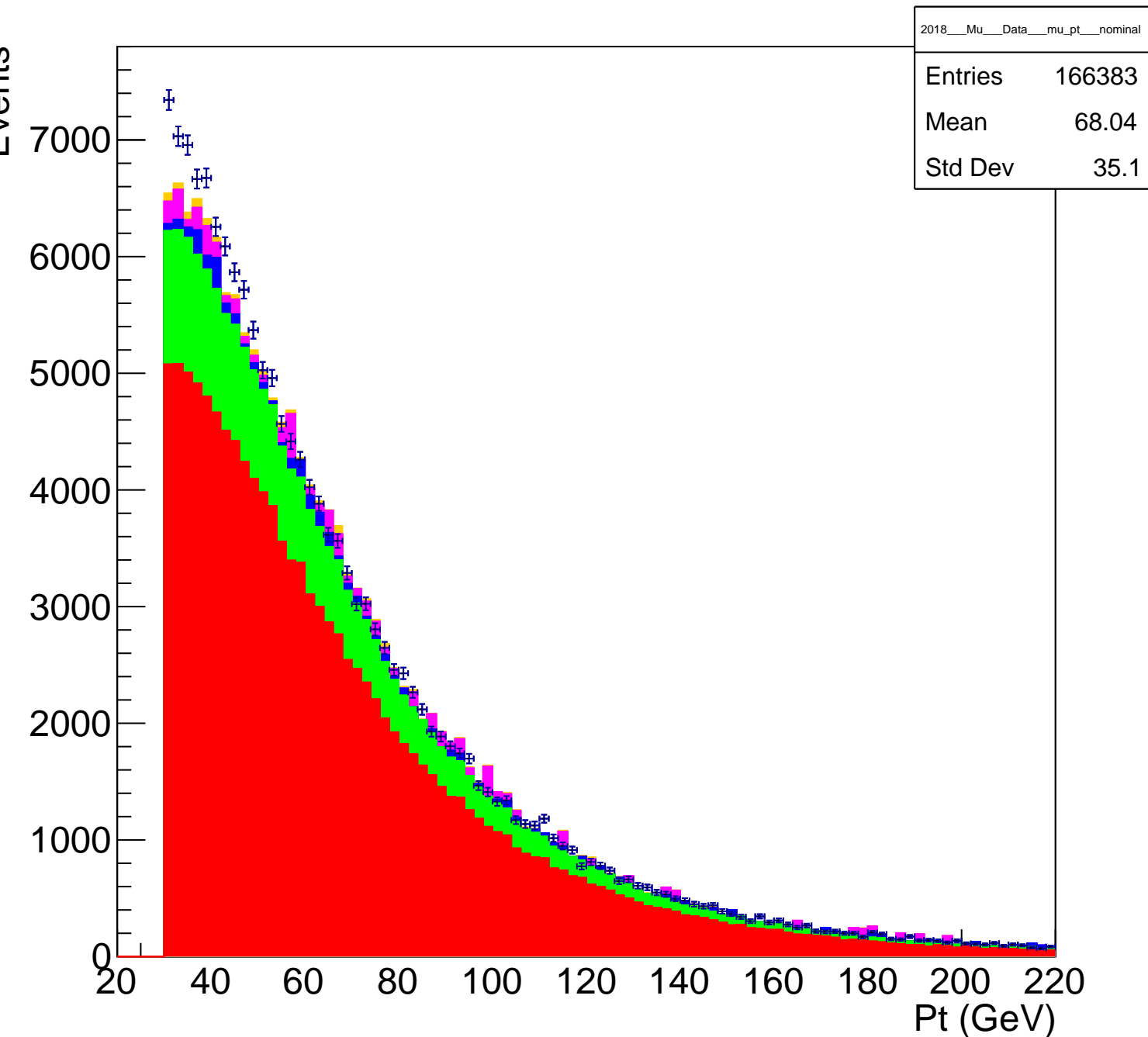
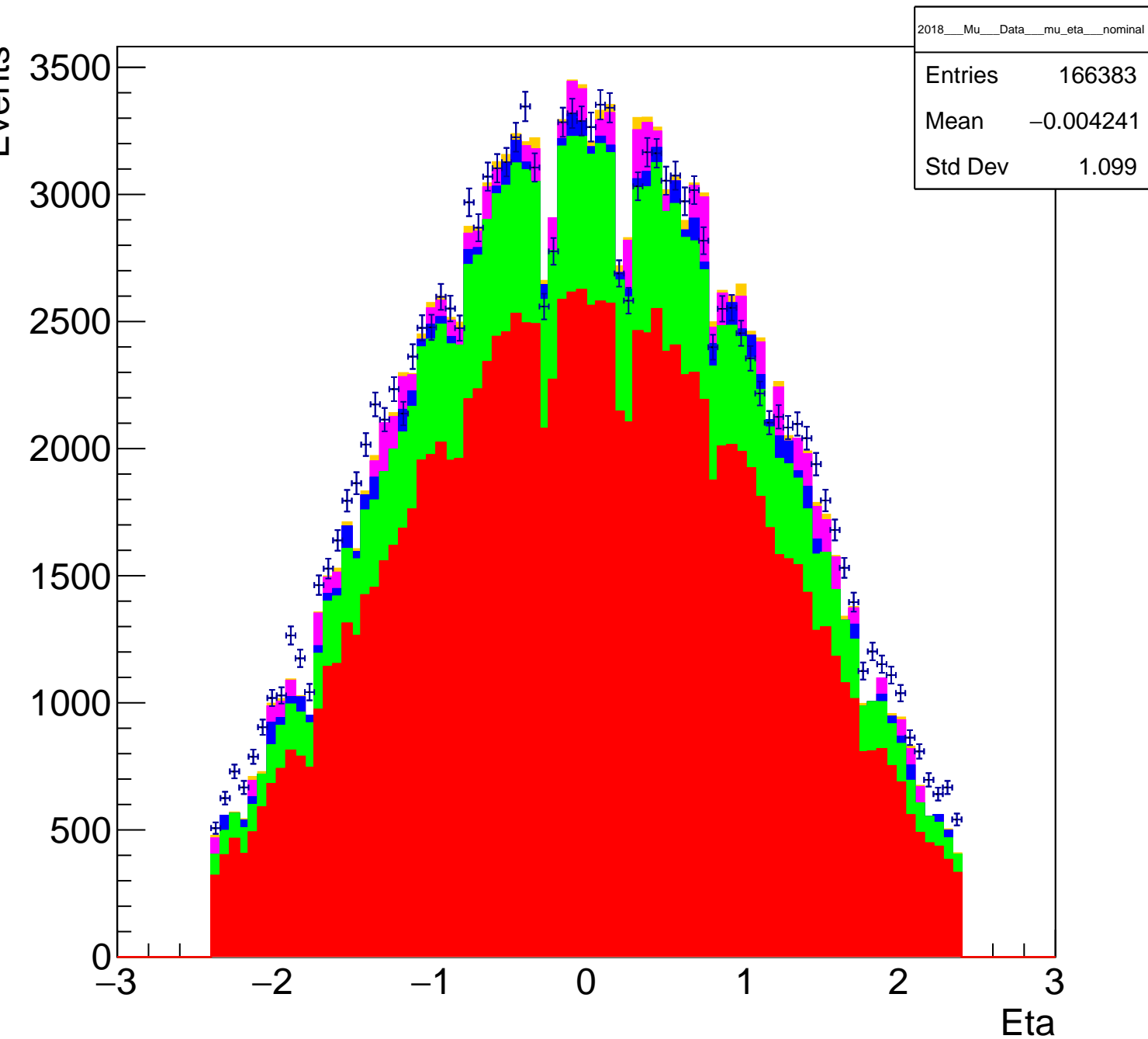


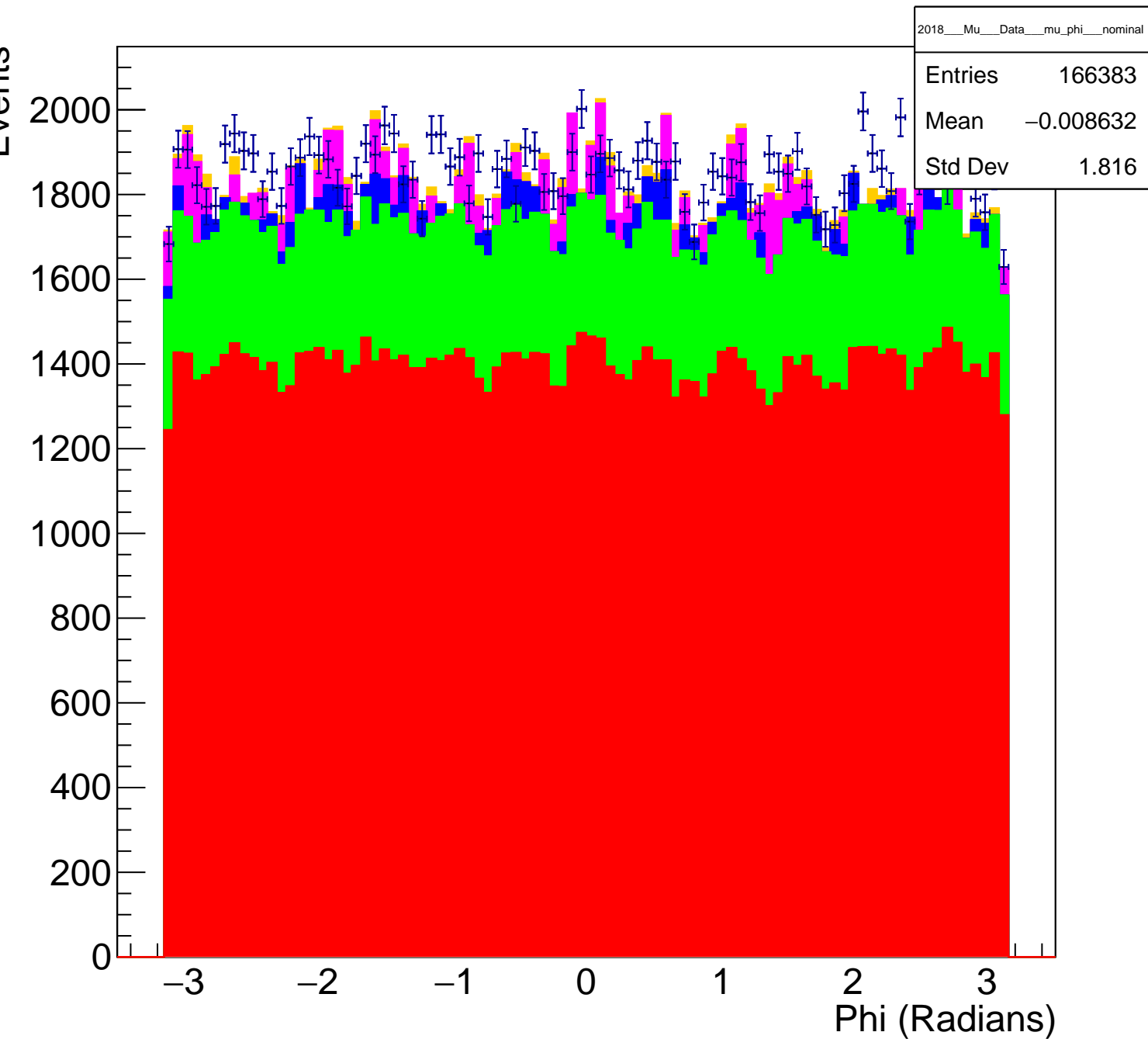
# Muon Transverse Momentum



# Muon Pseudorapidity



# Muon Angle



# Jet Transverse Momentum for Leading Jet

Events

2500

2000

1500

1000

500

0

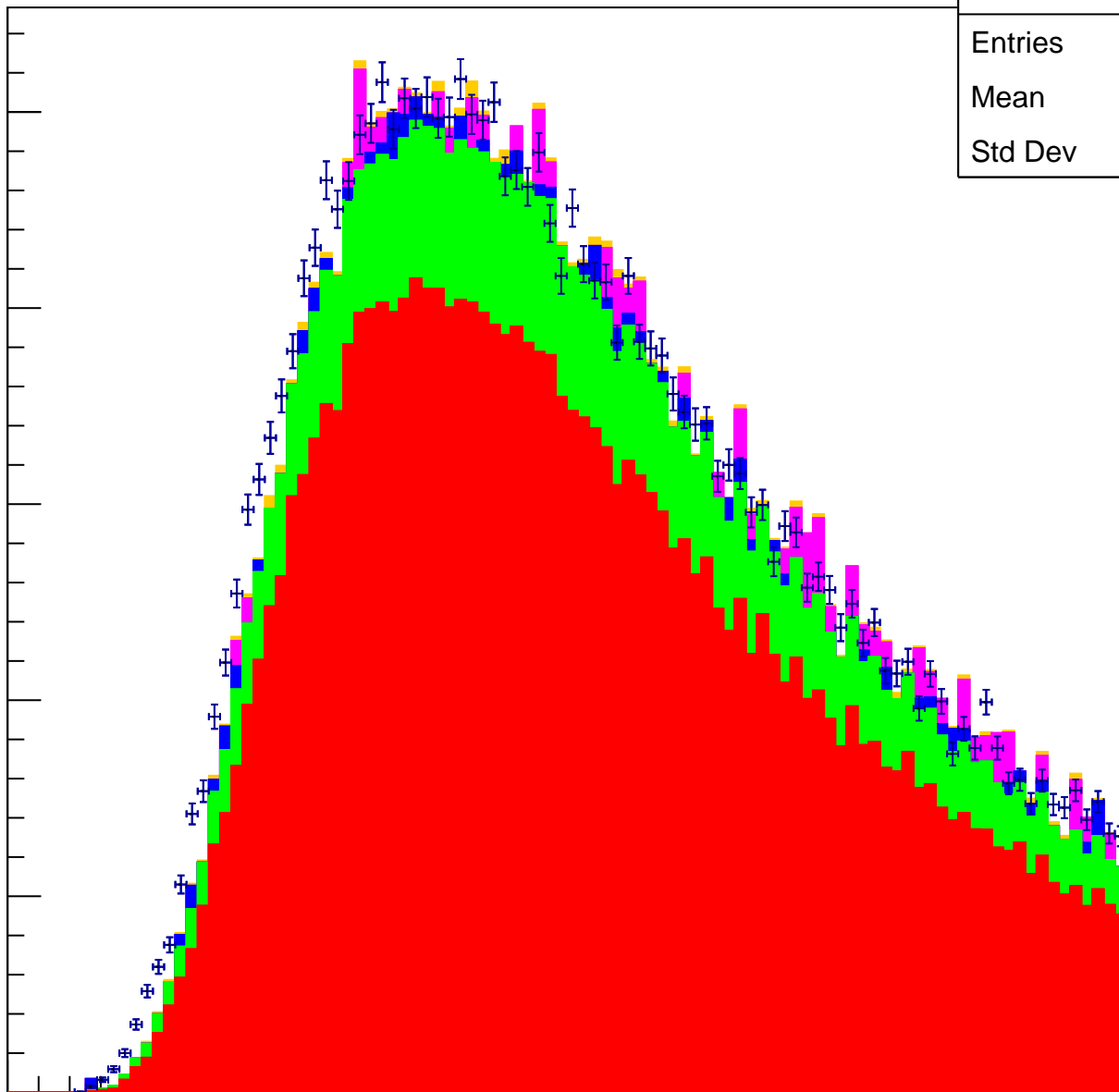
Pt (GeV)

2018\_Mu\_Data\_jet1\_pt\_nominal

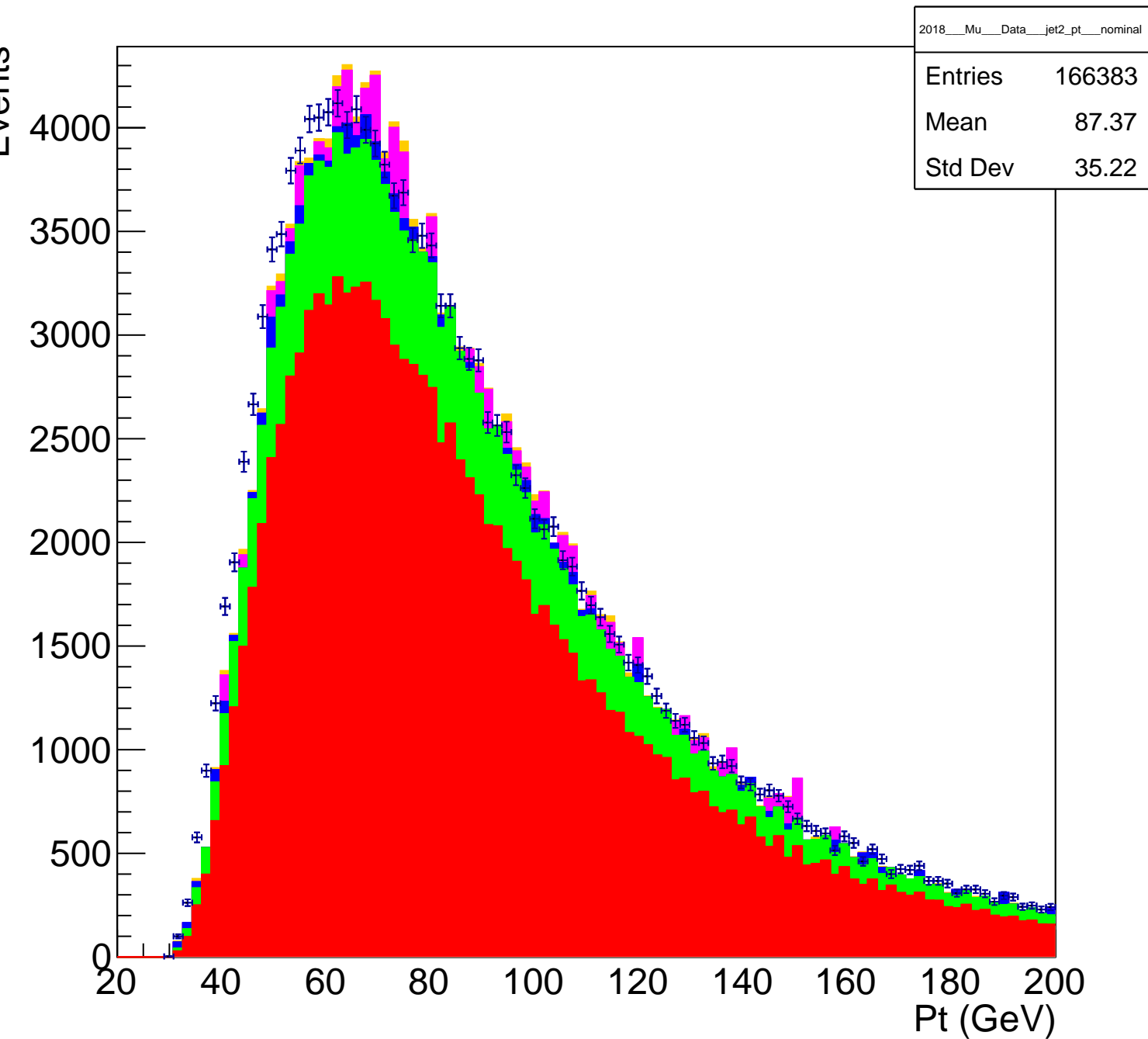
Entries 166383

Mean 112.1

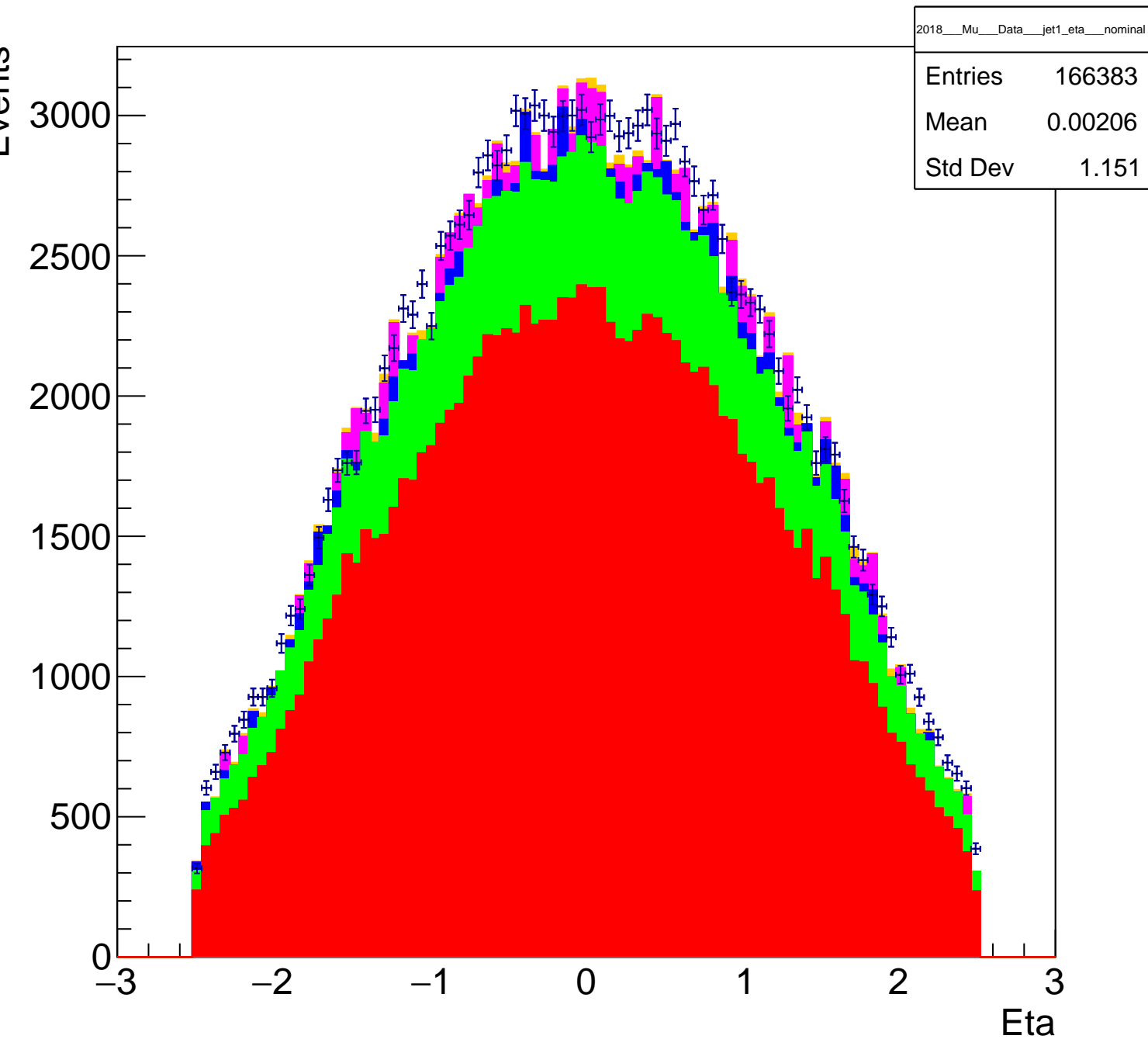
Std Dev 38.2



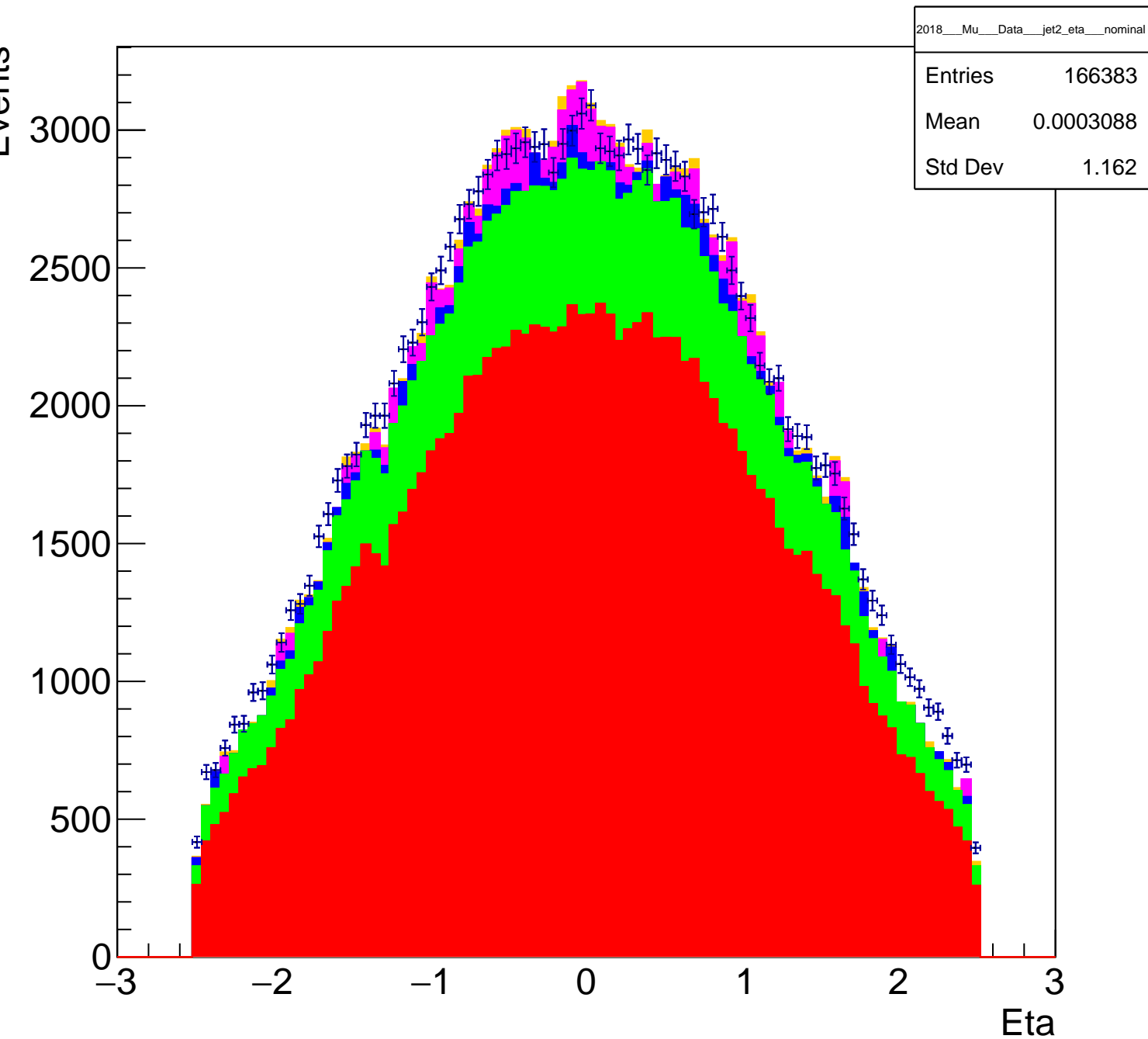
# Jet Transverse Momentum for Subleading Jet



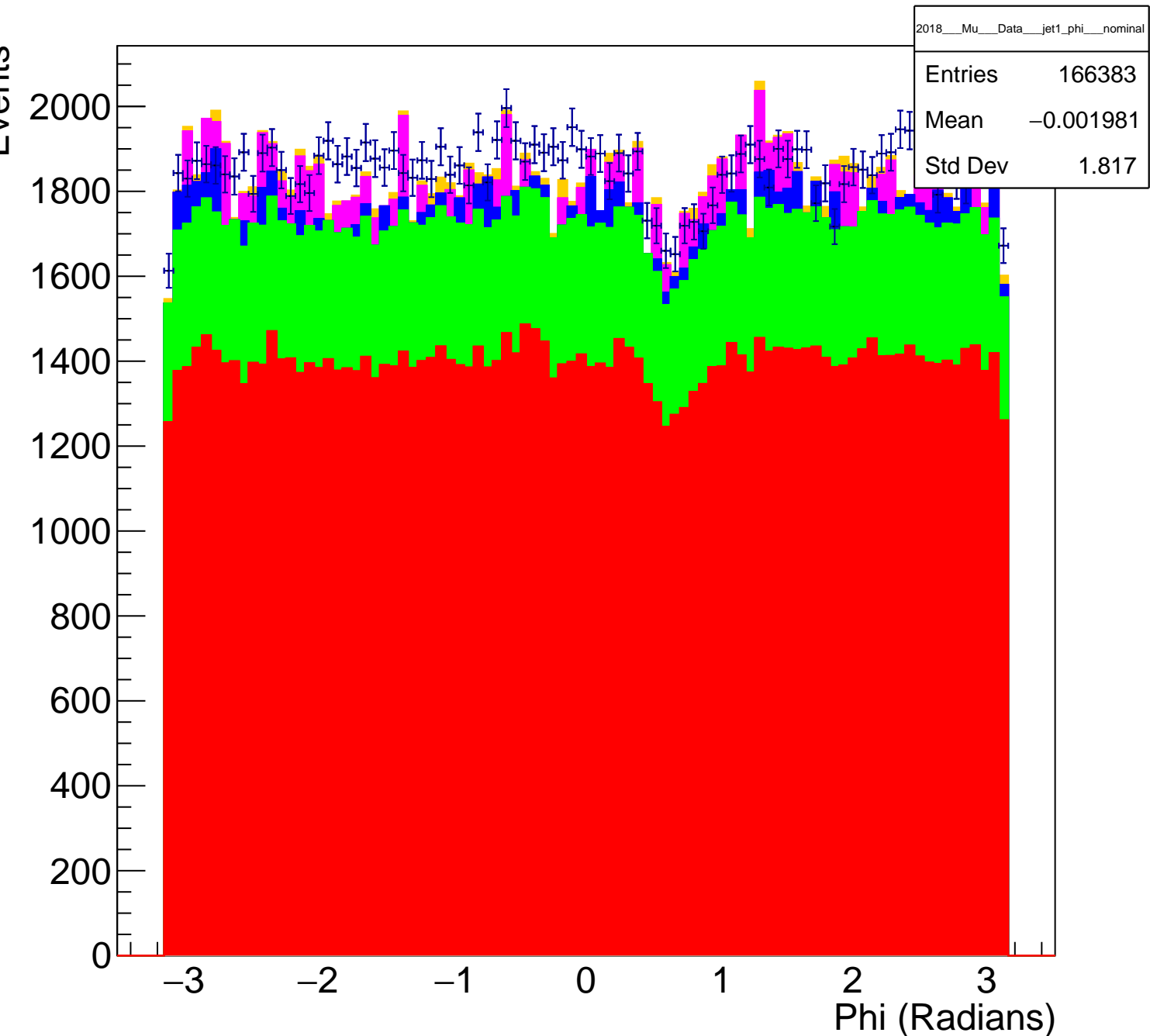
# Jet Pseudorapidity for Leading Jet



# Jet Pseudorapidity for Subleading Jet

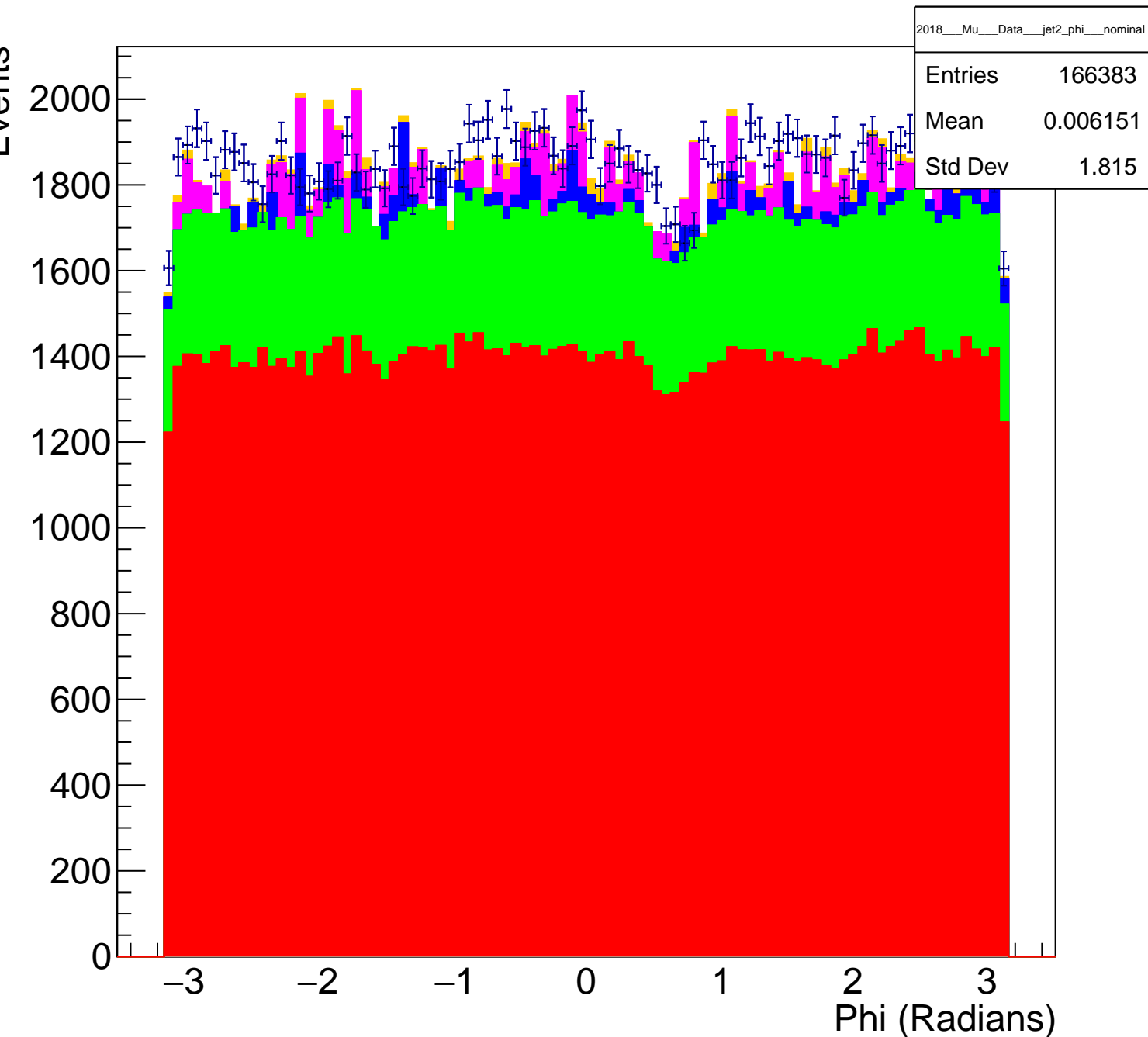


# Jet Angle for Leading Jet

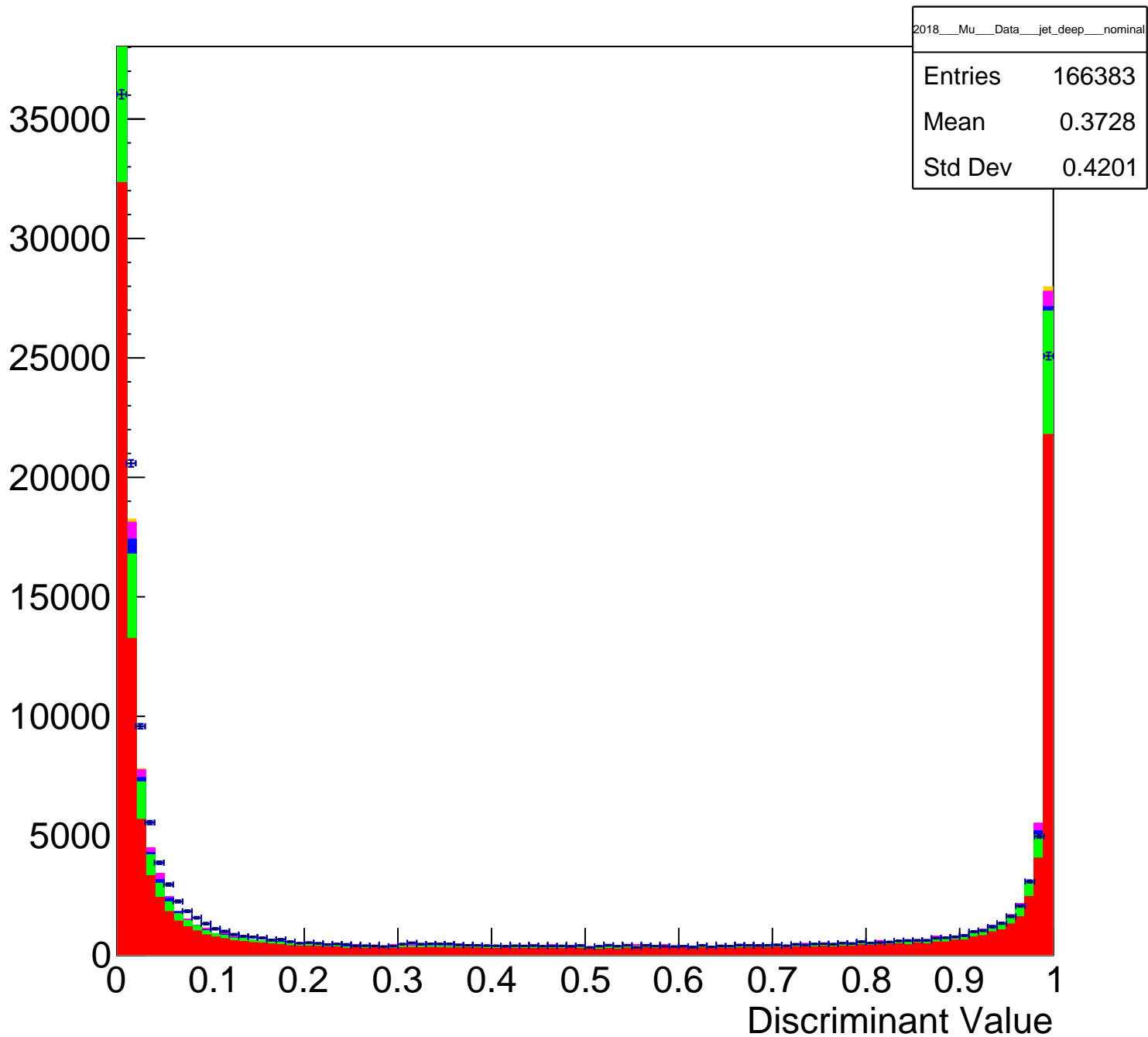




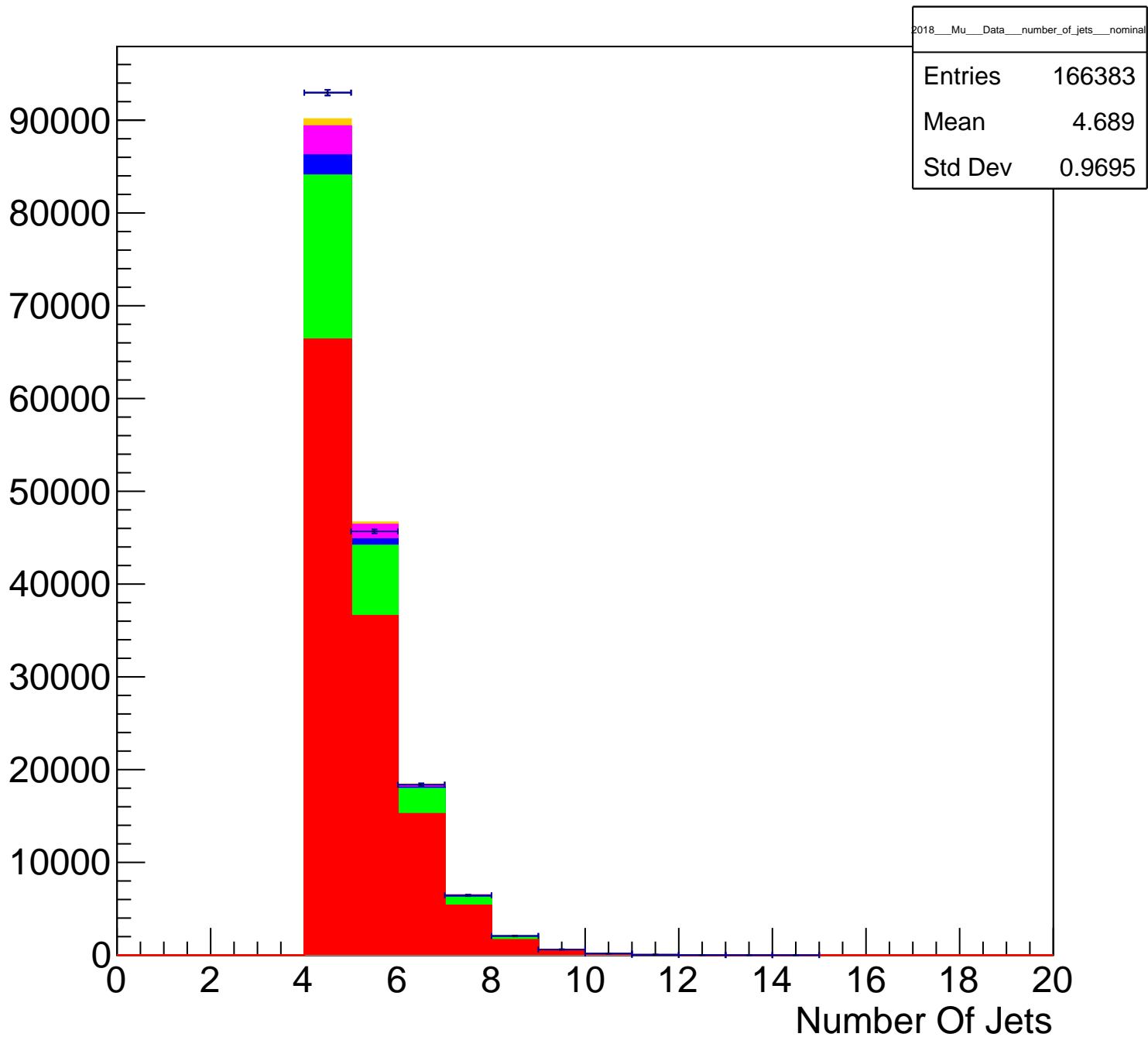
# Jet Angle for Subleading Jet



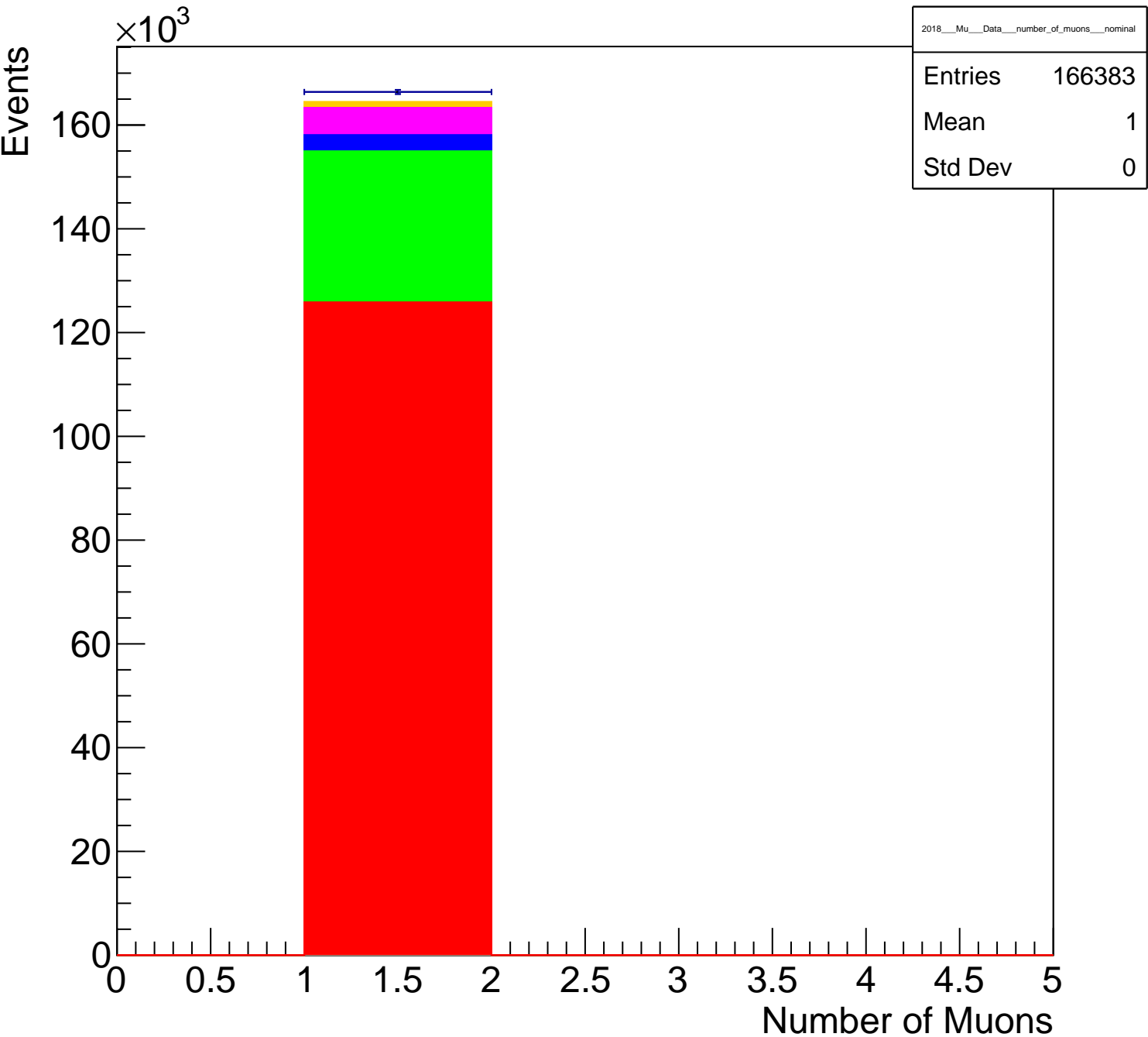
# Deep Jet B Discriminator



# Number of Jets



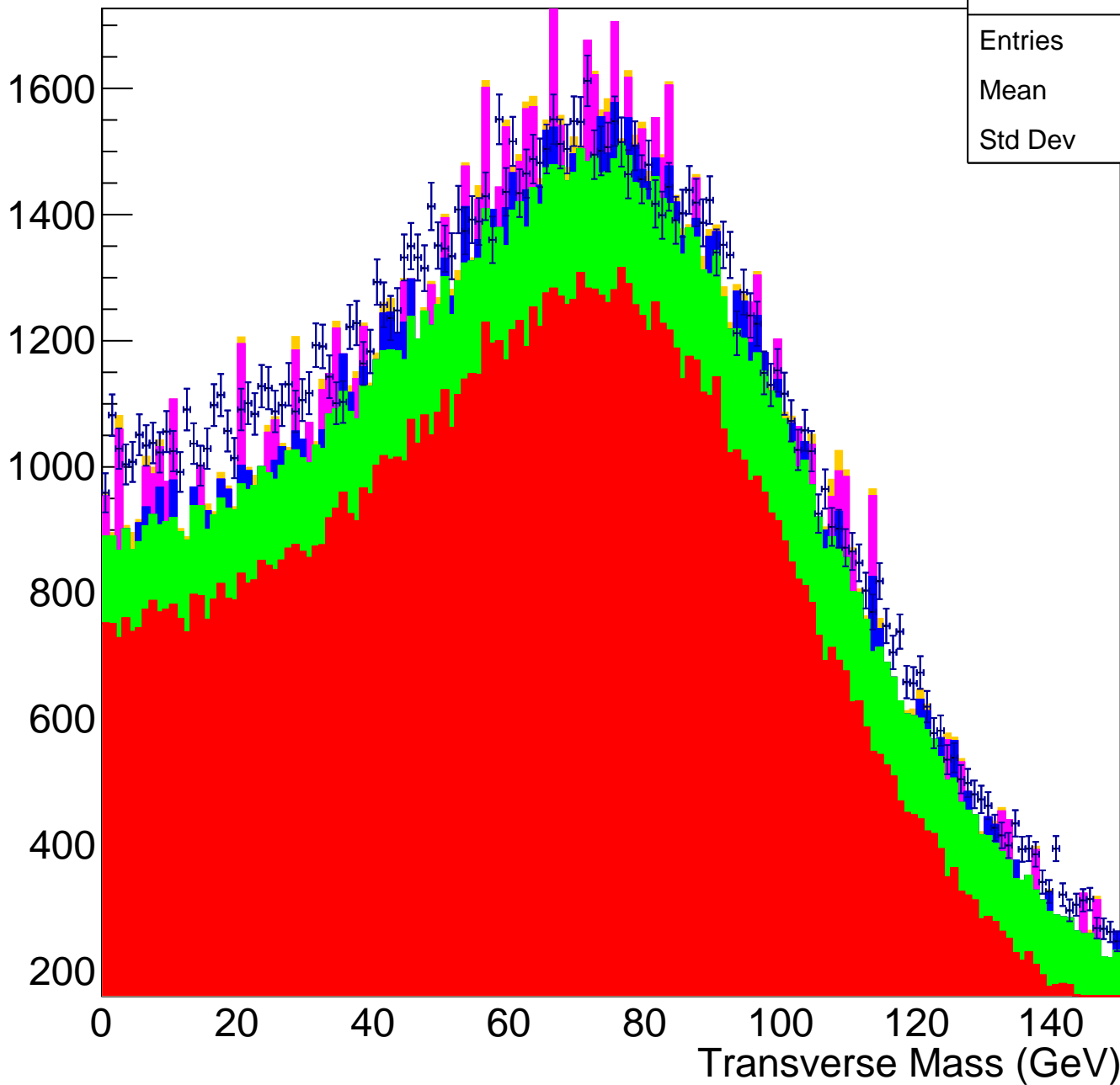
# Number of Muons



# Transverse Mass

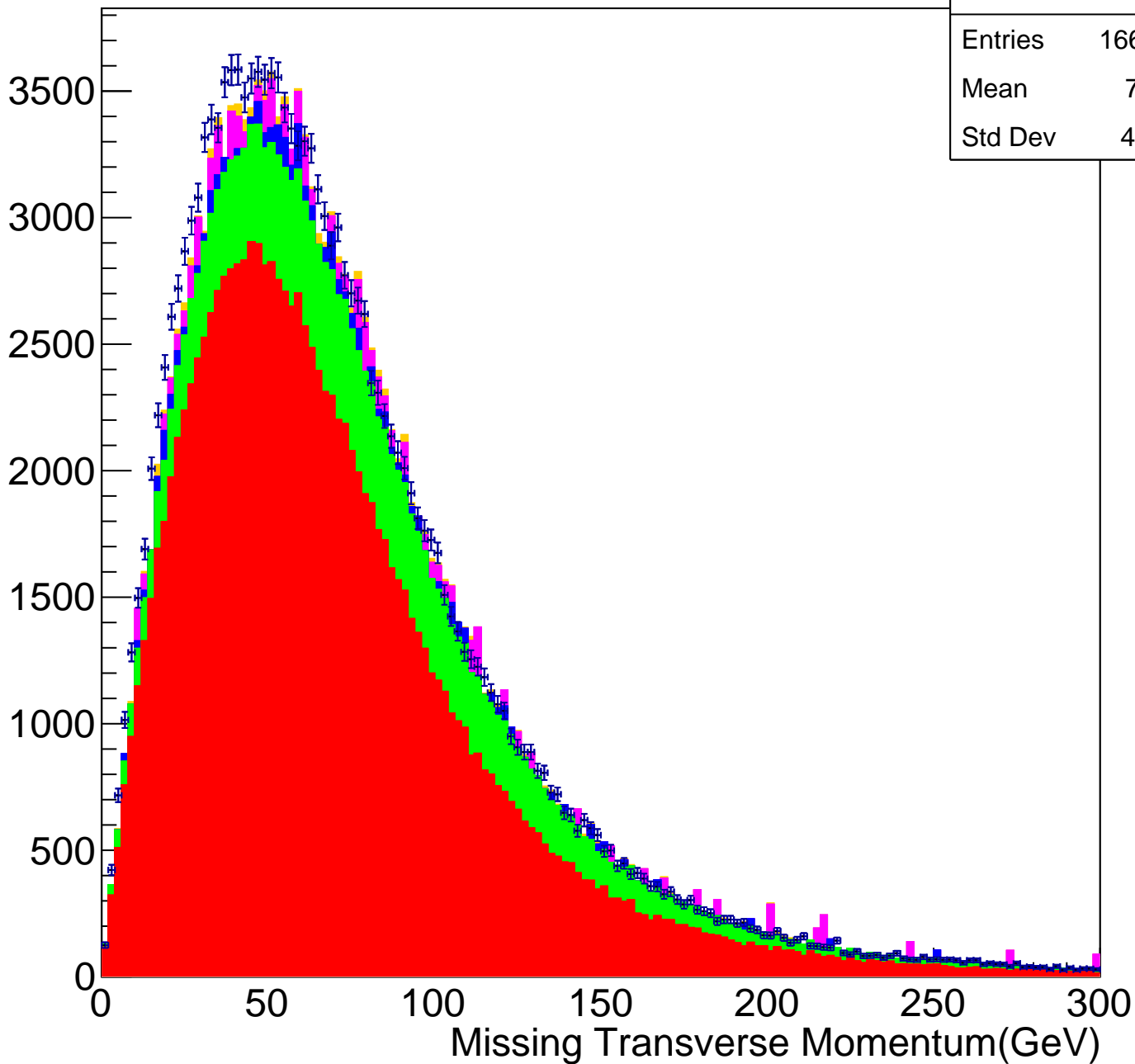
LVCCH3

2018__Mu__Data__transverse_mass__nominal	
Entries	166383
Mean	65.58
Std Dev	36.51



# Missing Transverse Momentum

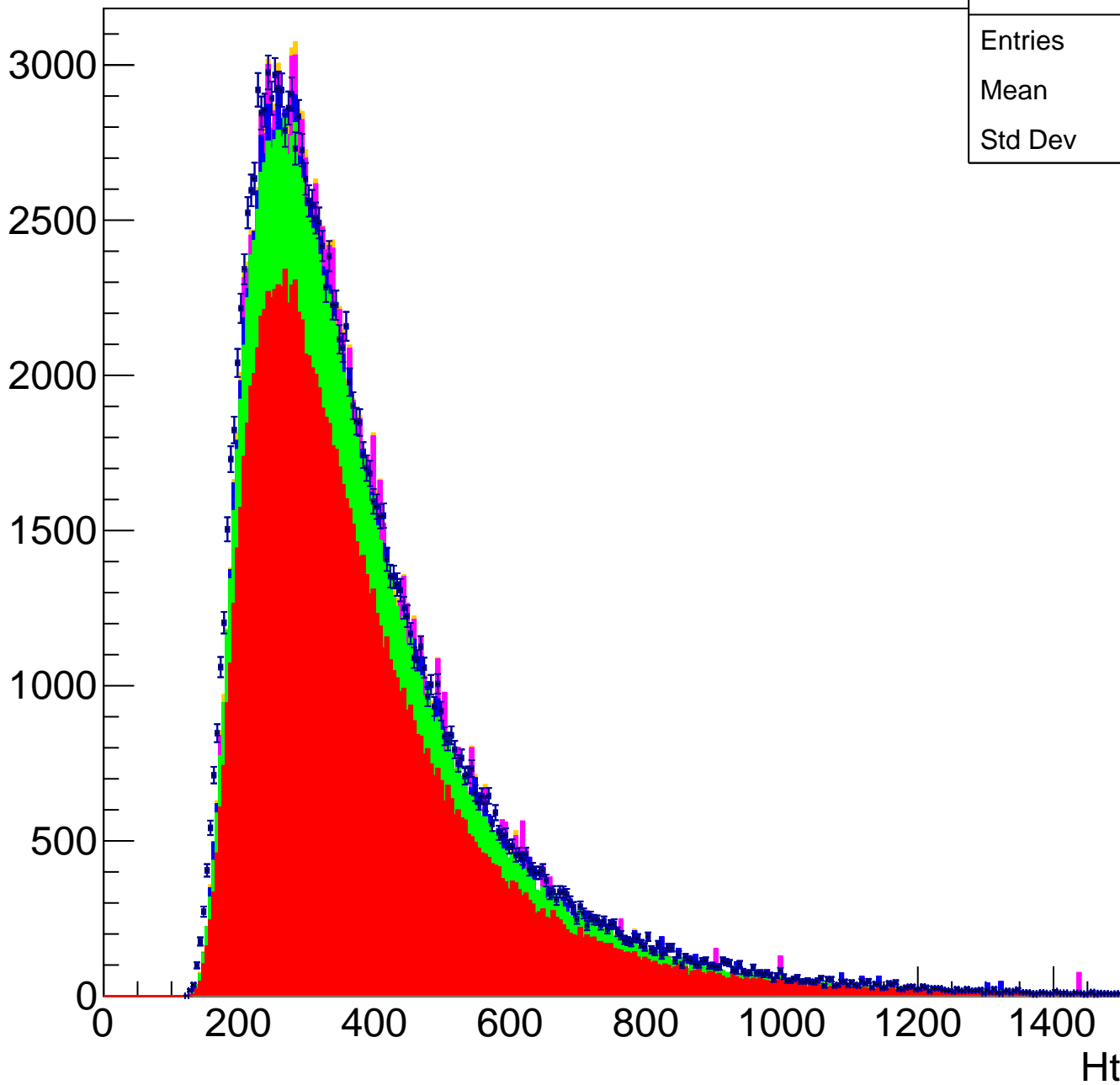
Events



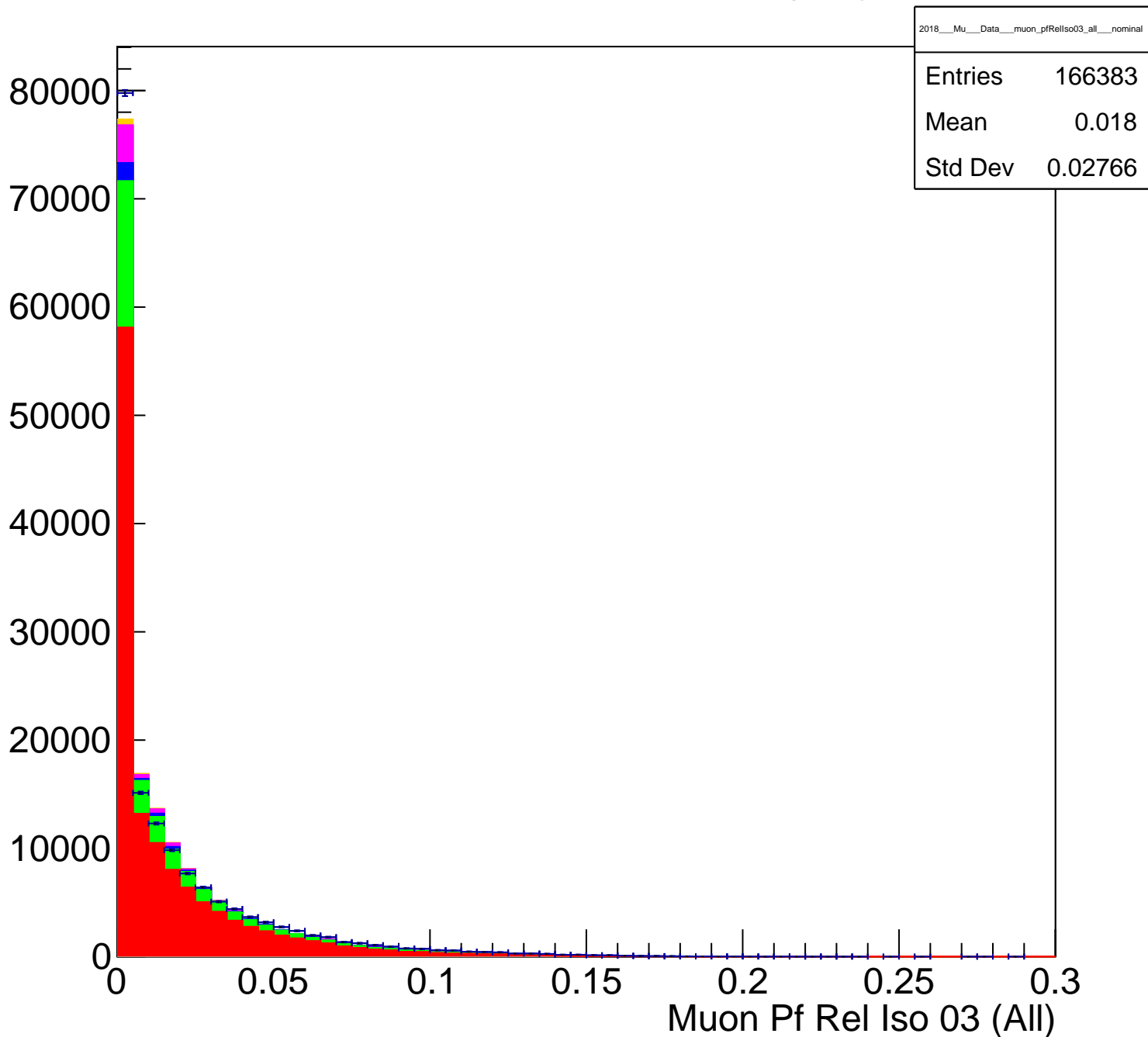
Ht

Events

2018__Mu__Data__ht__nominal	
Entries	166383
Mean	382.2
Std Dev	186.9

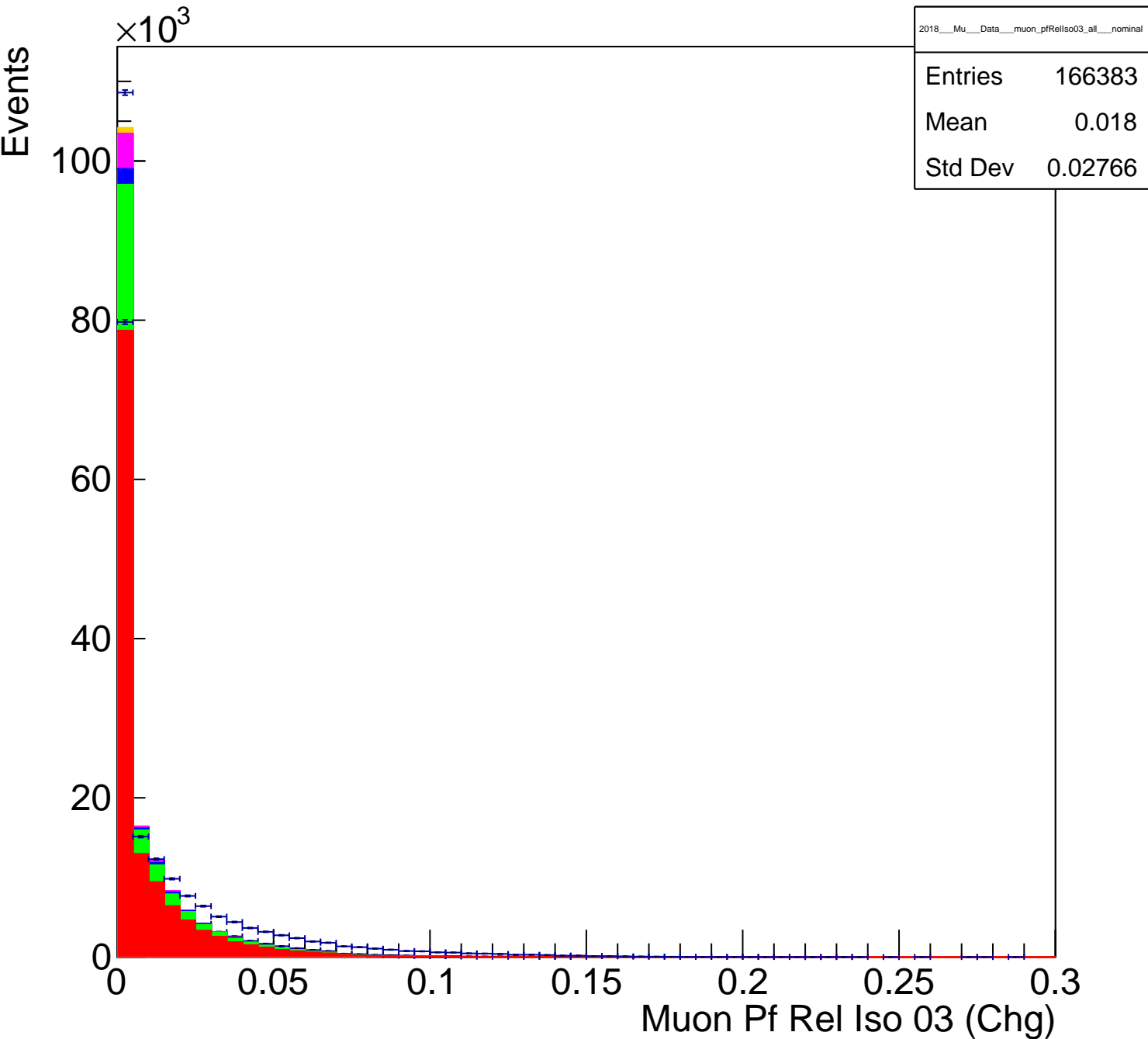


# Muon Pf Rel Iso 03 (All)

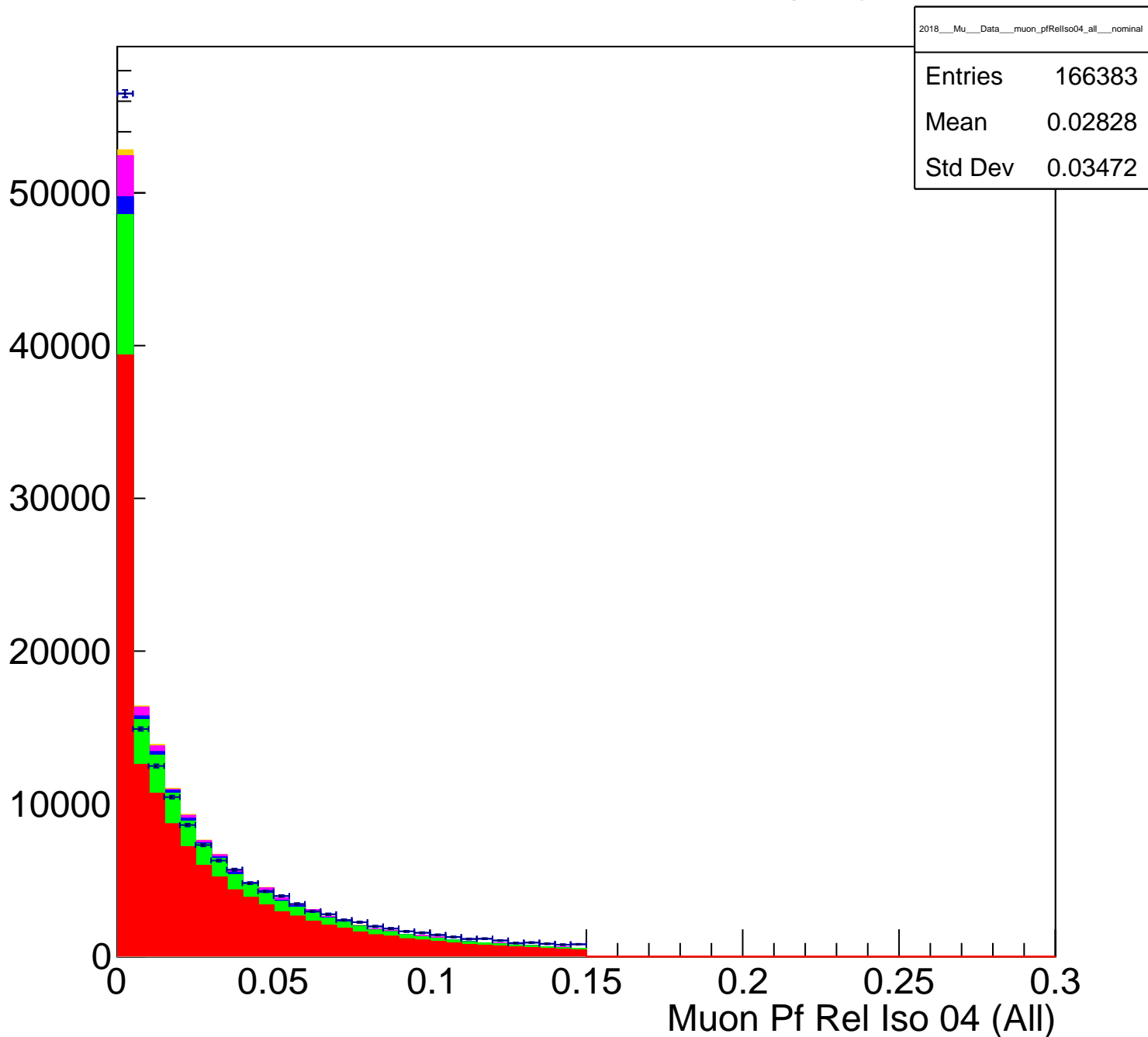




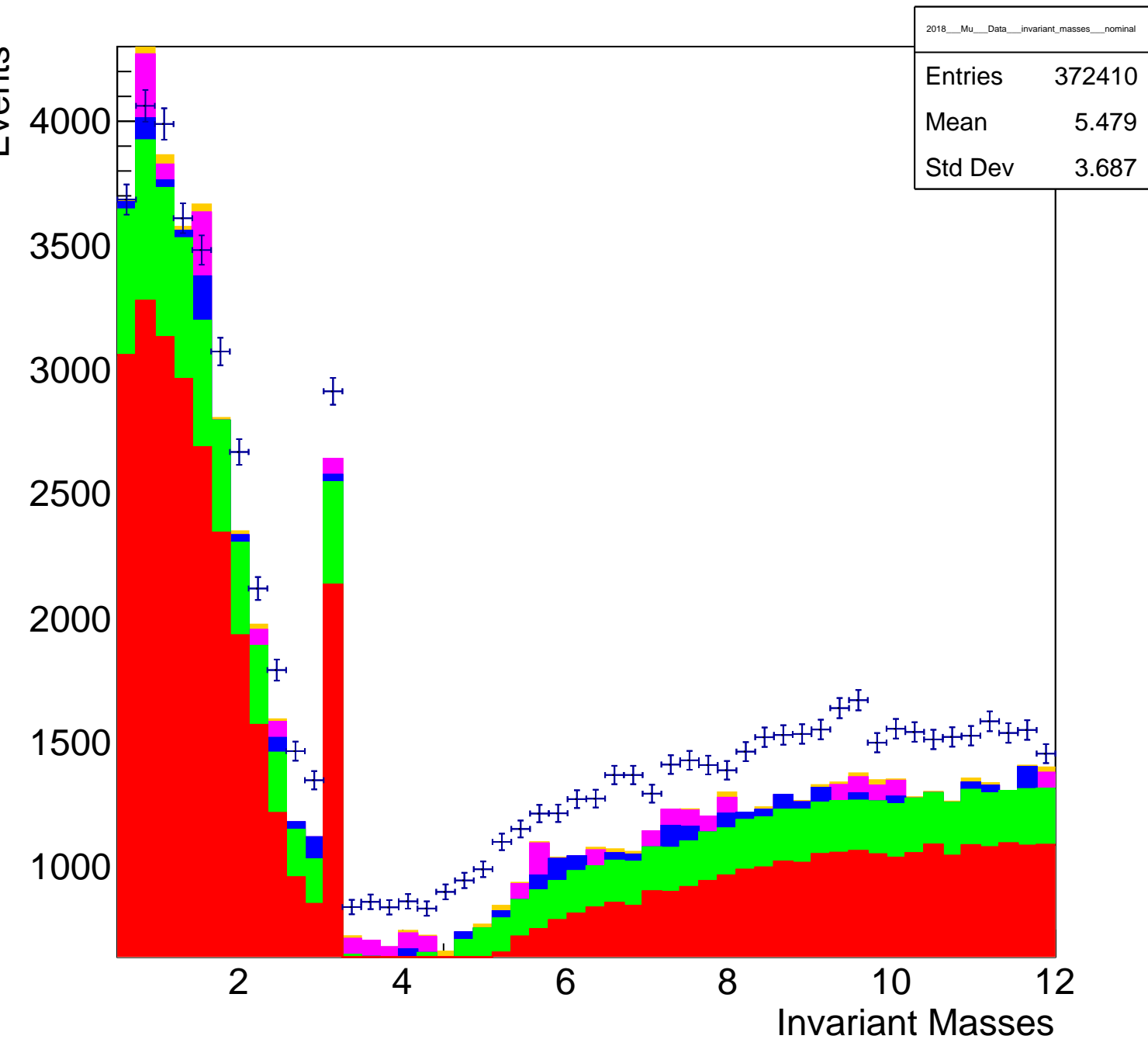
# Muon Pf Rel Iso 03 (Chg)



# Muon Pf Rel Iso 04 (All)

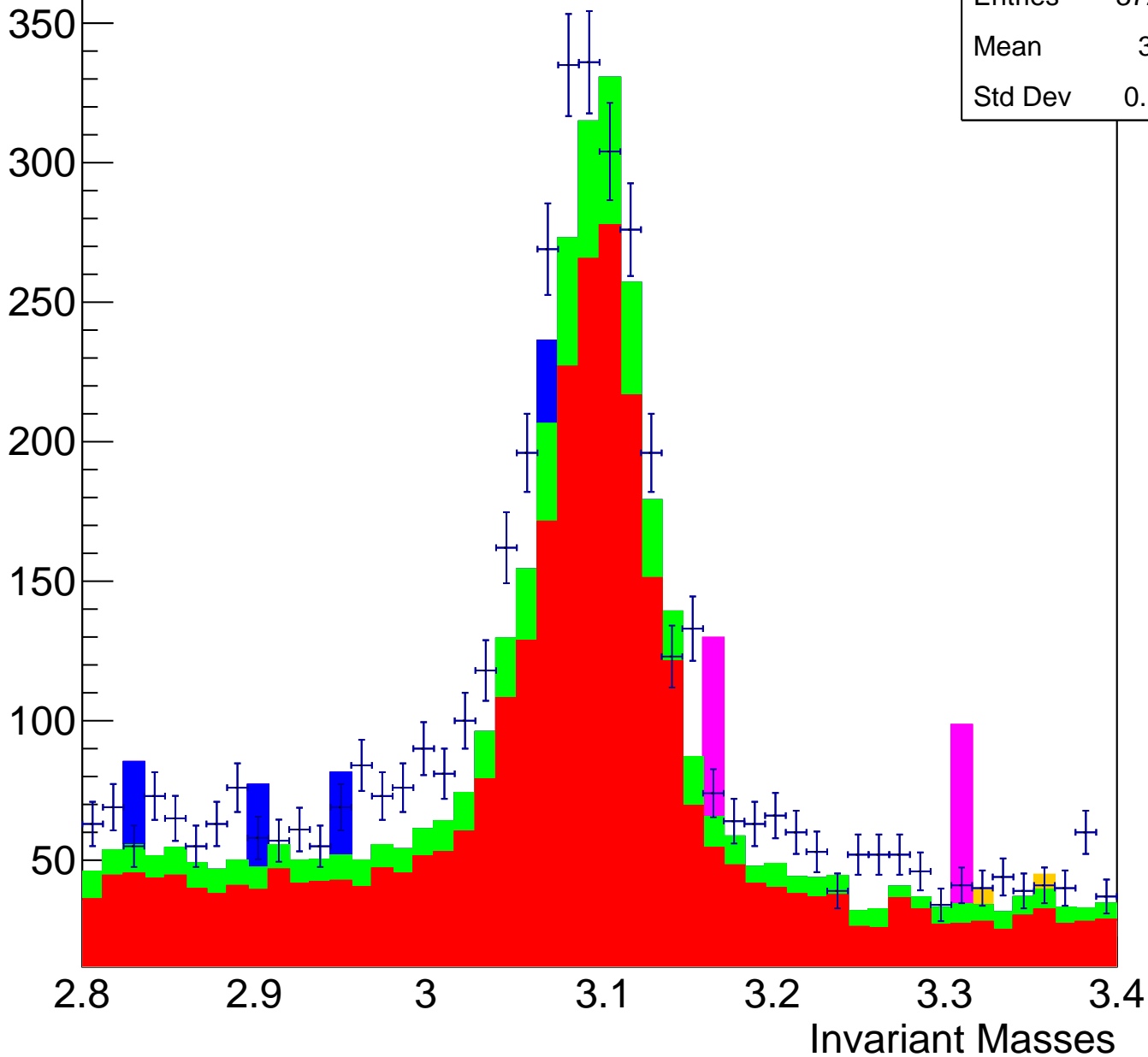


# Invariant Masses for Two Muons (Oppositely Charged)

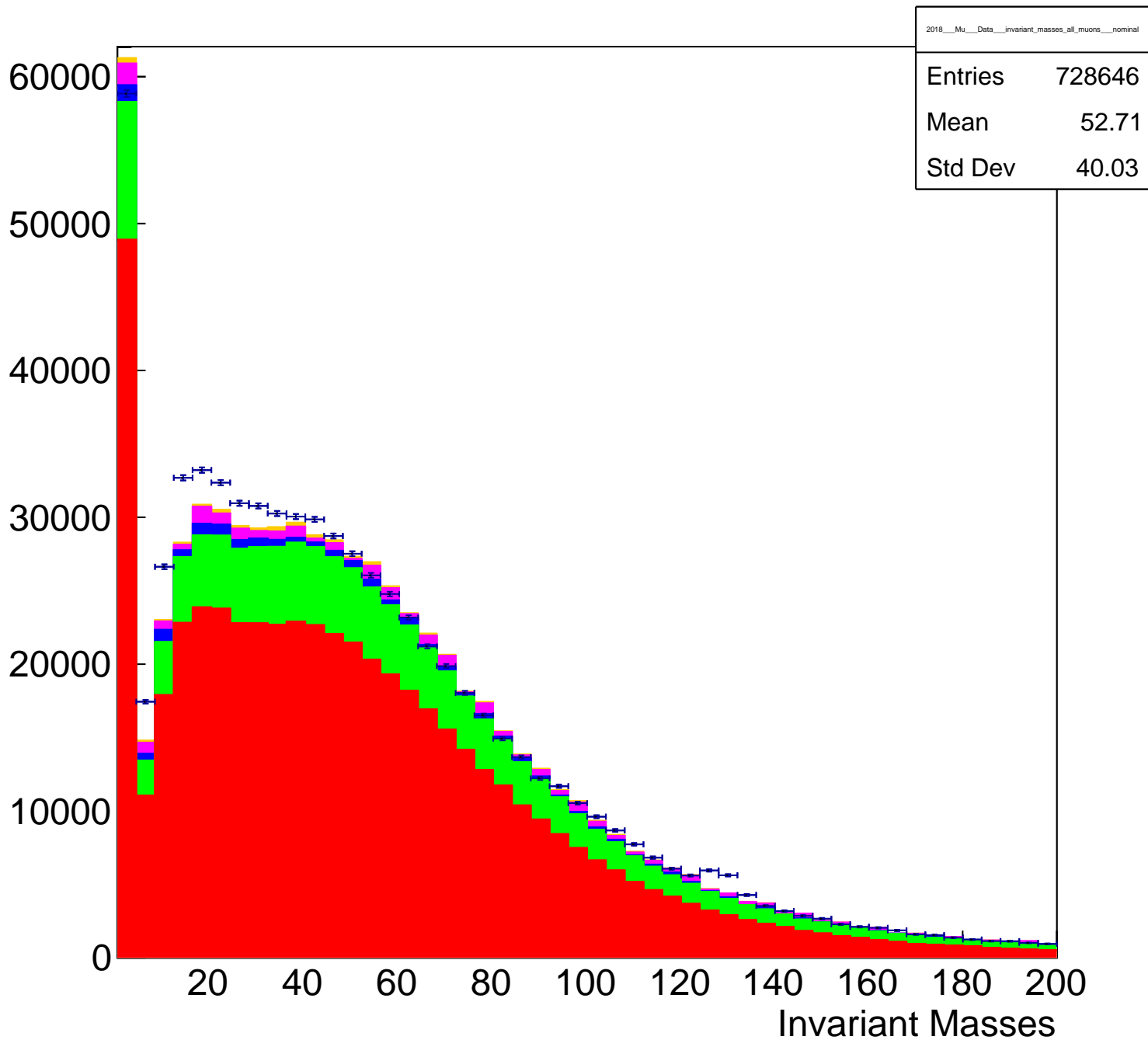


# Invariant Masses for Two Muons (Oppositely Charged)

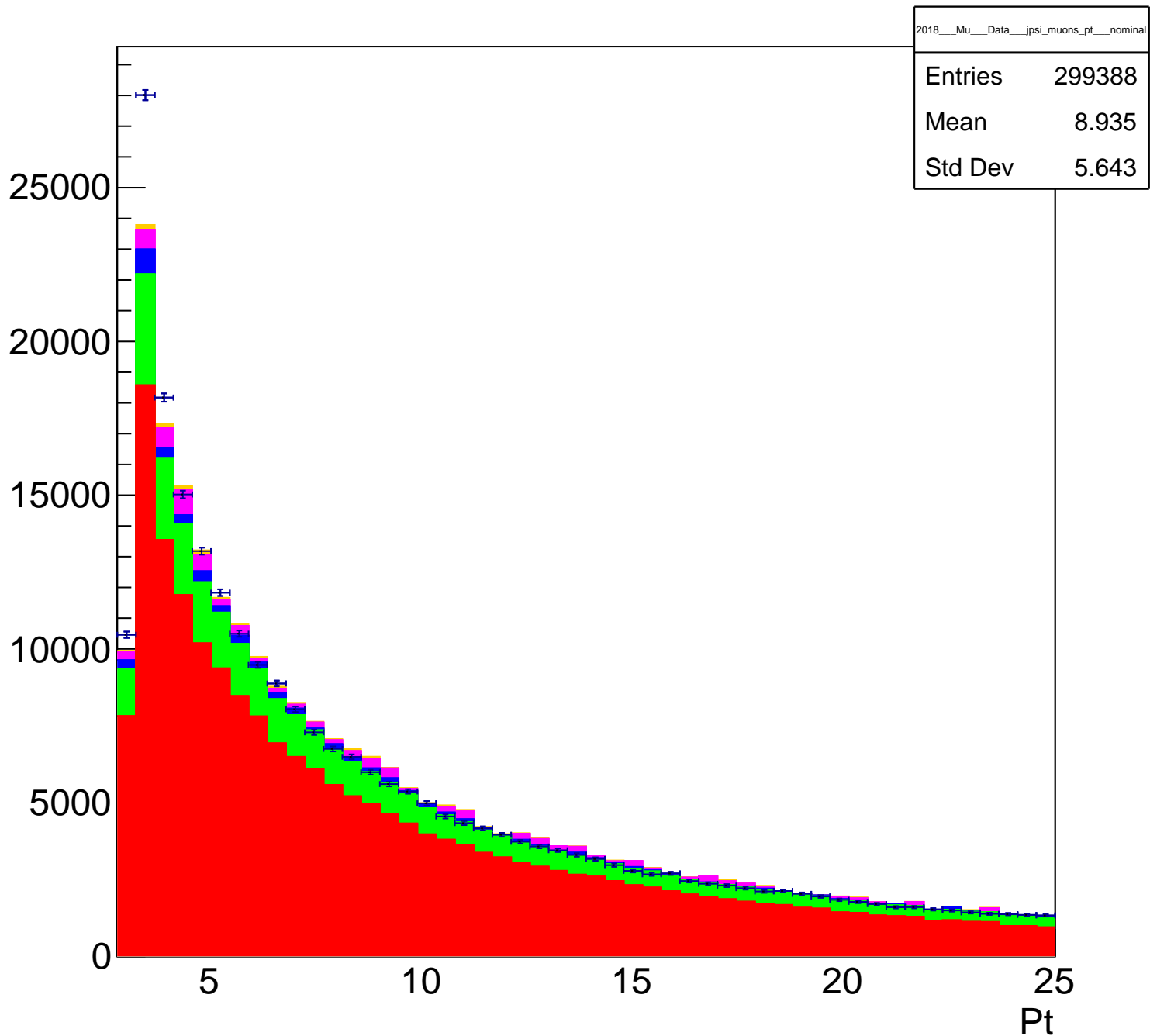
Events



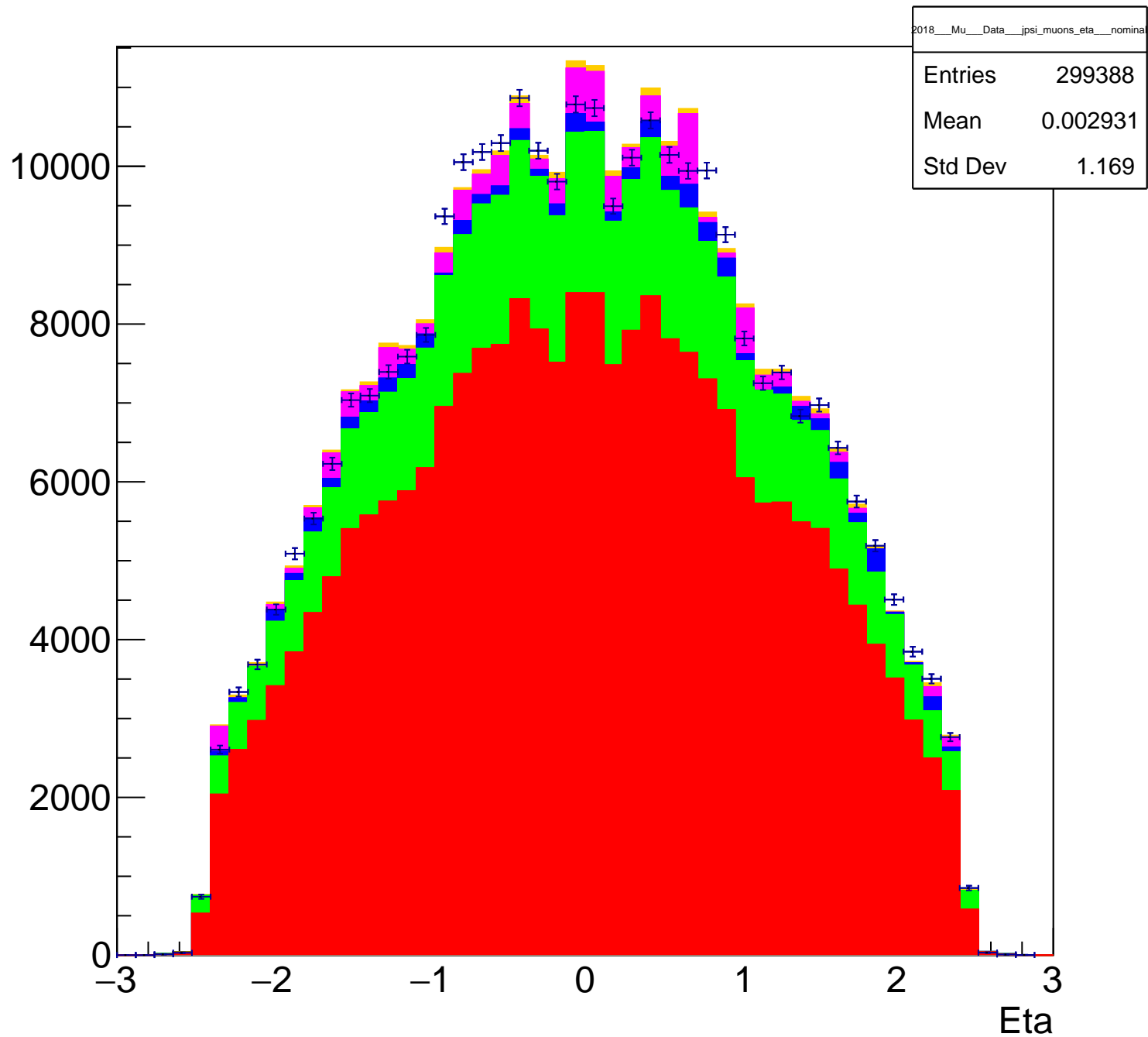
Invariant Masses for Three Muons (Isolated and Paired, Oppositely Charged)



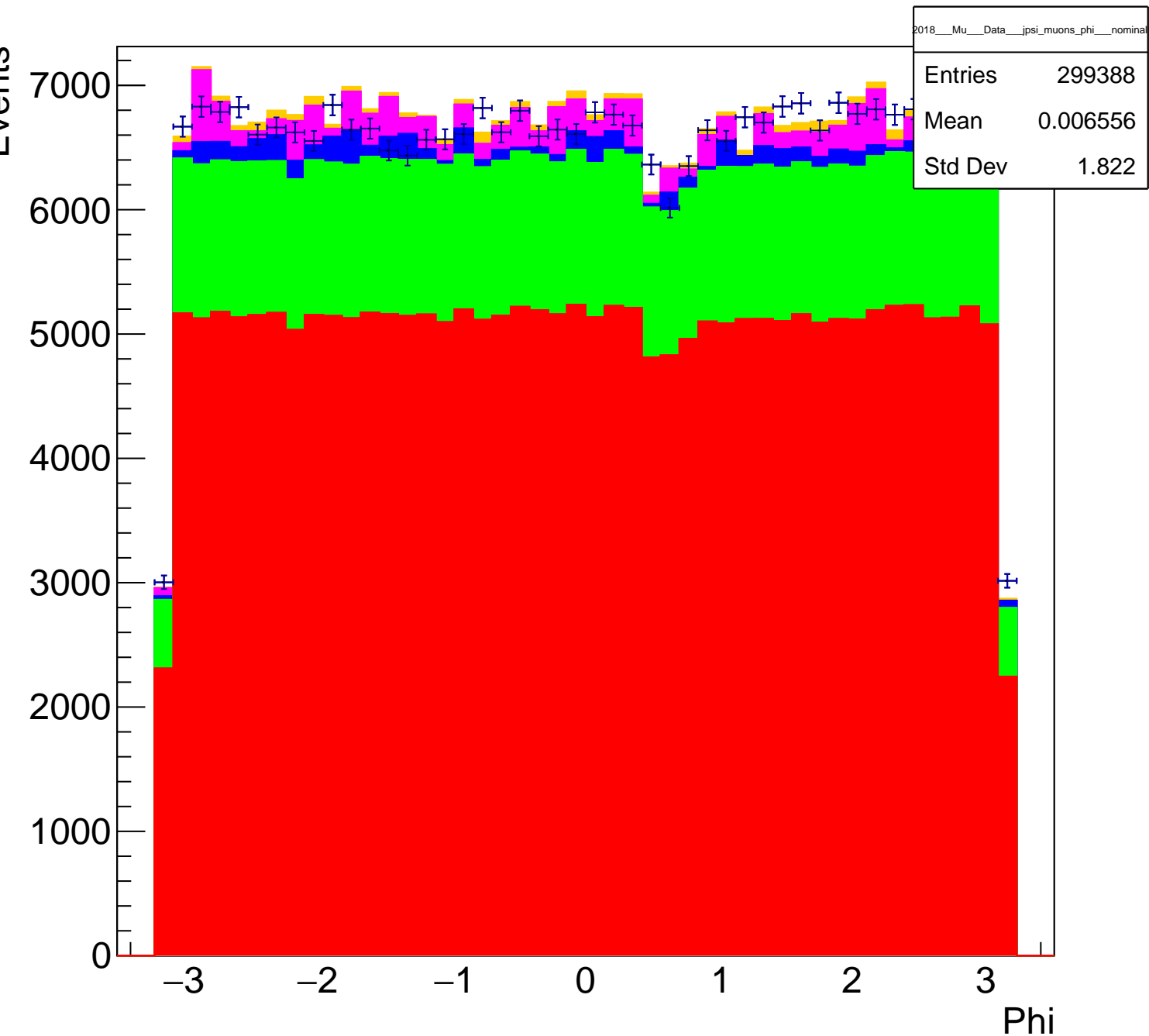
# Transverse Momentum for JPsi Muons



# Pseudorapidity for JPsi Muons

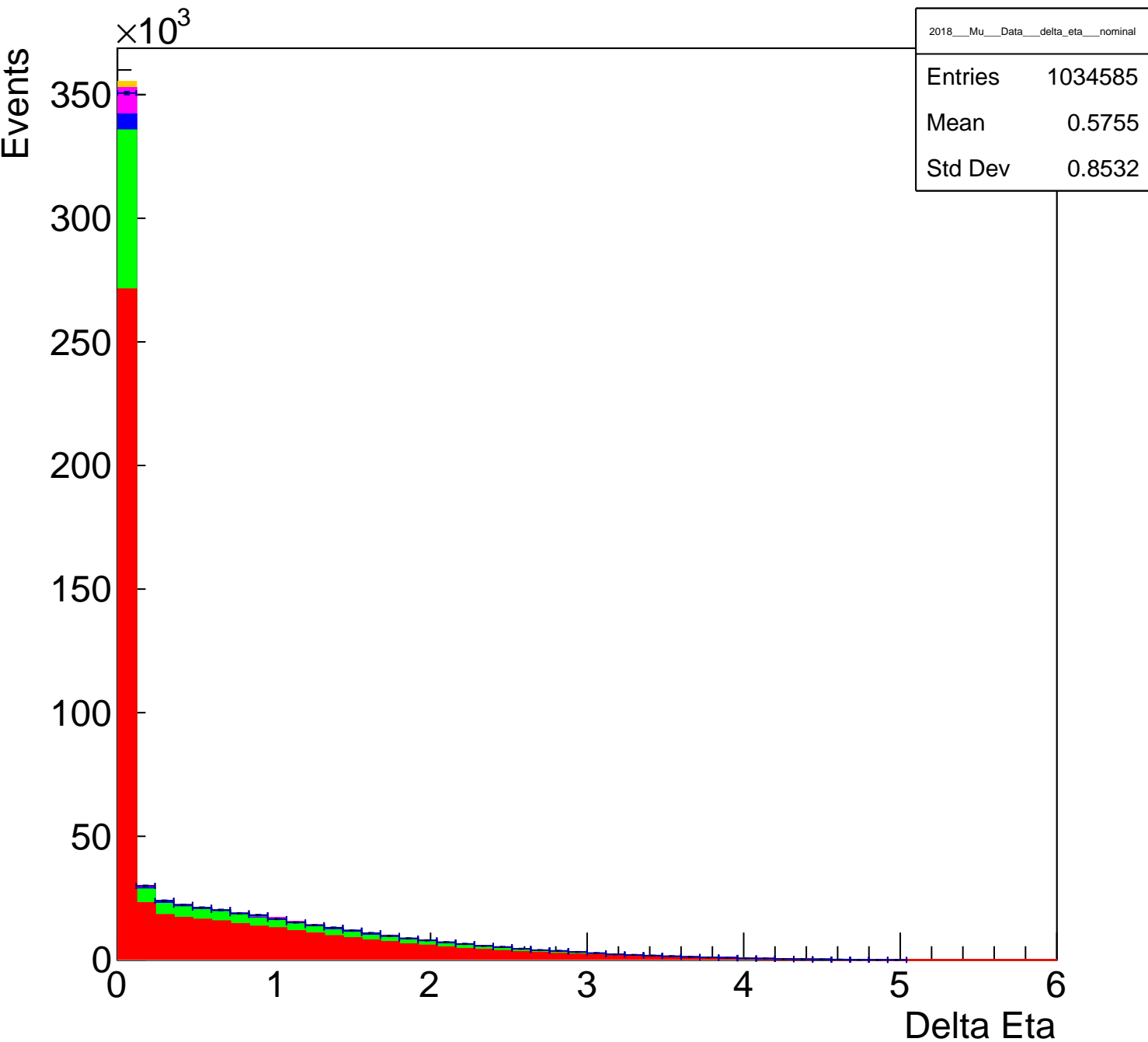


# Angle for JPsi Muons

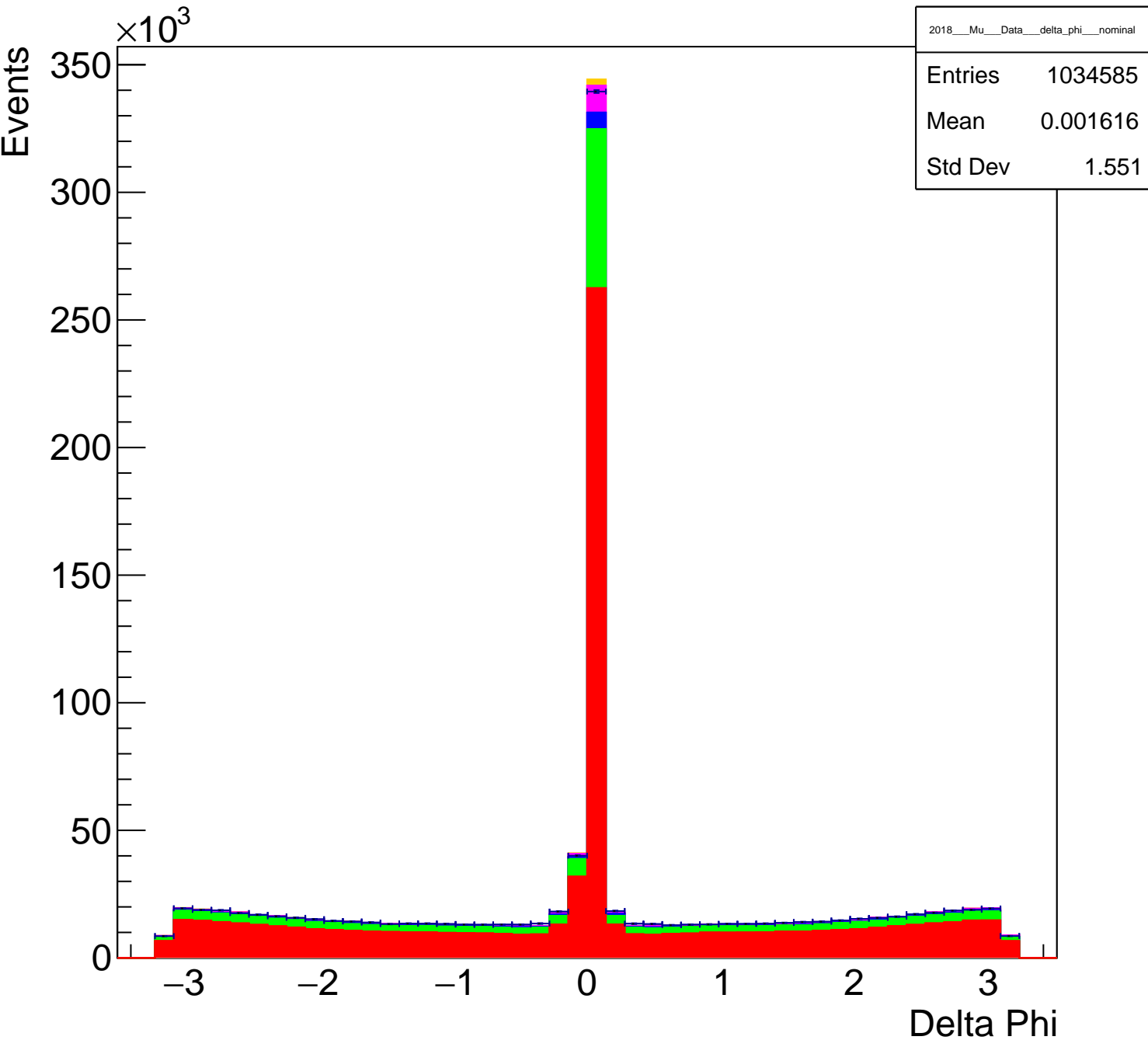




# Delta Eta for Isolated Muon - JPsi Muons



# Delta Phi for Isolated Muon - JPsi Muons



# Delta R for Isolated and JPsi Muons

