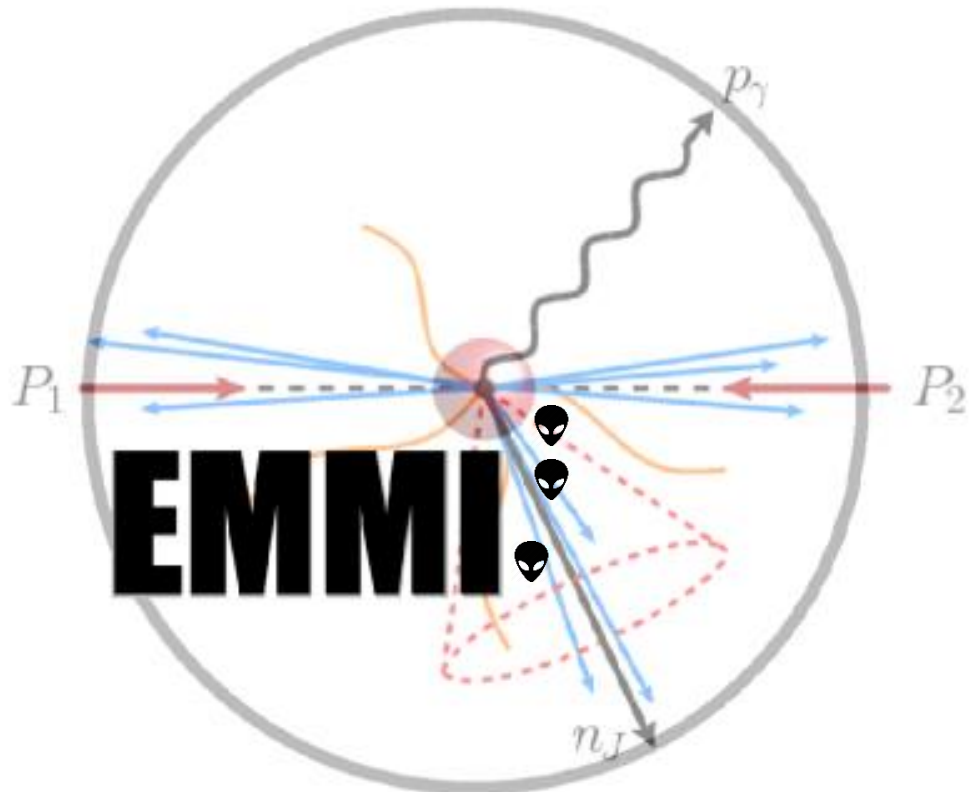


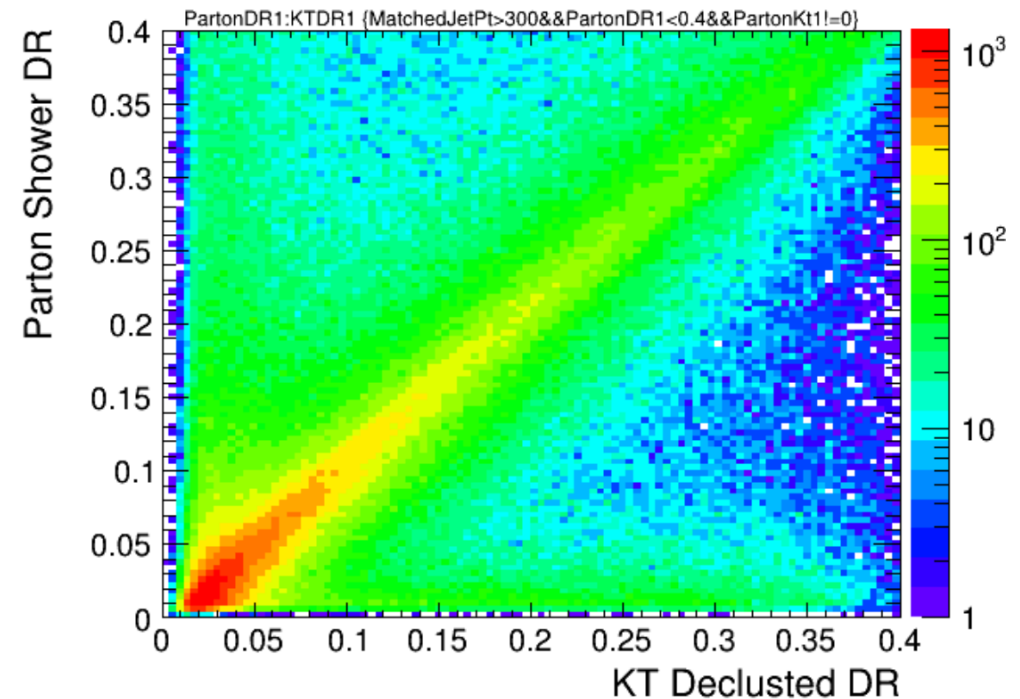
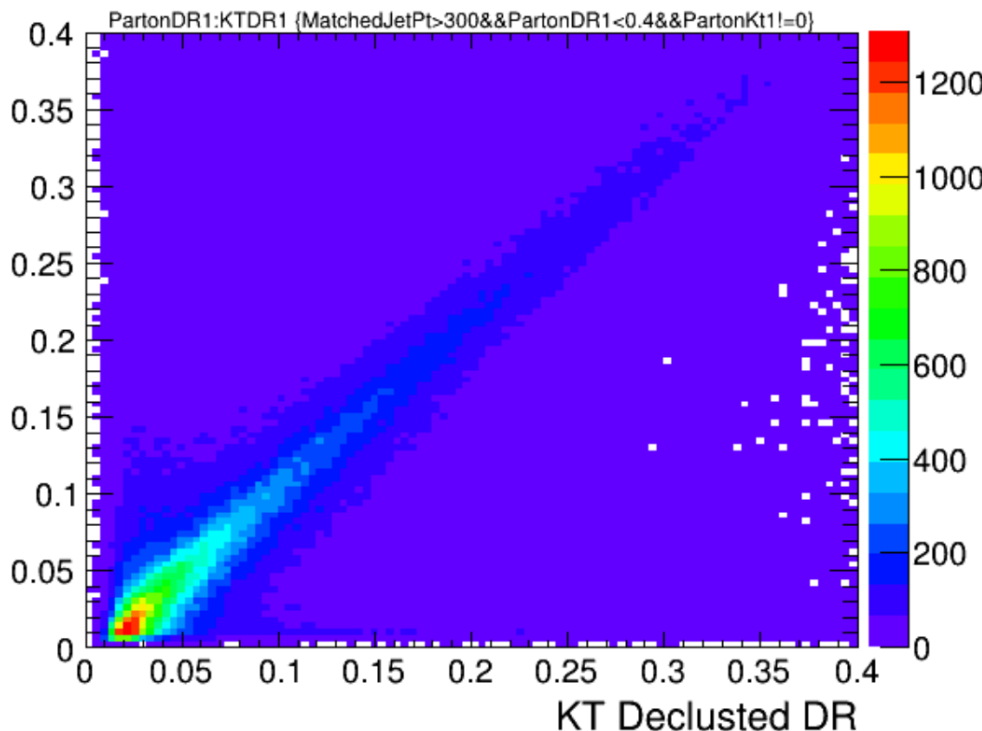
Status Report



Let's go Lunni!

Angle reconstruction with KT

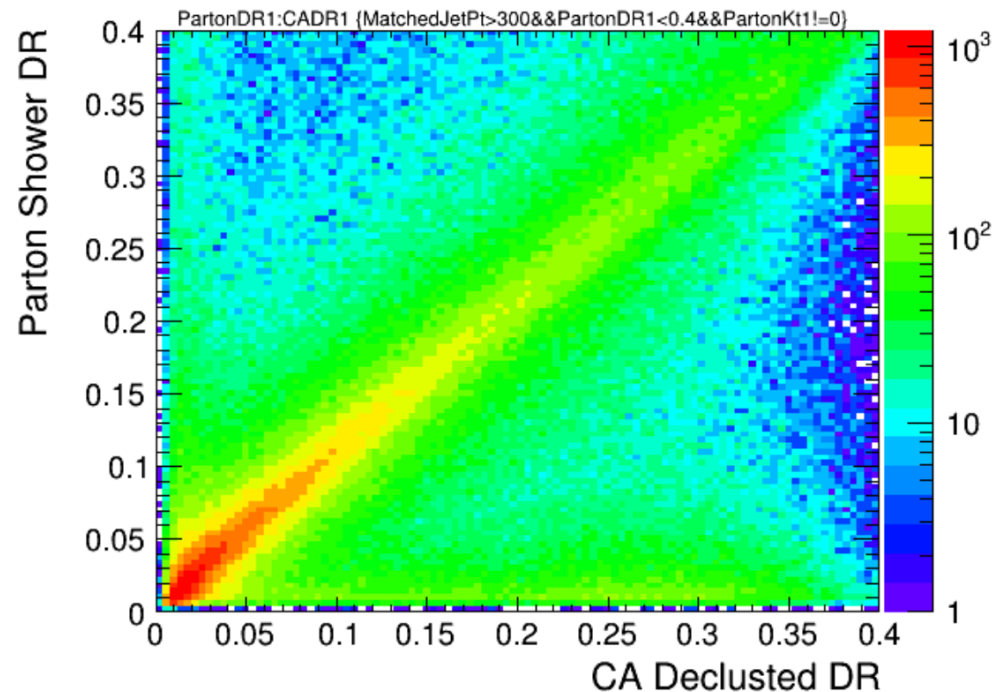
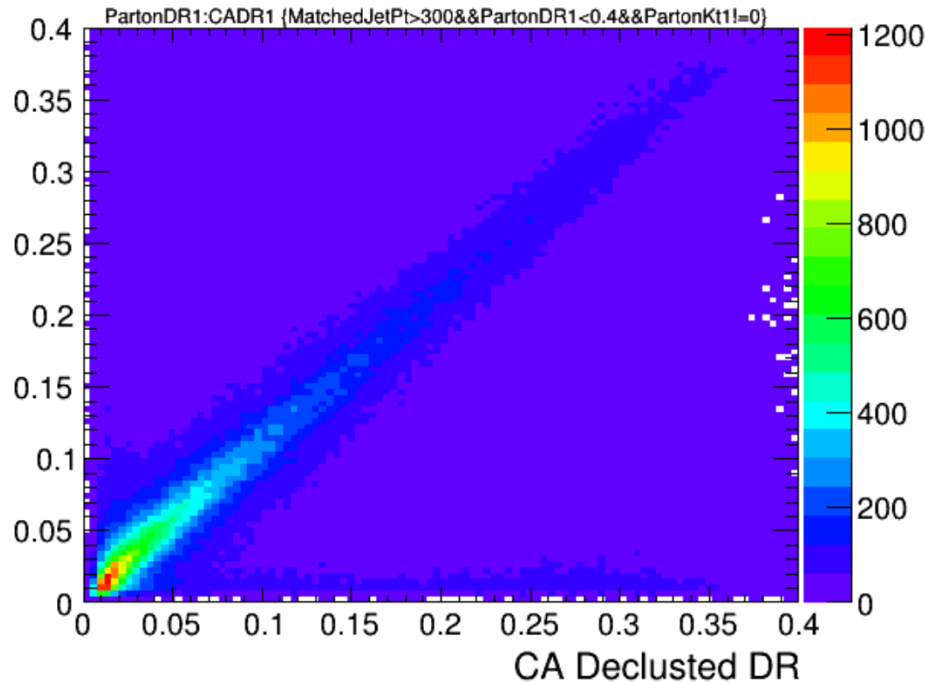
Pythia8 UEOn $p_T^{\text{jet}} > 350 \text{ GeV}$



Unbeautified

Angle reconstruction with CA

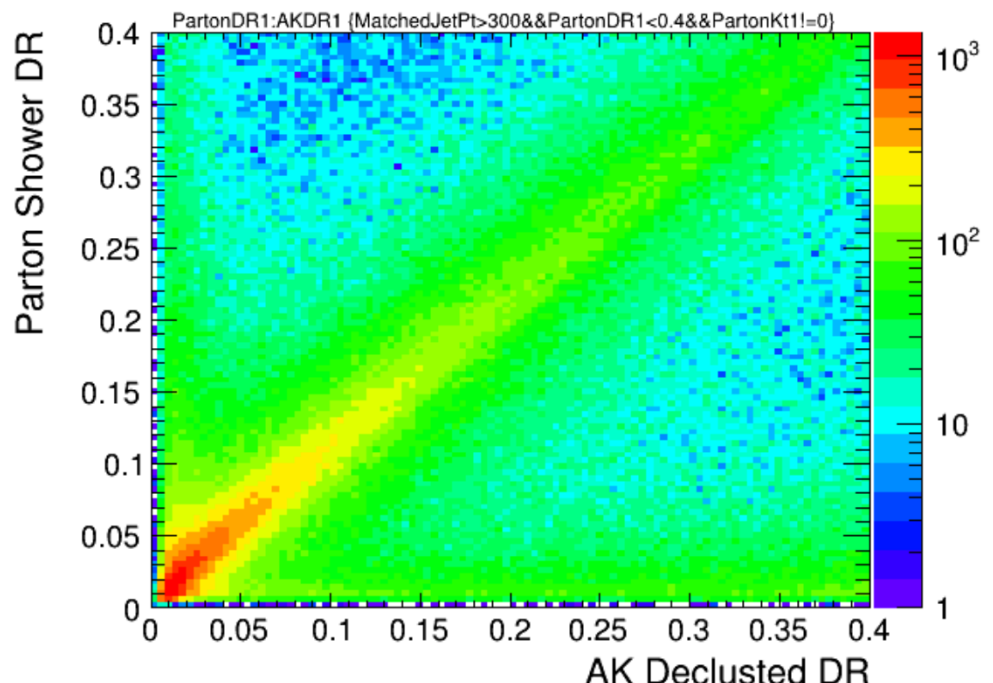
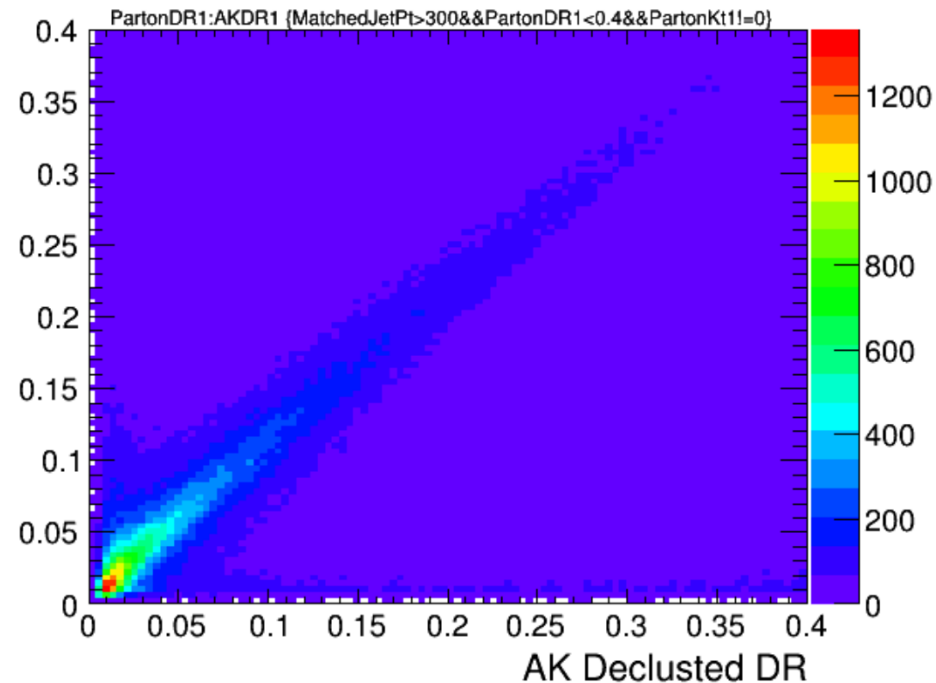
Pythia8 UEOn $p_T^{\text{jet}} > 350 \text{ GeV}$



Unbeautified

Angle reconstruction with AK

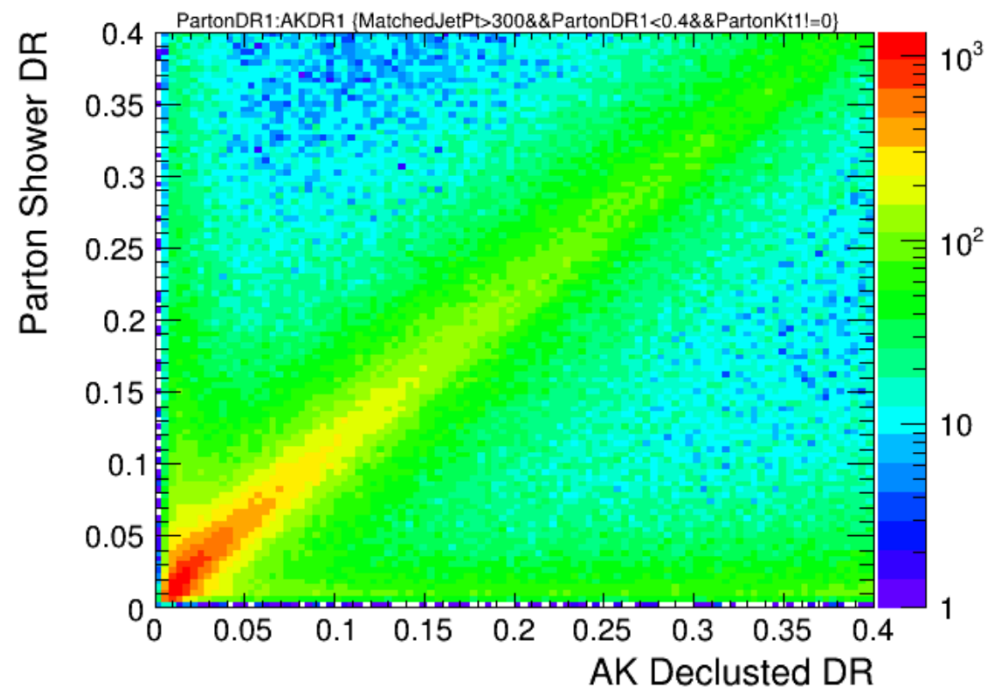
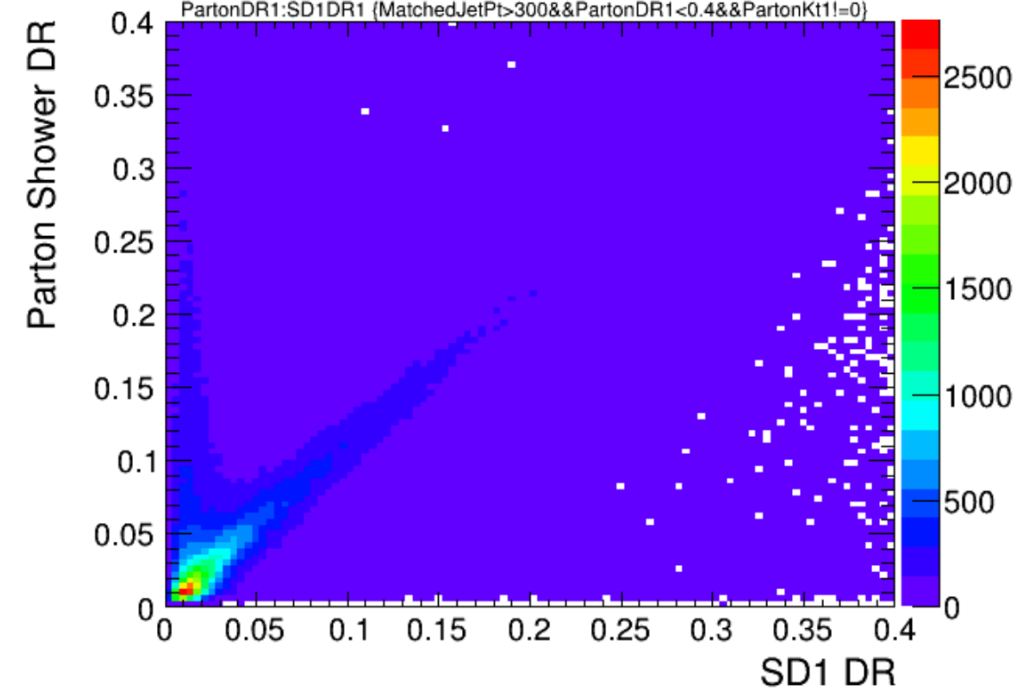
Pythia8 UEOn $p_T^{\text{jet}} > 350 \text{ GeV}$



Unbeautified

Angle reconstruction with AK

Pythia8 UEOn $p_T^{\text{jet}} > 350 \text{ GeV}$

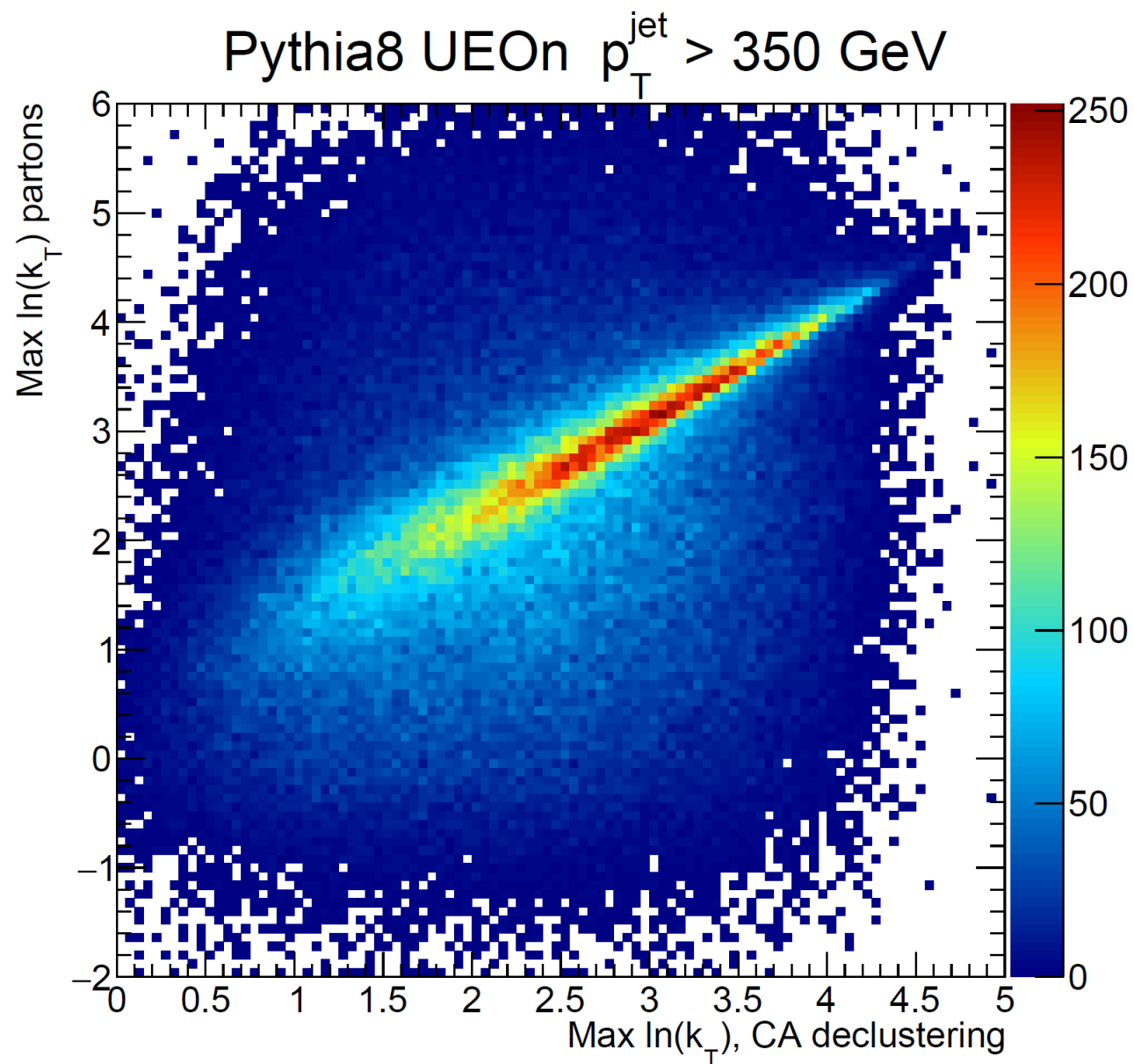


Unbeautified

Old slides

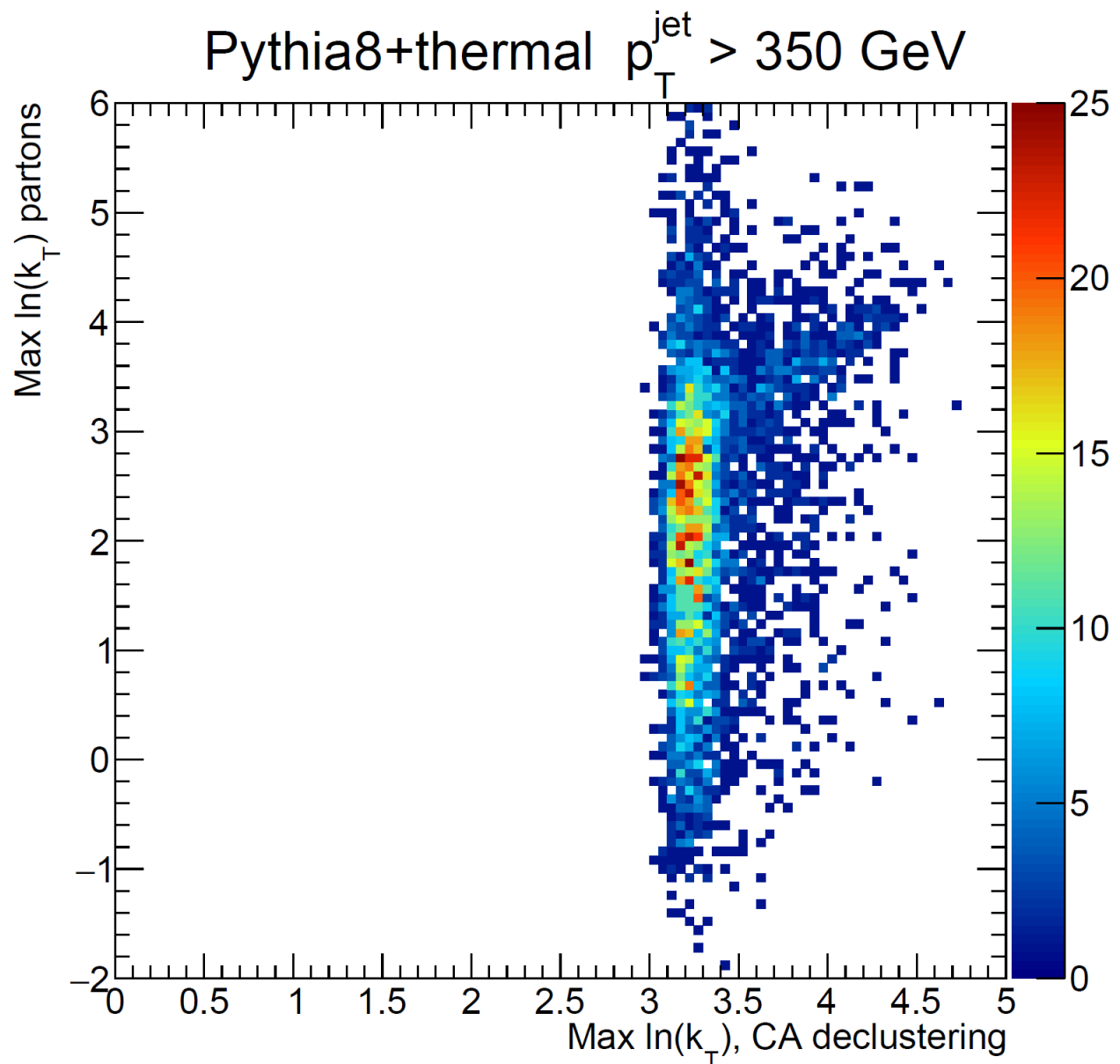


Jet (CA) PYTHIA8 pThat300



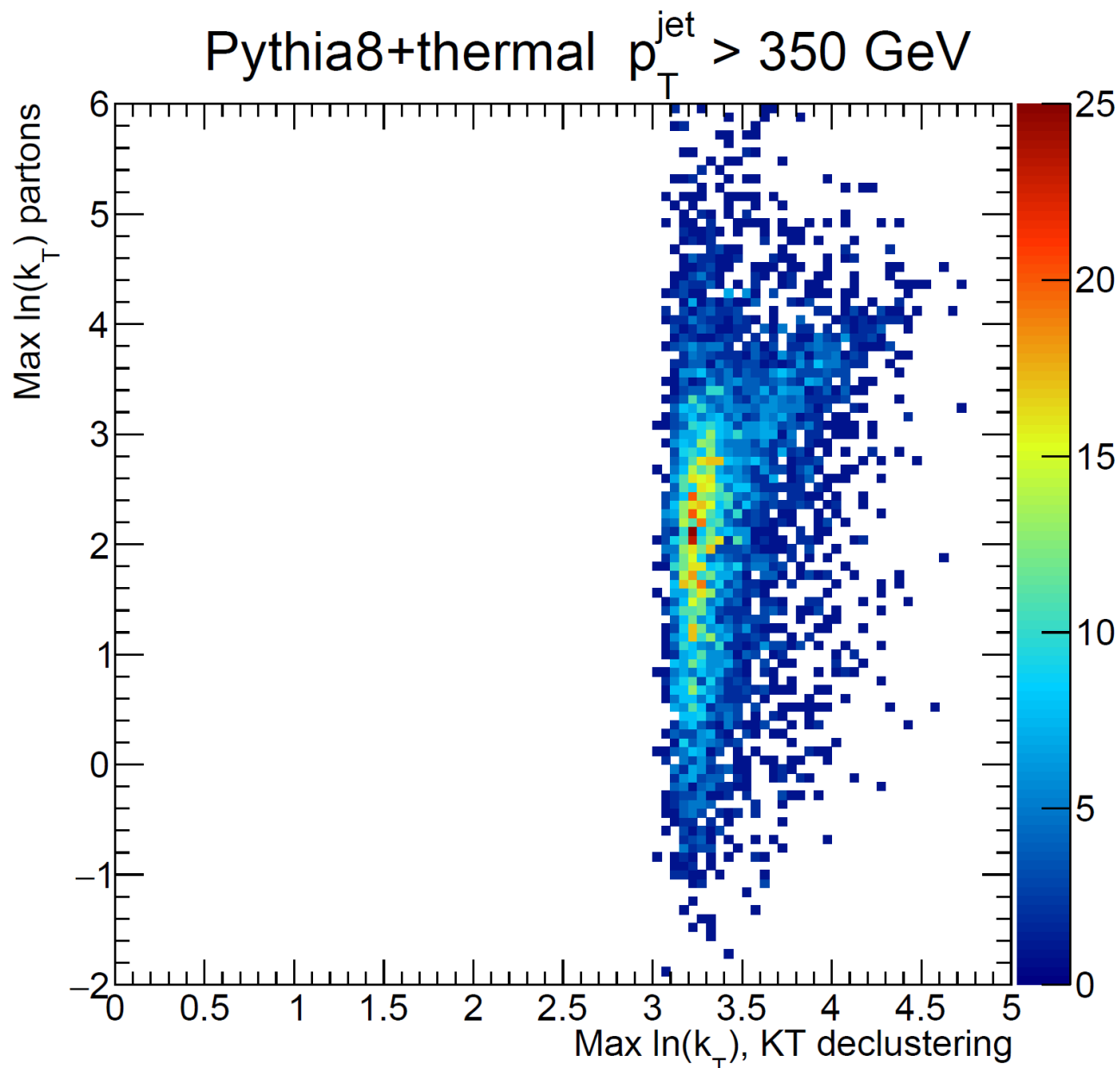
Jet (CA) PYTHIA+TermaL Background (PbPb 5 TeV 0-10%)

Without background sub



Jet (KT) PYTHIA+TermaL Background (PbPb 5 TeV 0-10%)

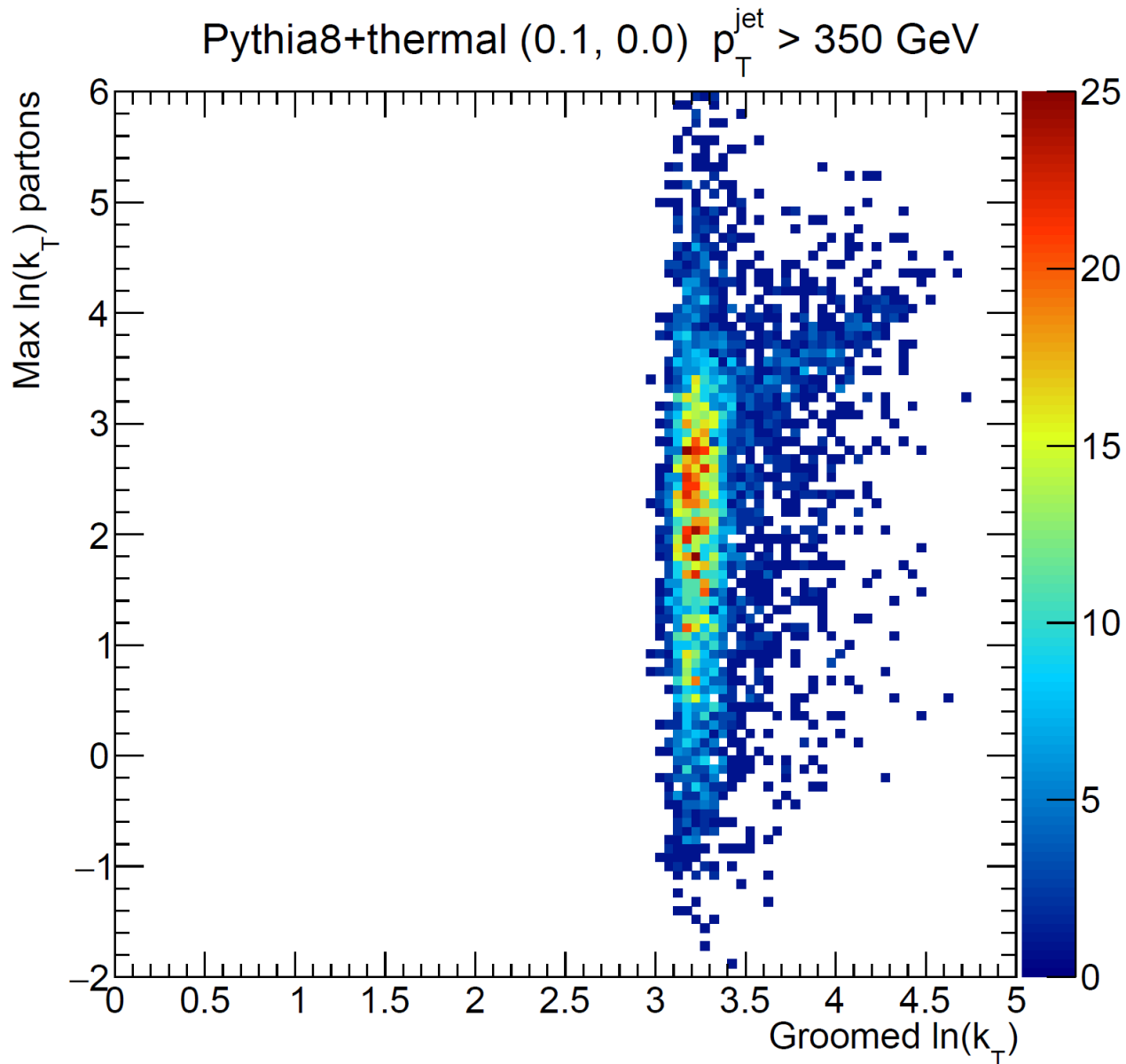
Without background sub



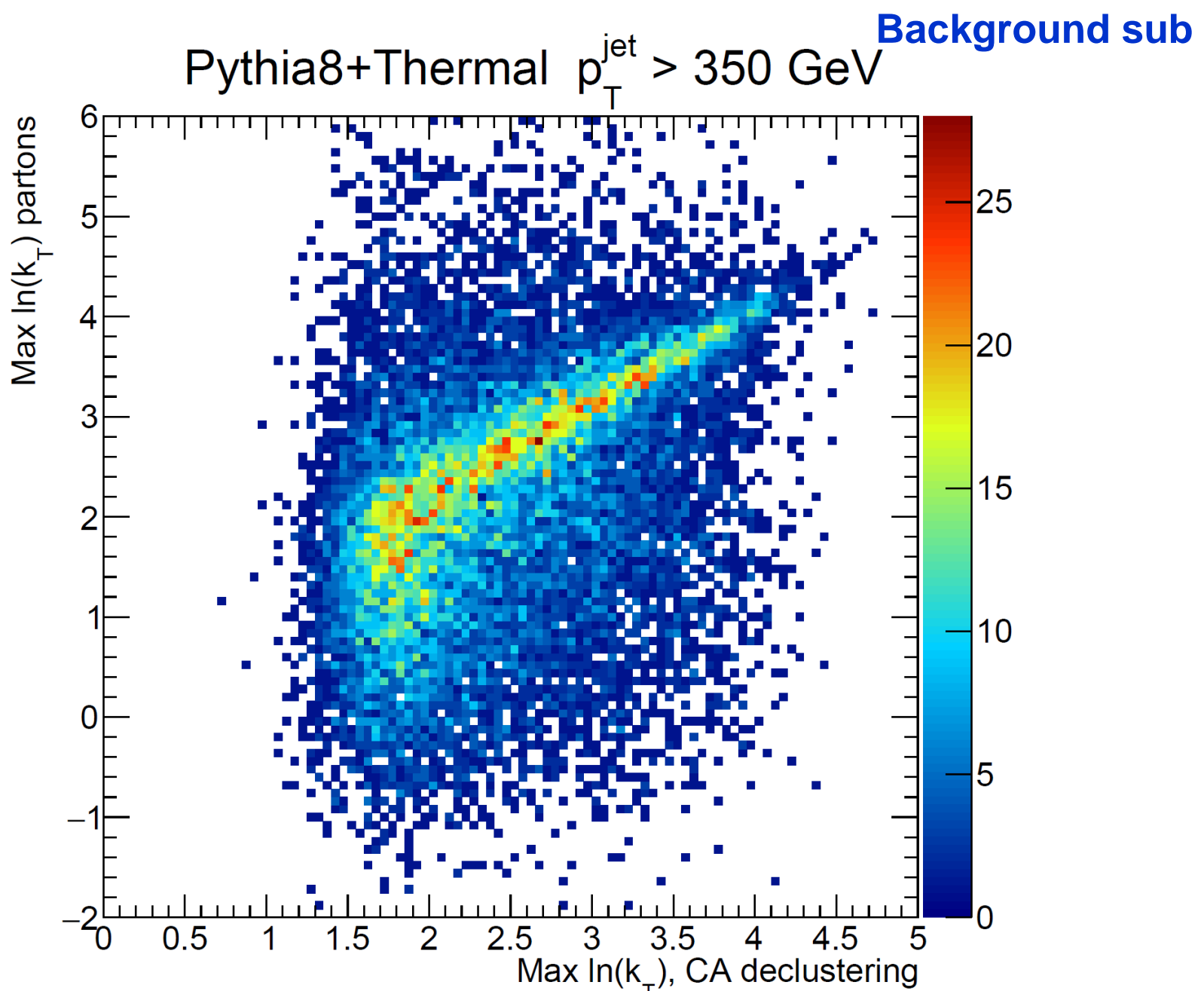
Groomed Jet (CA) PYTHIA+TermaL Background (PbPb 5 TeV 0-10%)

Zcut (0.1,0)

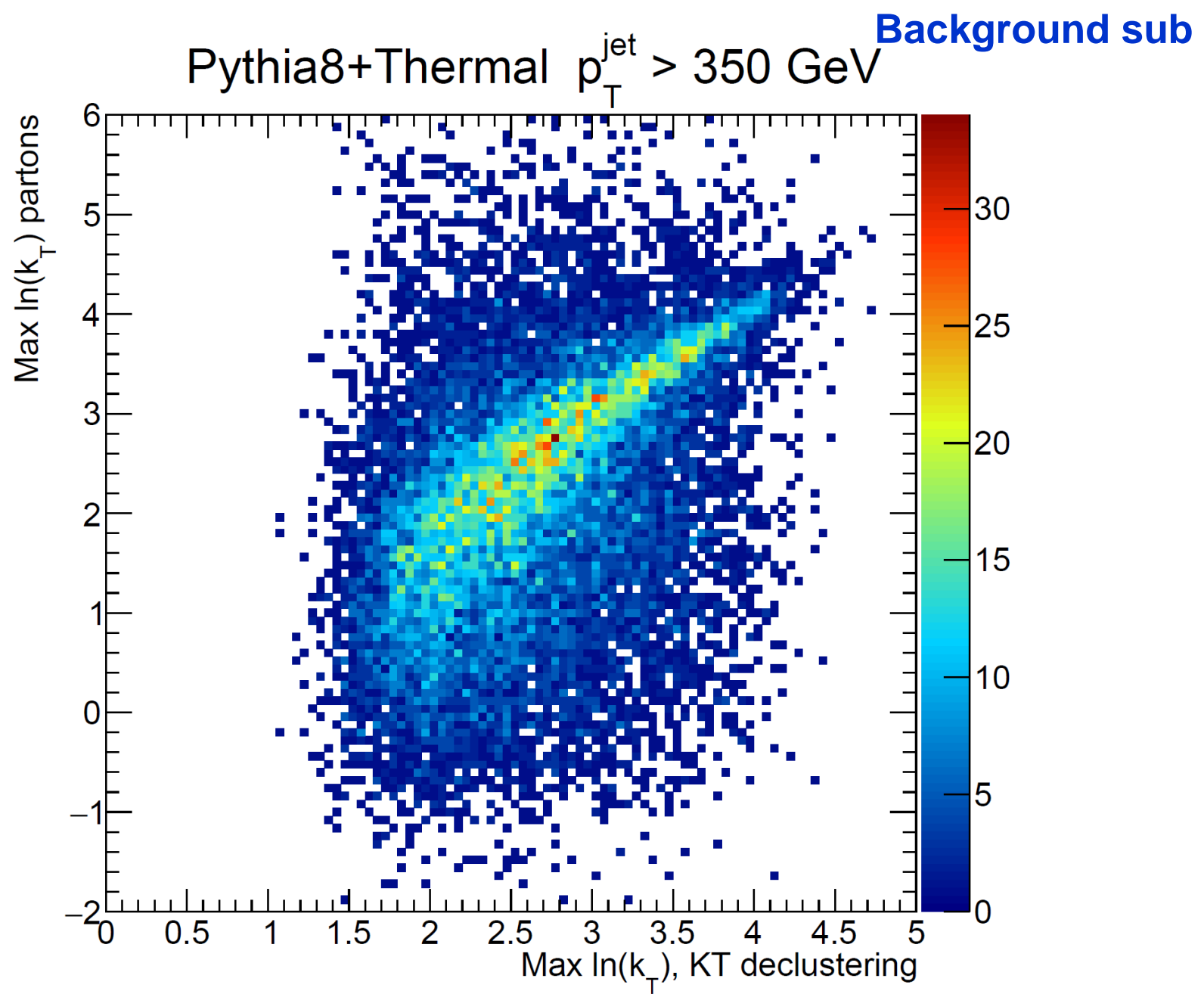
Without background sub



Jet (CA) PYTHIA+TermaL Background (PbPb 5 TeV 0-10%)



Jet (KT) PYTHIA+TermaL Background (PbPb 5 TeV 0-10%)

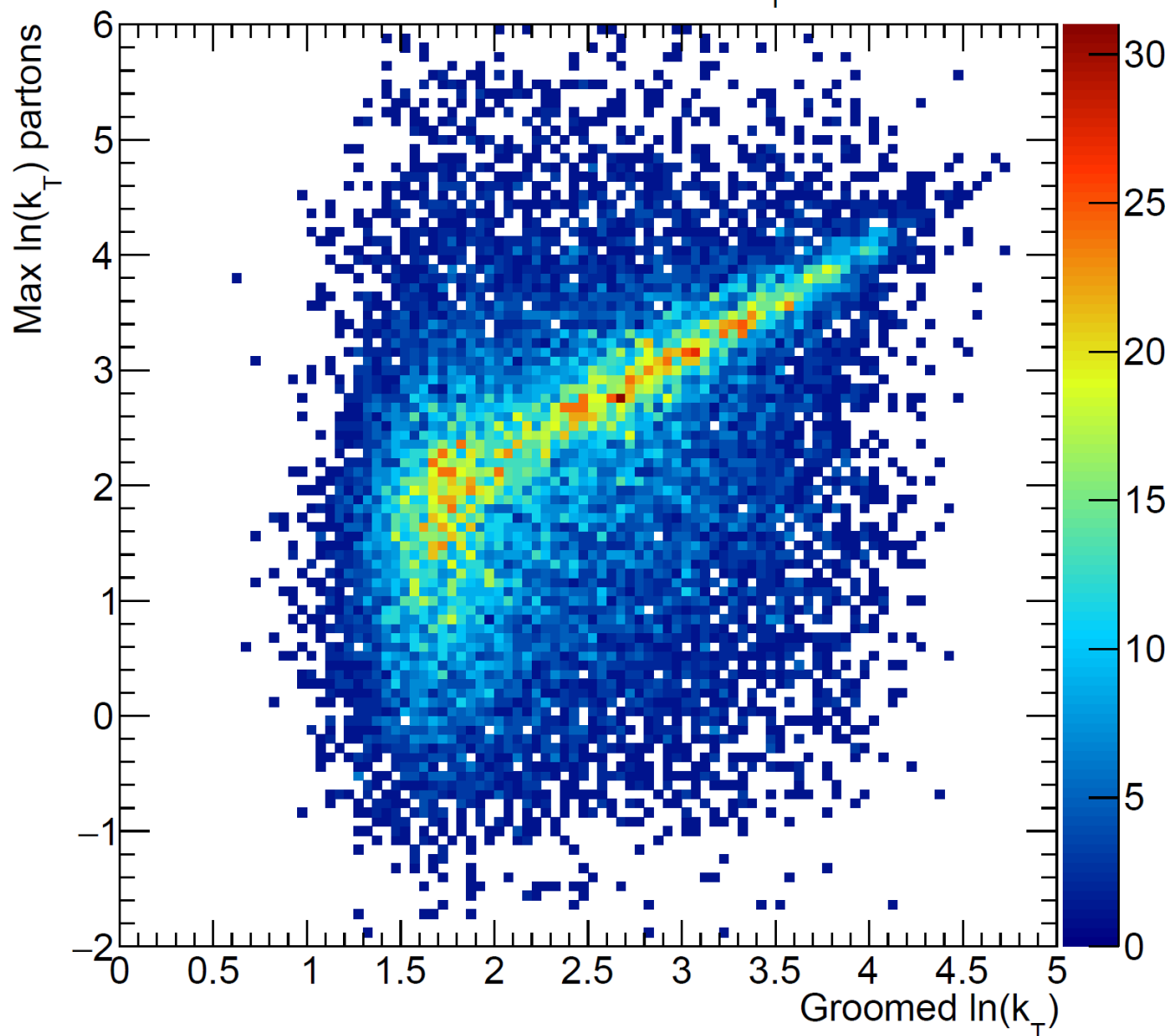


Groomed Jet (CA) PYTHIA+Termal Background (PbPb 5 TeV 0-10%)

Zcut (0.1,0)

Pythia8+Thermal (0.1, 0.0) $p_T^{\text{jet}} > 350 \text{ GeV}$

Background sub

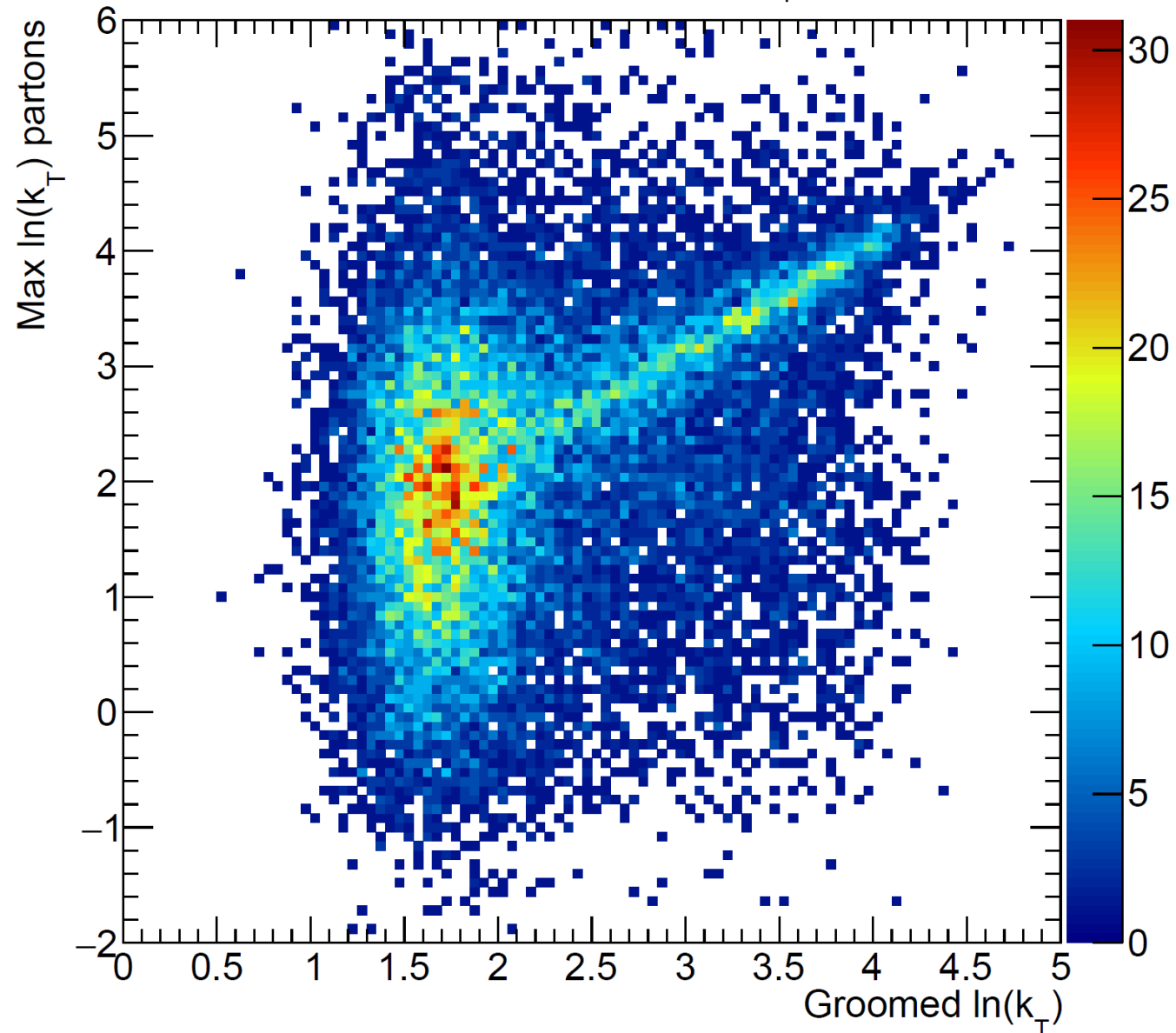


Groomed Jet (CA) PYTHIA+Termal Background (PbPb 5 TeV 0-10%)

Zcut (0.25,0.0)

Pythia8+Thermal (0.25, 0.0) $p_T^{\text{jet}} > 350 \text{ GeV}$

Background sub

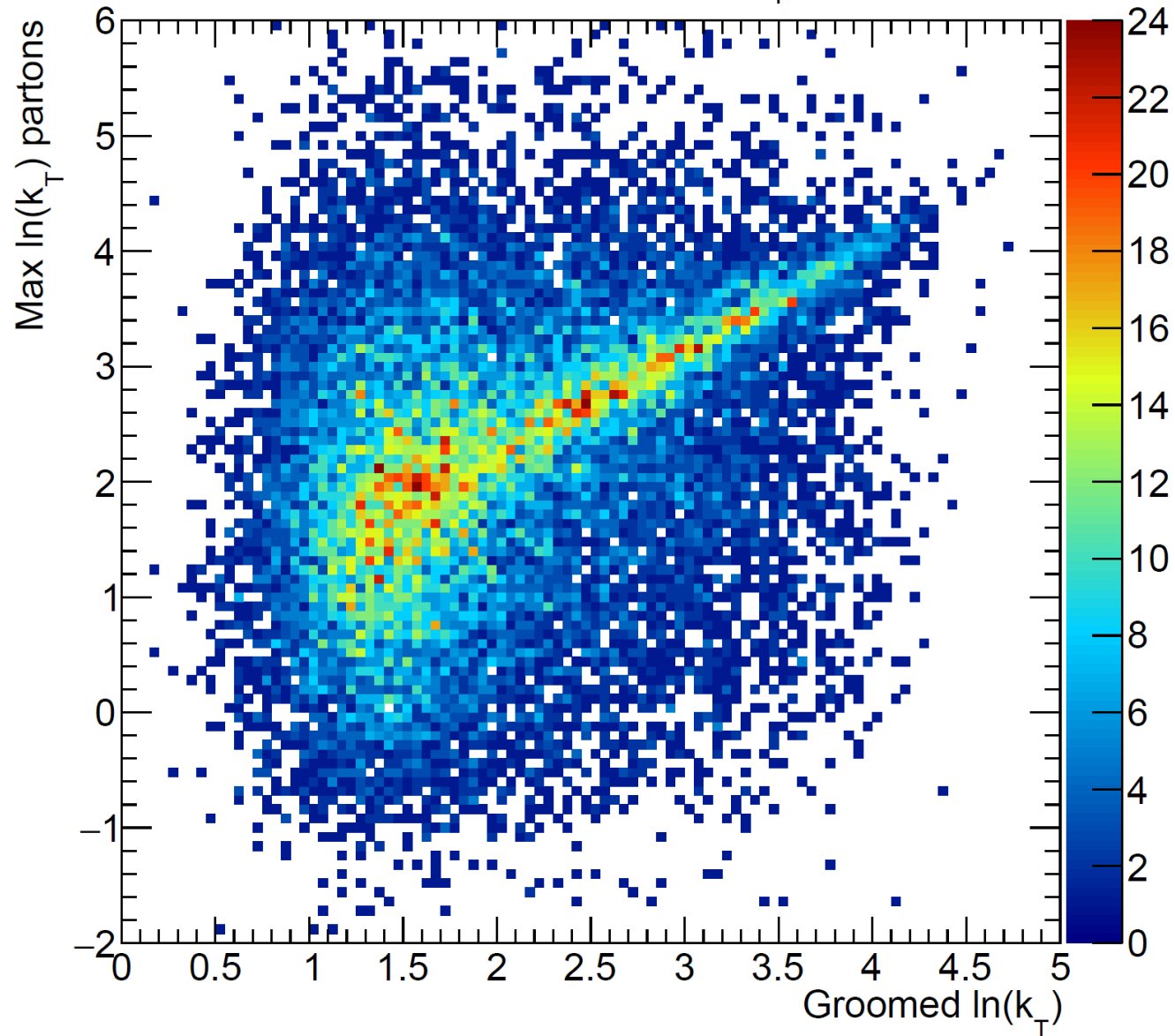


Groomed Jet (CA) PYTHIA+Termal Background (PbPb 5 TeV 0-10%)

Zcut (0.5,1.5)

Pythia8+Thermal (0.5, 1.5) $p_T^{\text{jet}} > 350 \text{ GeV}$

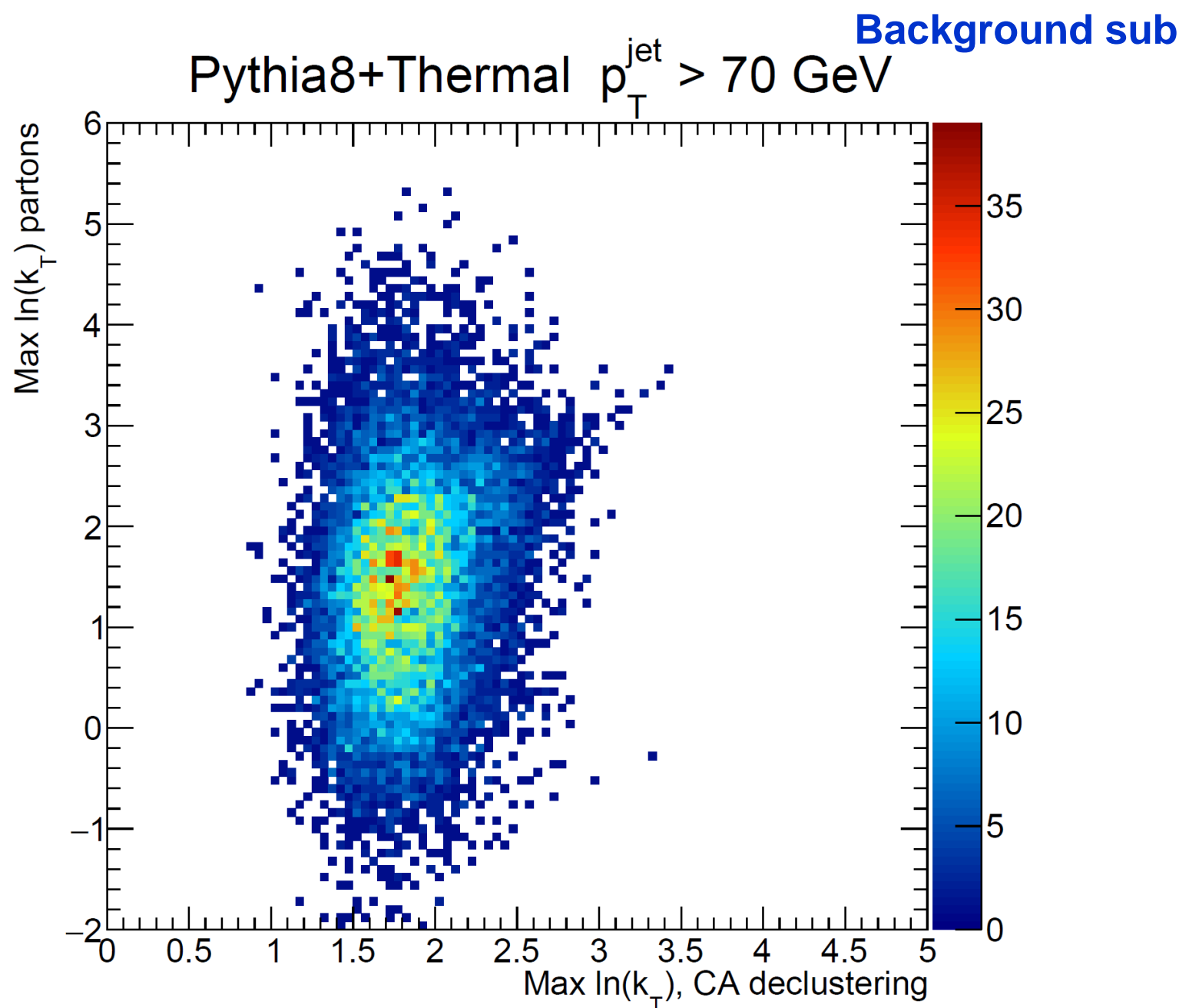
Background sub



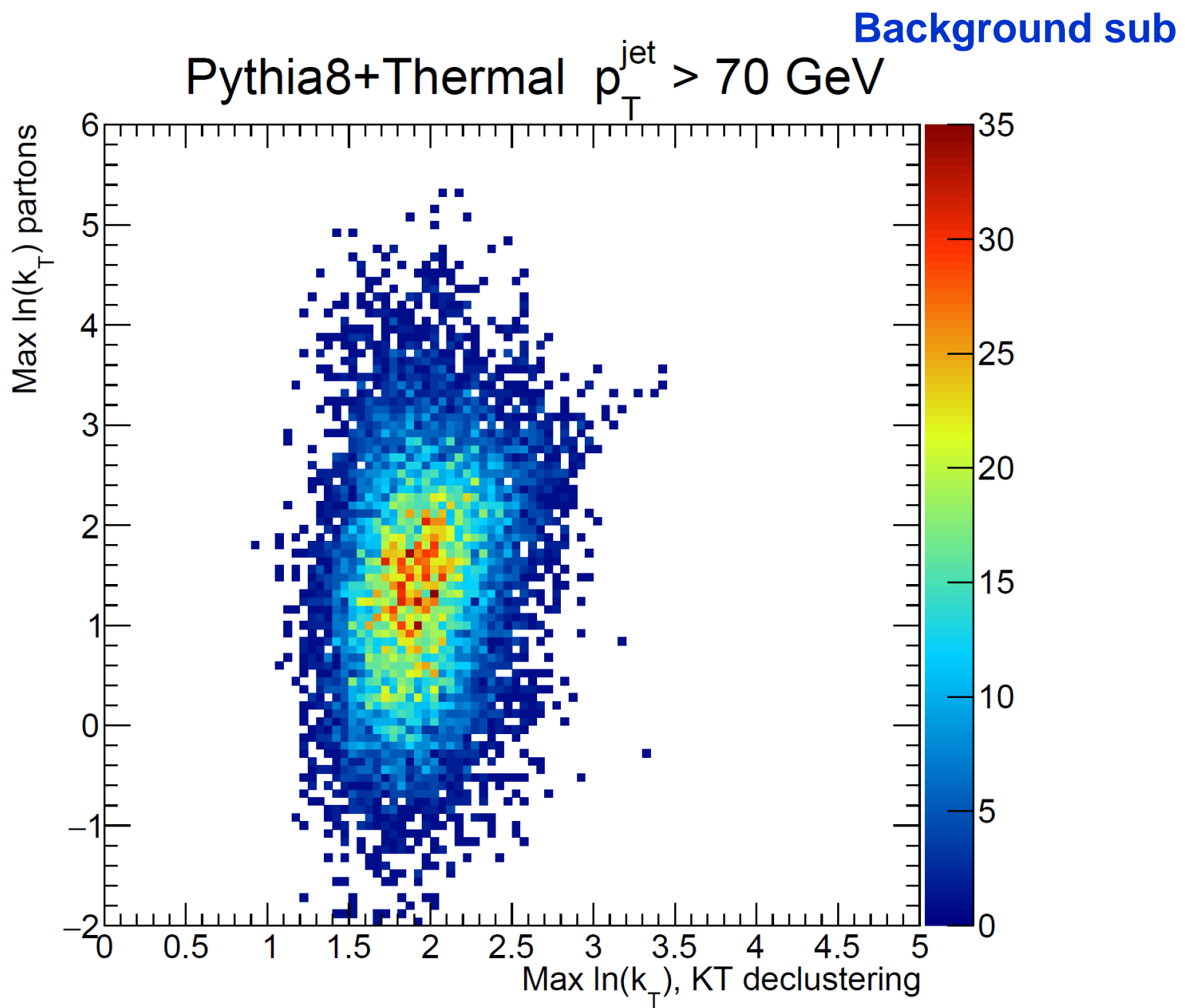
Low pT Jet in thermal background



Jet (CA) PYTHIA+TermaL Background (PbPb 5 TeV 0-10%) Low pT jet

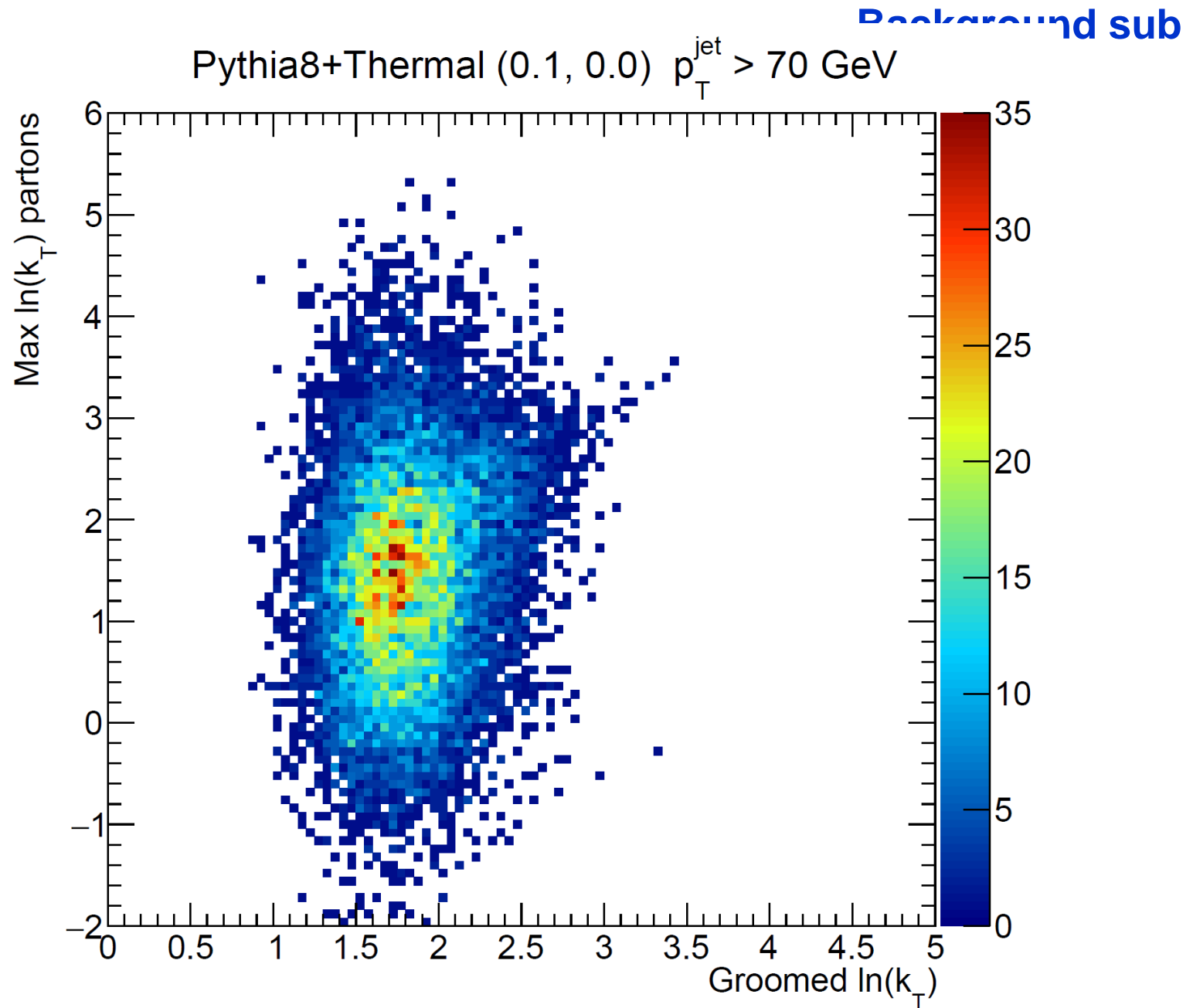


Jet (KT) PYTHIA+TermaL Background (PbPb 5 TeV 0-10%) Low pT Jet



Groomed Jet (CA) PYTHIA+Termal Background (PbPb 5 TeV 0-10%)

Zcut (0.1,0)

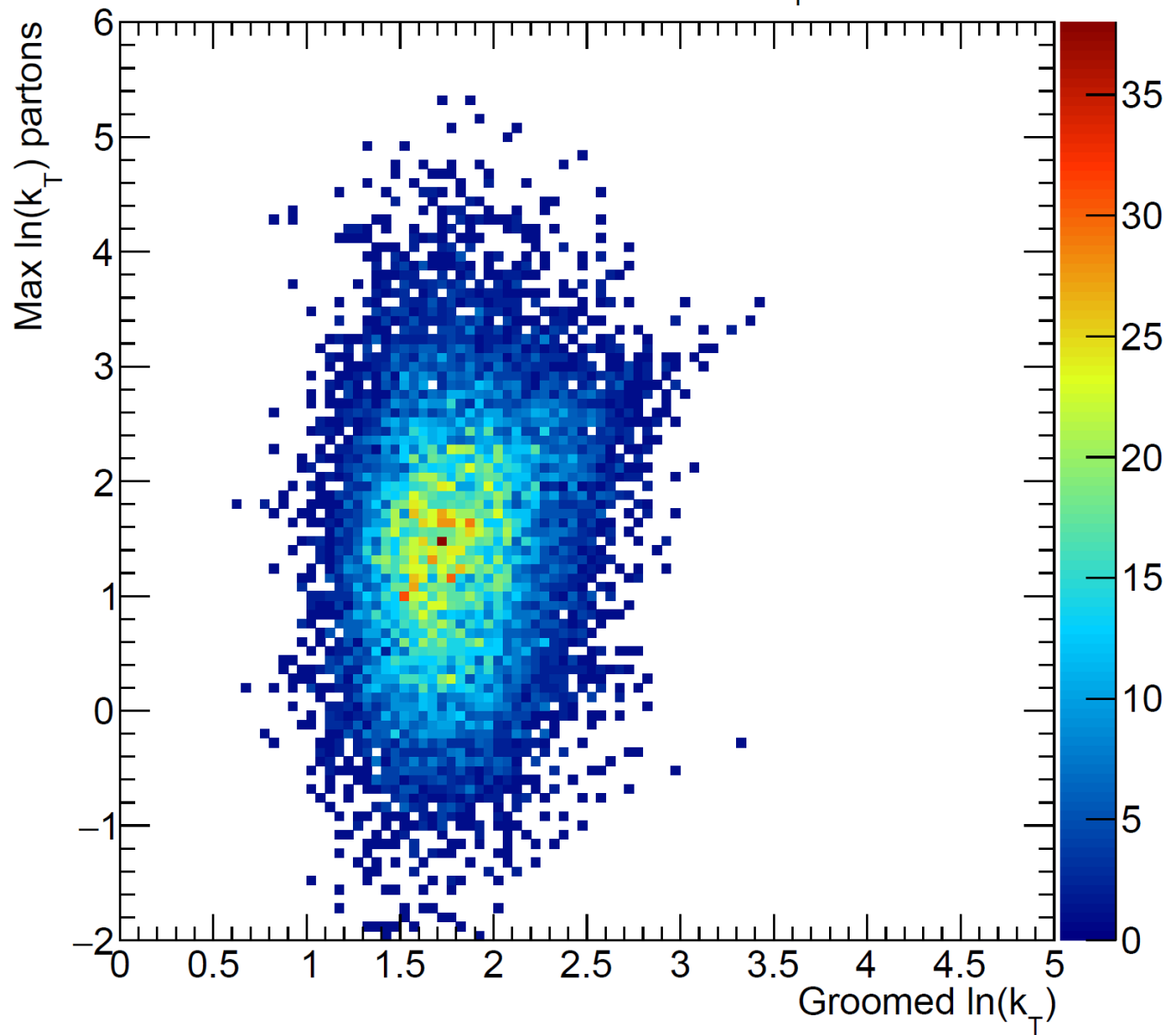


Groomed Jet (CA) PYTHIA+TermaL Background (PbPb 5 TeV 0-10%) Low pT Jet

Zcut (0.25, 0.0)

Pythia8+Thermal (0.25, 0.0) $p_T^{\text{jet}} > 70 \text{ GeV}$

Background sub

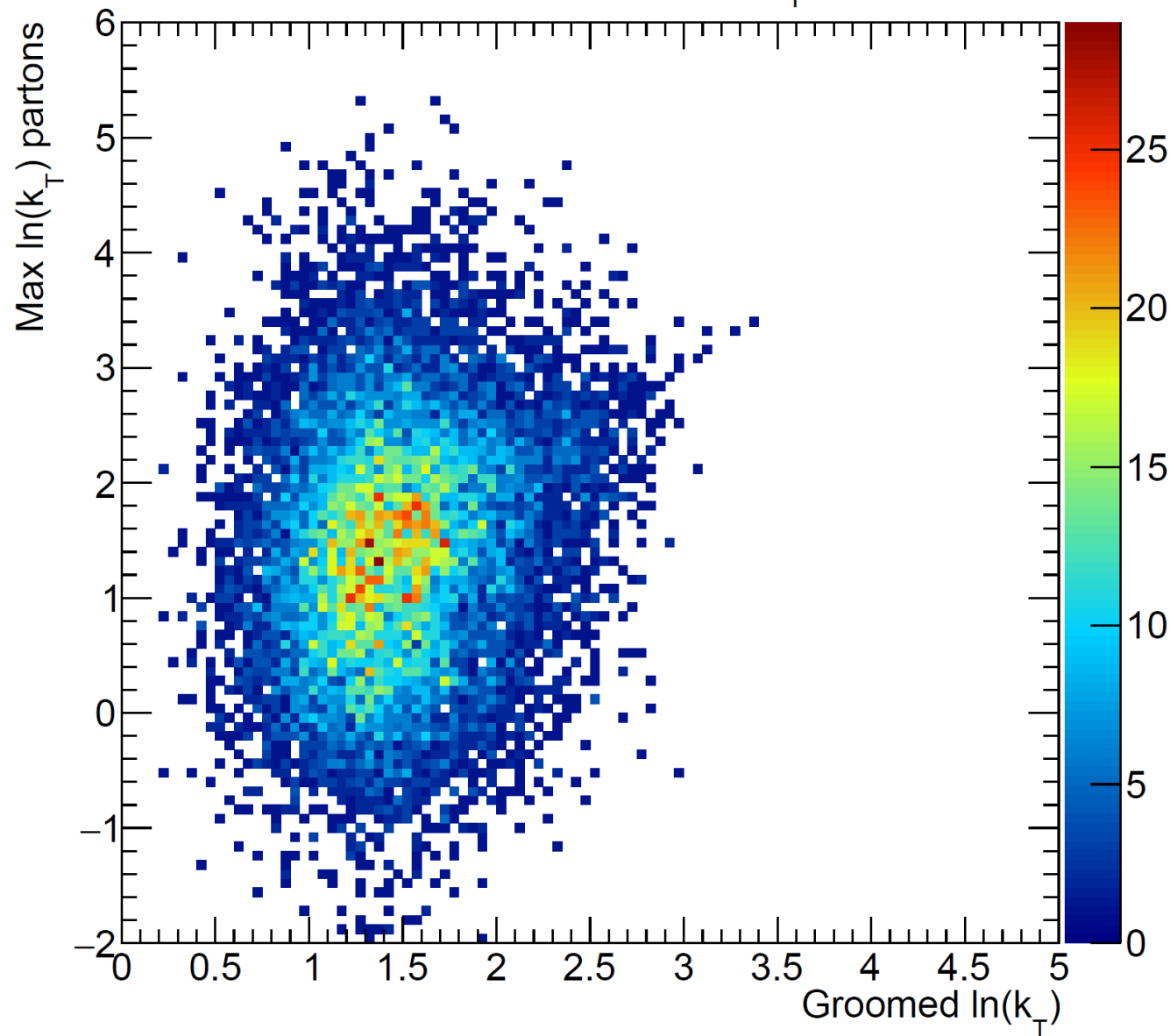


Groomed Jet (CA) PYTHIA+Termal Background (PbPb 5 TeV 0-10%)

Zcut (0.5, 1.5)

Pythia8+Thermal (0.5, 1.5) $p_T^{\text{jet}} > 70 \text{ GeV}$

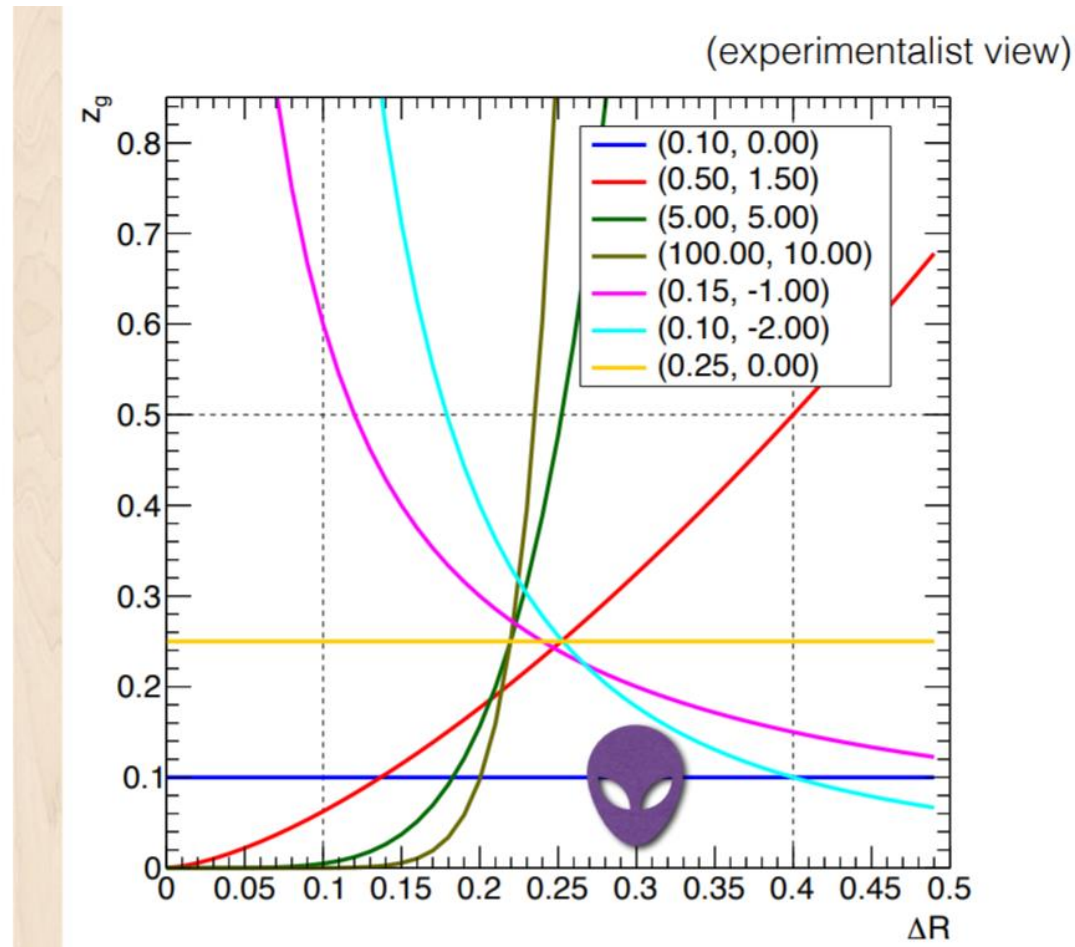
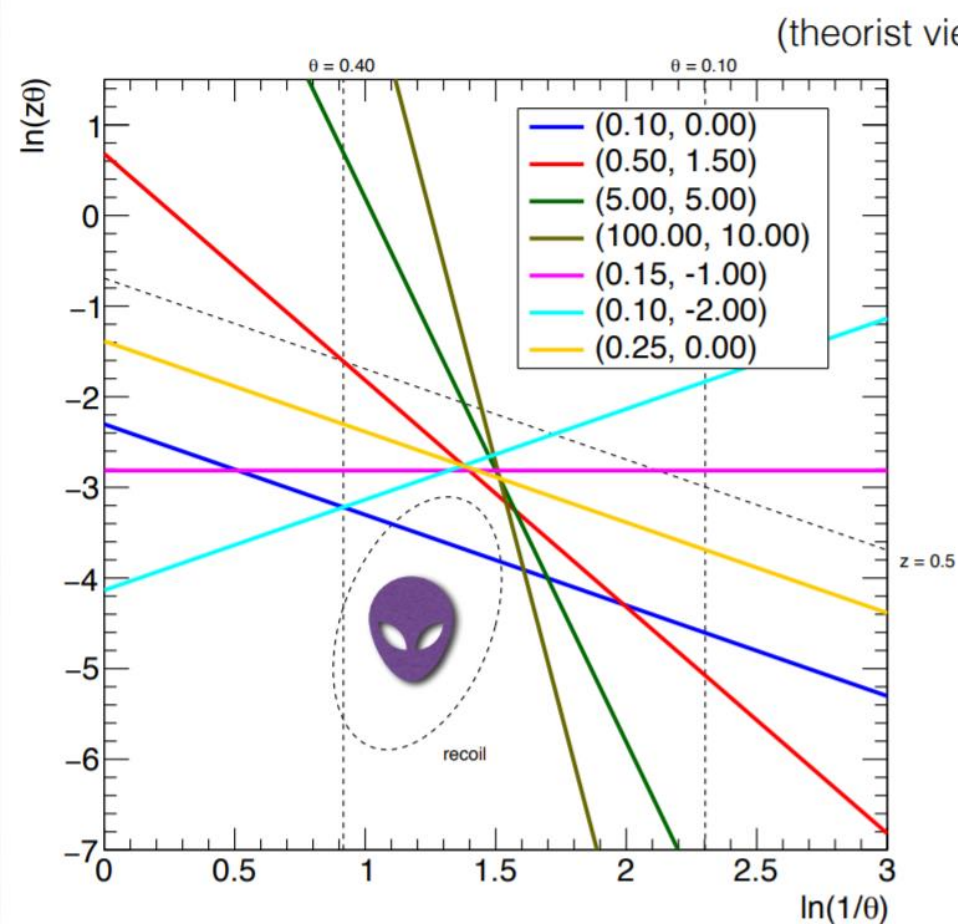
Background sub



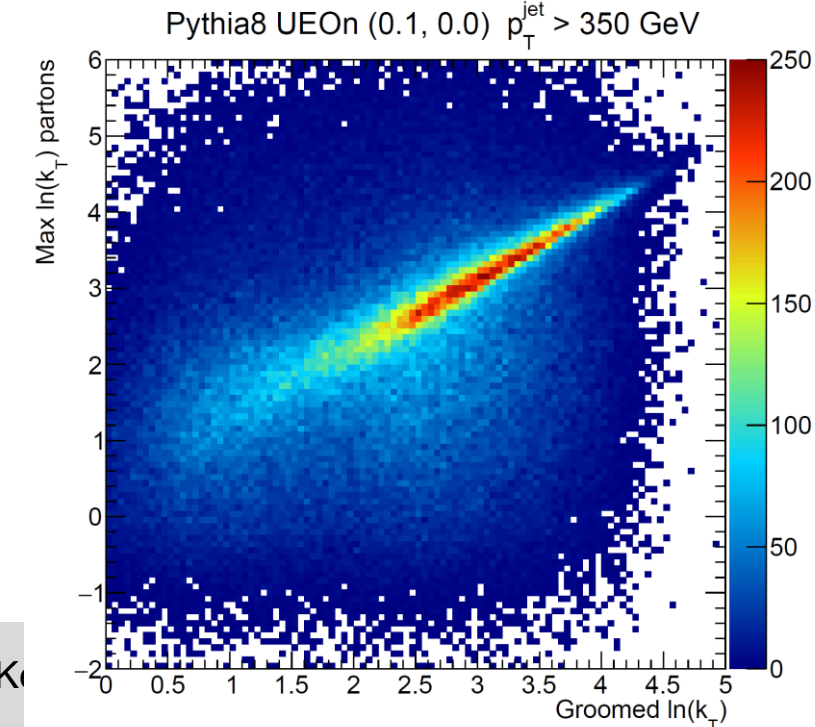
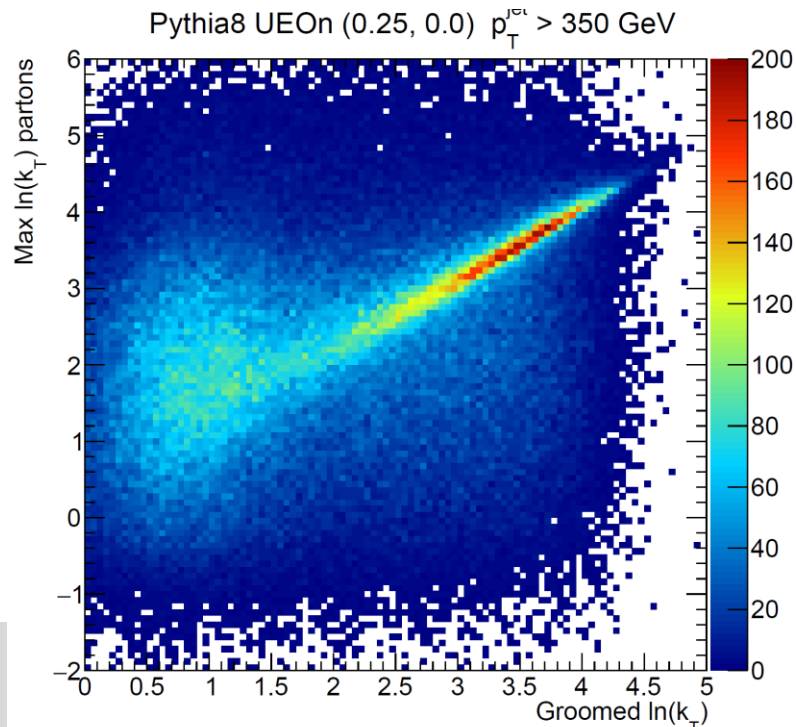
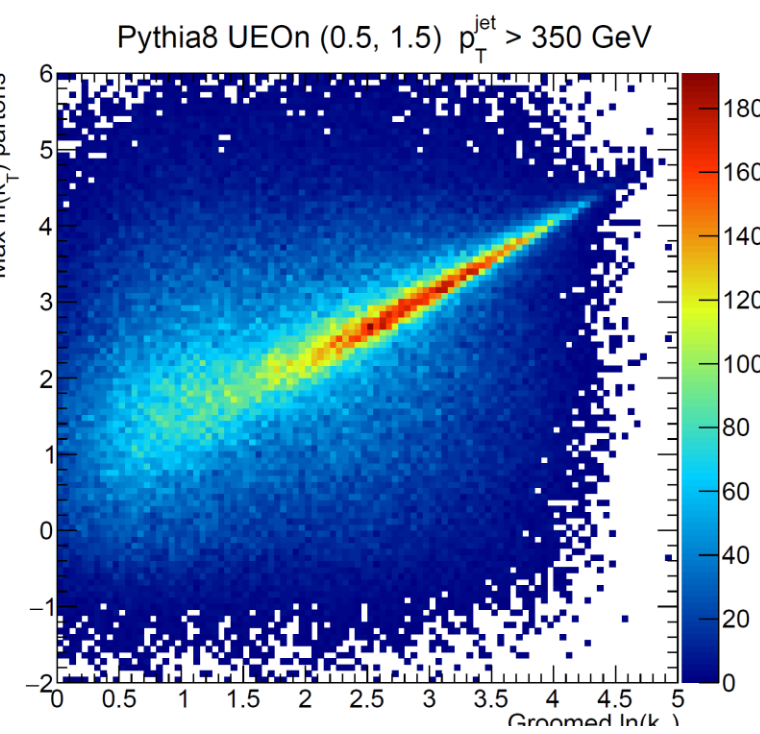
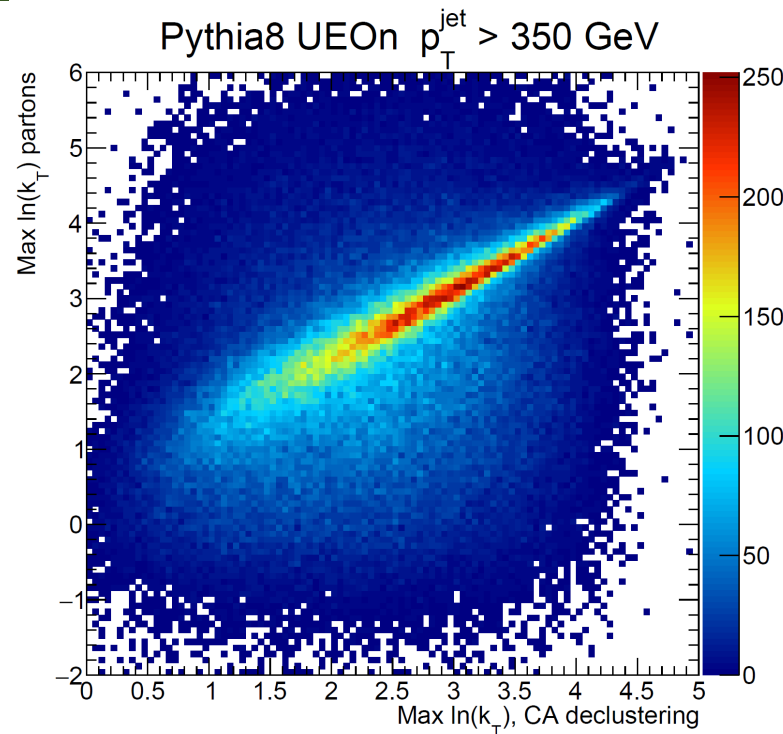
Previous Report



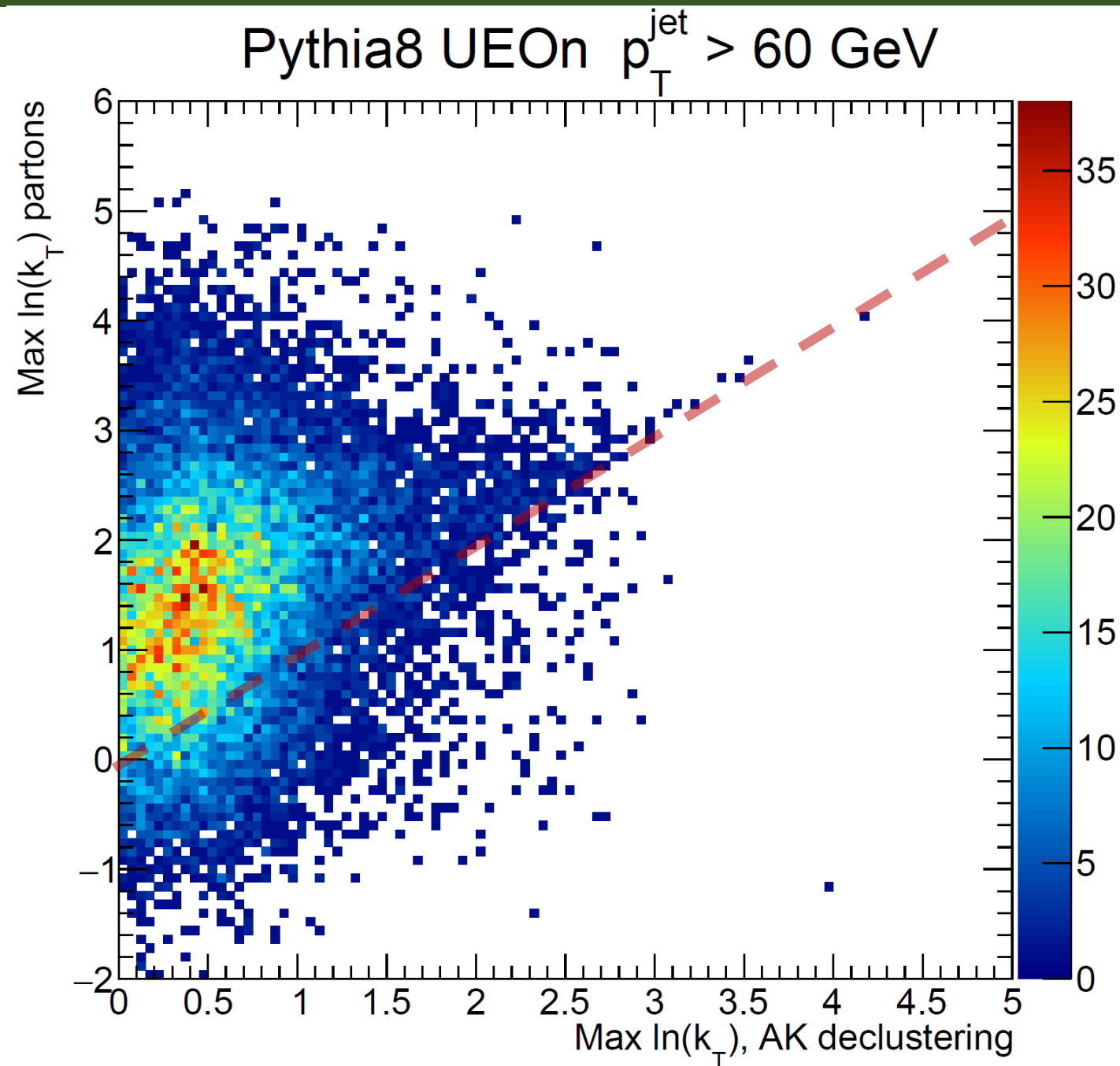
Softdrop



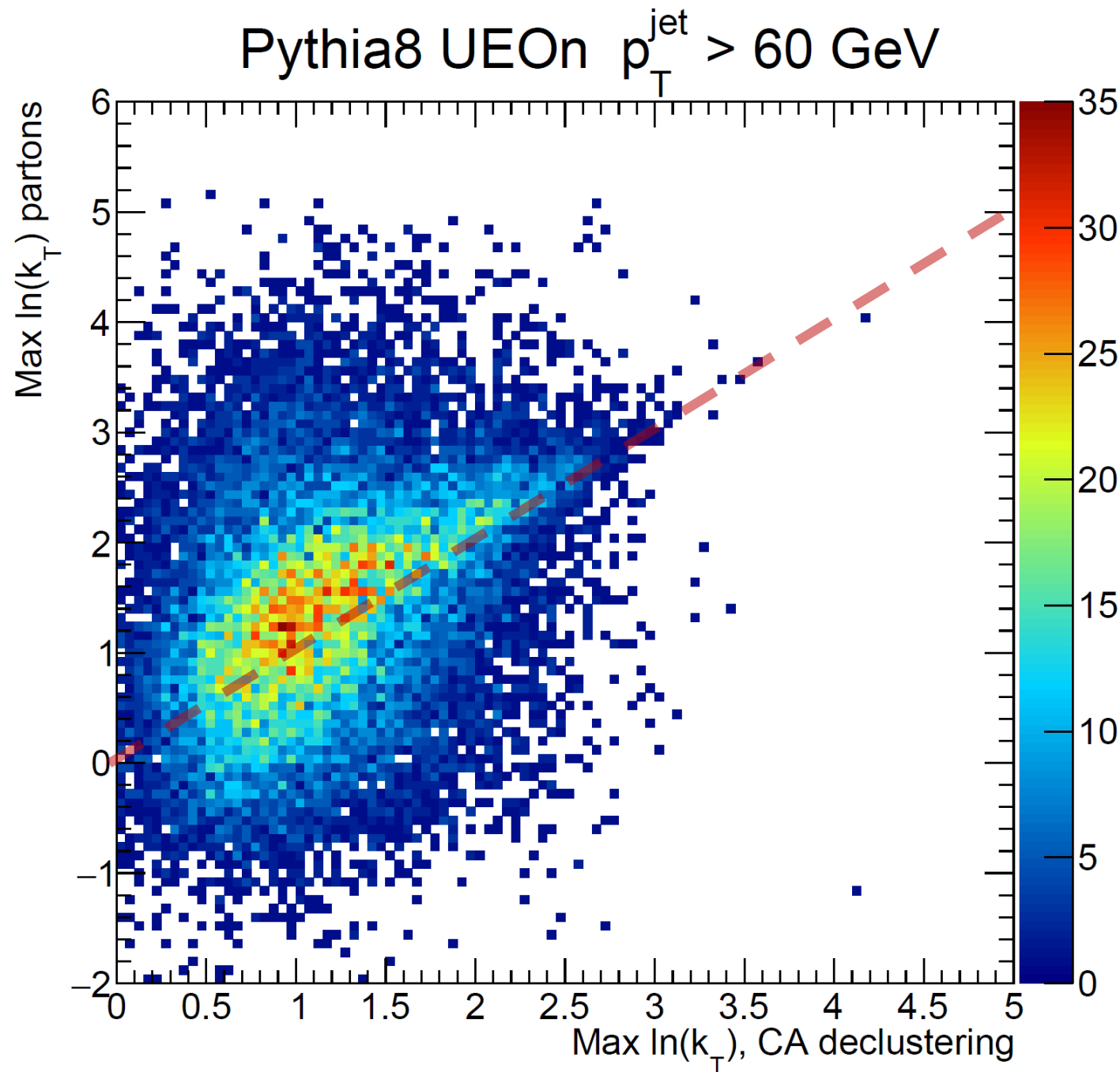
Performance with $\hat{p}_T > 300$ GeV



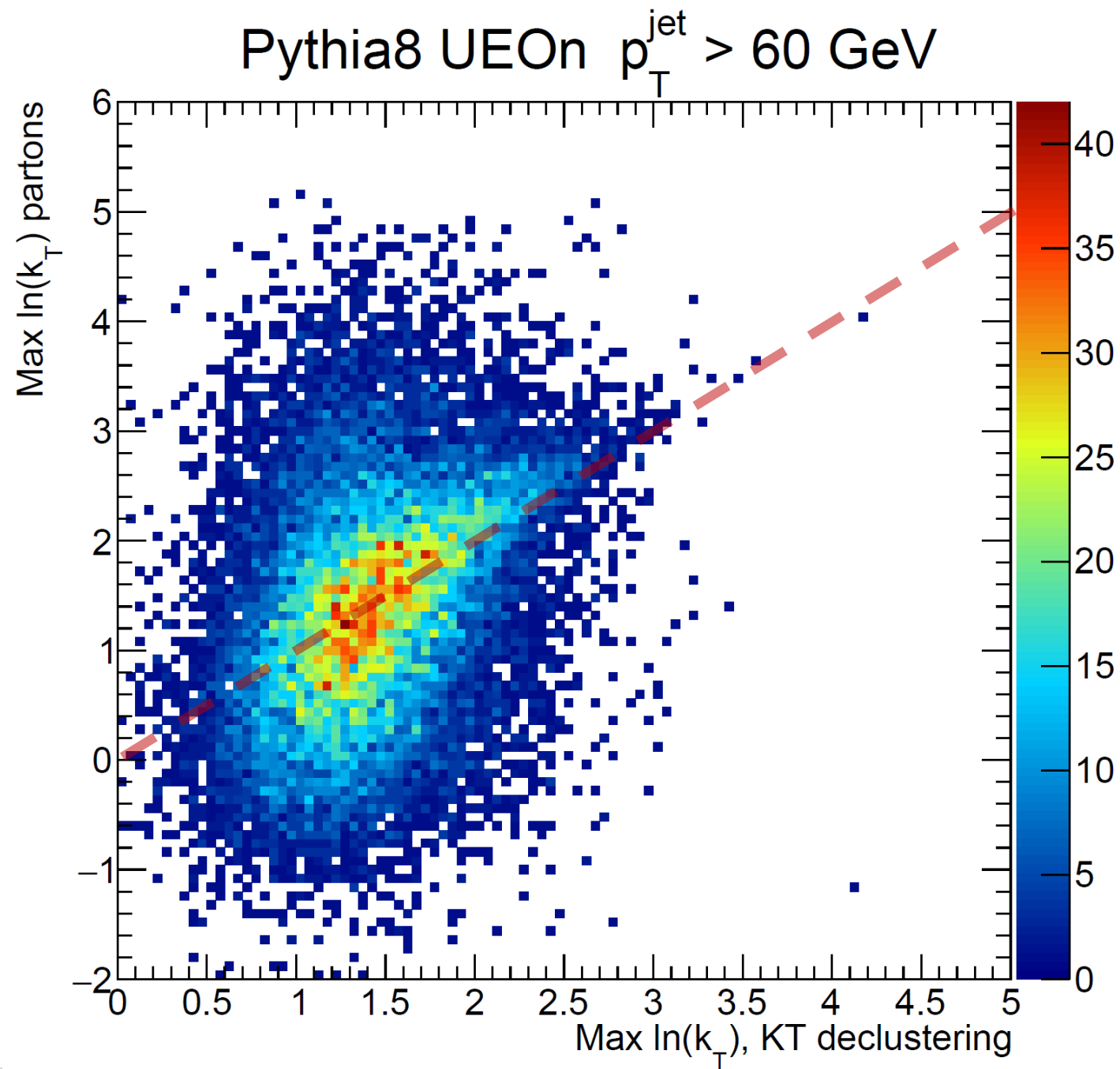
Performance with $\hat{p}_T > 50$ GeV, Anti-KT



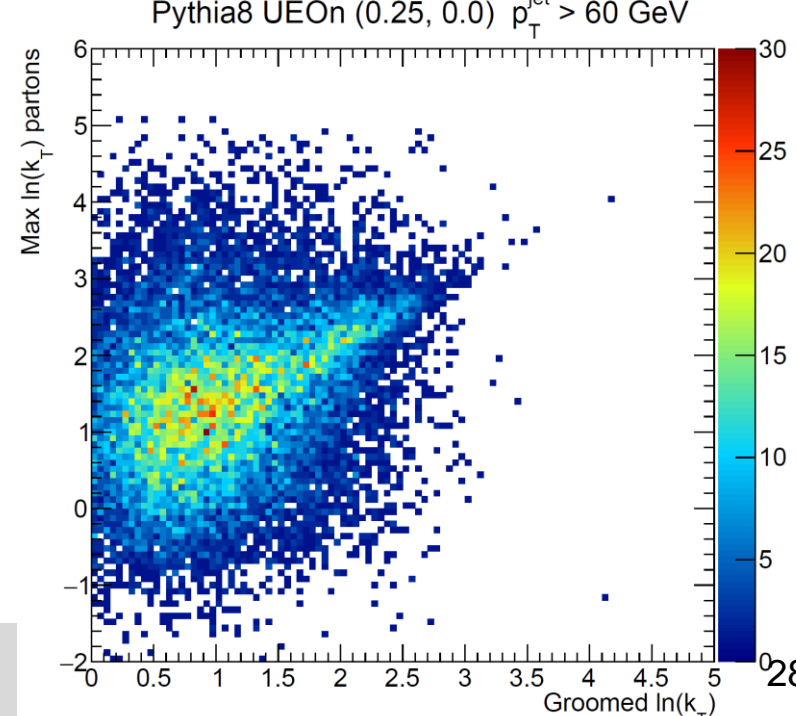
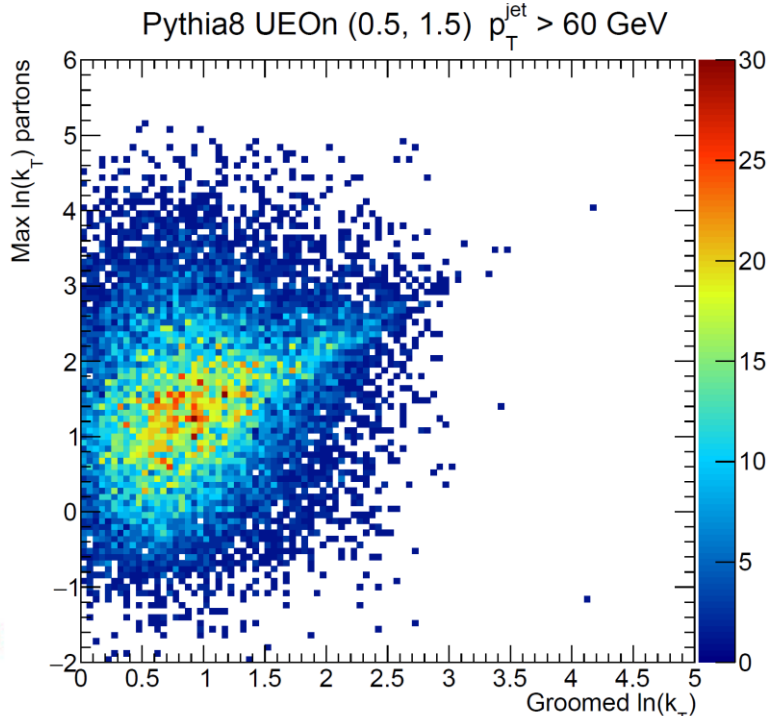
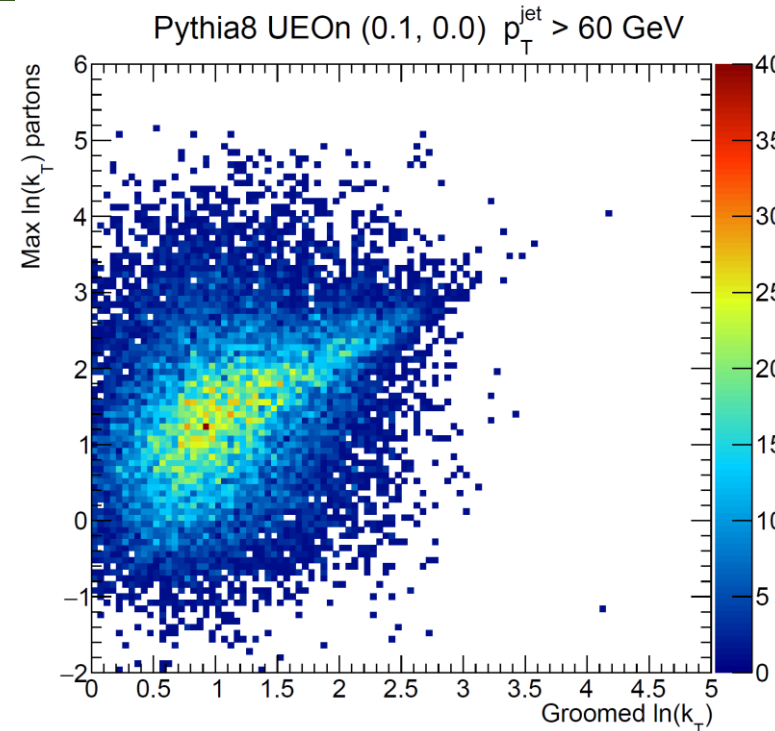
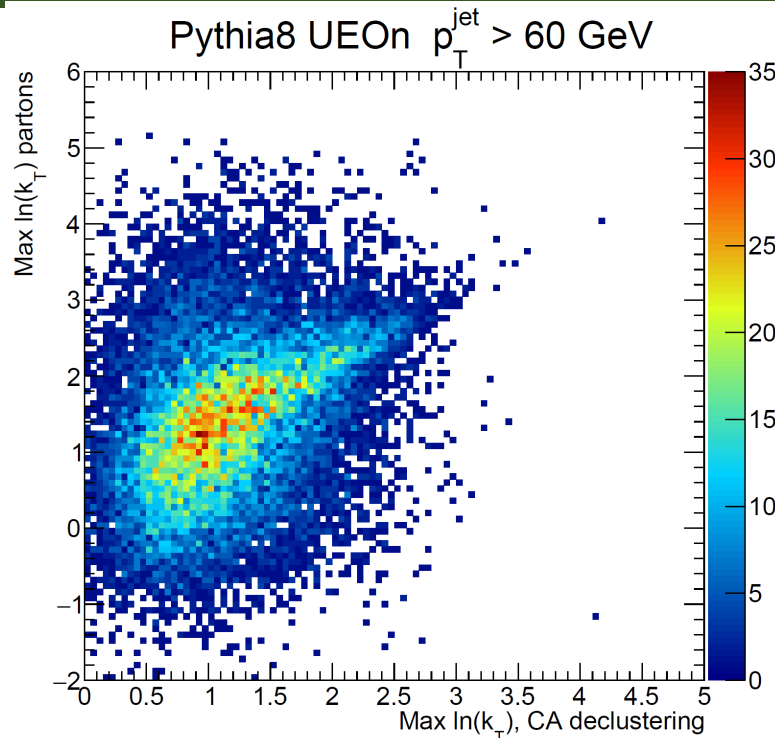
Performance with $\hat{p}_T > 50$ GeV, CA



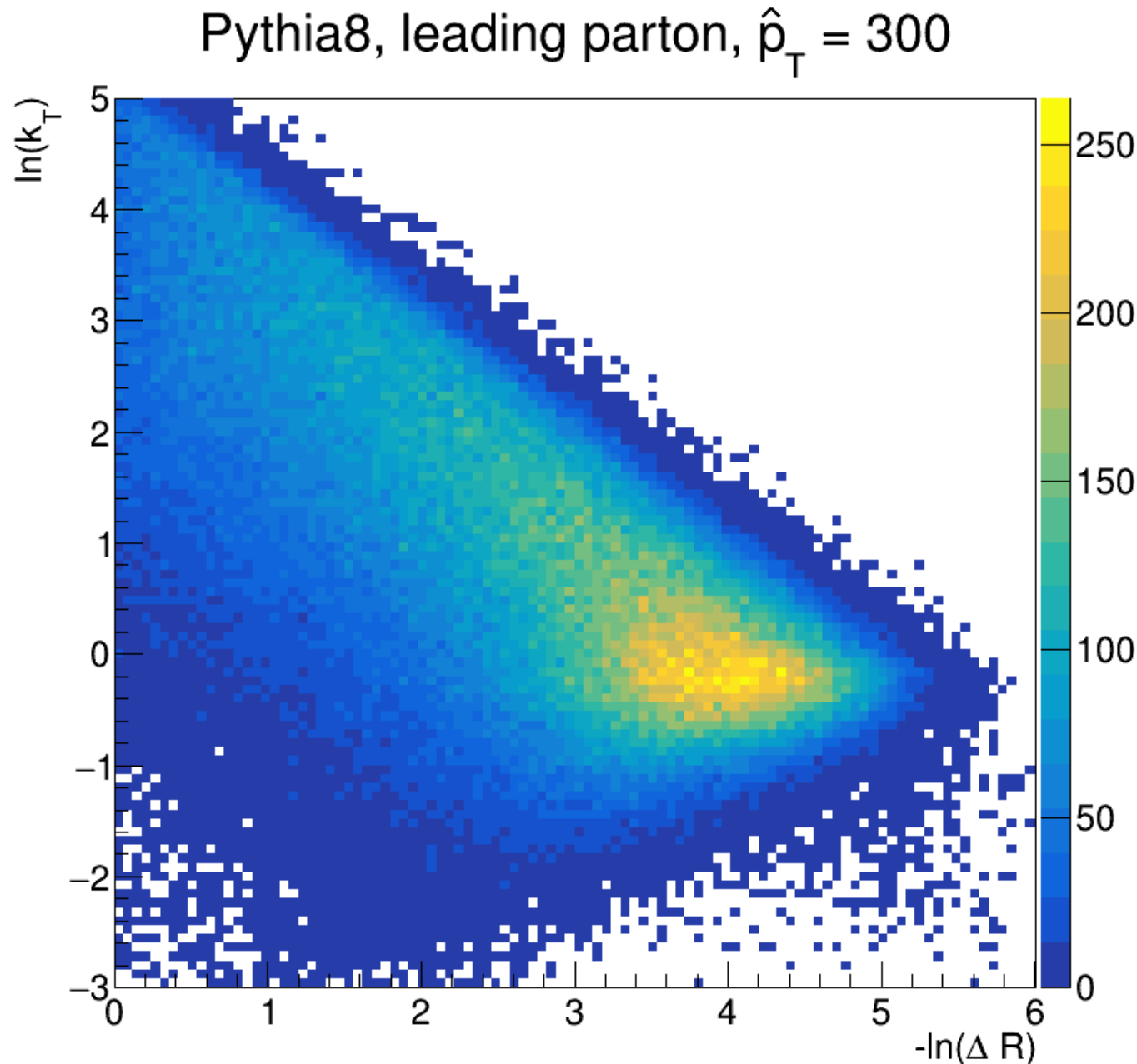
Performance with $\hat{p}_T > 50$ GeV, KT



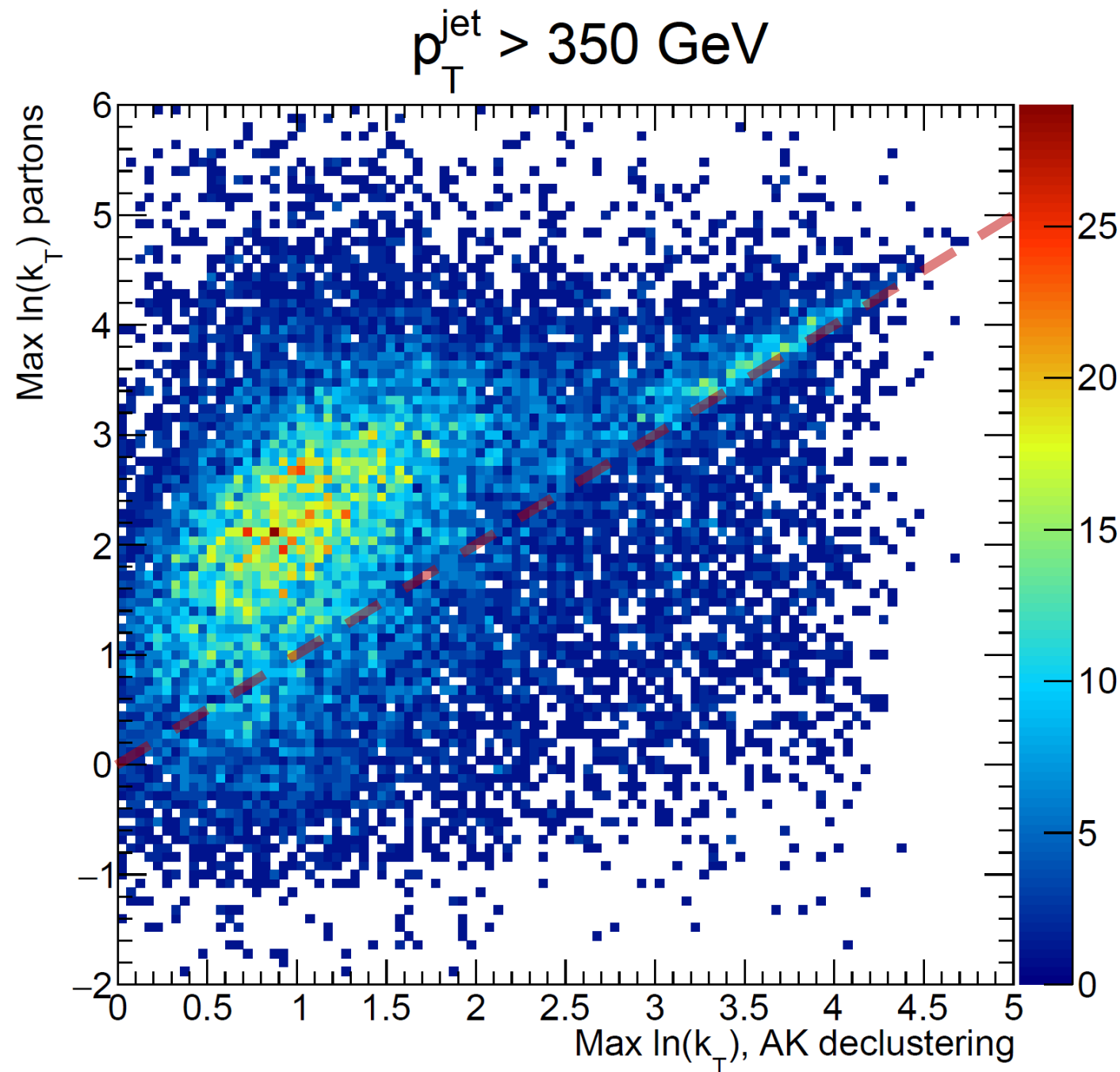
Performance with $\hat{p}_T > 50$ GeV, CA



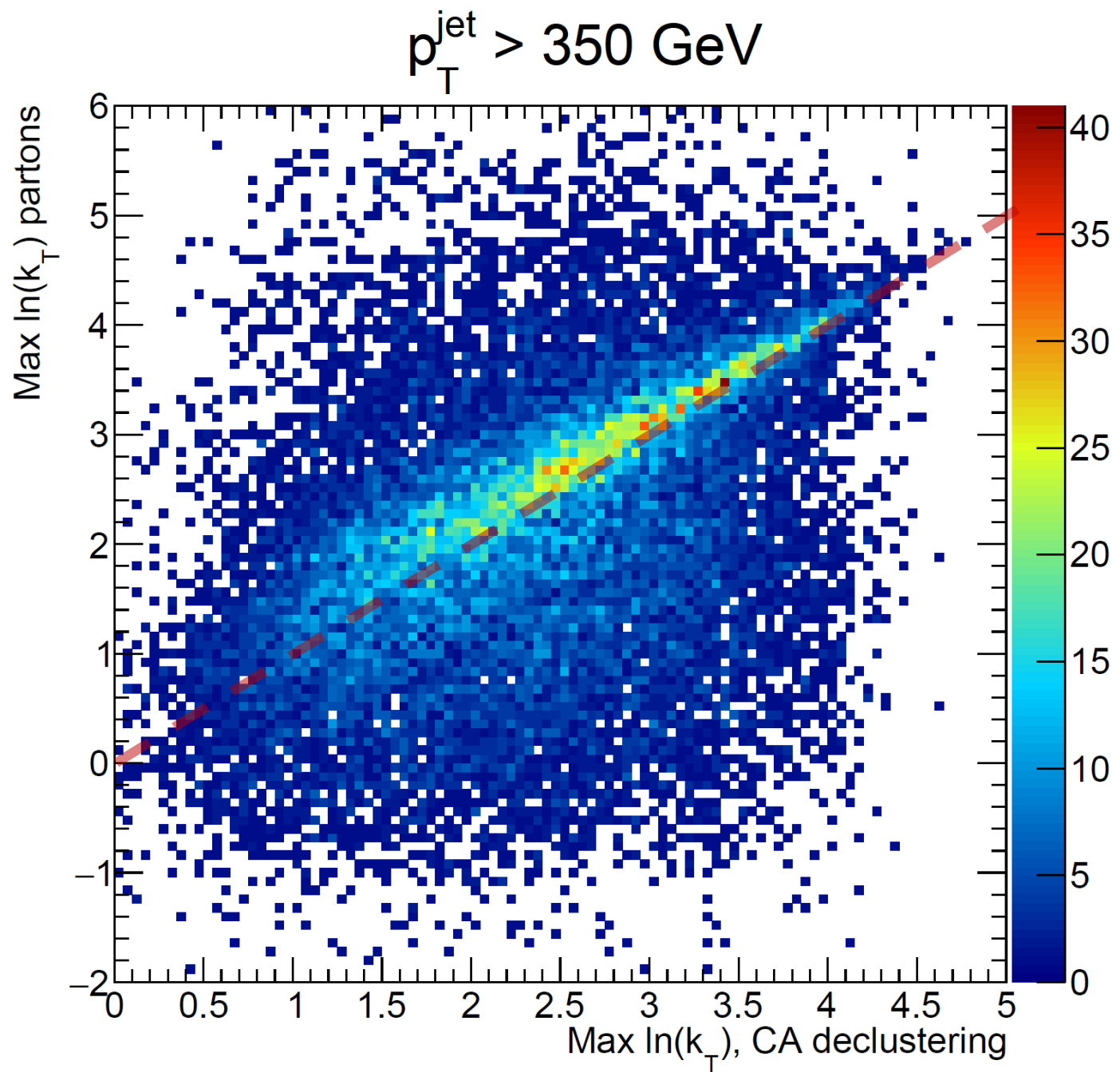
Lund Diagram from Parton Shower



PYTHIA $\hat{p}_T > 300$ GeV, Anti-KT

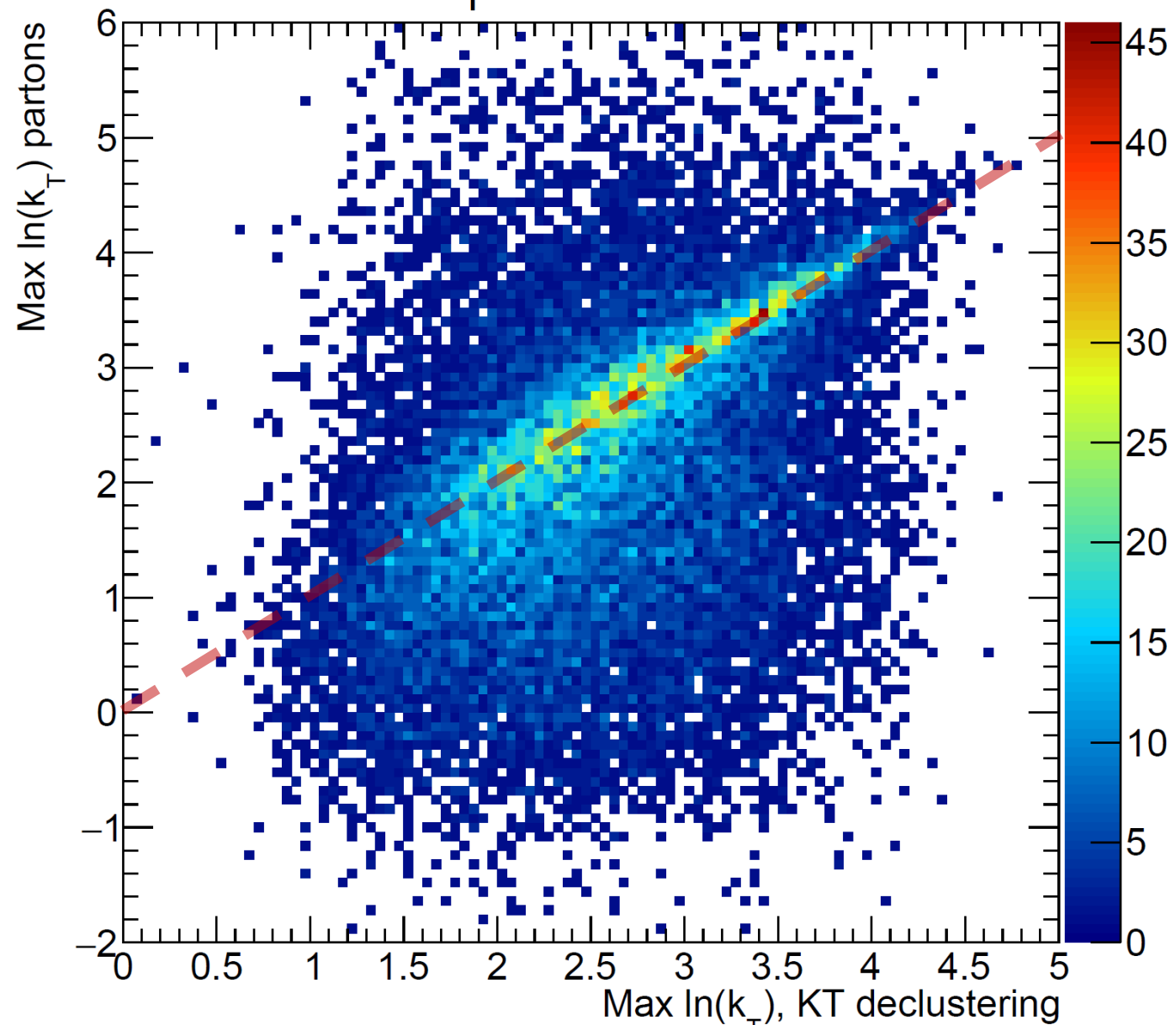


PYTHIA $\hat{p}_T > 300 \text{ GeV}$, CA



PYTHIA $\hat{p}_T > 300 \text{ GeV}$, KT

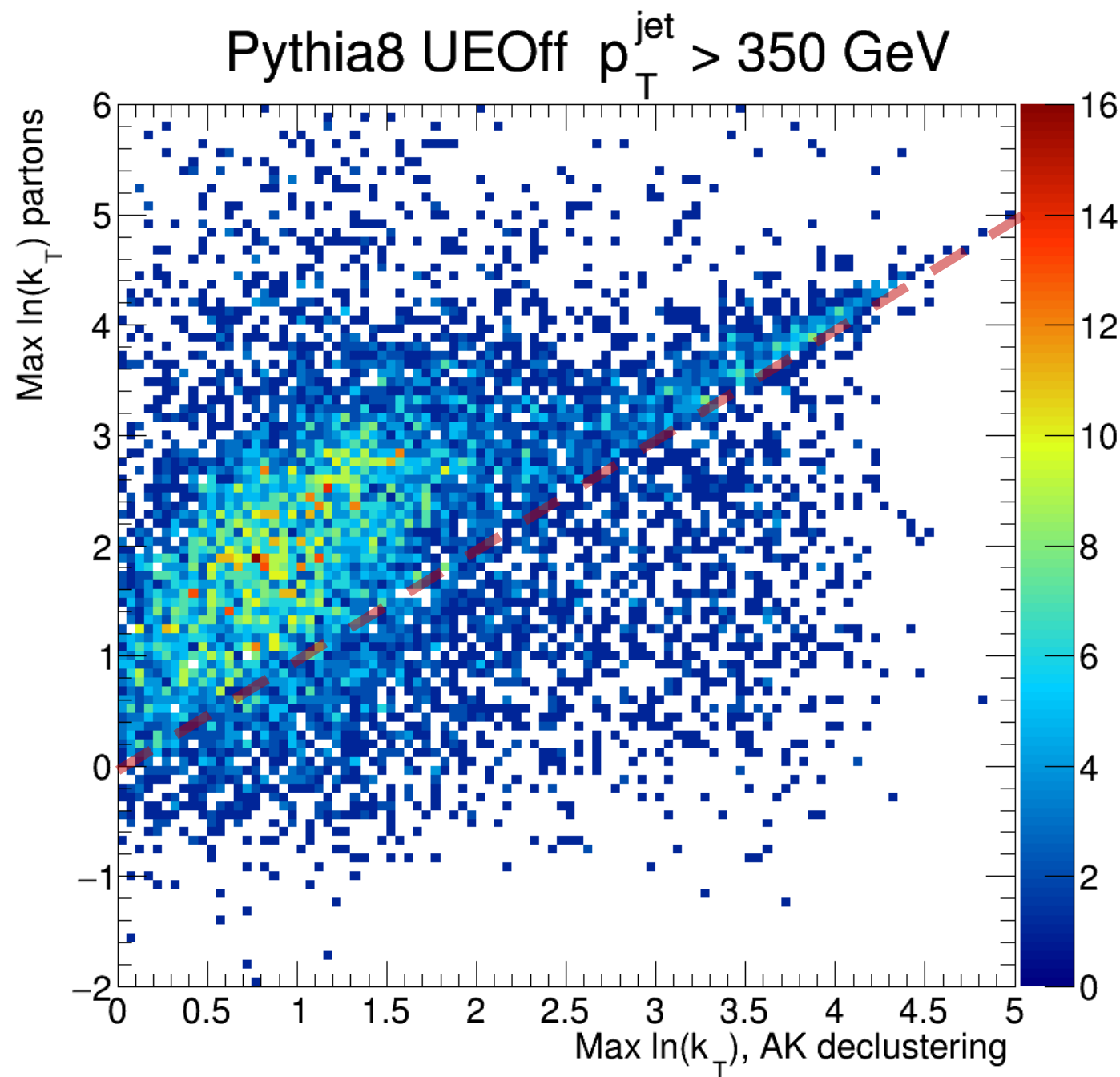
$p_T^{\text{jet}} > 350 \text{ GeV}$



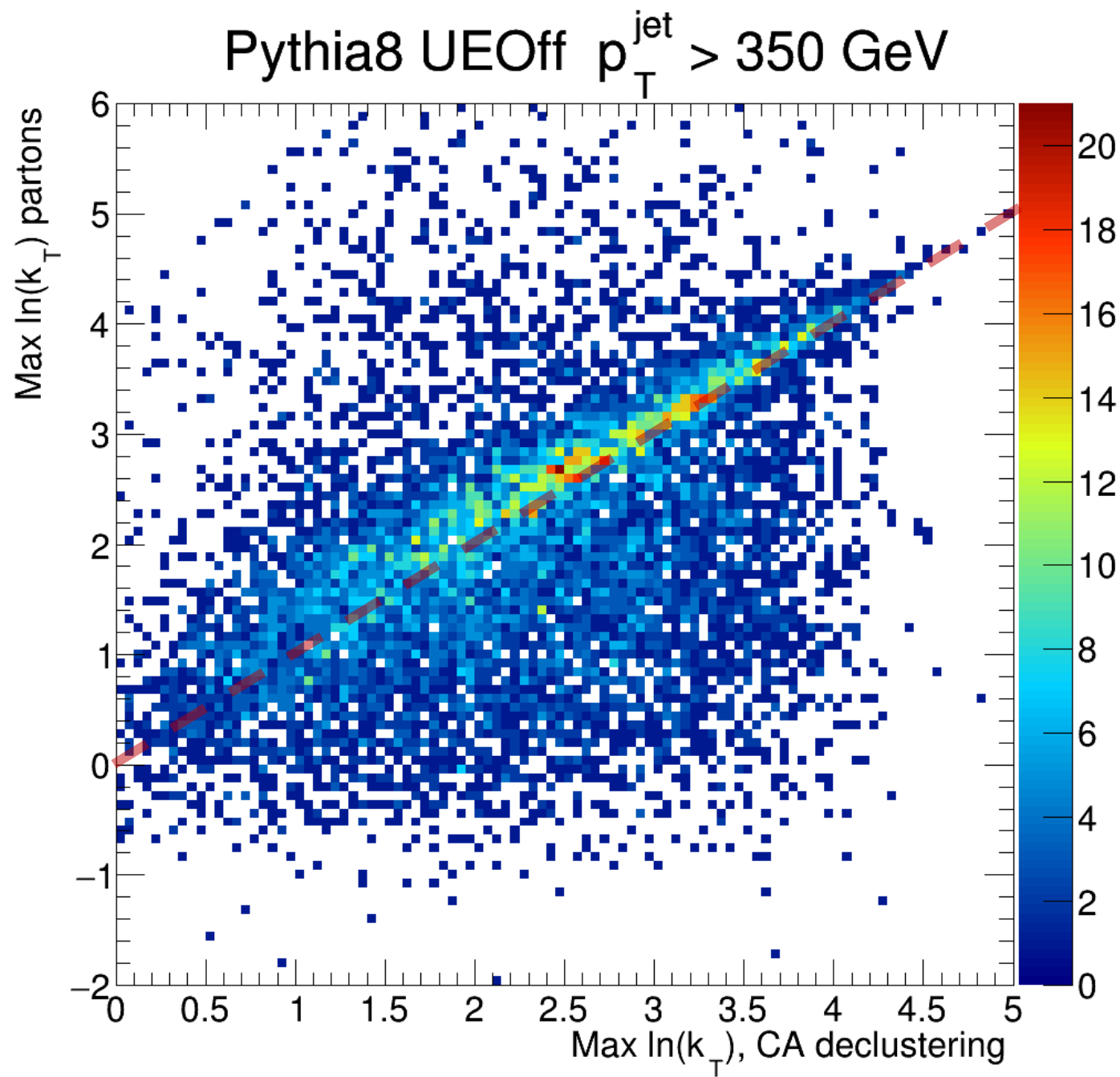
UE Off



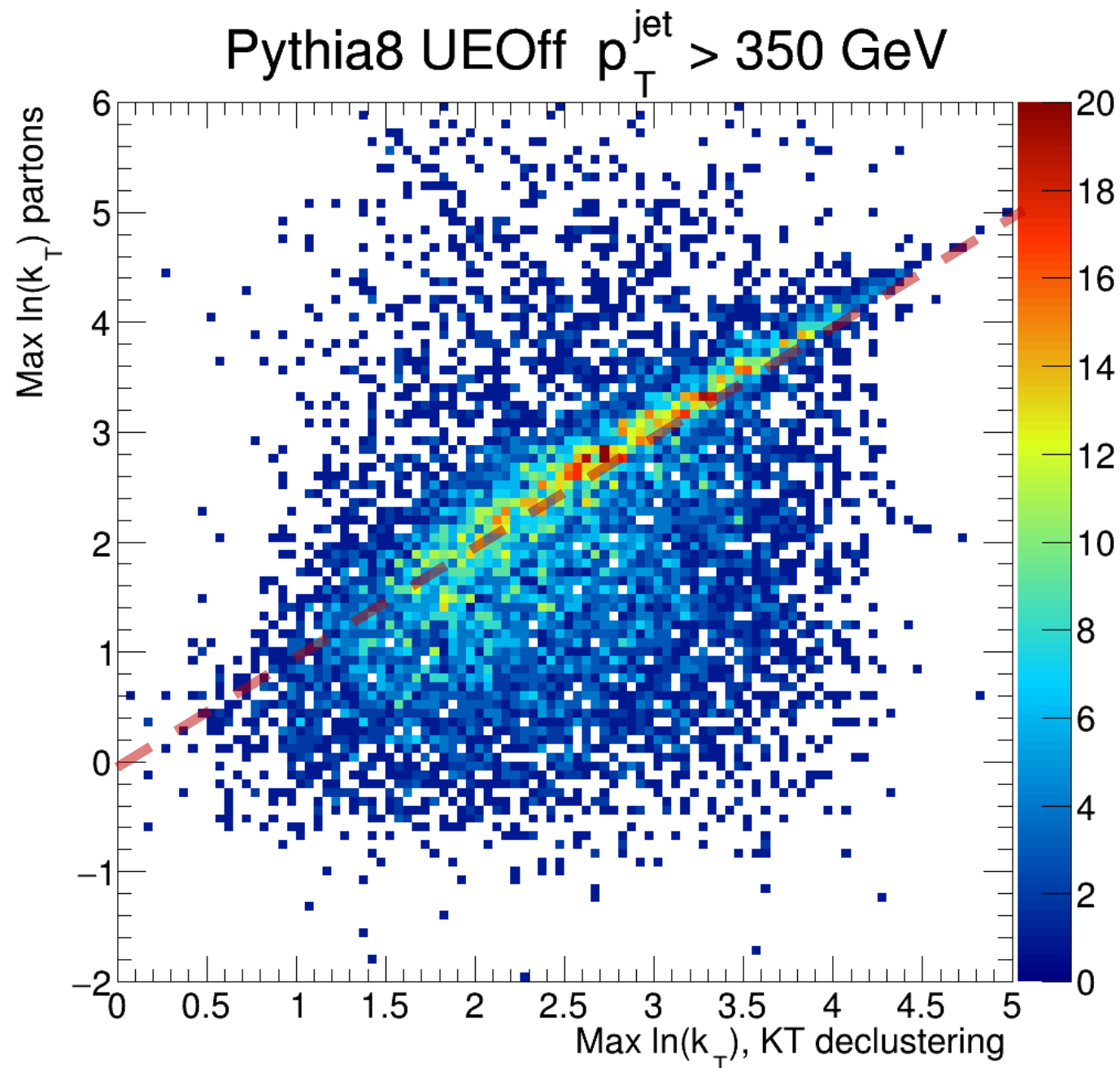
PYTHIA $\hat{p}_T > 300$ GeV, Anti-KT



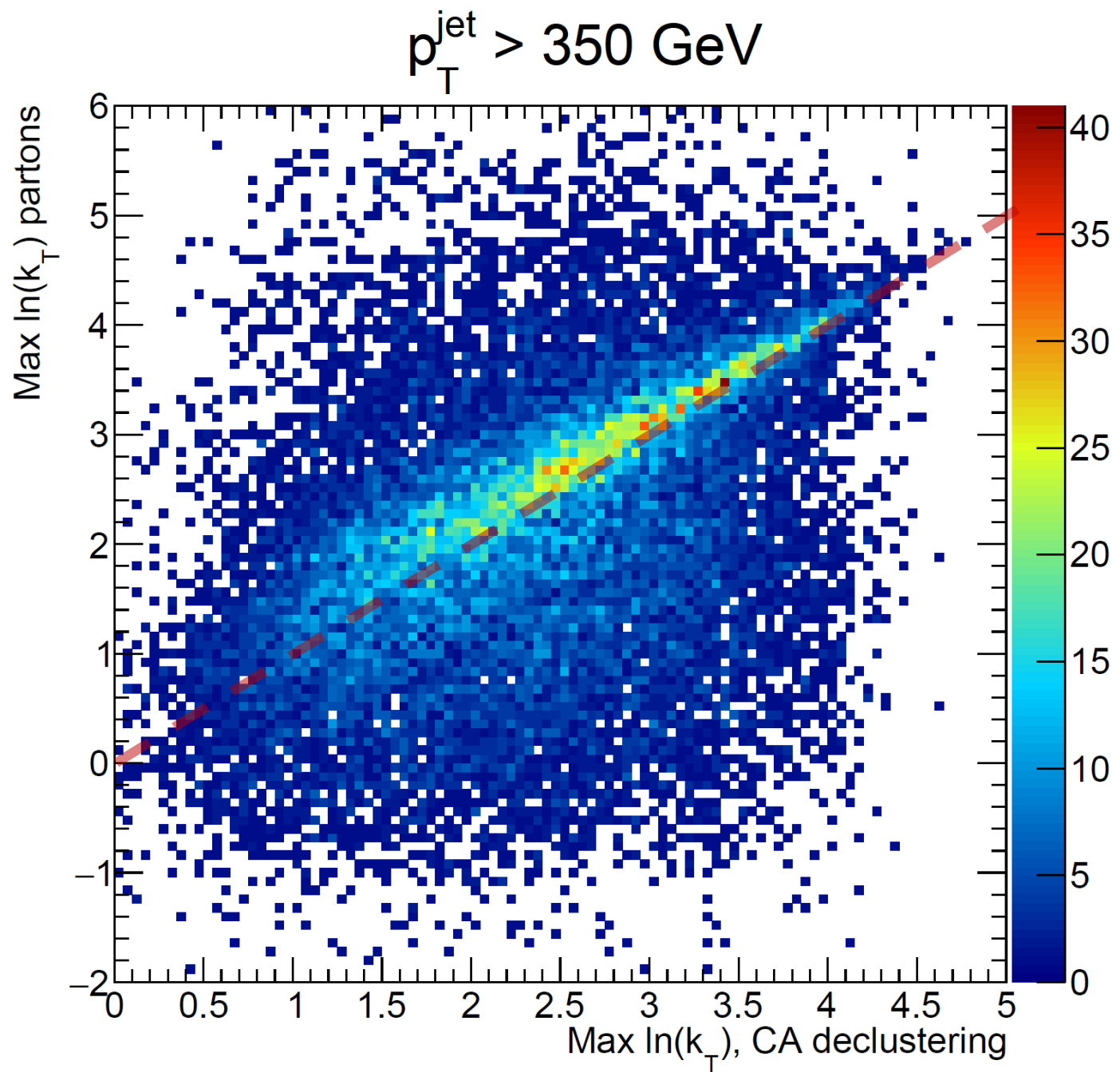
PYTHIA $\hat{p}_T > 300$ GeV, CA



PYTHIA $\hat{p}_T > 300 \text{ GeV}$, KT

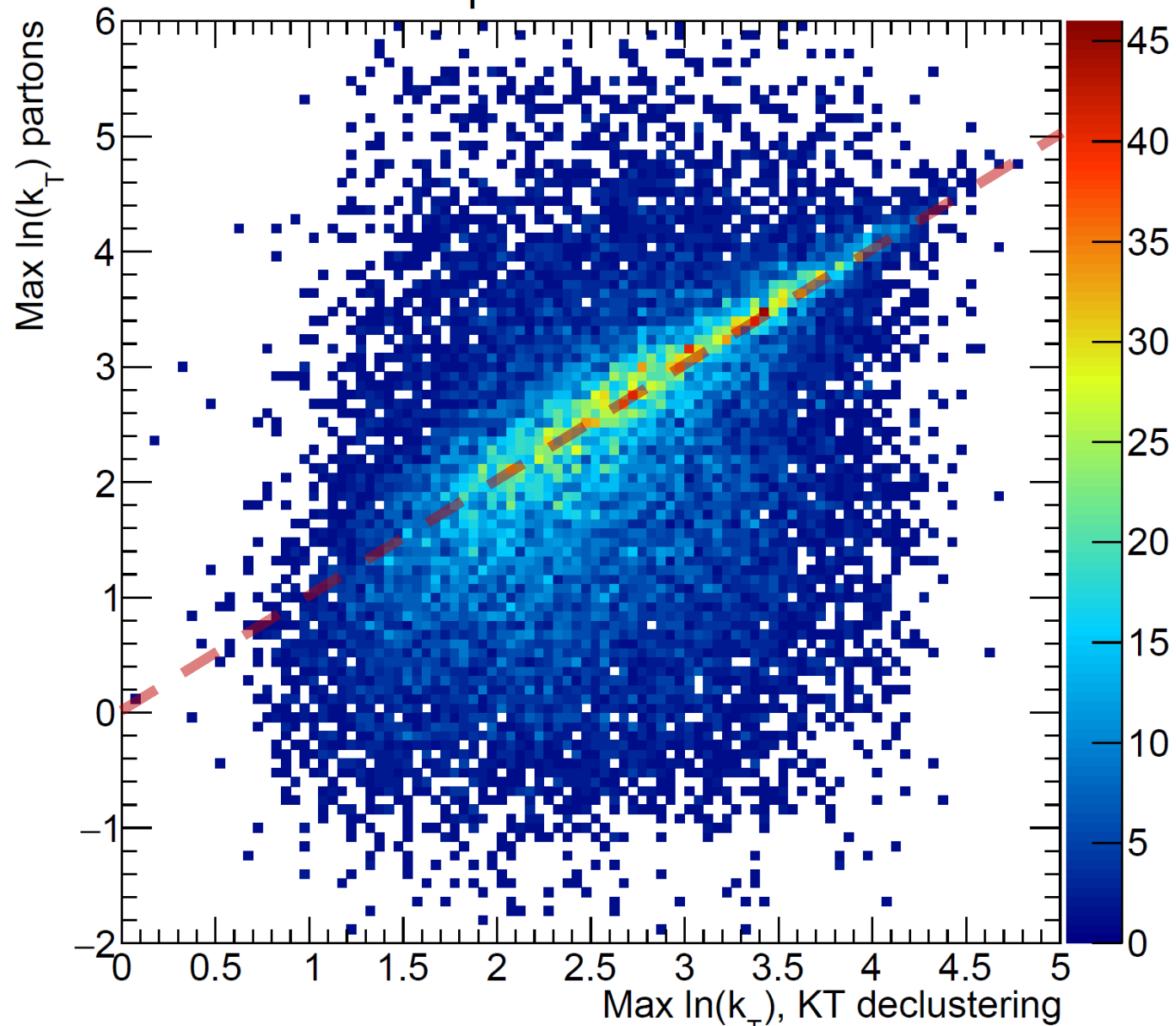


PYTHIA $\hat{p}_T > 300$ GeV, CA



PYTHIA $\hat{p}_T > 300 \text{ GeV}$, KT

$p_T^{\text{jet}} > 350 \text{ GeV}$

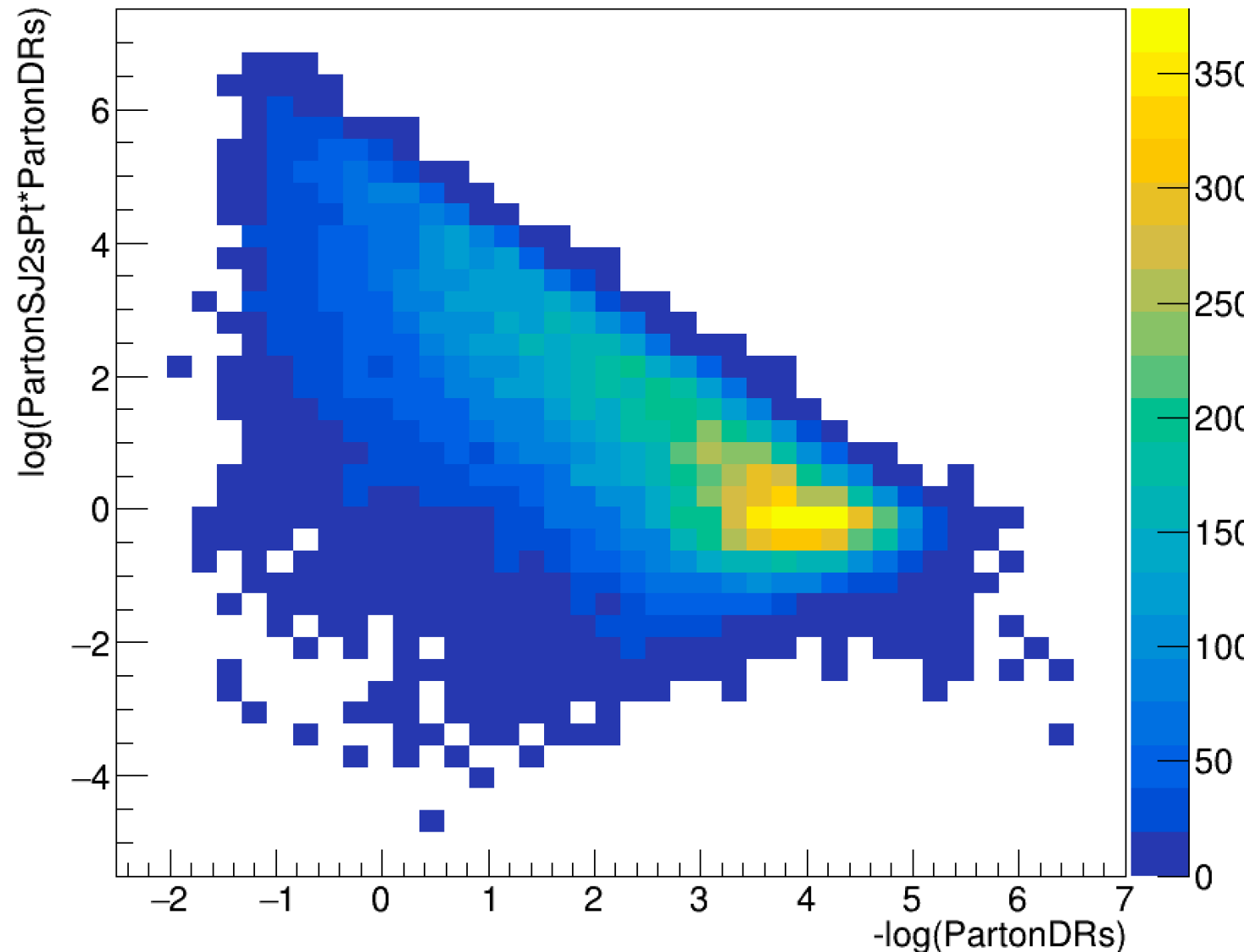


Backup slides

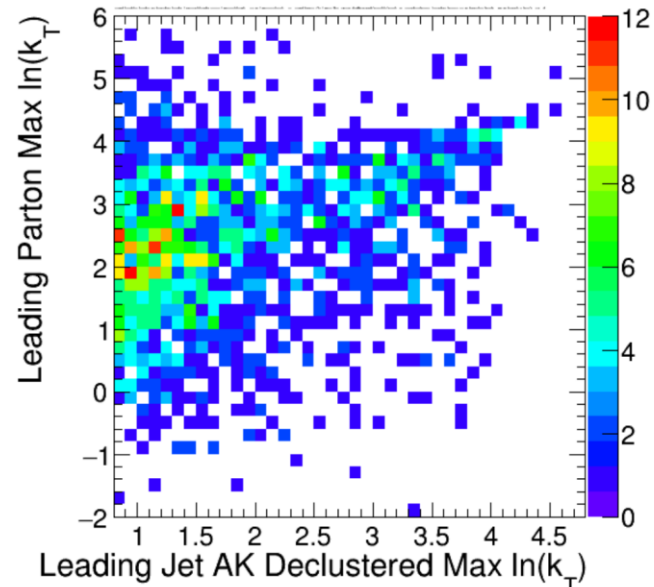
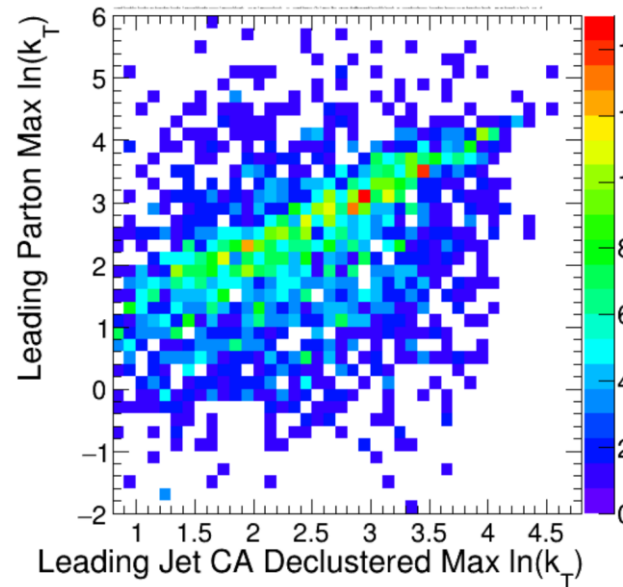
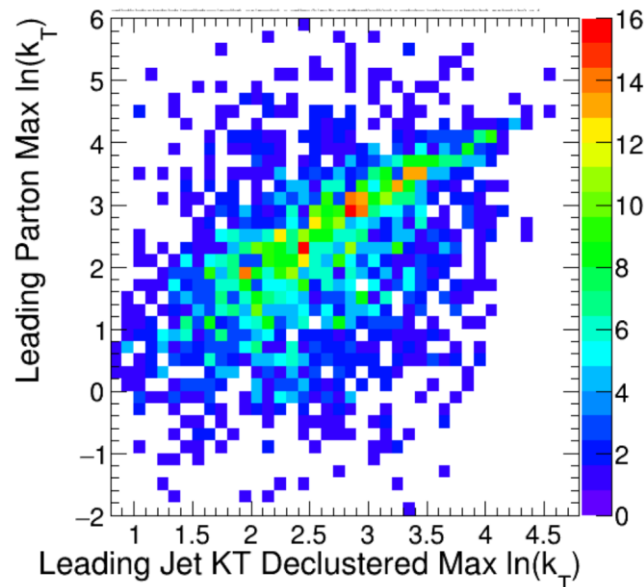
Unbeautified plots

Unbeautified Parton Level Lund Diagram

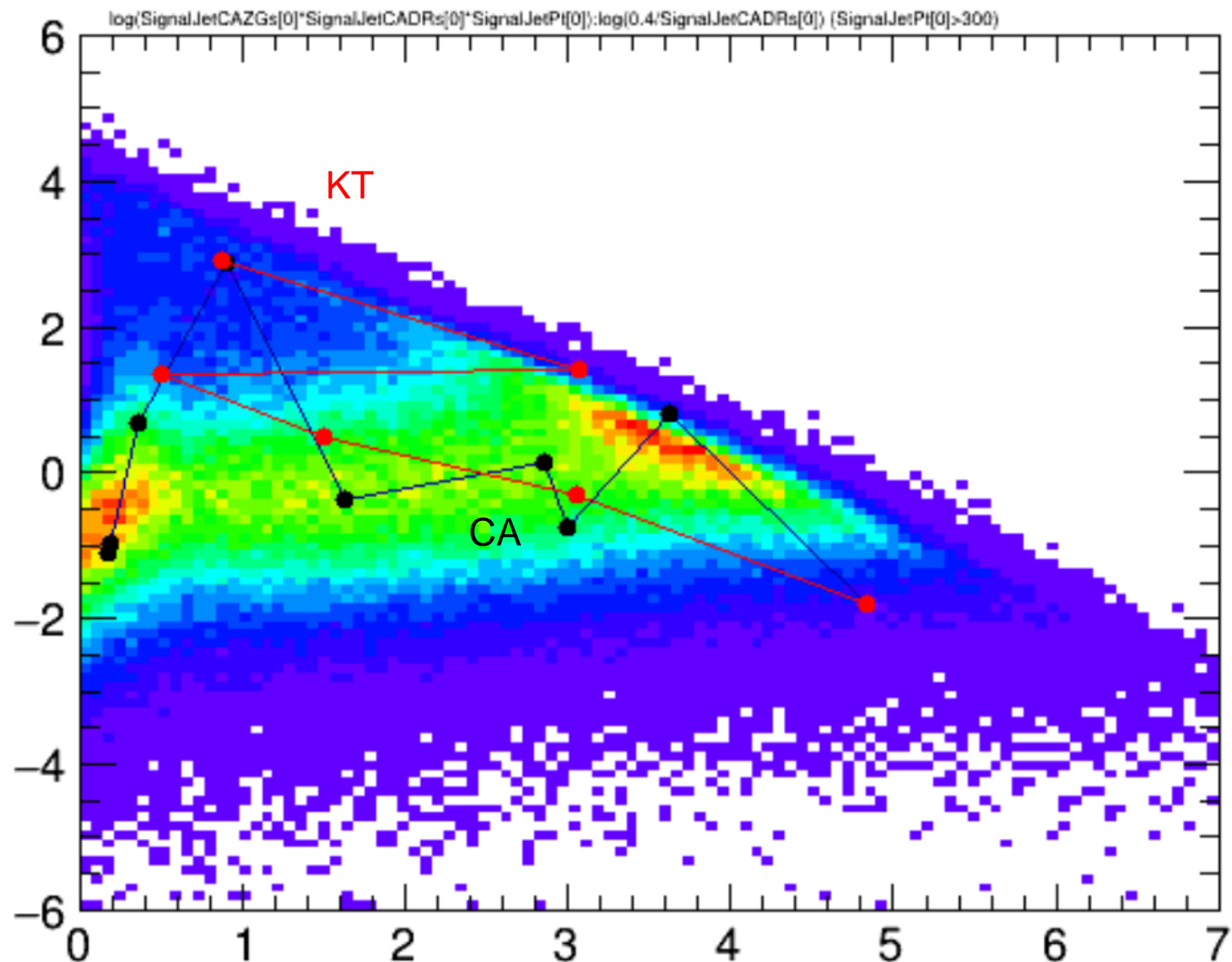
$\log(\text{PartonSJ2sPt} * \text{PartonDRs}) : -\log(\text{PartonDRs})$



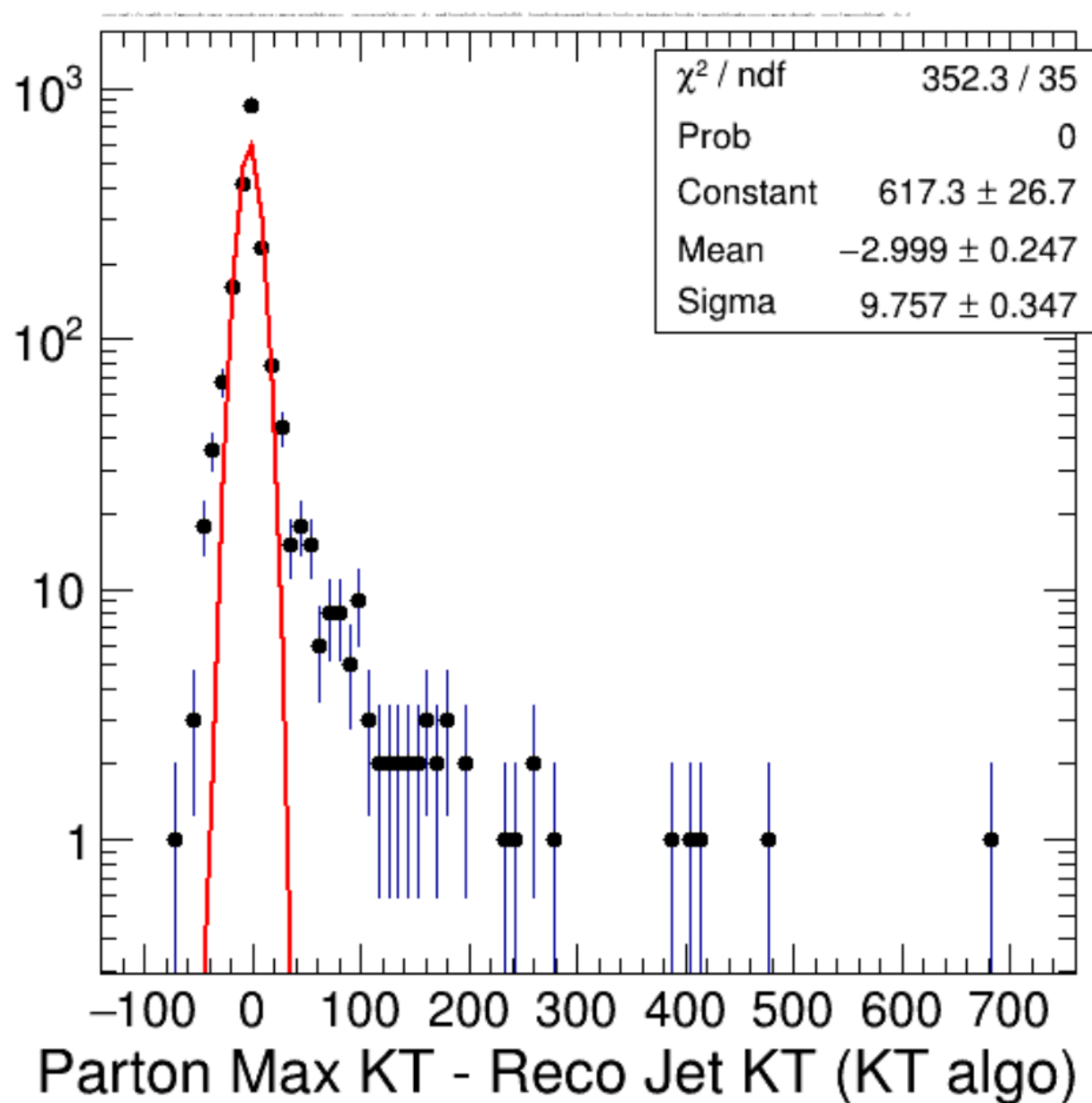
With lower statistics in cross-check macro



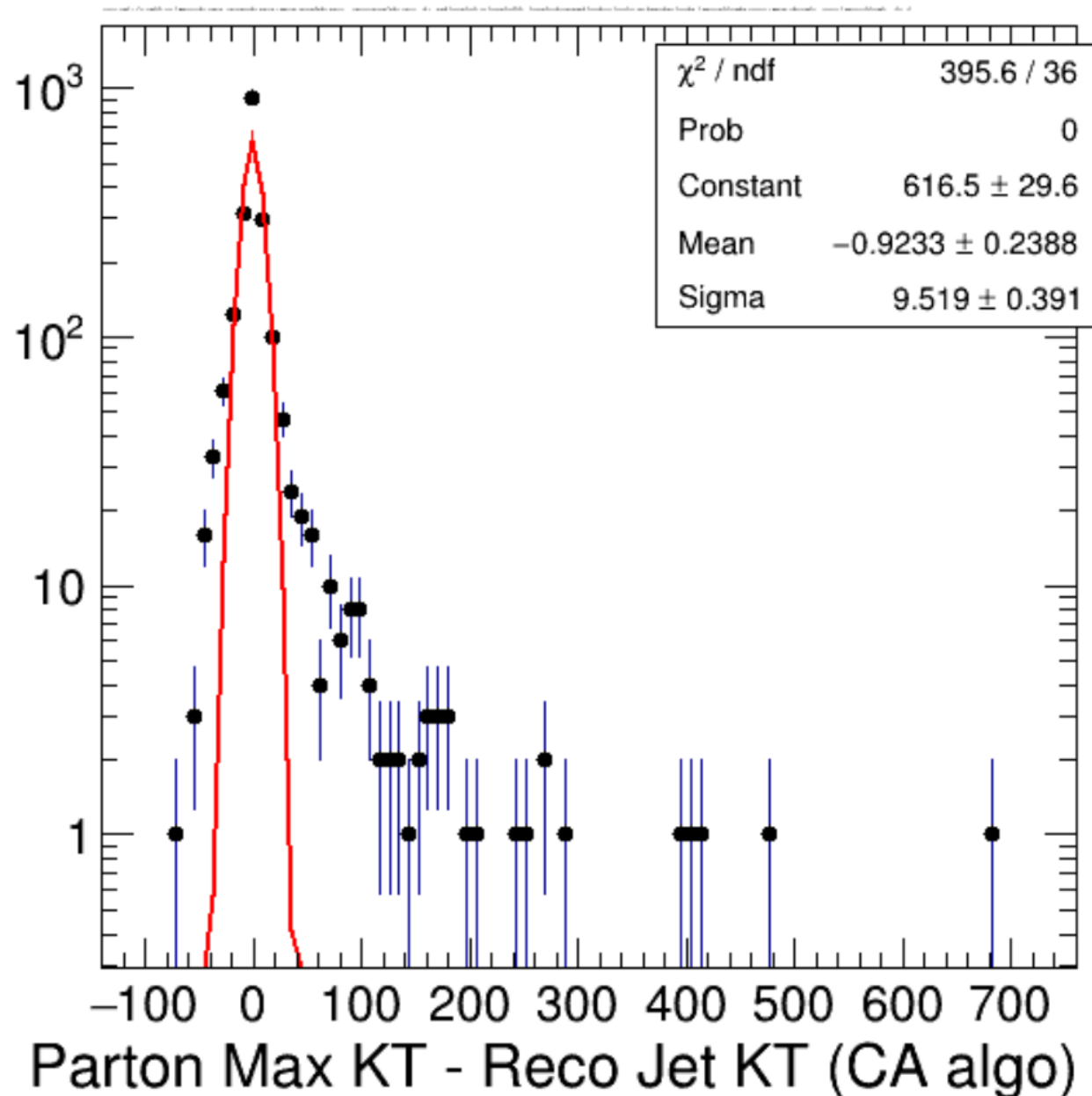
Unbeautified bad plot



Unbeautified resolution function



Unbeautified resolution function



Unbeautified resolution function

