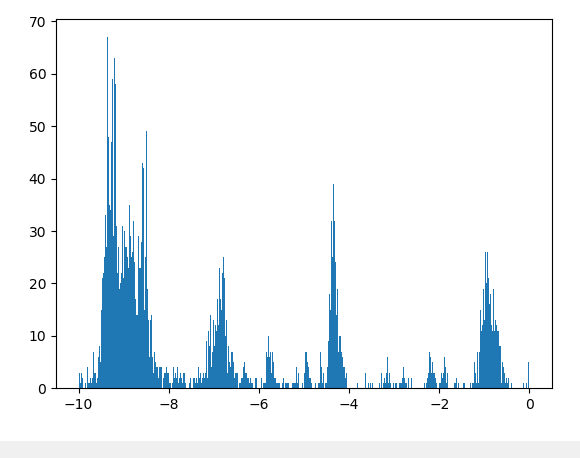
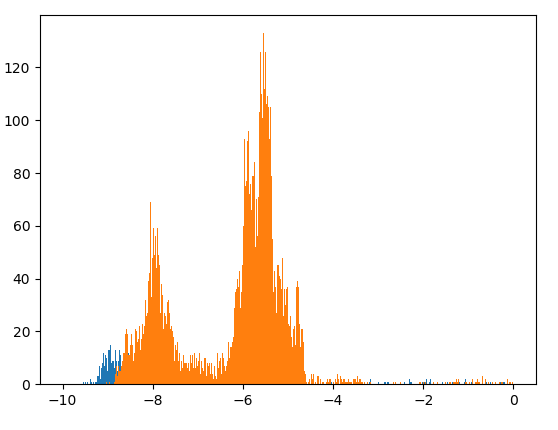
정상



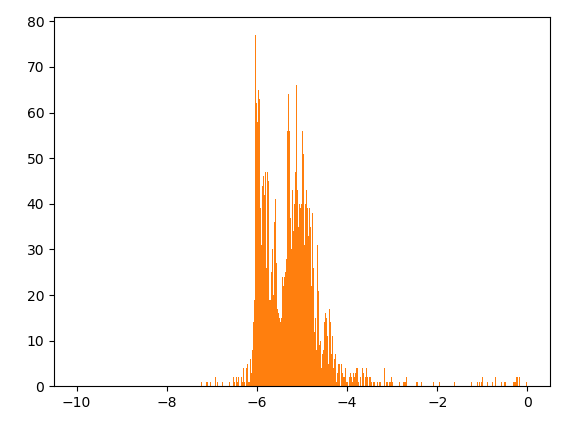
비정상

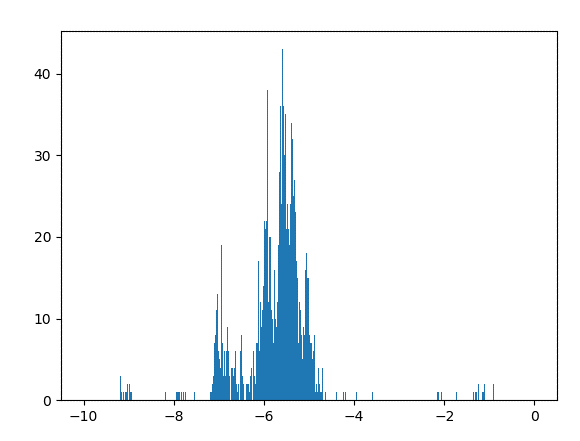


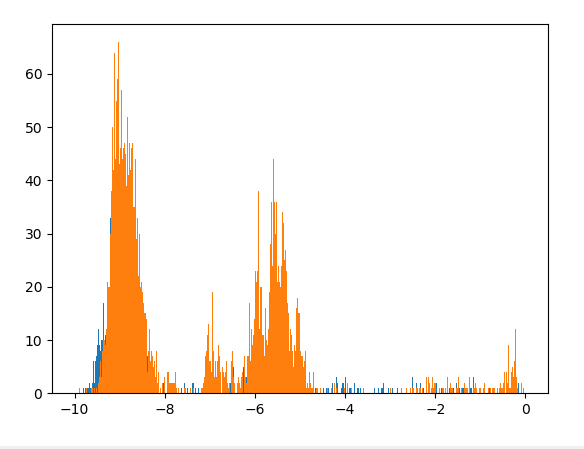
1.475

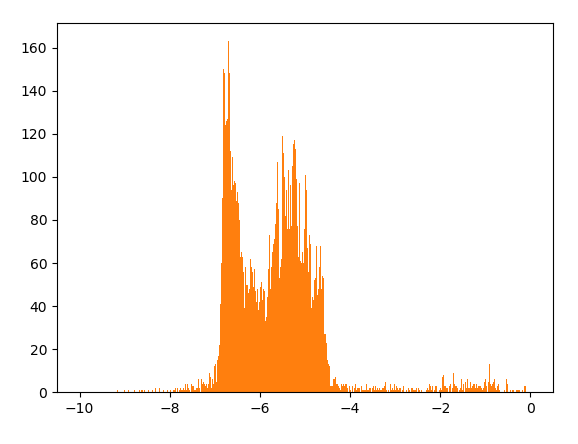
3099

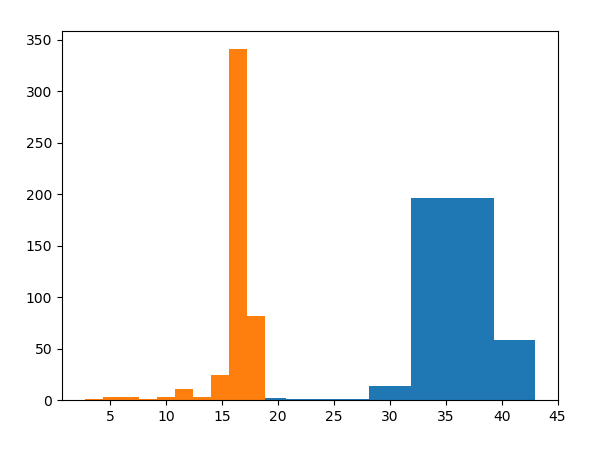
1.467

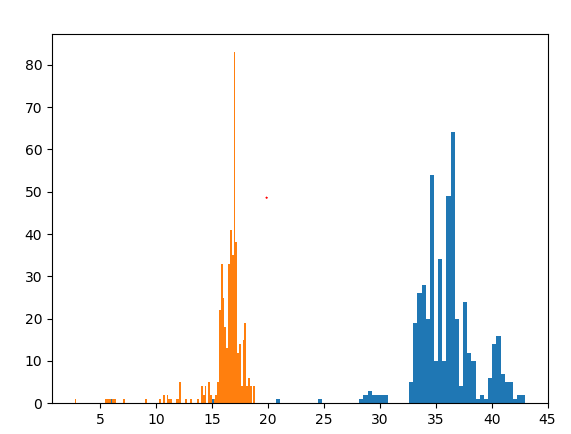
314

1.4657e9

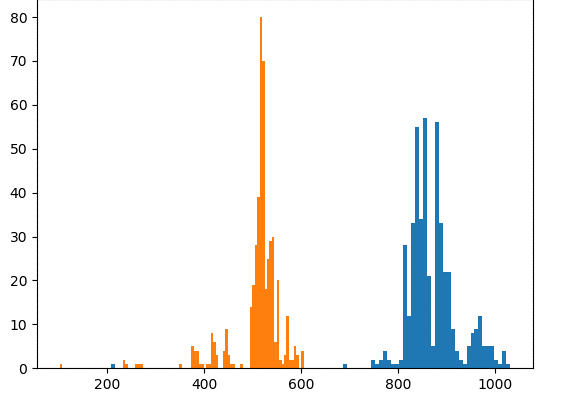


3232 6523

mean value



1.535e9

표준편차

Dpid 324기준

Overflow 234개

Underflow 1개

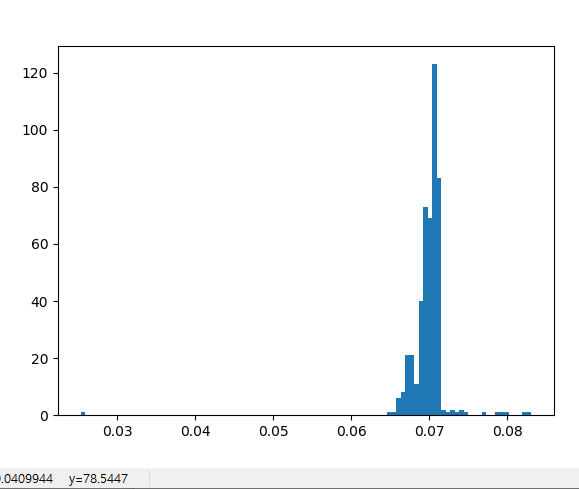
포함하고 std = 800

포함없이 std = 0.2xx

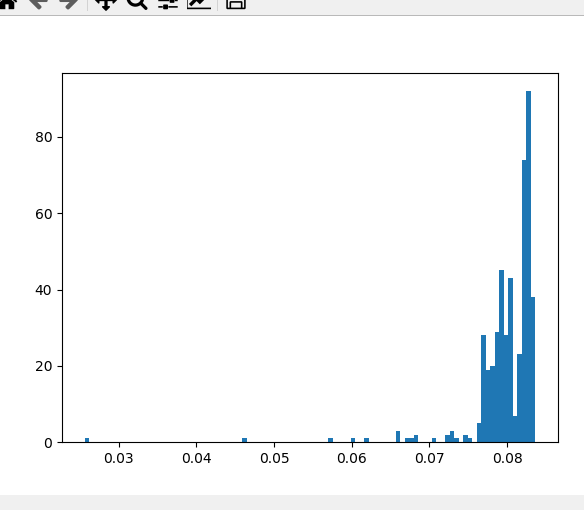
Dpid 2957

Overflow 133

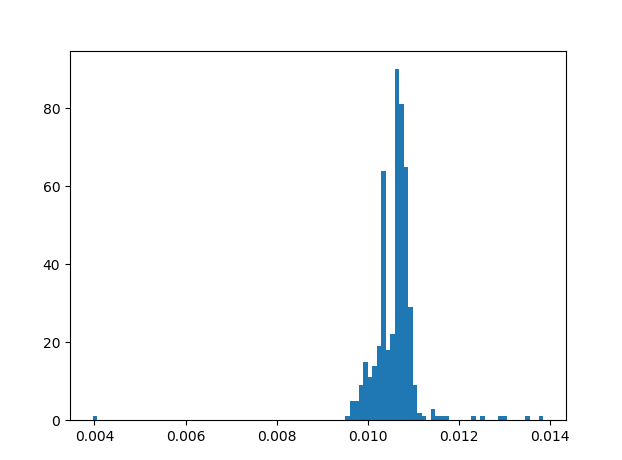
Underflow 195

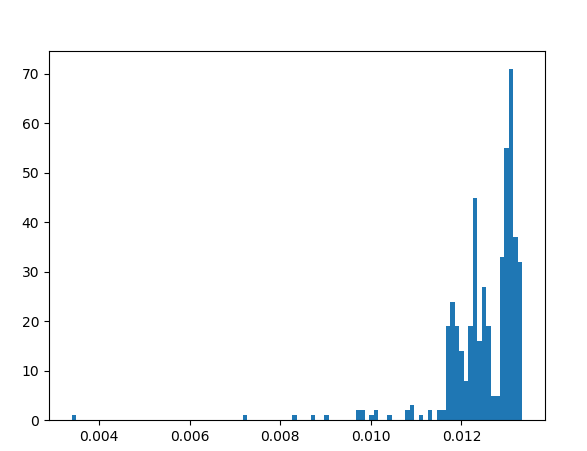


Std >1.4~



Std <1.4~

mean >1.4~

mean<1.4~