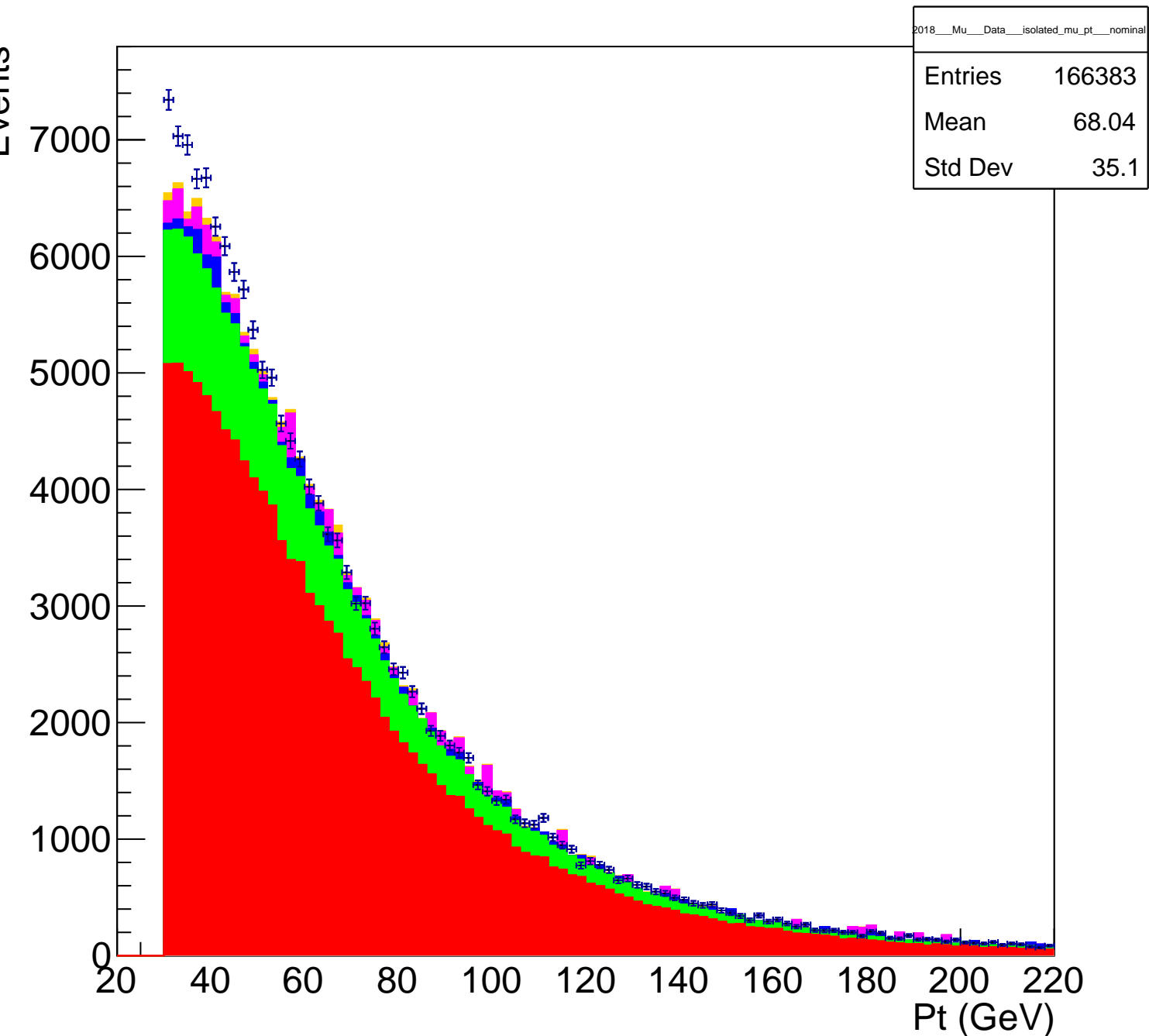


Muon Transverse Momentum



Muon Pseudorapidity

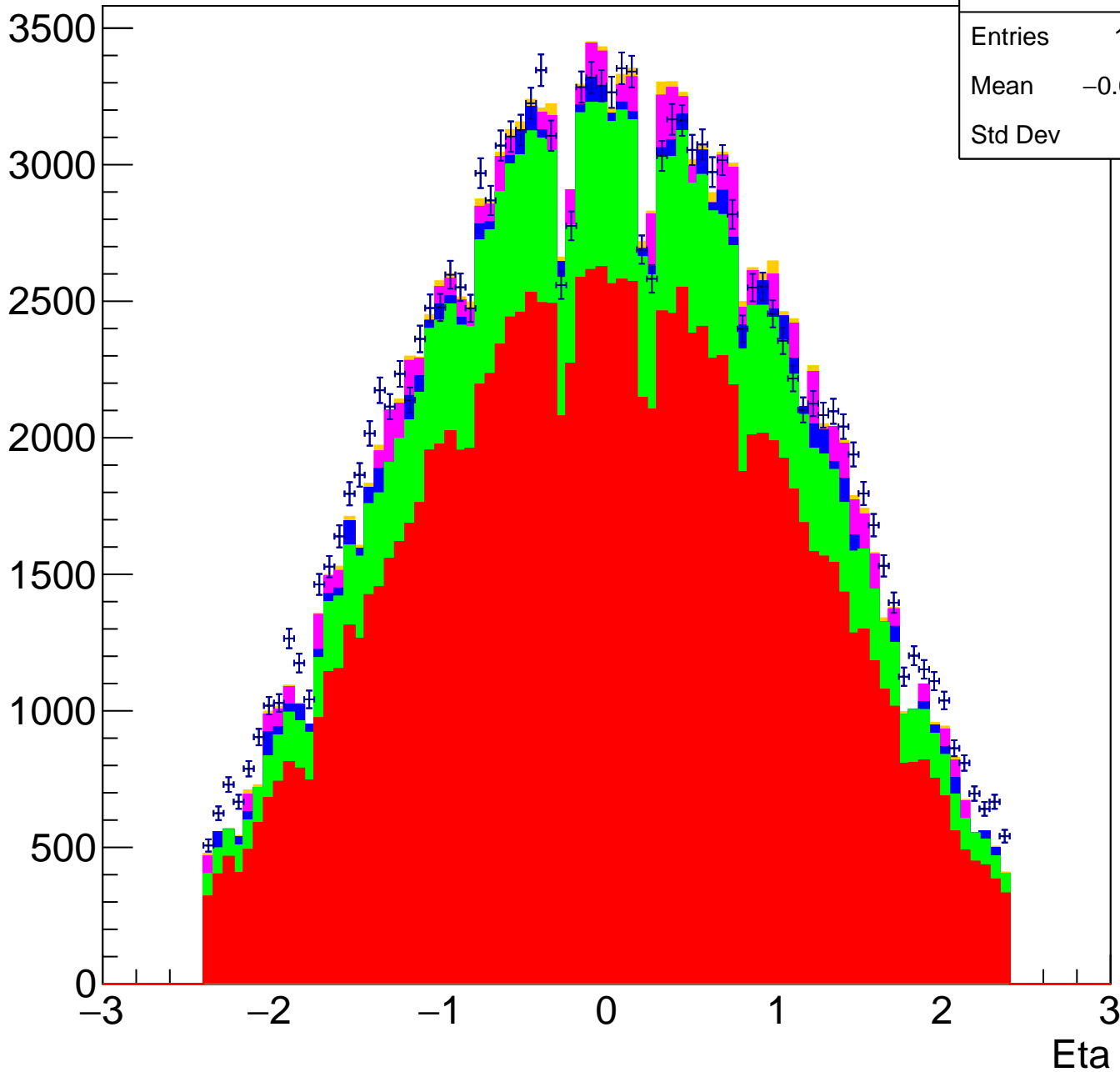
LEVC13

2018__Mu__Data__isolated_mu_eta__nominal

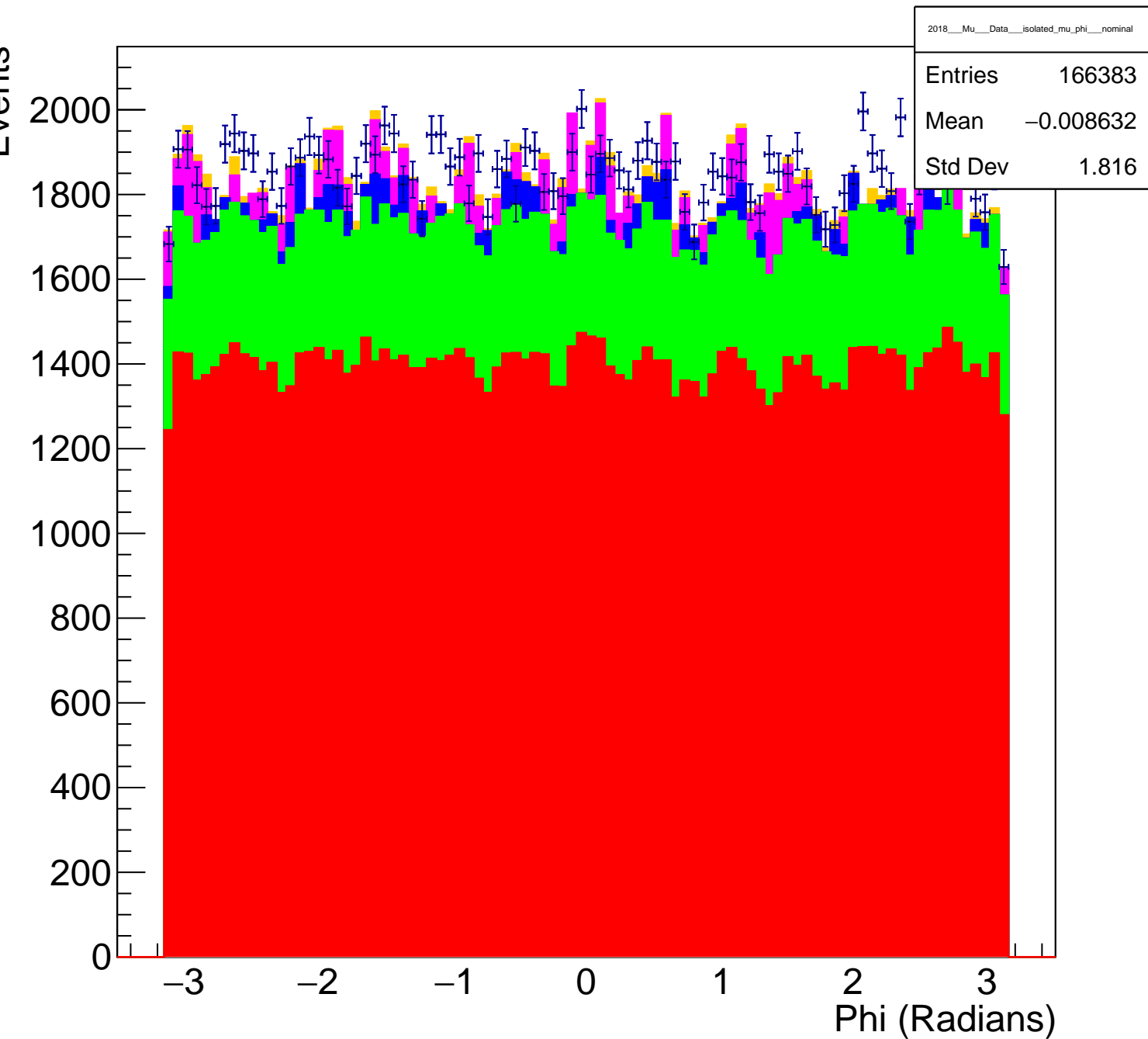
Entries 166383

Mean -0.004241

Std Dev 1.099

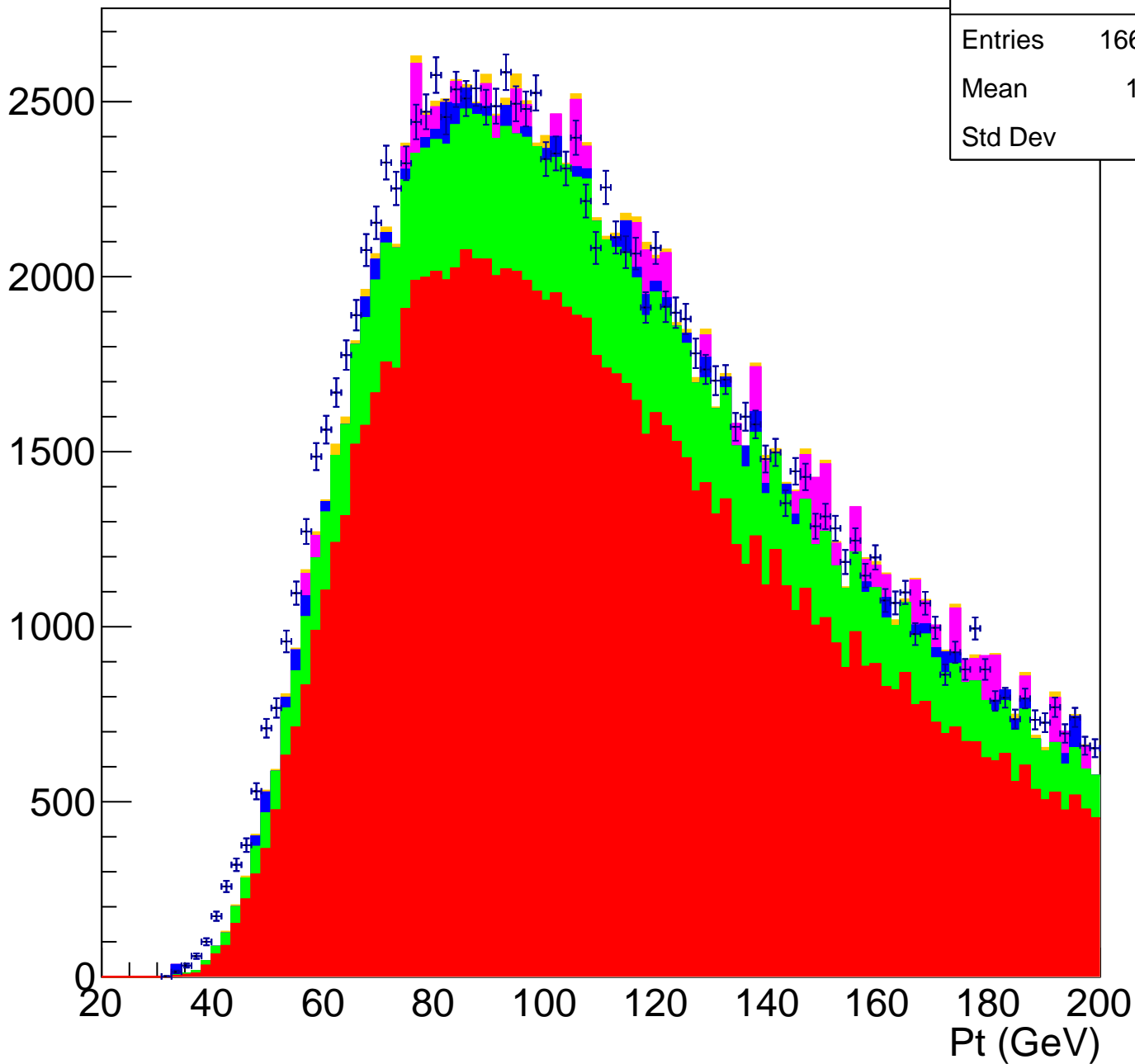


Muon Angle

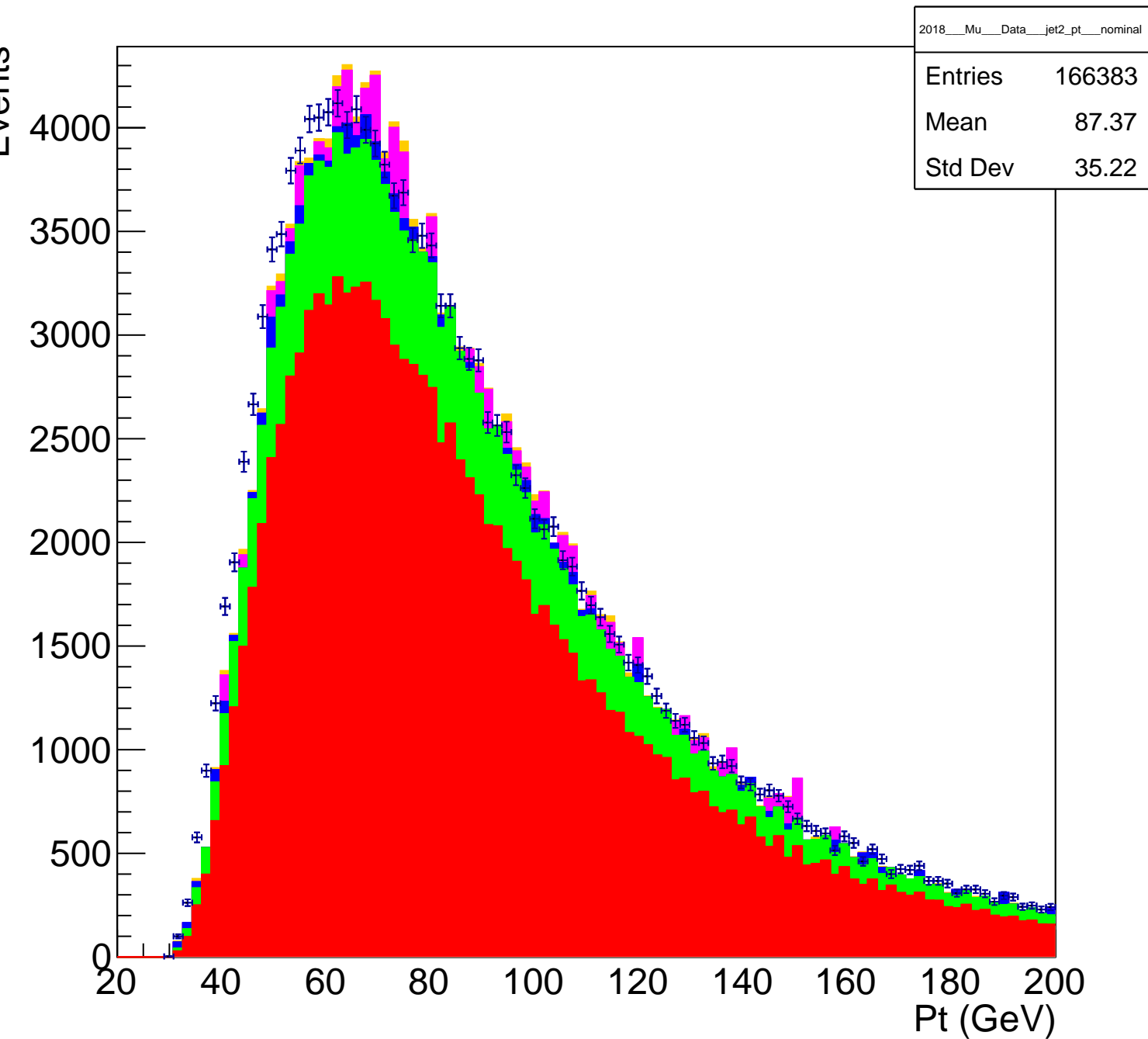


Jet Transverse Momentum for Leading Jet

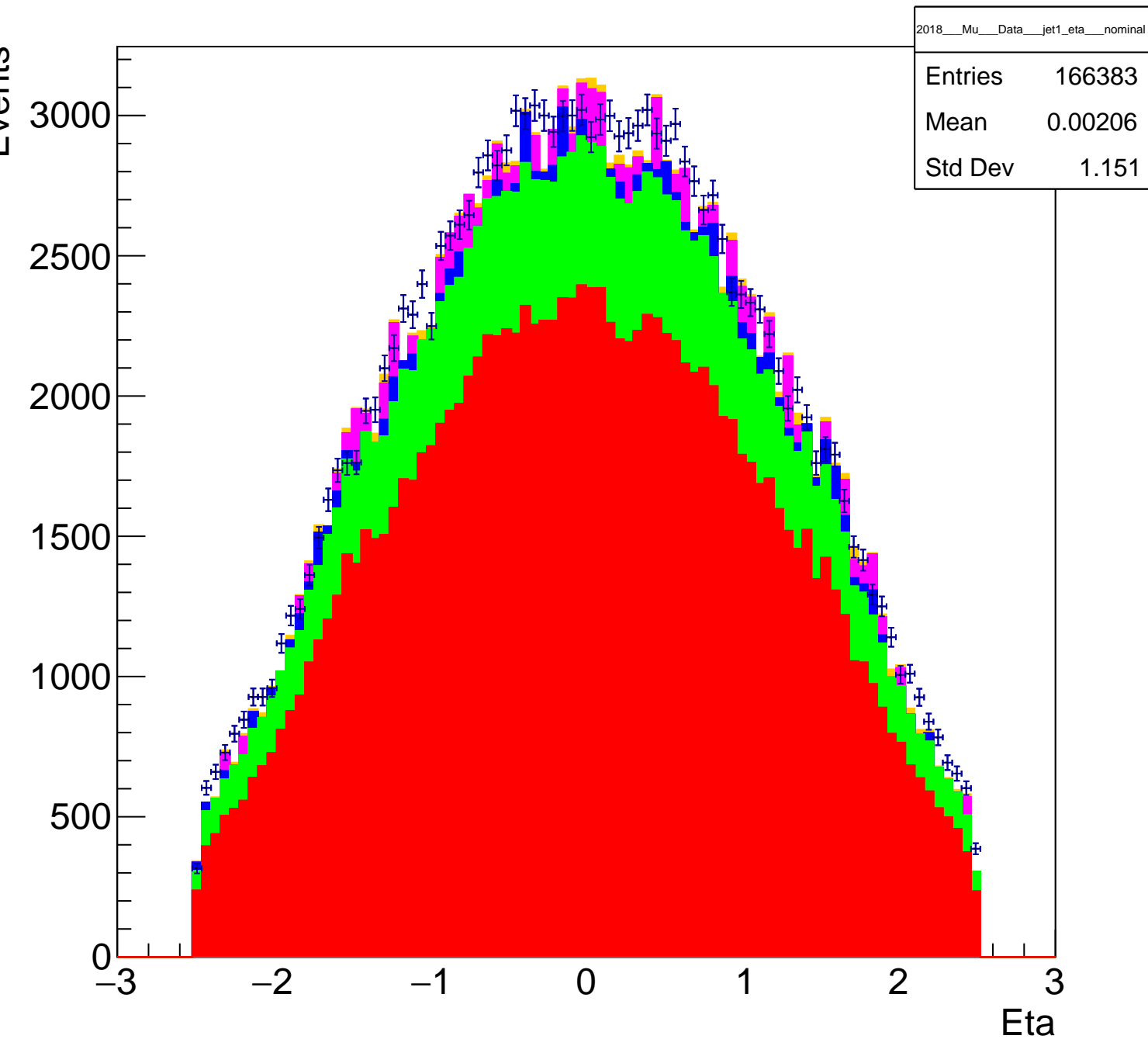
Events



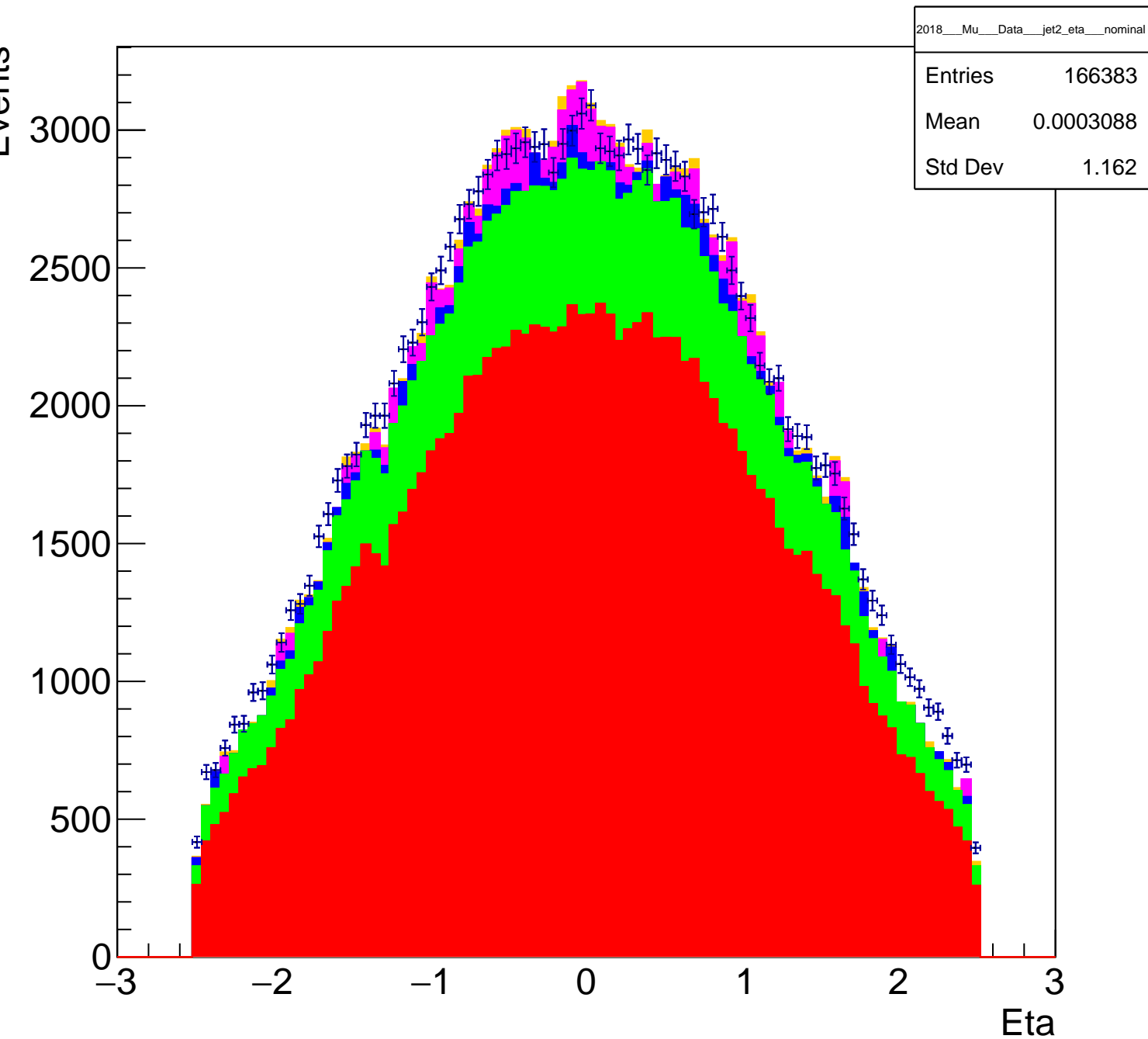
Jet Transverse Momentum for Subleading Jet



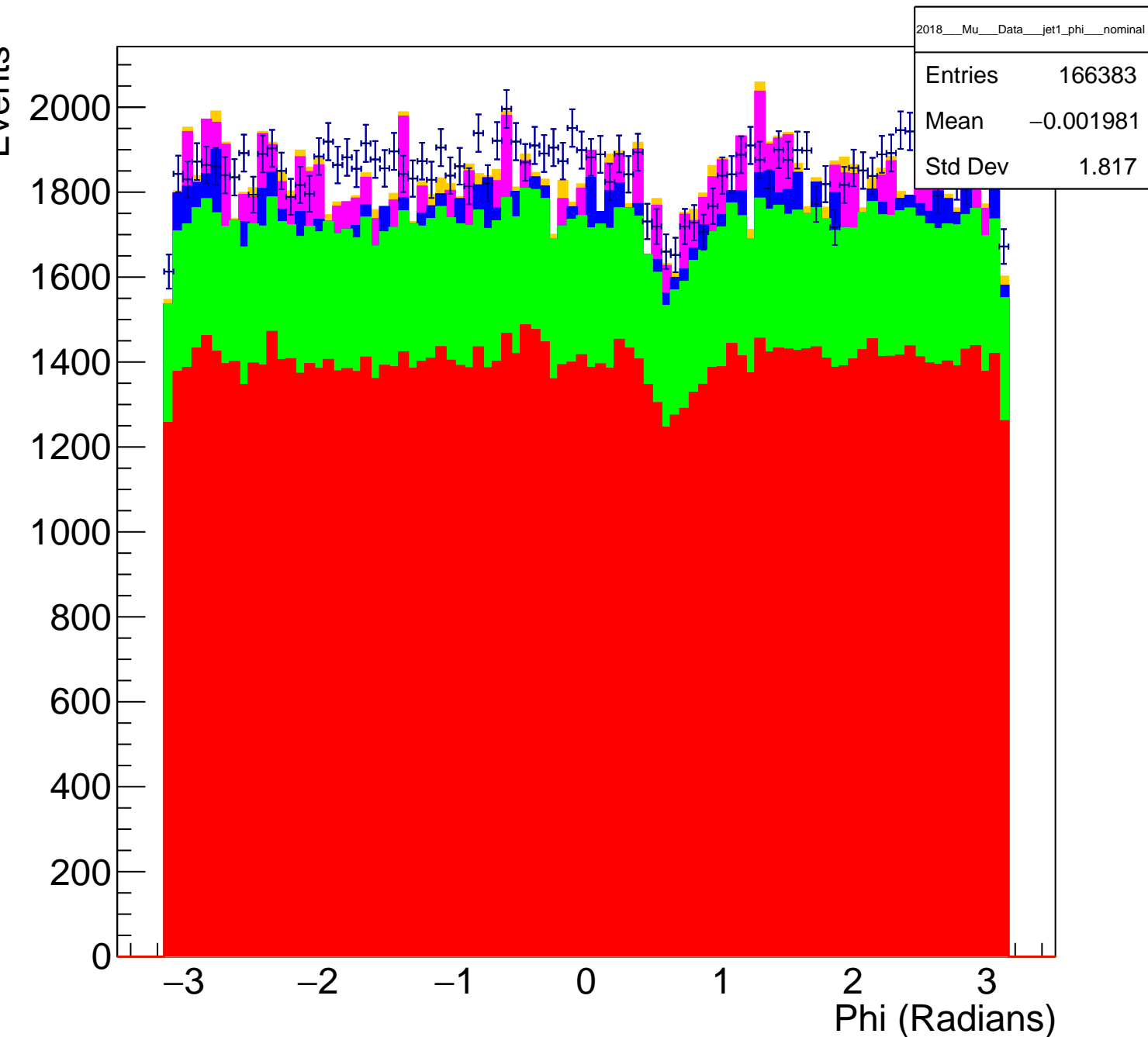
Jet Pseudorapidity for Leading Jet



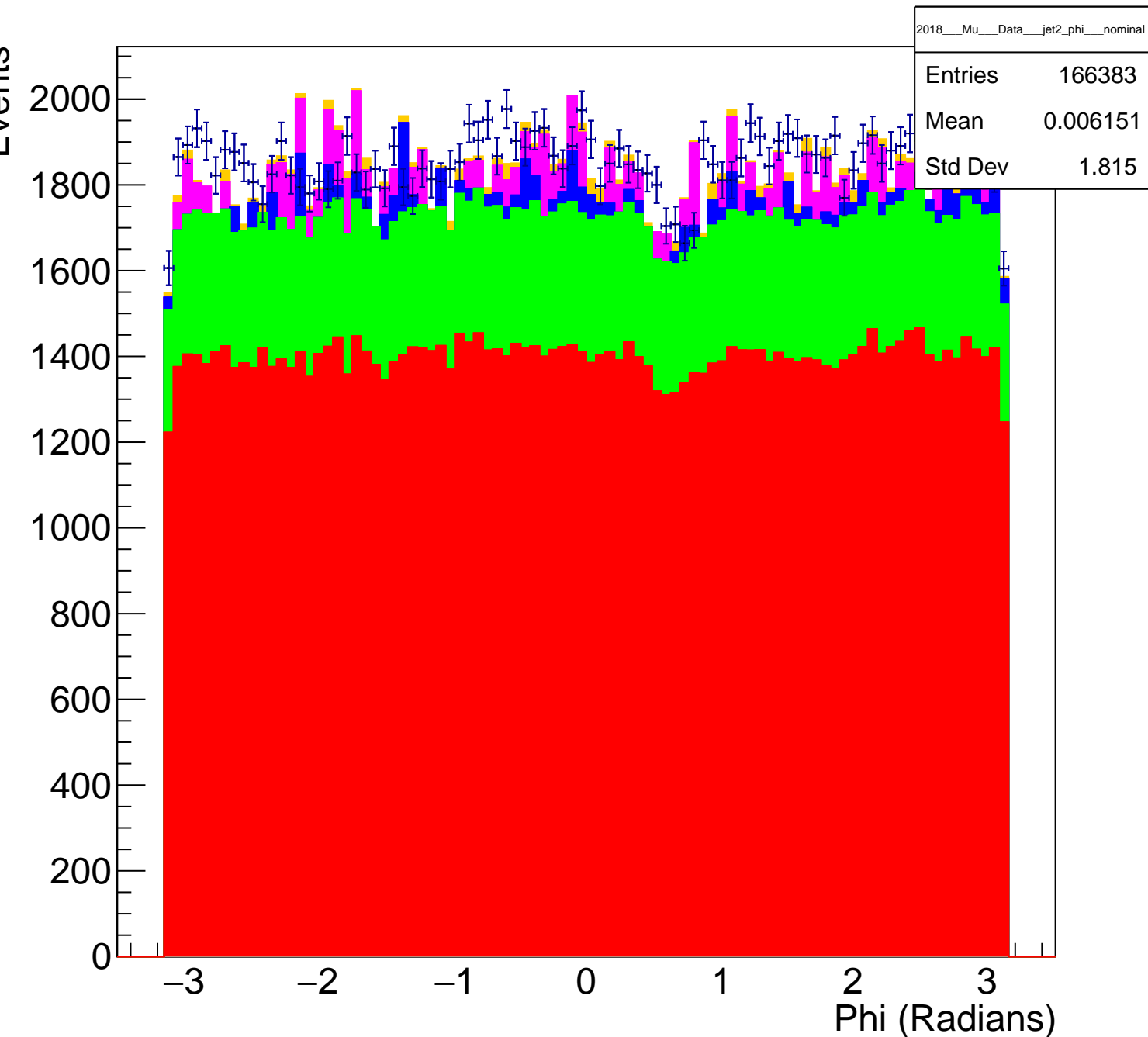
Jet Pseudorapidity for Subleading Jet



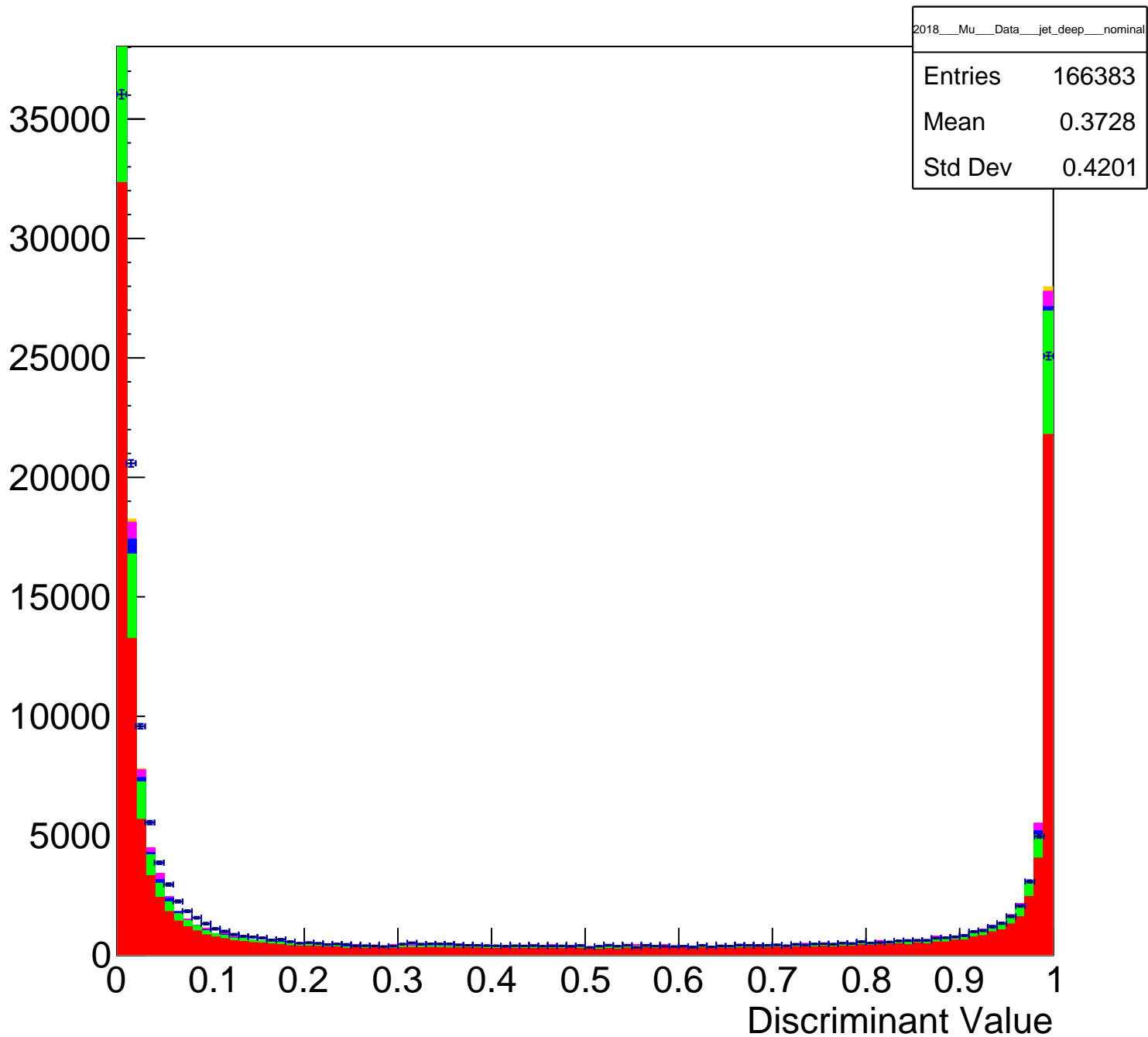
Jet Angle for Leading Jet



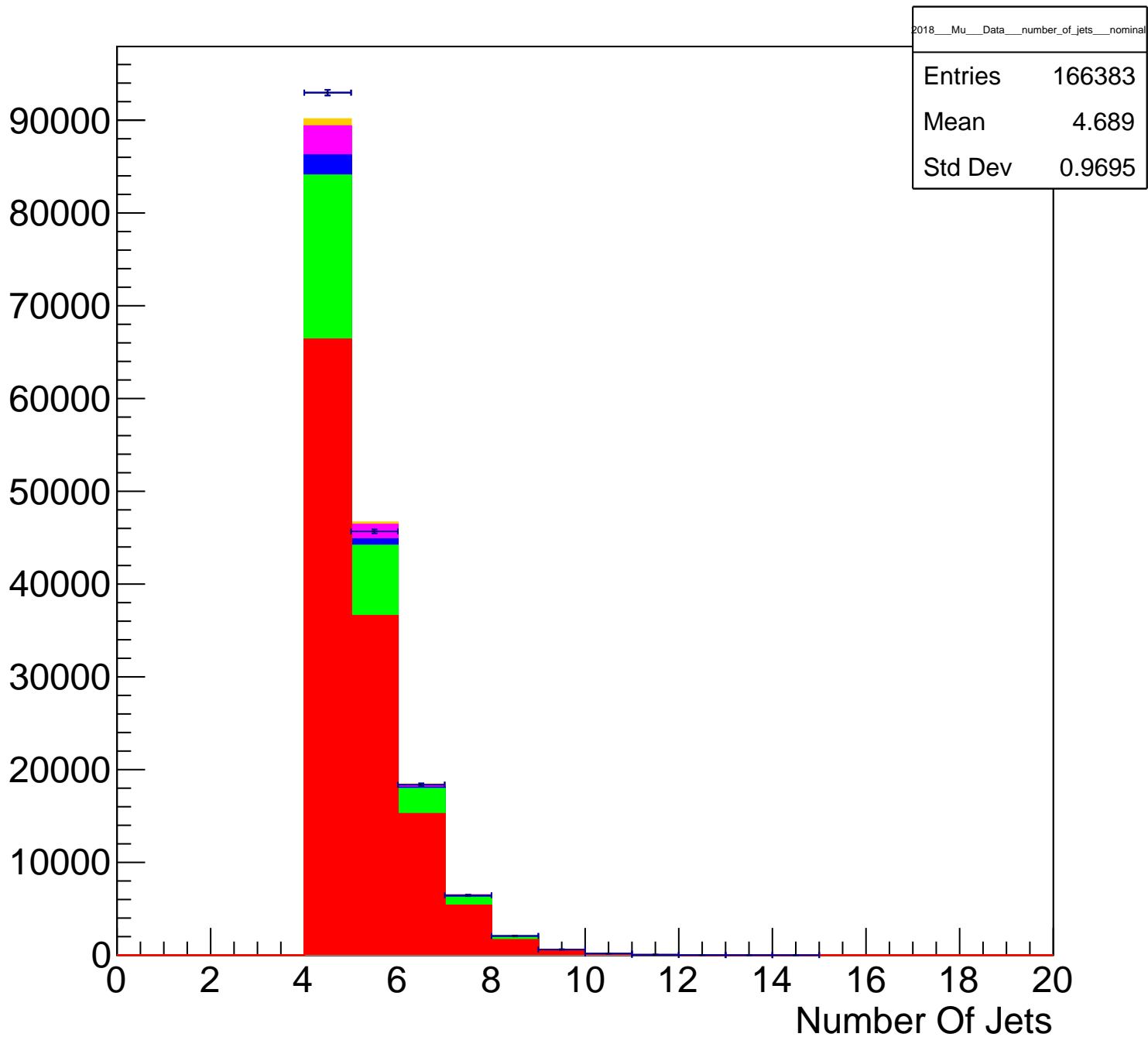
Jet Angle for Subleading Jet



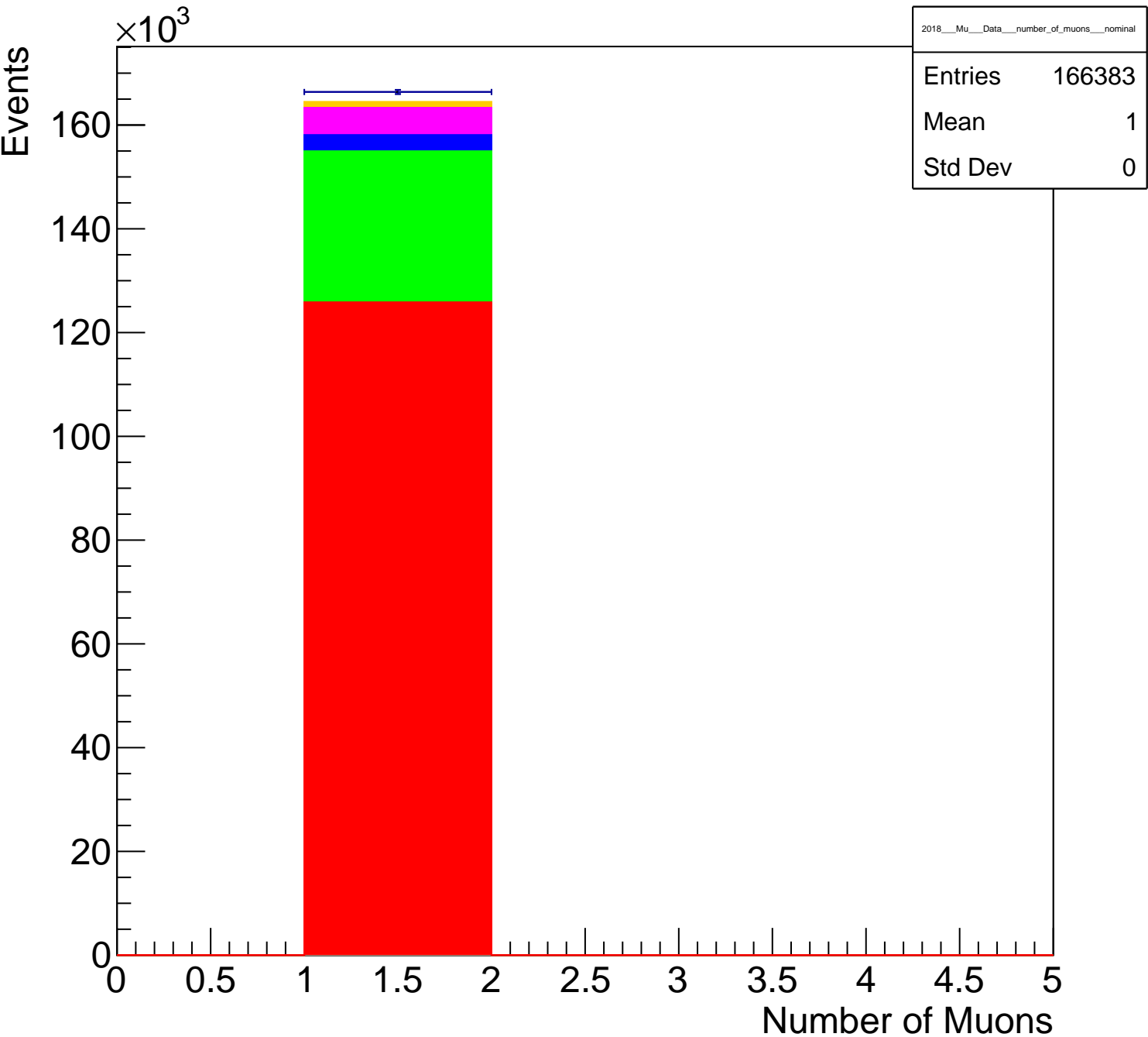
Deep Jet B Discriminator



Number of Jets



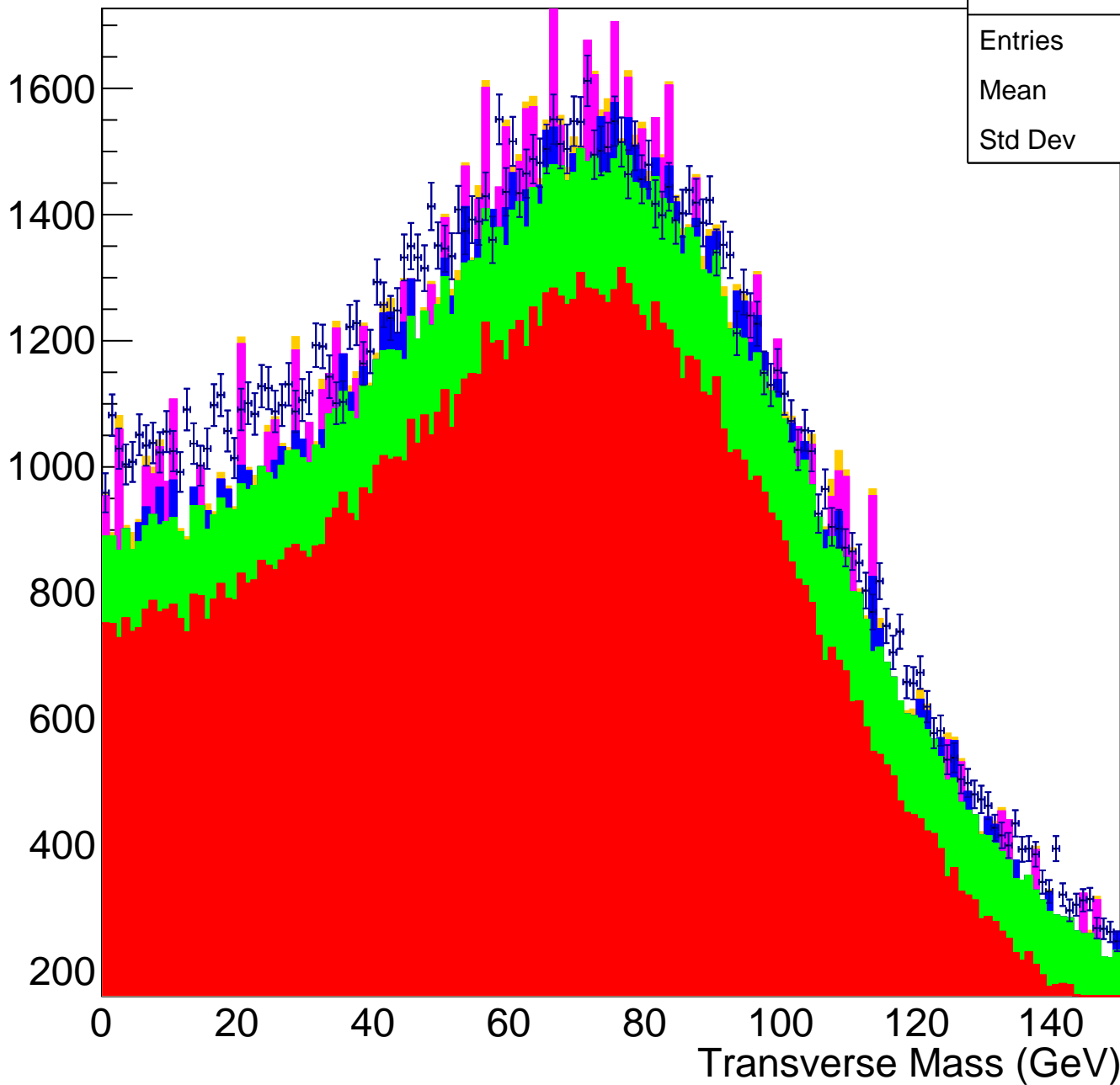
Number of Muons



Transverse Mass

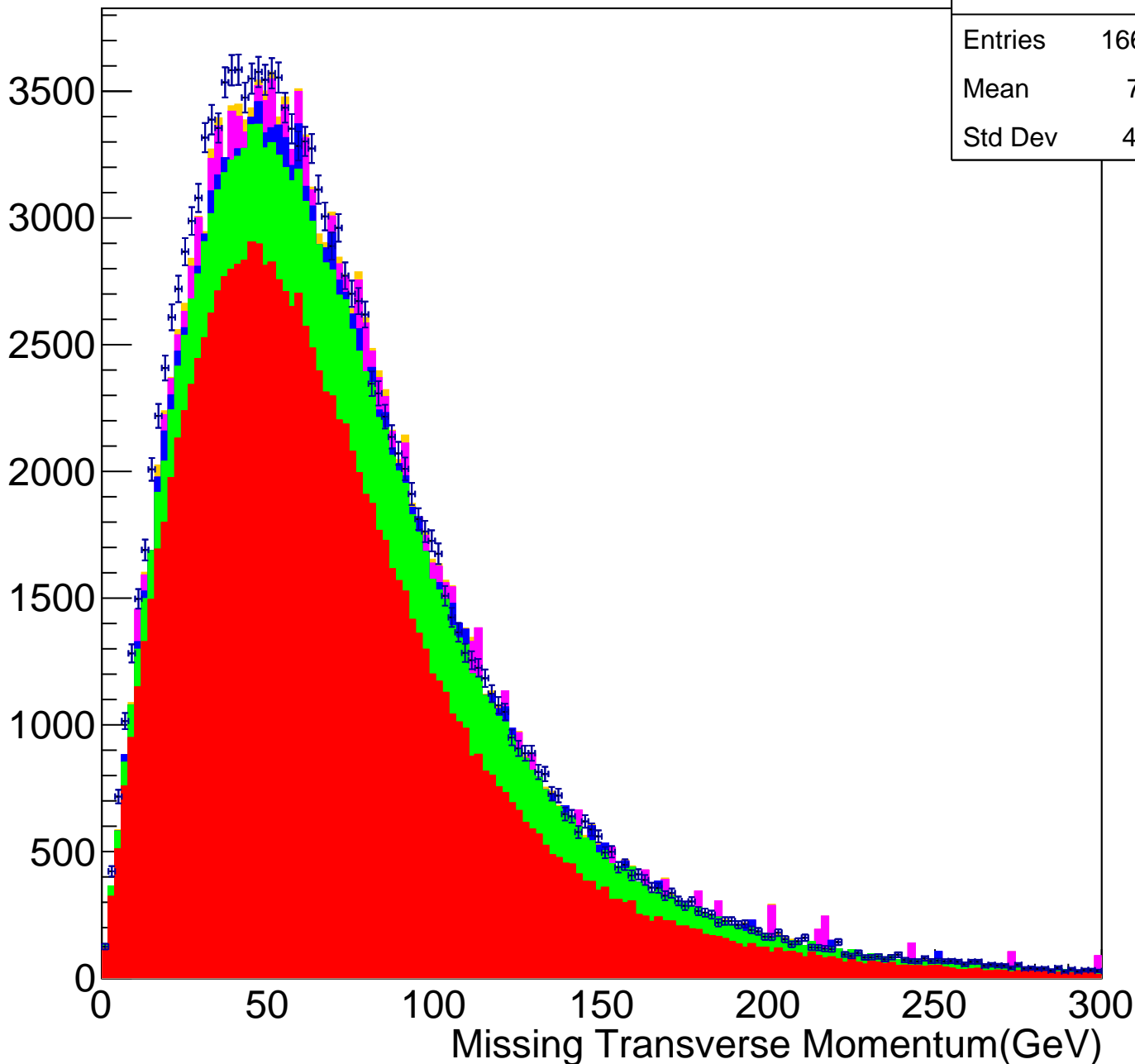
LVCCH3

2018__Mu__Data__transverse_mass__nominal	
Entries	166383
Mean	65.58
Std Dev	36.51



Missing Transverse Momentum

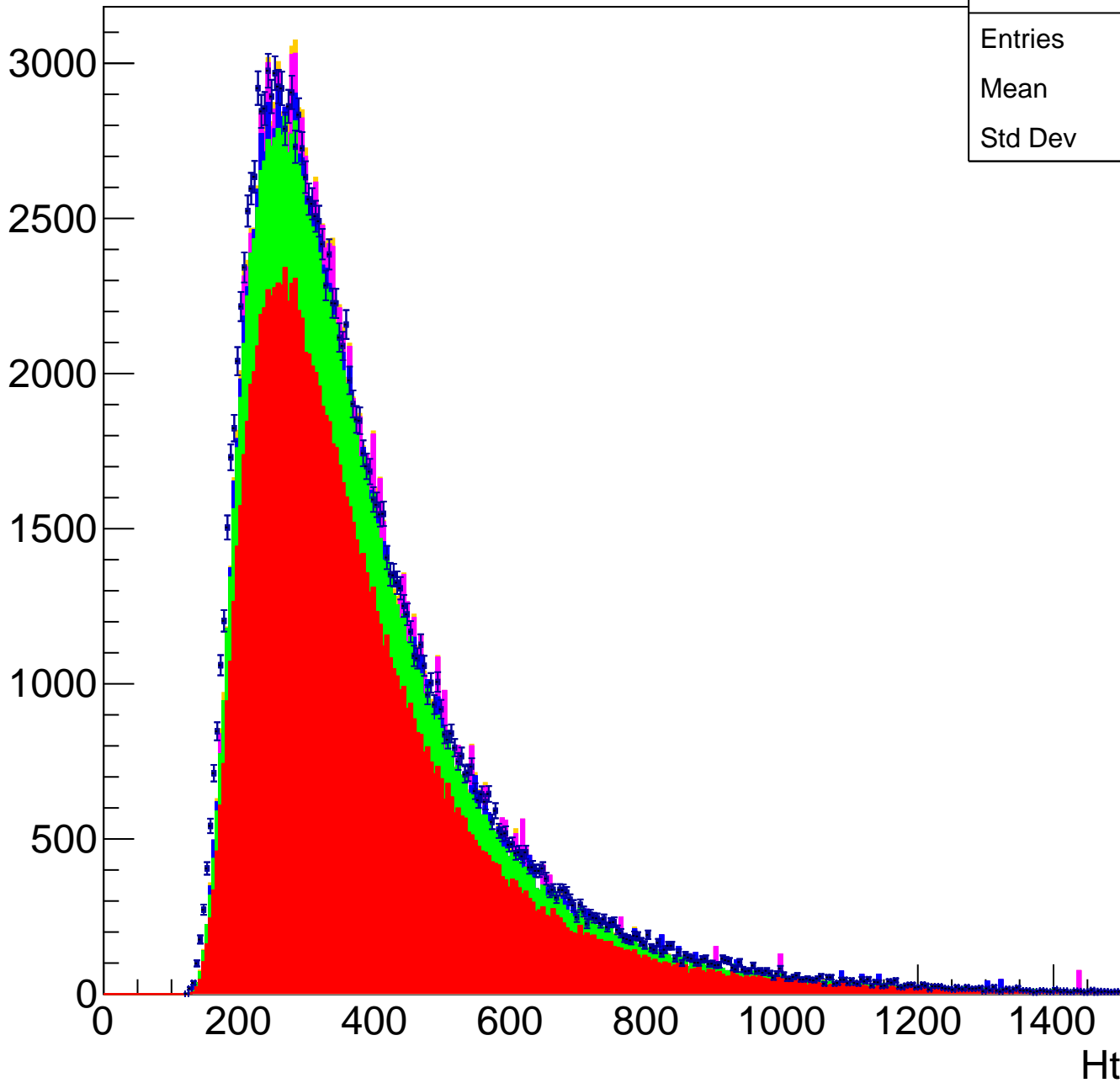
Events



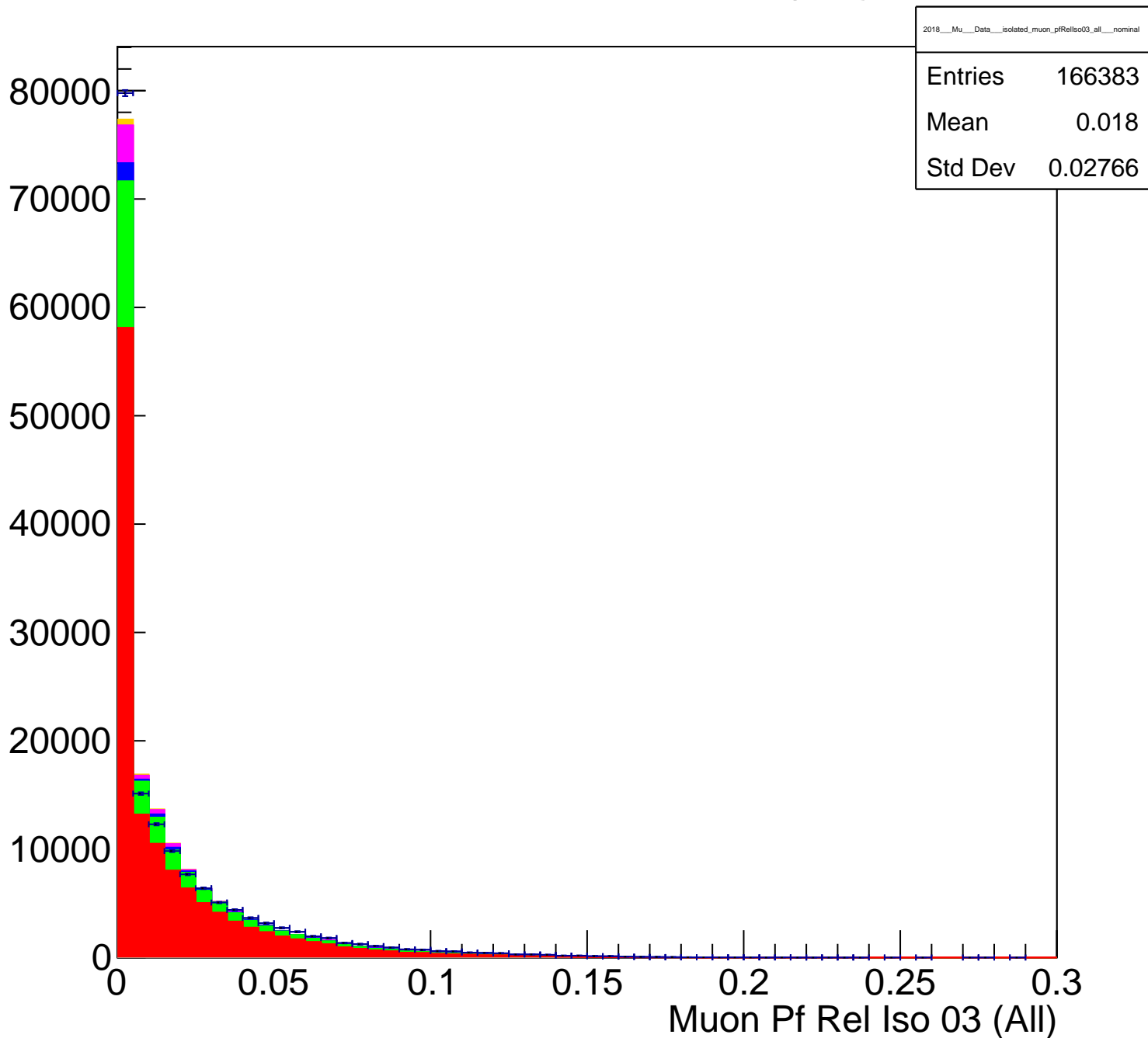
Ht

Events

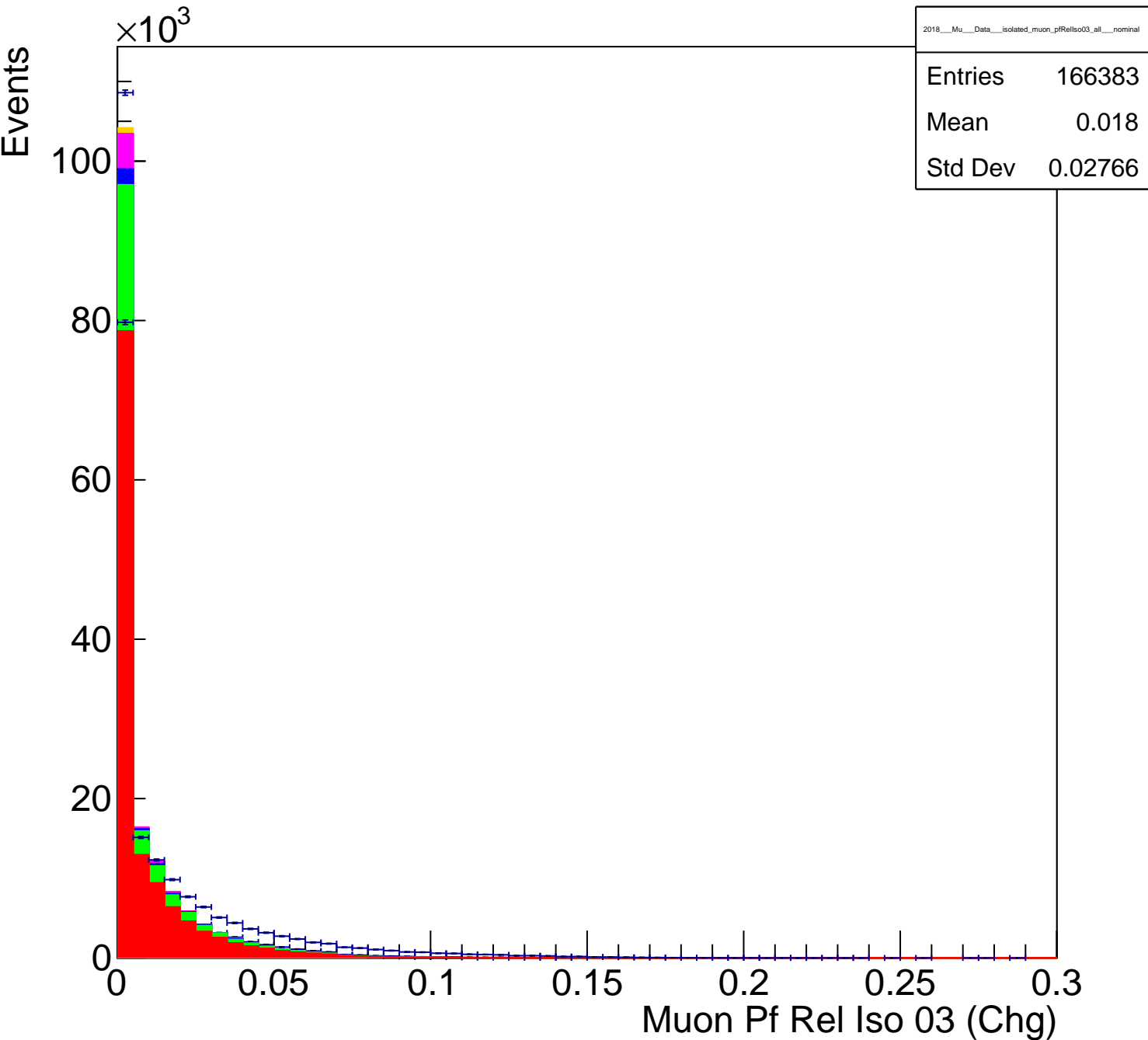
2018__Mu__Data__ht__nominal	
Entries	166383
Mean	382.2
Std Dev	186.9



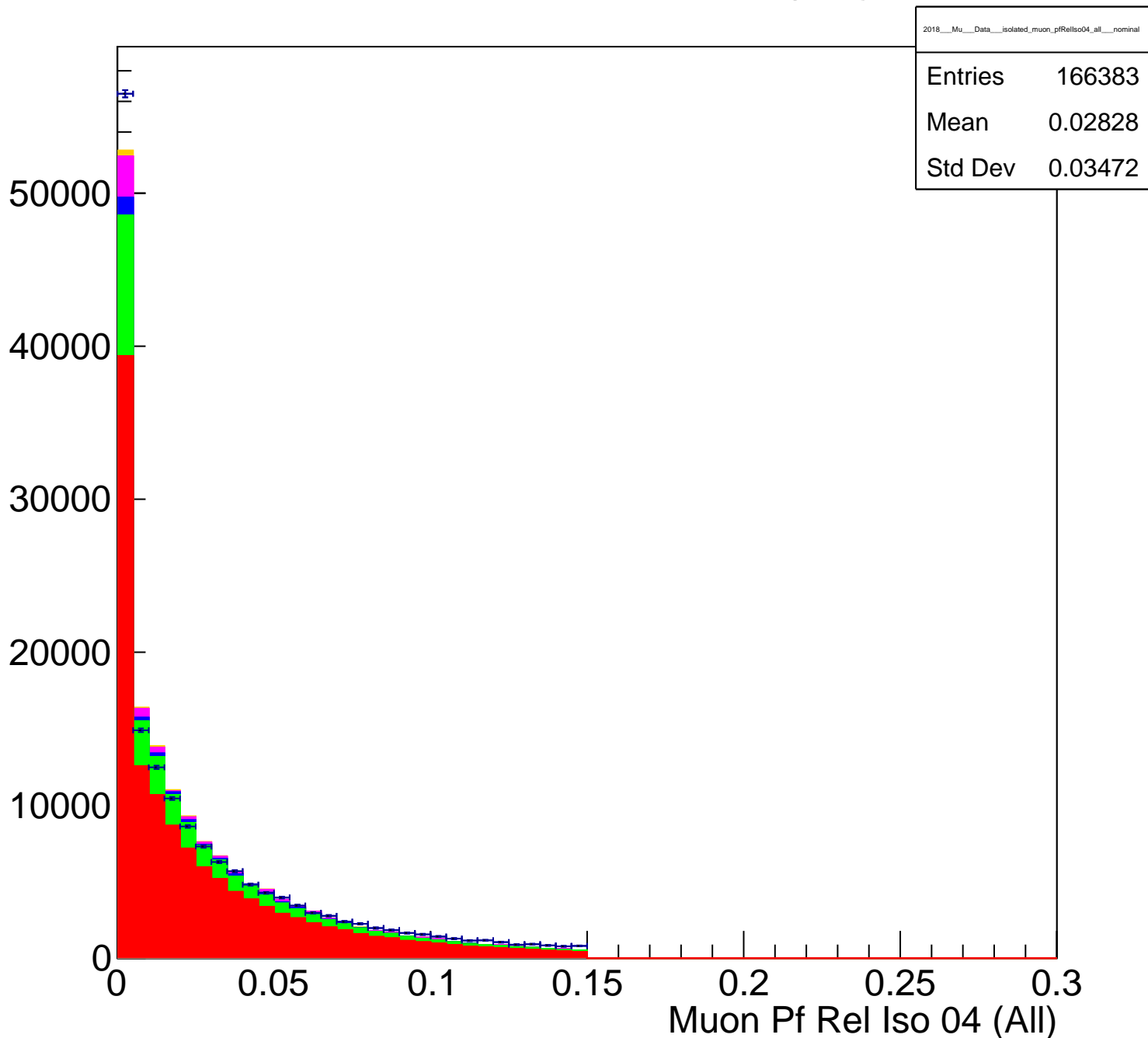
Muon Pf Rel Iso 03 (All)



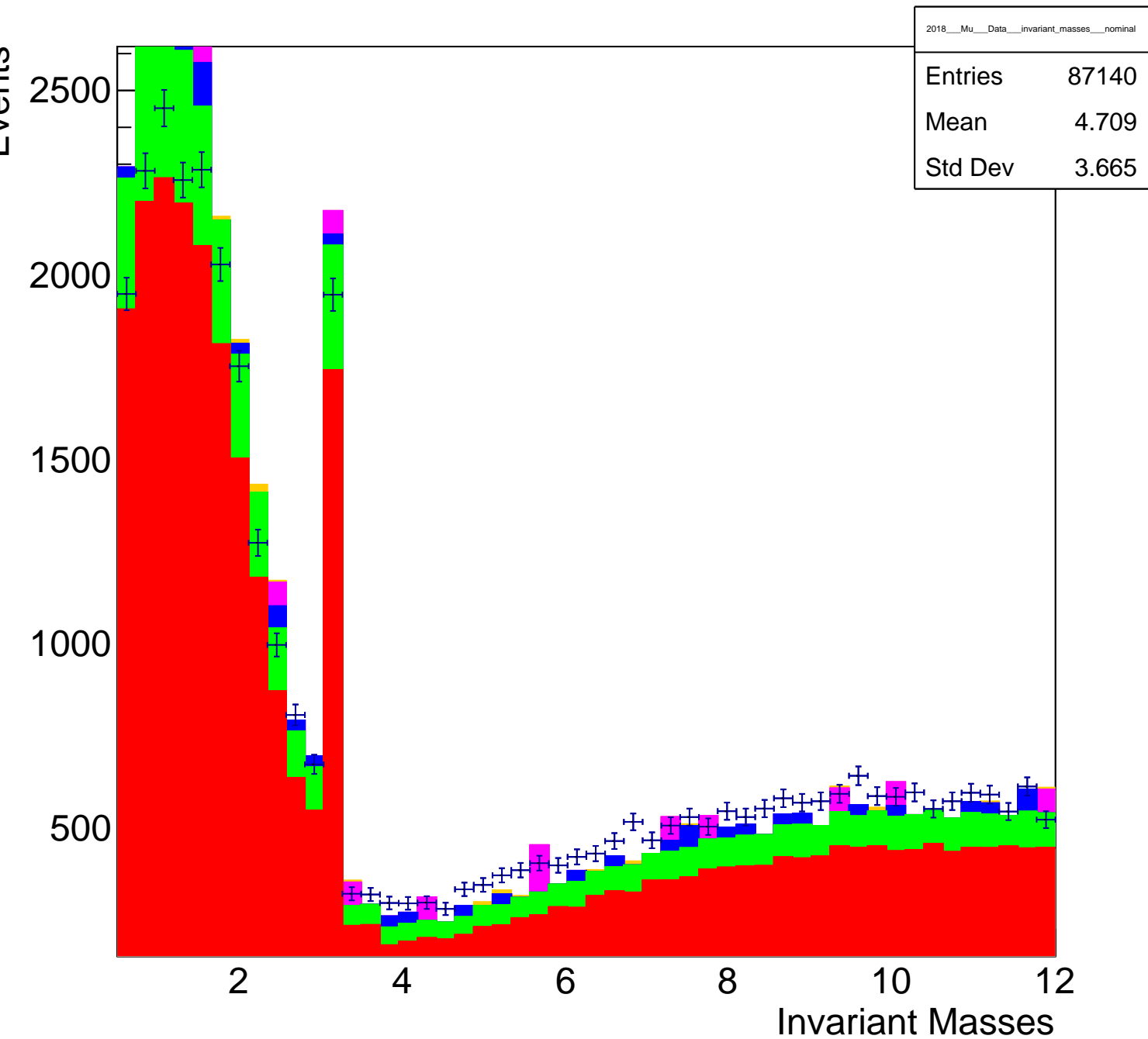
Muon Pf Rel Iso 03 (Chg)



Muon Pf Rel Iso 04 (All)

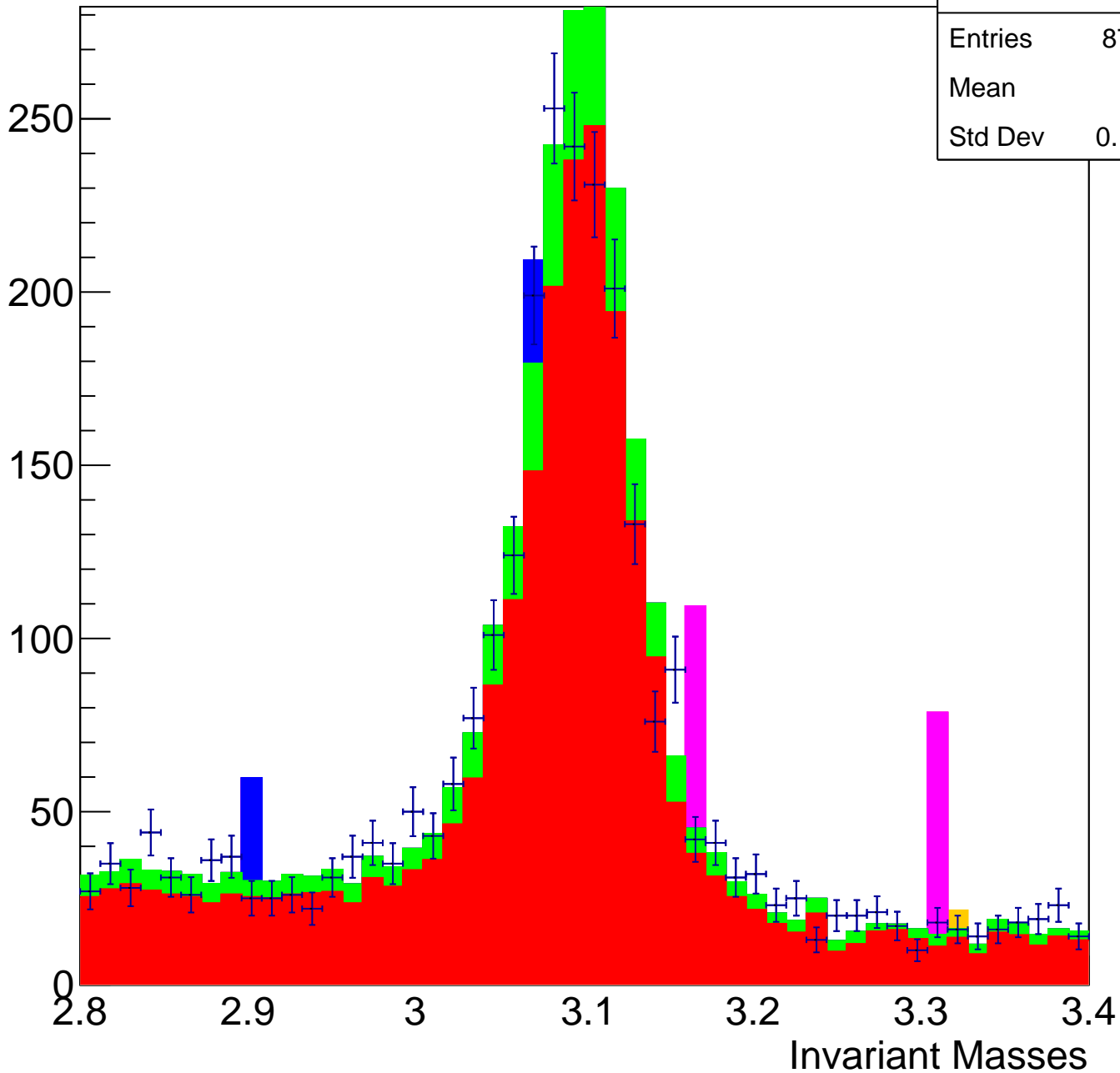


Invariant Masses for Two Muons (Oppositely Charged)



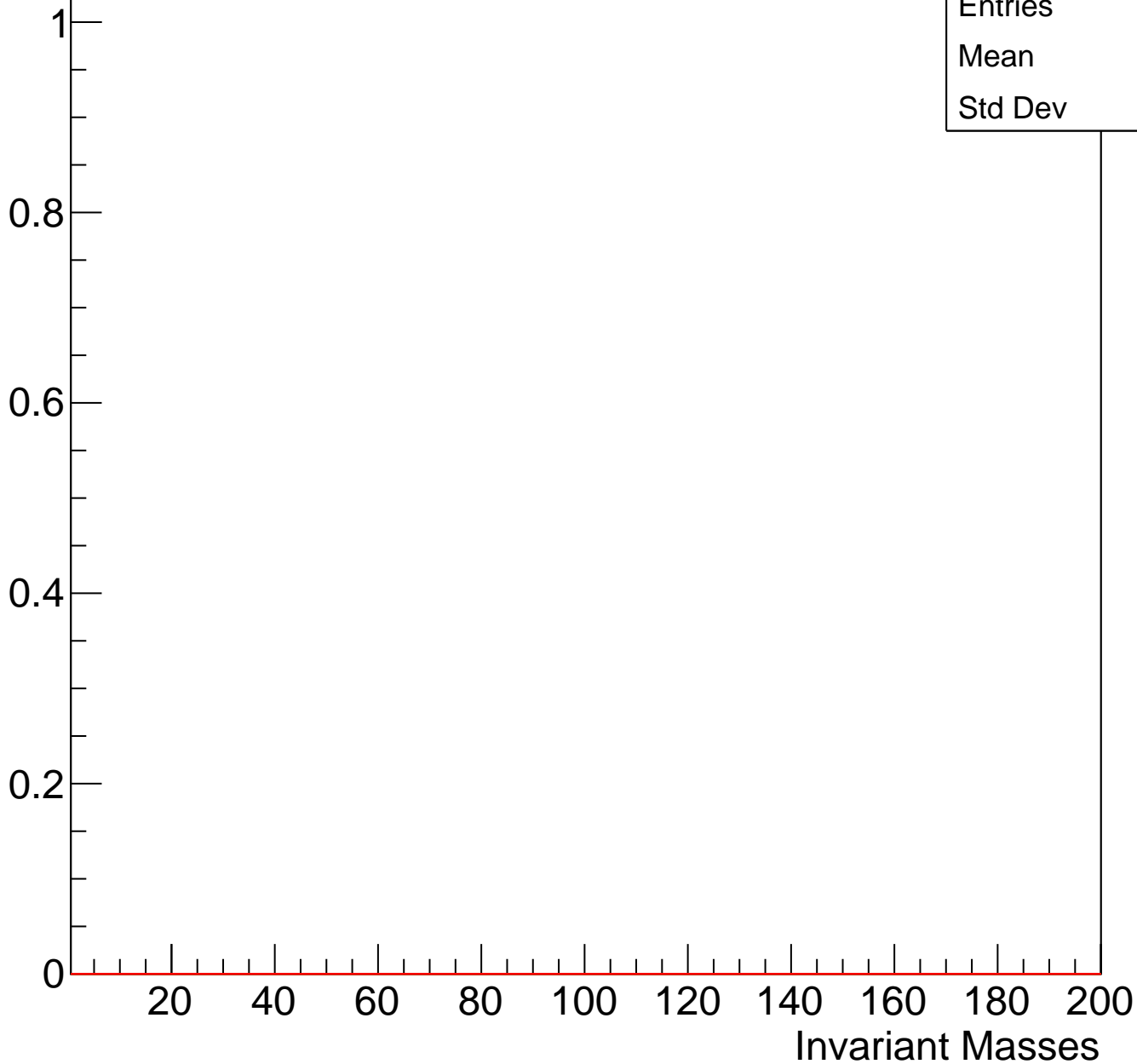
Invariant Masses for Two Muons (Oppositely Charged)

Events

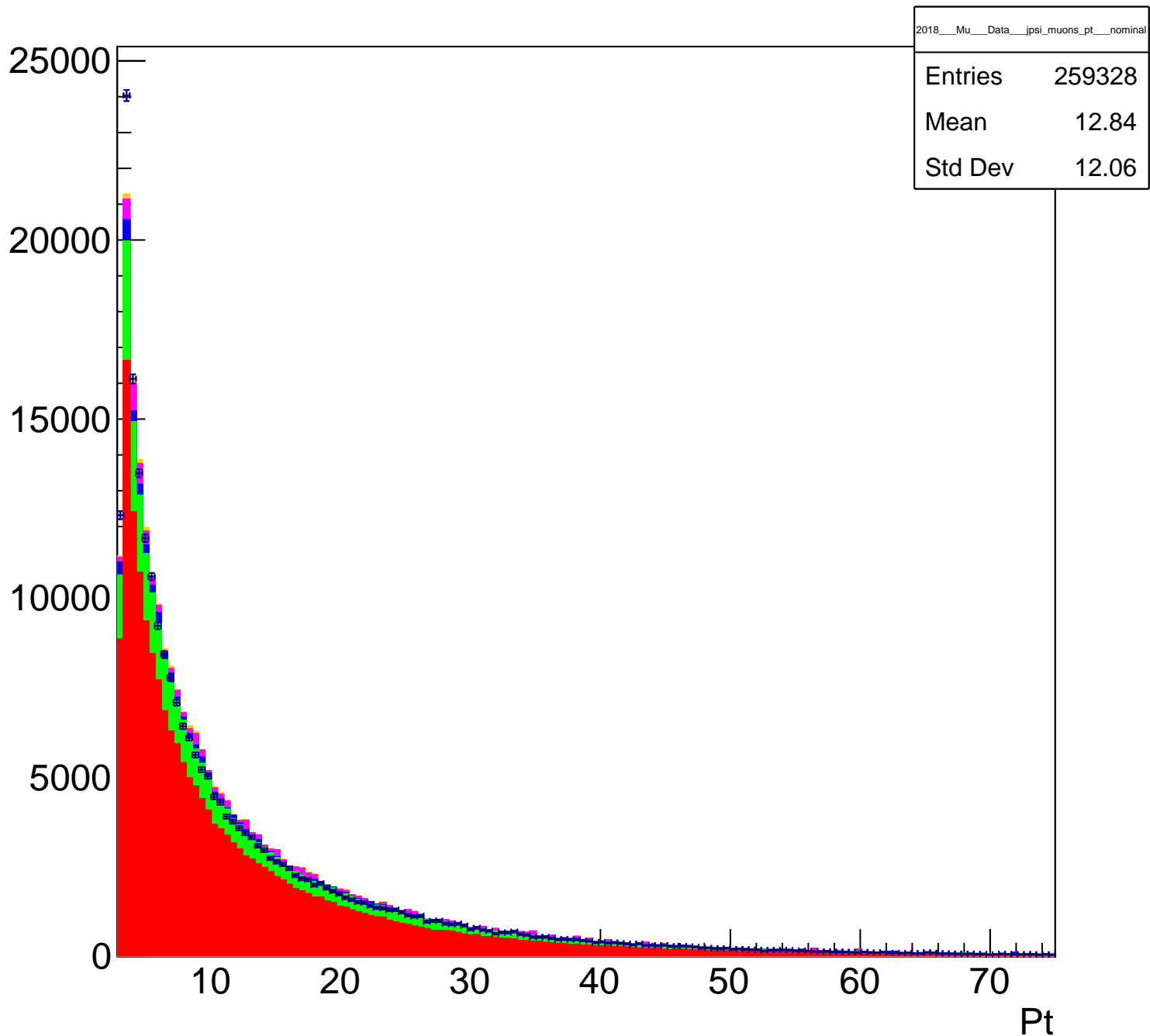


Invariant Masses for Three Muons (Isolated and Paired, Oppositely Charged)

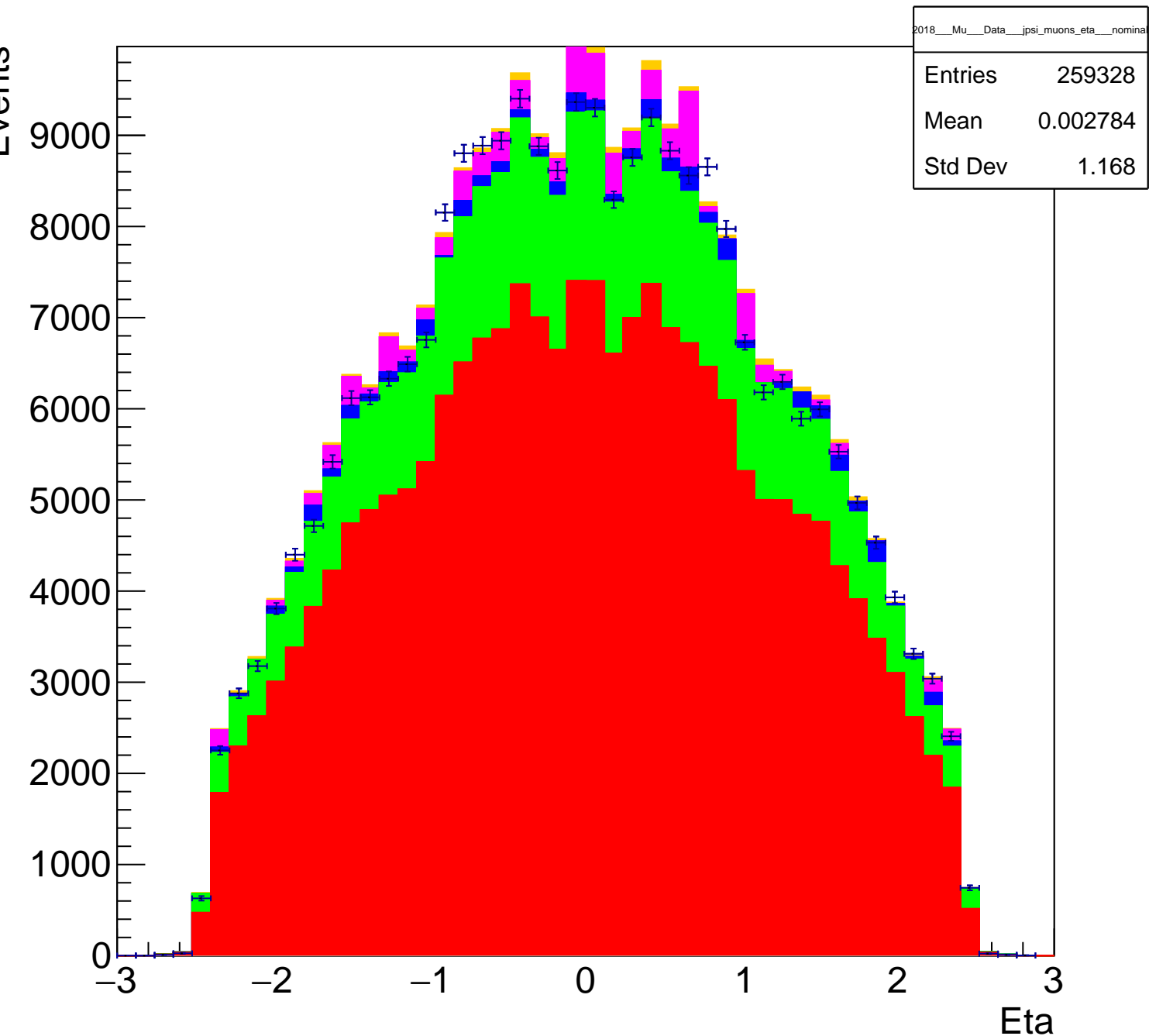
Events



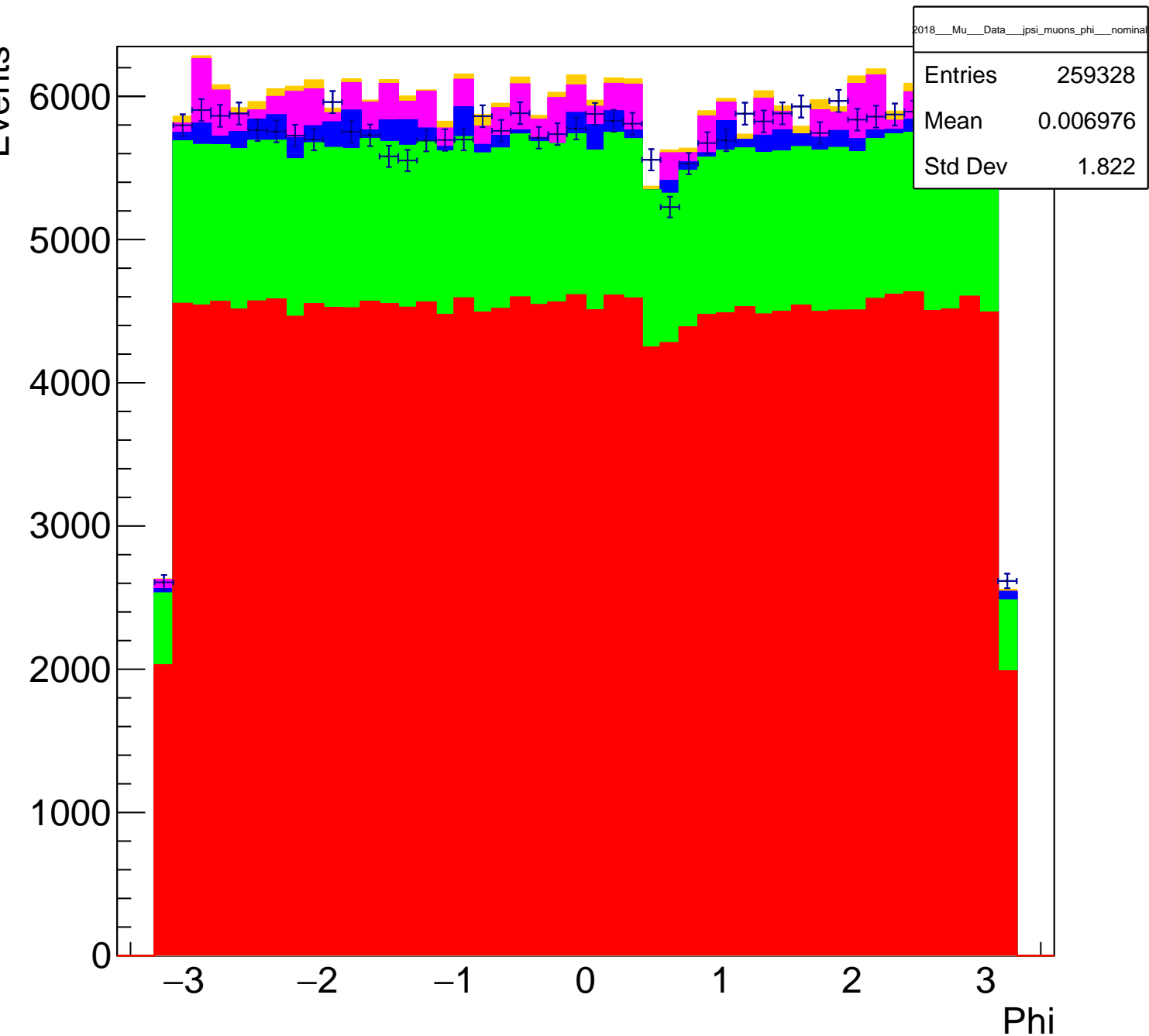
Transverse Momentum for JPsi Muons



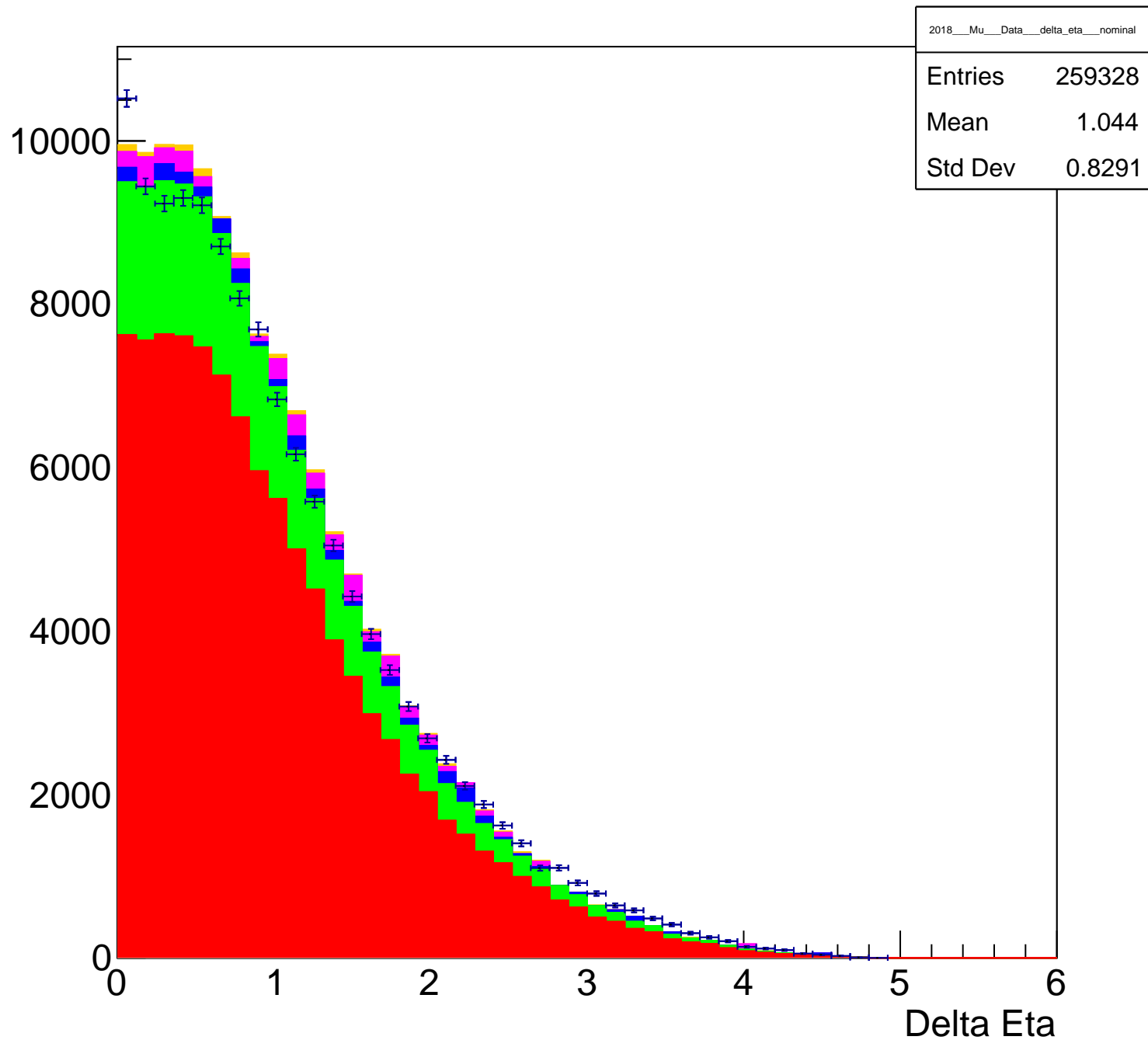
Pseudorapidity for JPsi Muons



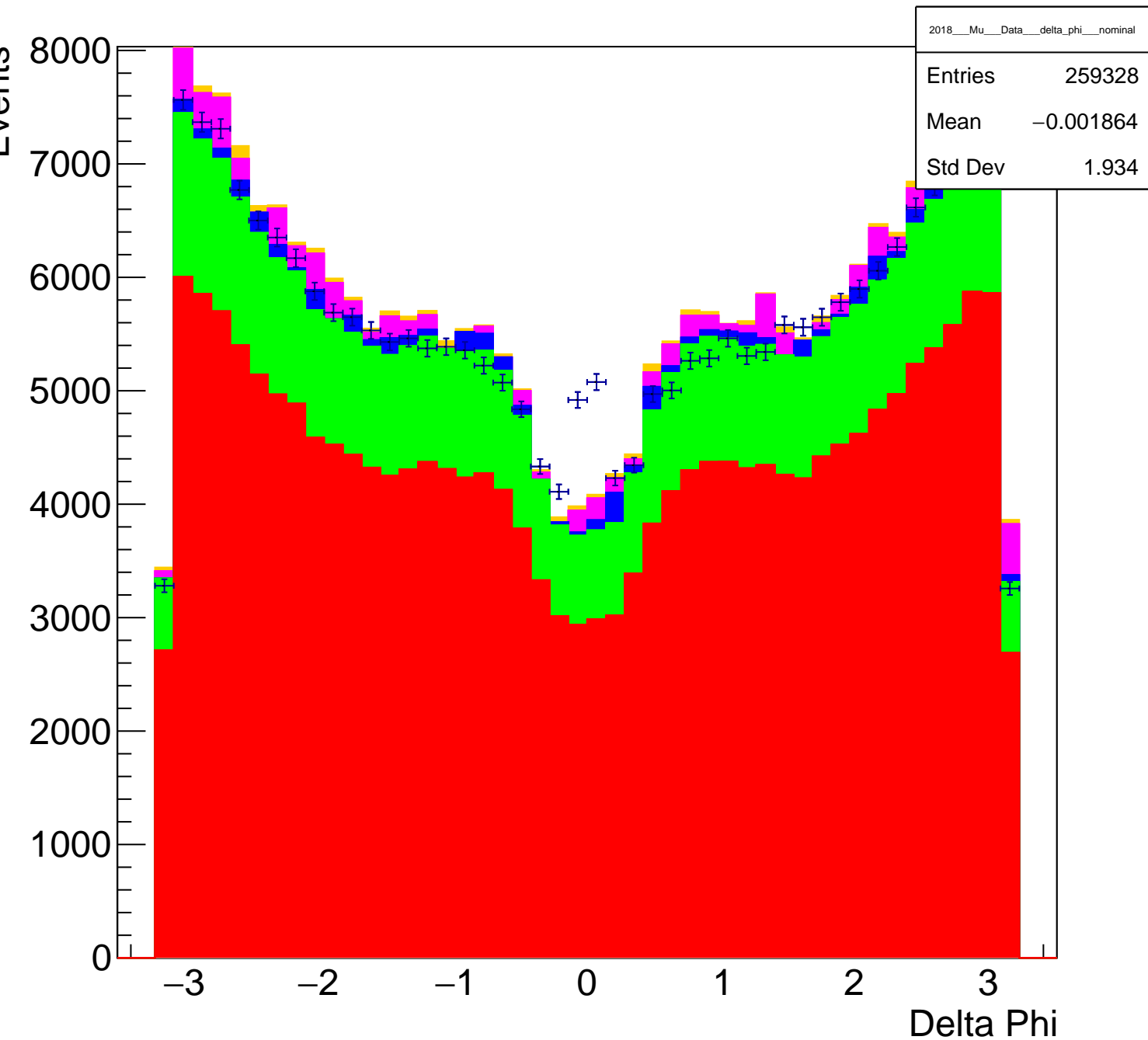
Angle for JPsi Muons



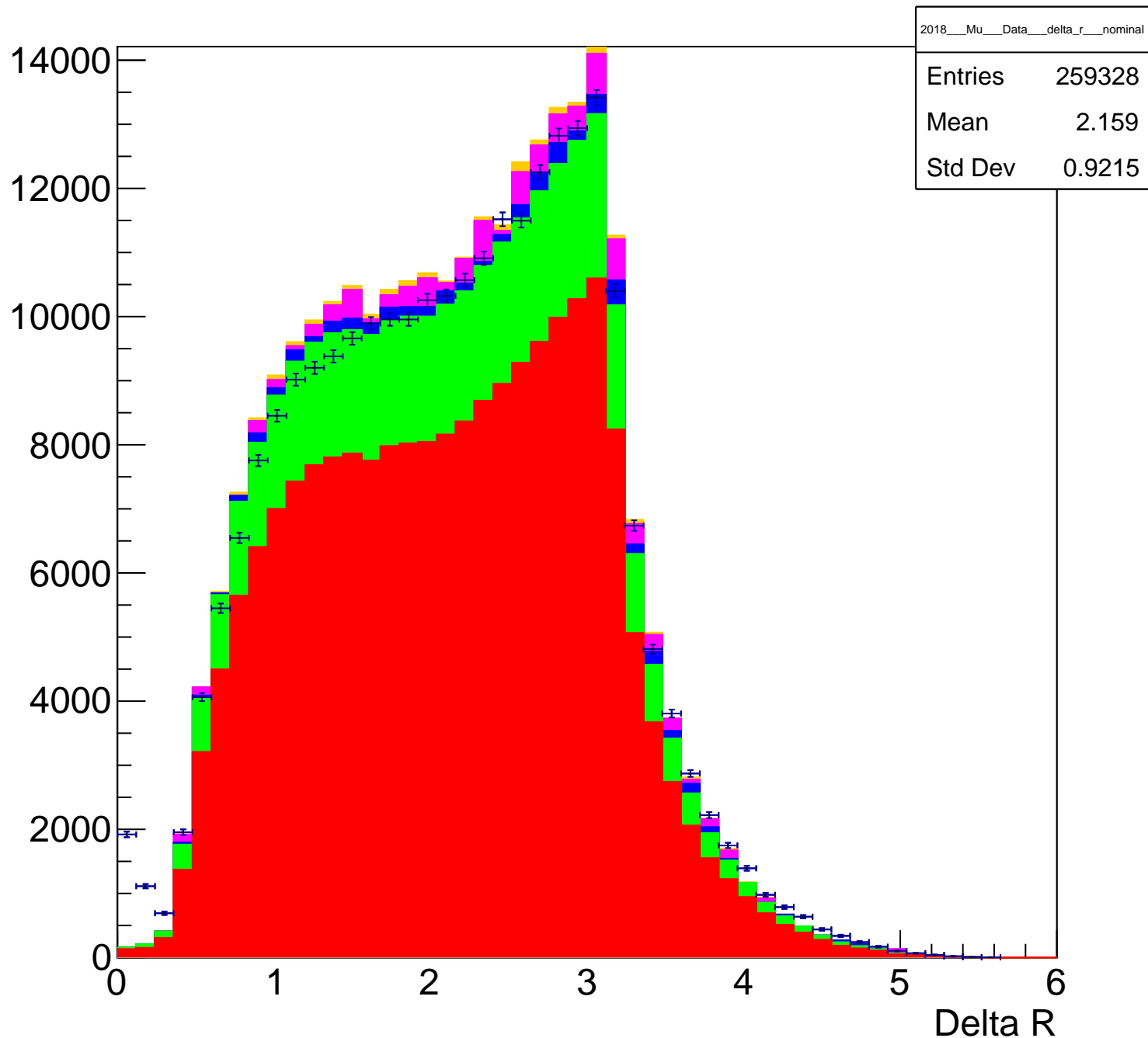
Delta Eta for Isolated Muon - JPsi Muons



Delta Phi for Isolated Muon - JPsi Muons



Delta R for Isolated and JPsi Muons



Number of J/Psi Muons

