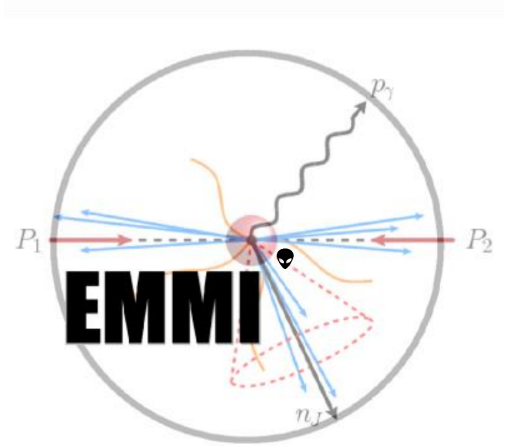
Status Report





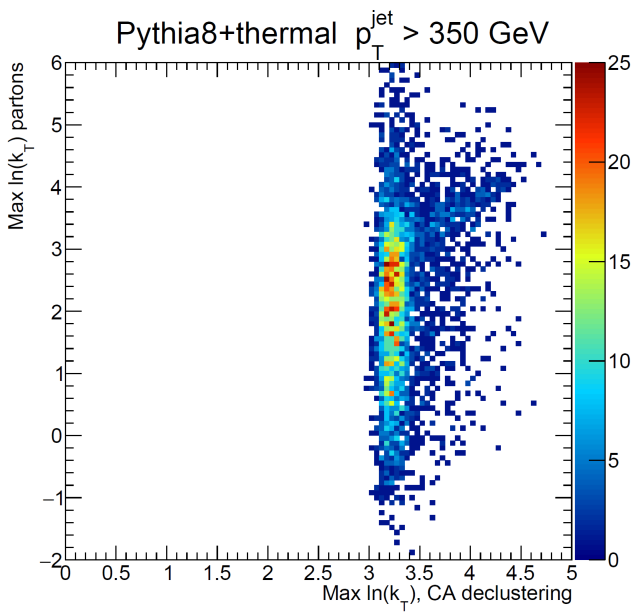
Let's go Lunni!





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

Without background sub

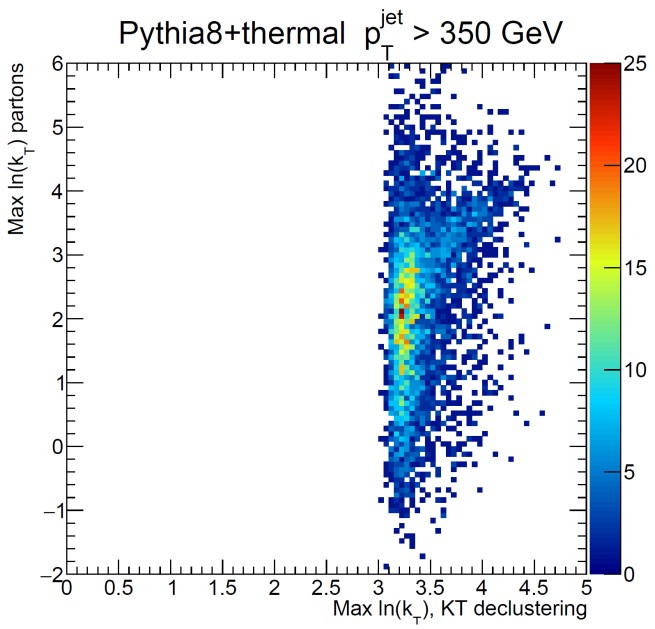






Jet (KT) PYTHIA+Termal Background (PbPb 5 TeV 0-10%)

Without background sub







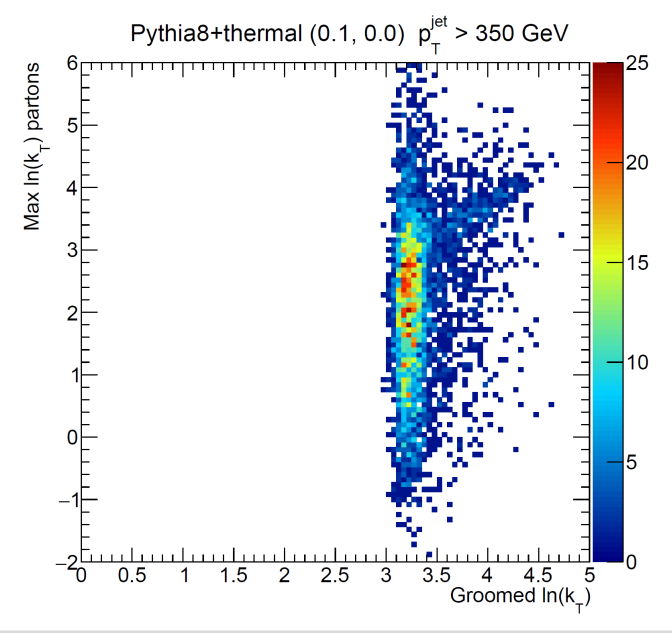
3

Yen-Jie Lee & Yi Chen

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

Zcut (0.1,0)

Without background sub

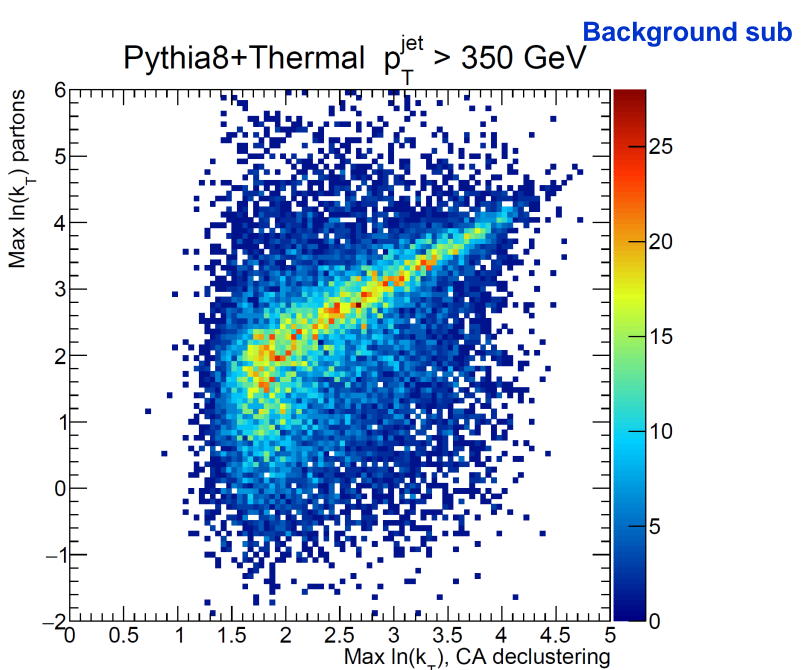






Yen-Jie Lee & Yi Chen

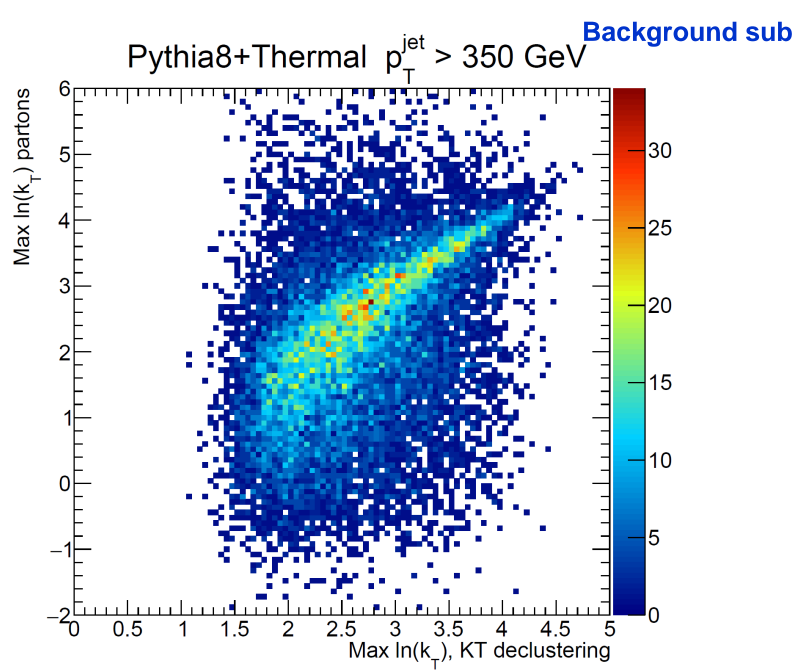
Jet (CA) PYTHIA+Termal Background (PbPb 5 TeV 0-10%)







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



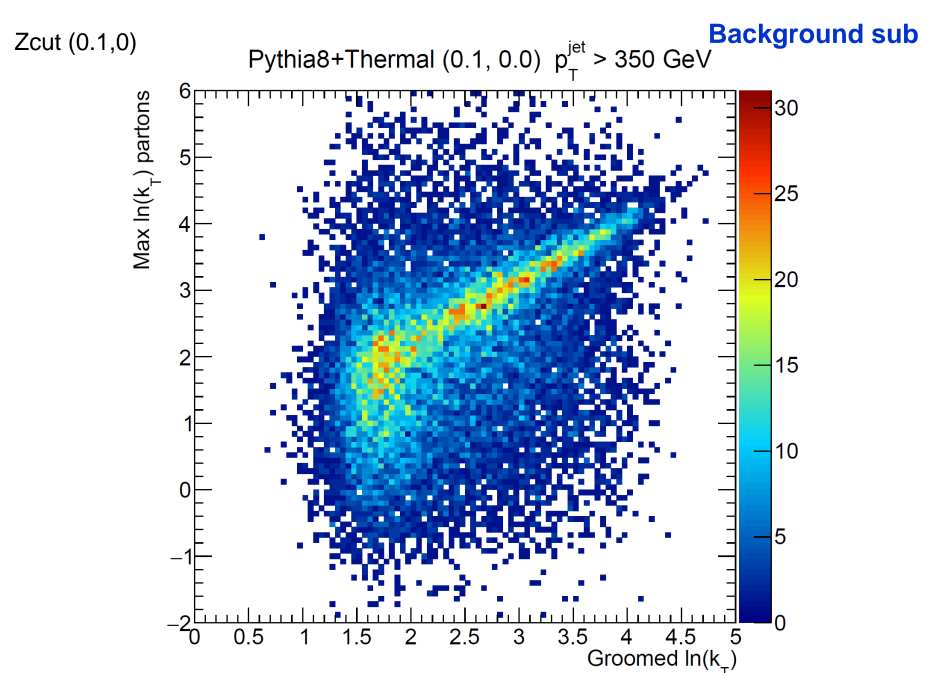




6

Yen-Jie Lee & Yi Chen

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





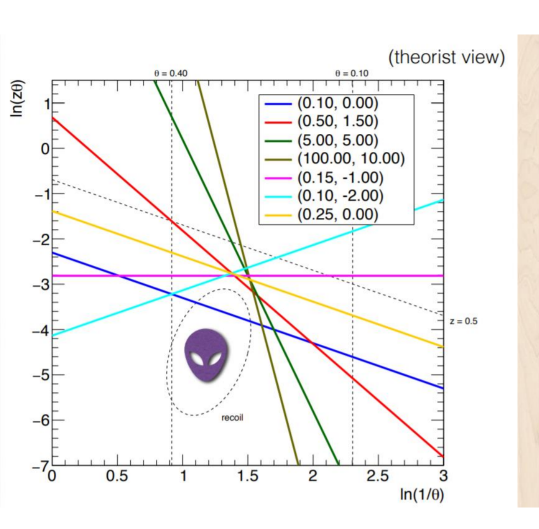


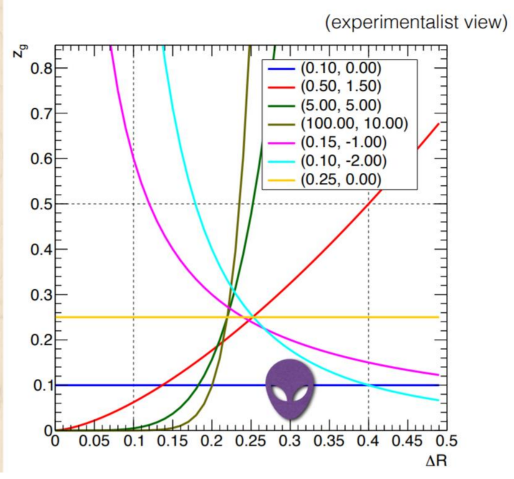
Previous Report





Softdrop

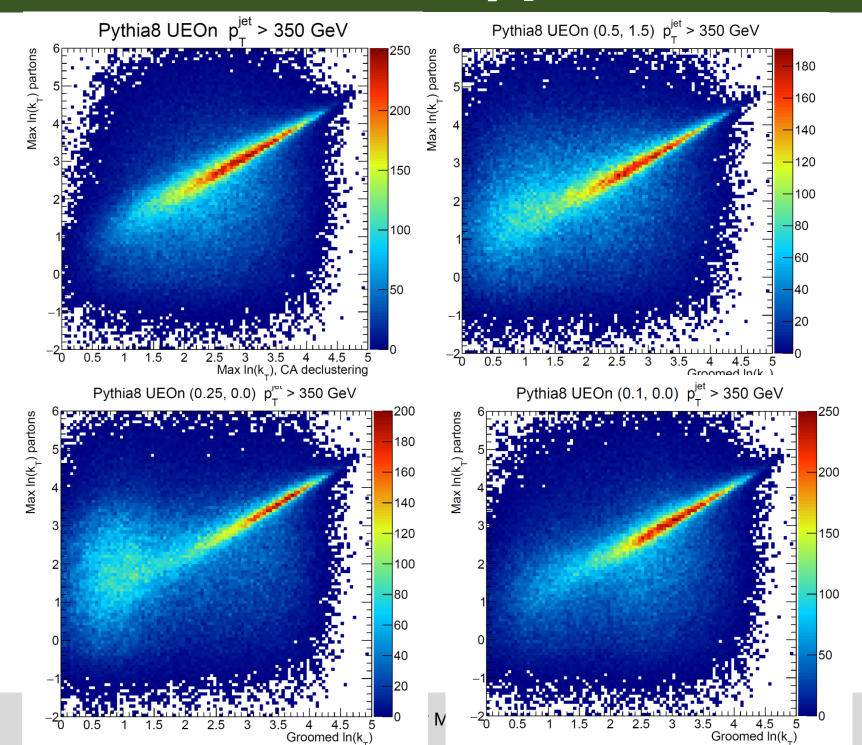








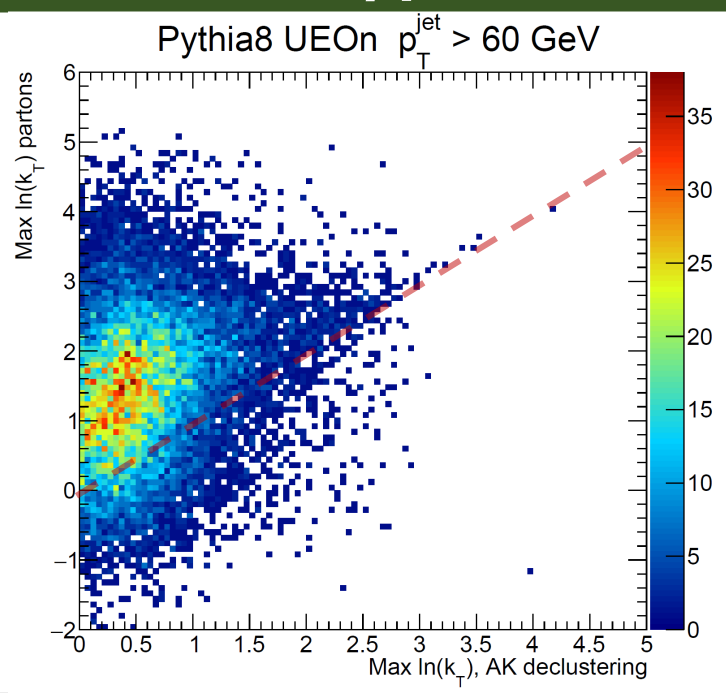
Performance with $\hat{p}_T > 300 \text{ GeV}$







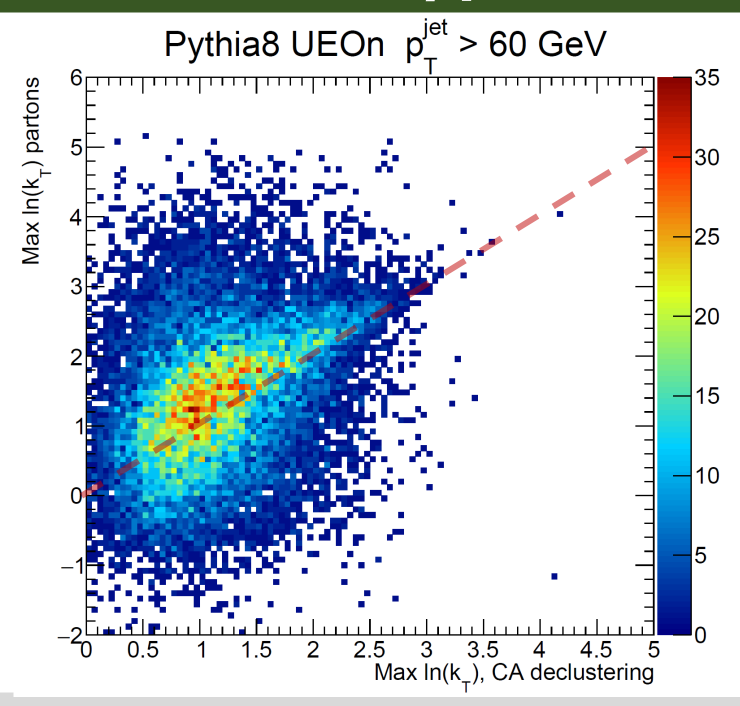
Performance with $\hat{p}_T > 50$ GeV, Anti-KT







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



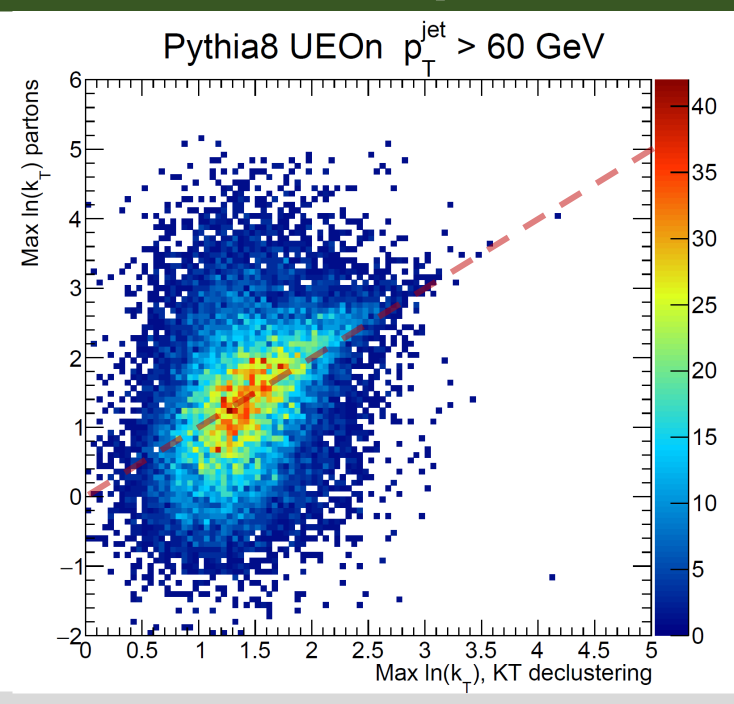




12

Yen-Jie Lee & Yi Chen

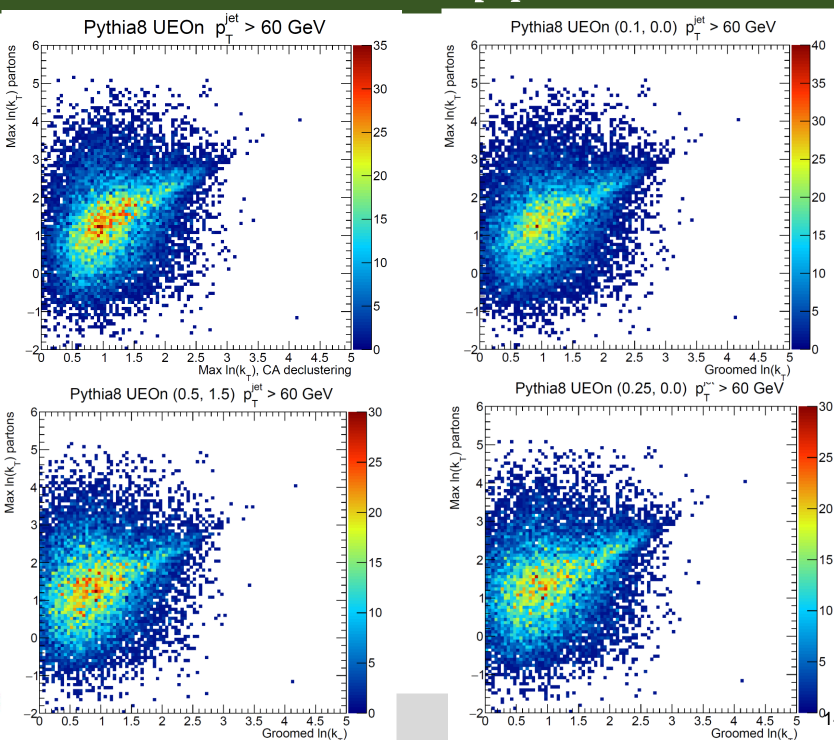
Performance with $\hat{p}_T > 50$ GeV, KT







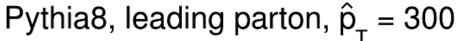
Performance with $\hat{p}_T > 50$ GeV, CA

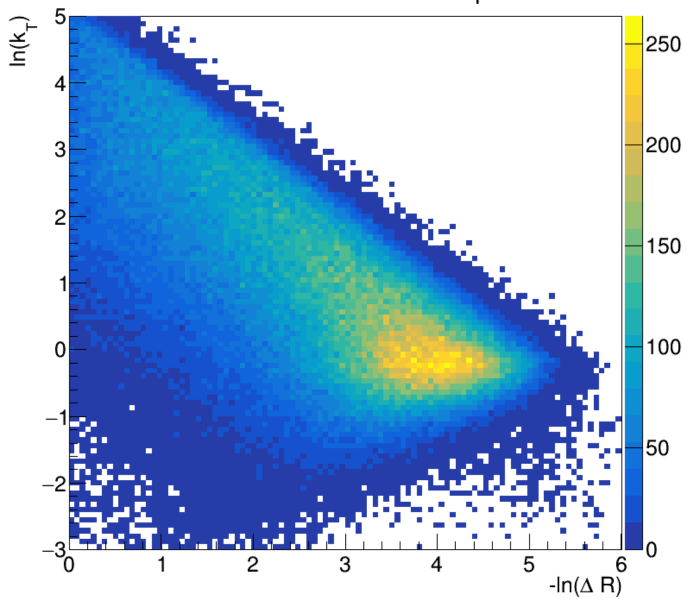






Lund Diagram from Parton Shower

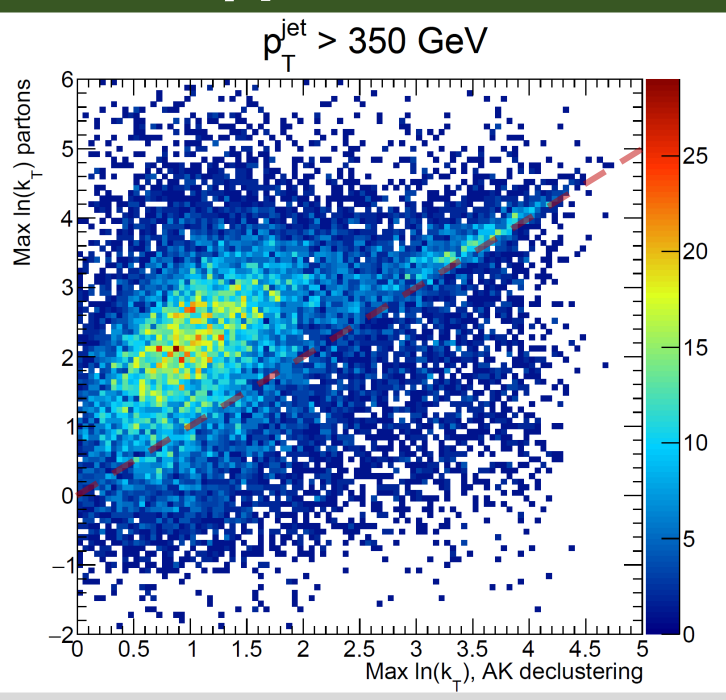








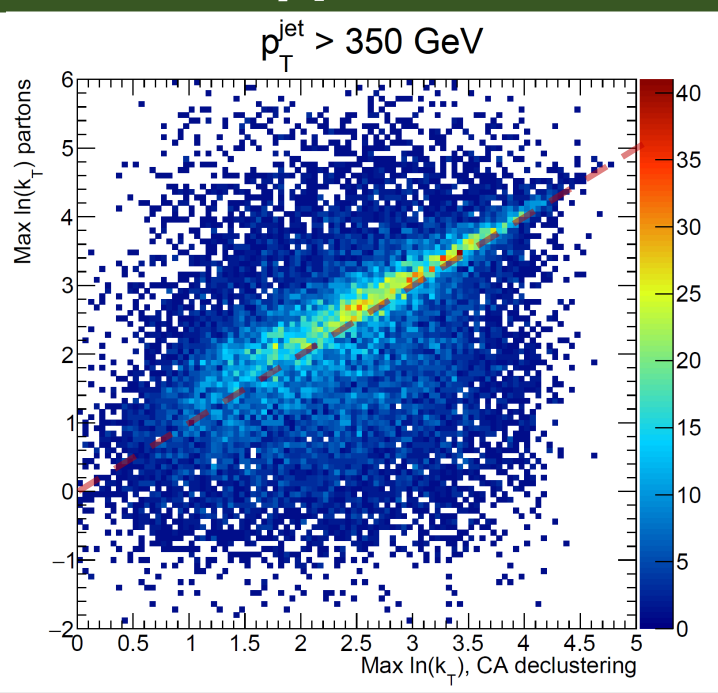
$\overrightarrow{PYTHIA} \hat{p}_T > 300 \text{ GeV, Anti-KT}$







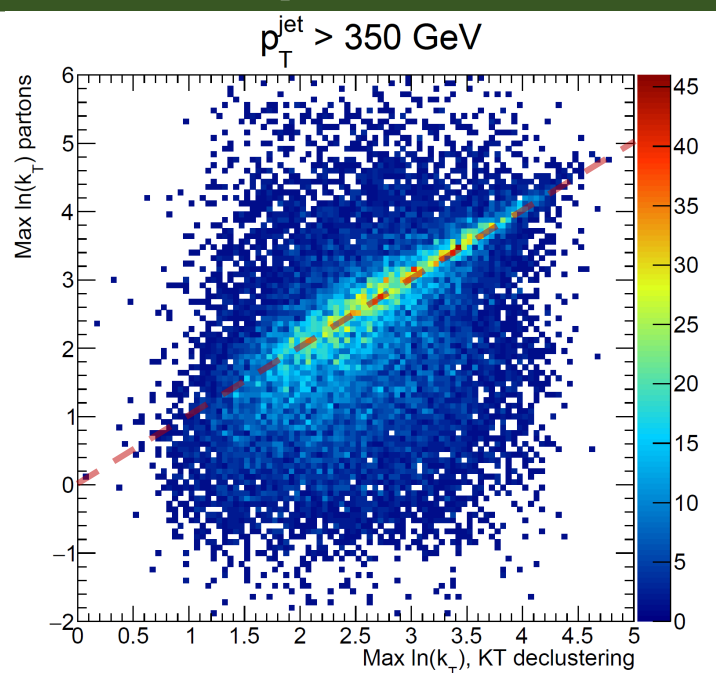
PYTHIA \hat{p}_T >300 GeV, CA







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





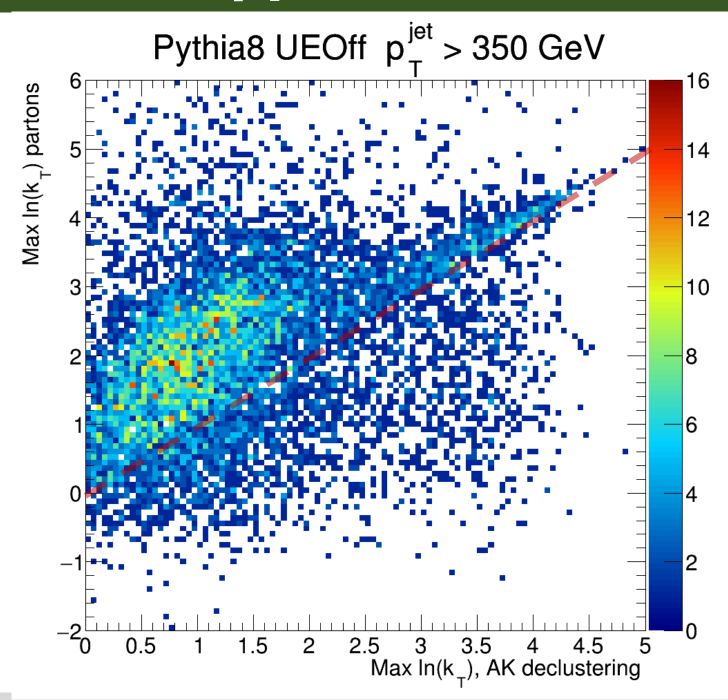


UE Off





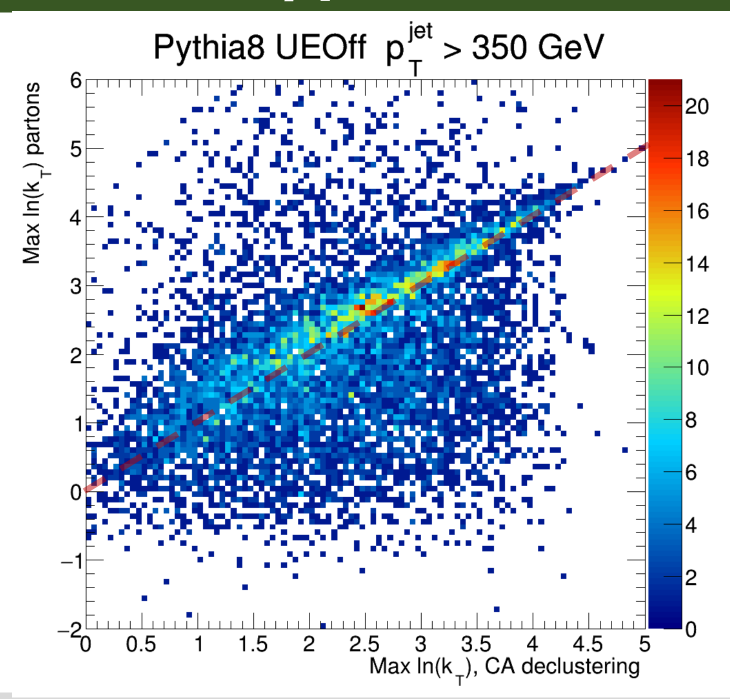
PYTHIA $\hat{p}_T > 300$ GeV, Anti-KT







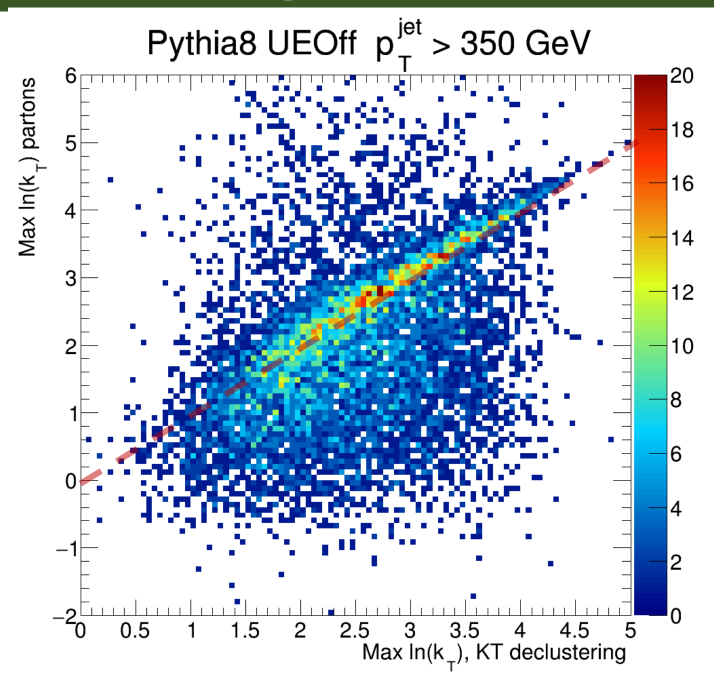
PYTHIA \hat{p}_T >300 GeV, CA







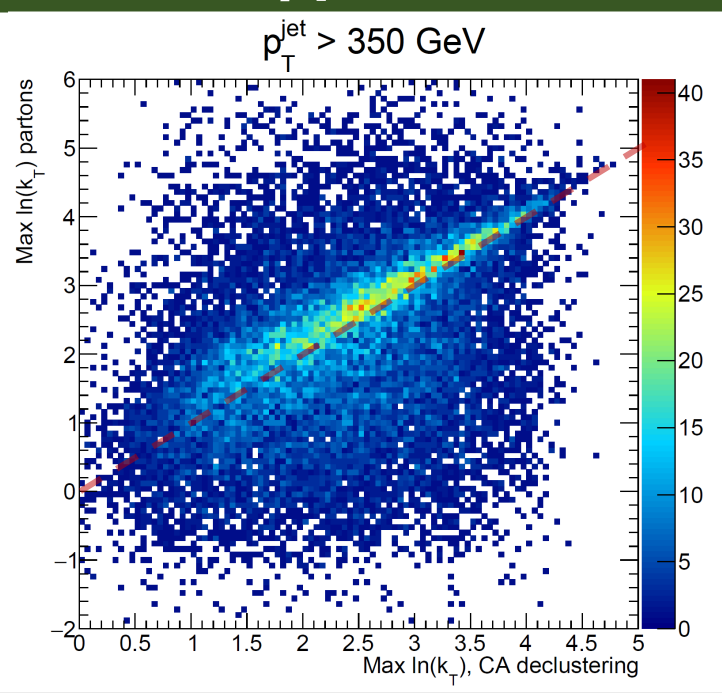
PYTHIA $\hat{p}_T > 300$ GeV, KT







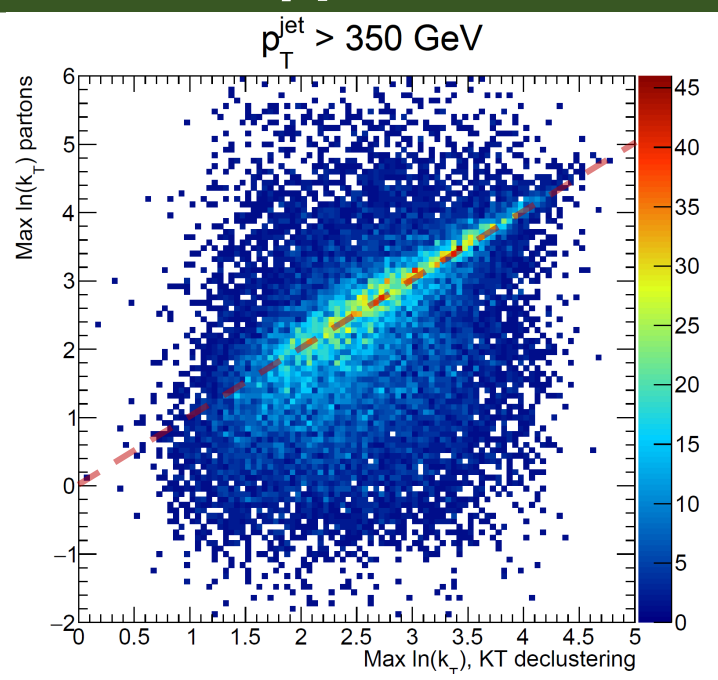
PYTHIA \hat{p}_T >300 GeV, CA







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







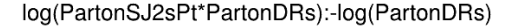
Backup slides

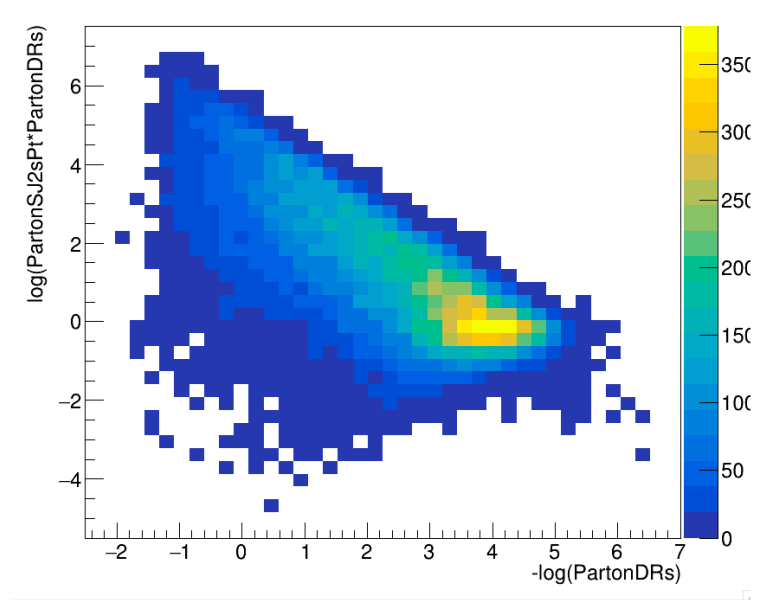
Unbeautified plots





Unbeautified Parton Level Lund Diagram

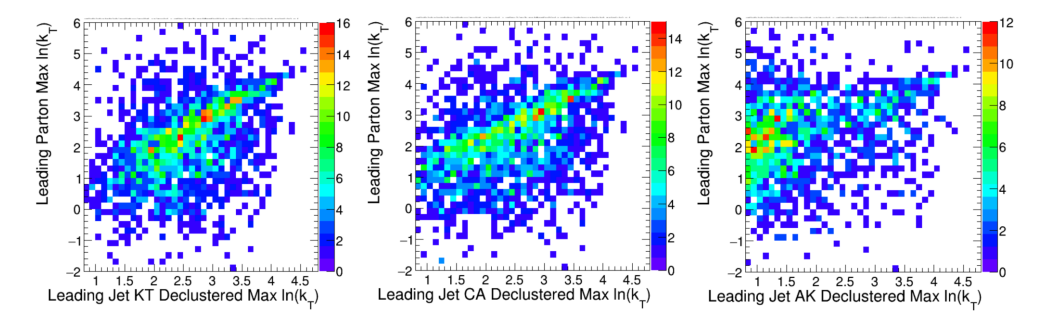








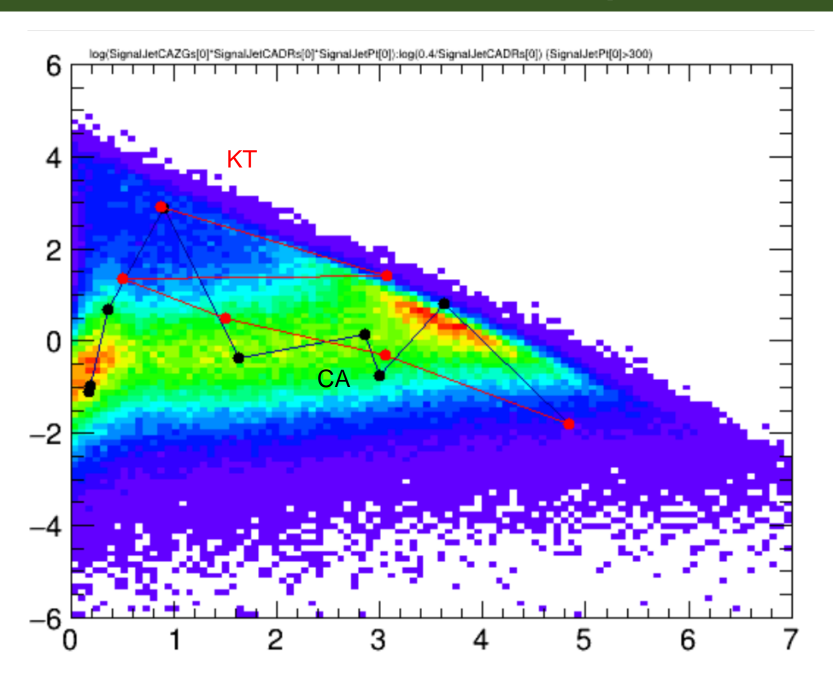
With lower statistics in cross-check macro







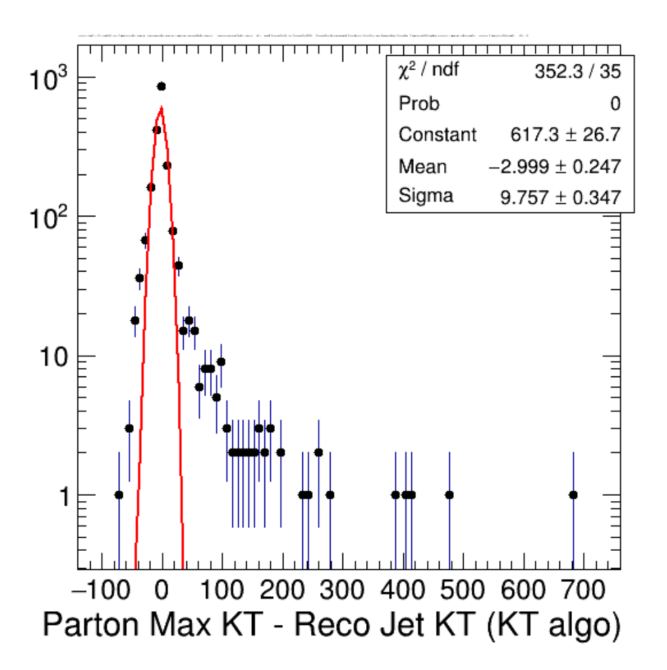
Unbeautified bad plot







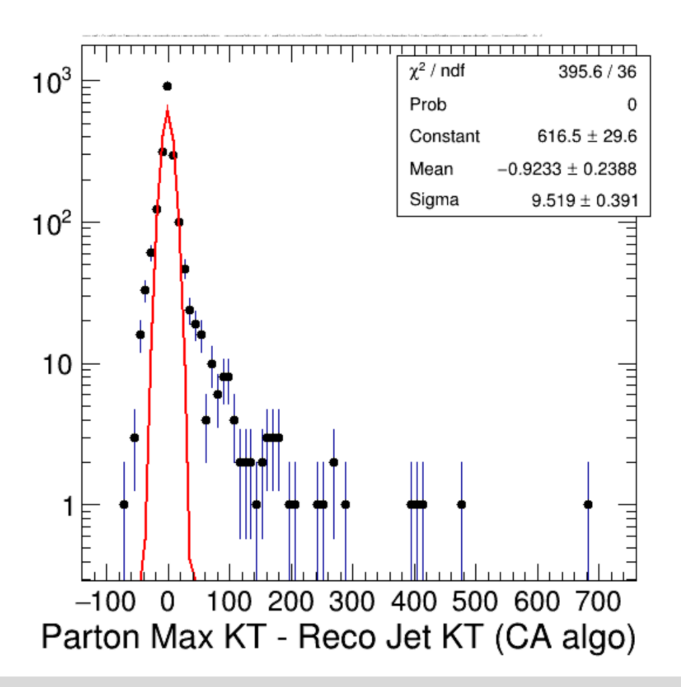
Unbeautified resolution function







Unbeautified resolution function







Unbeautified resolution function

