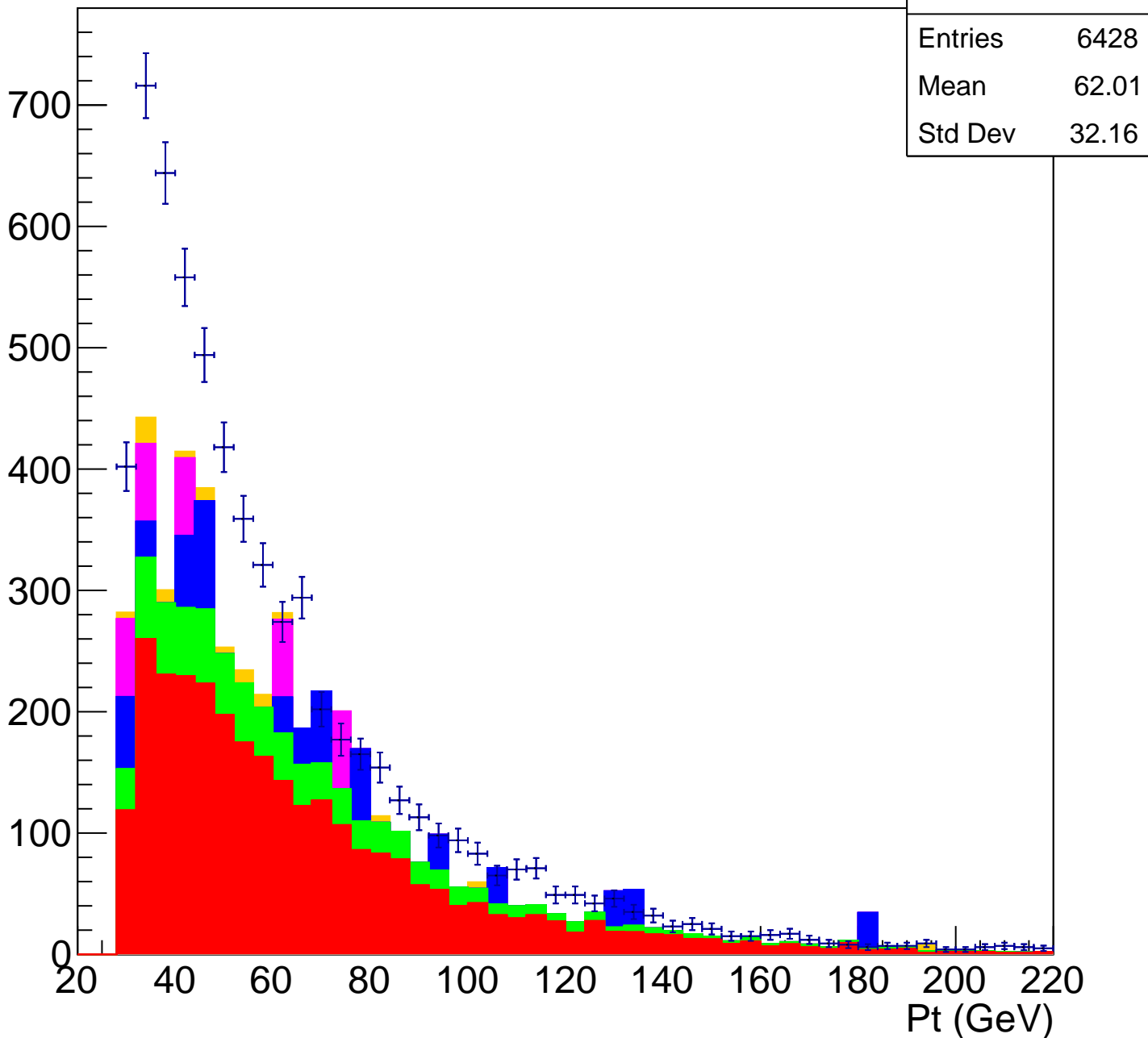


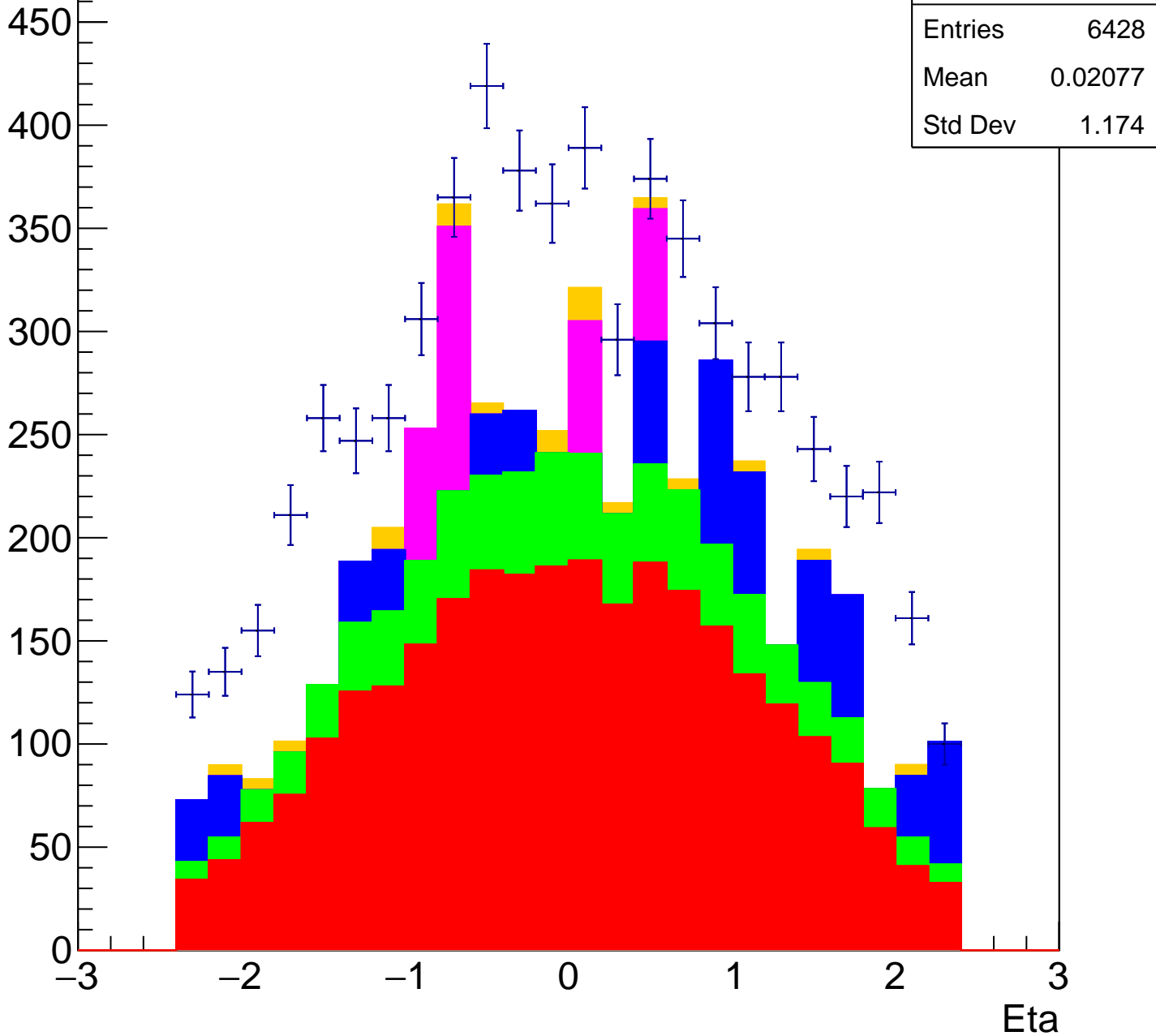
# Leading Isolated Muon Transverse Momentum

Events

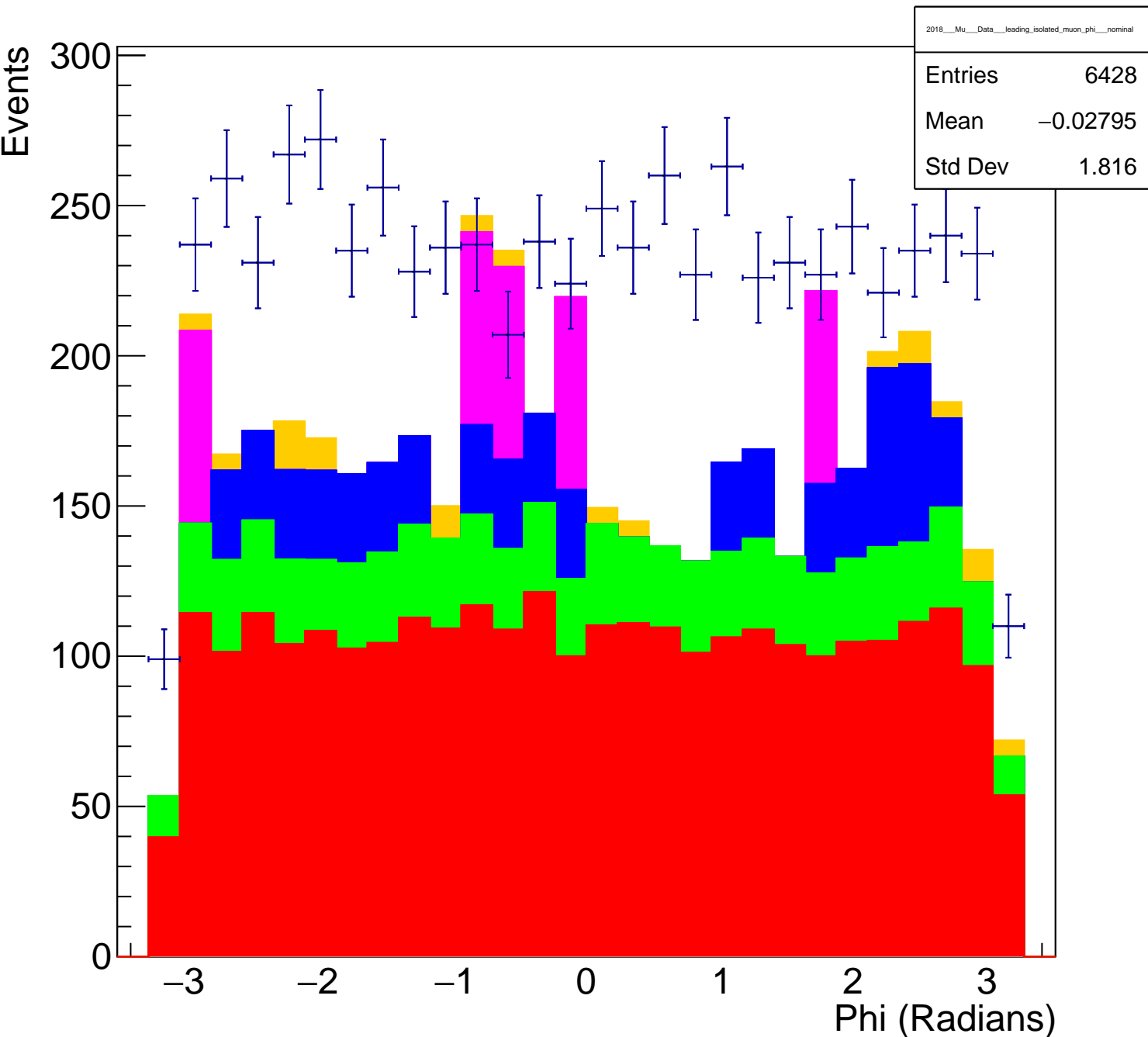


# Leading Isolated Muon Pseudorapidity

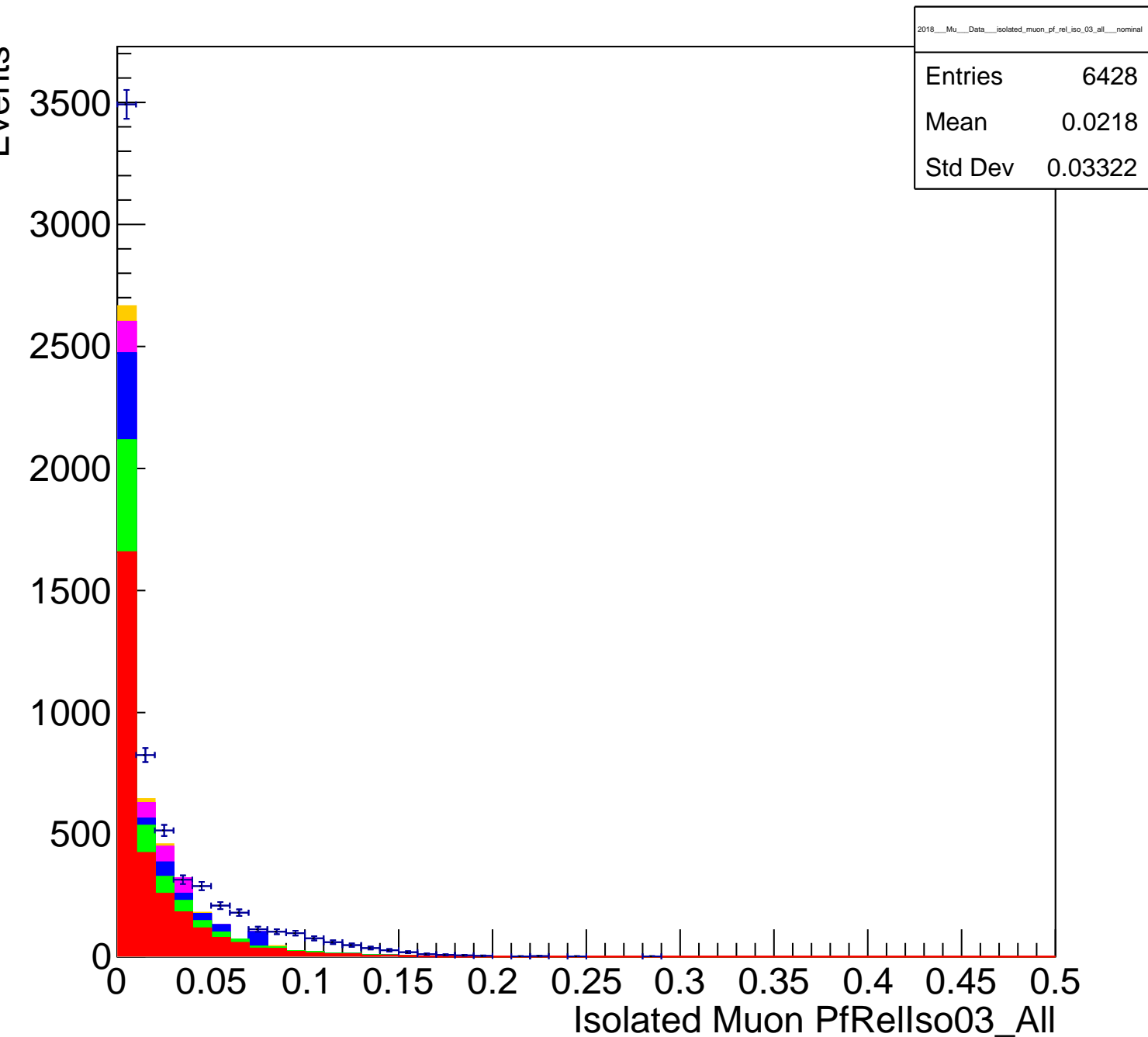
Events



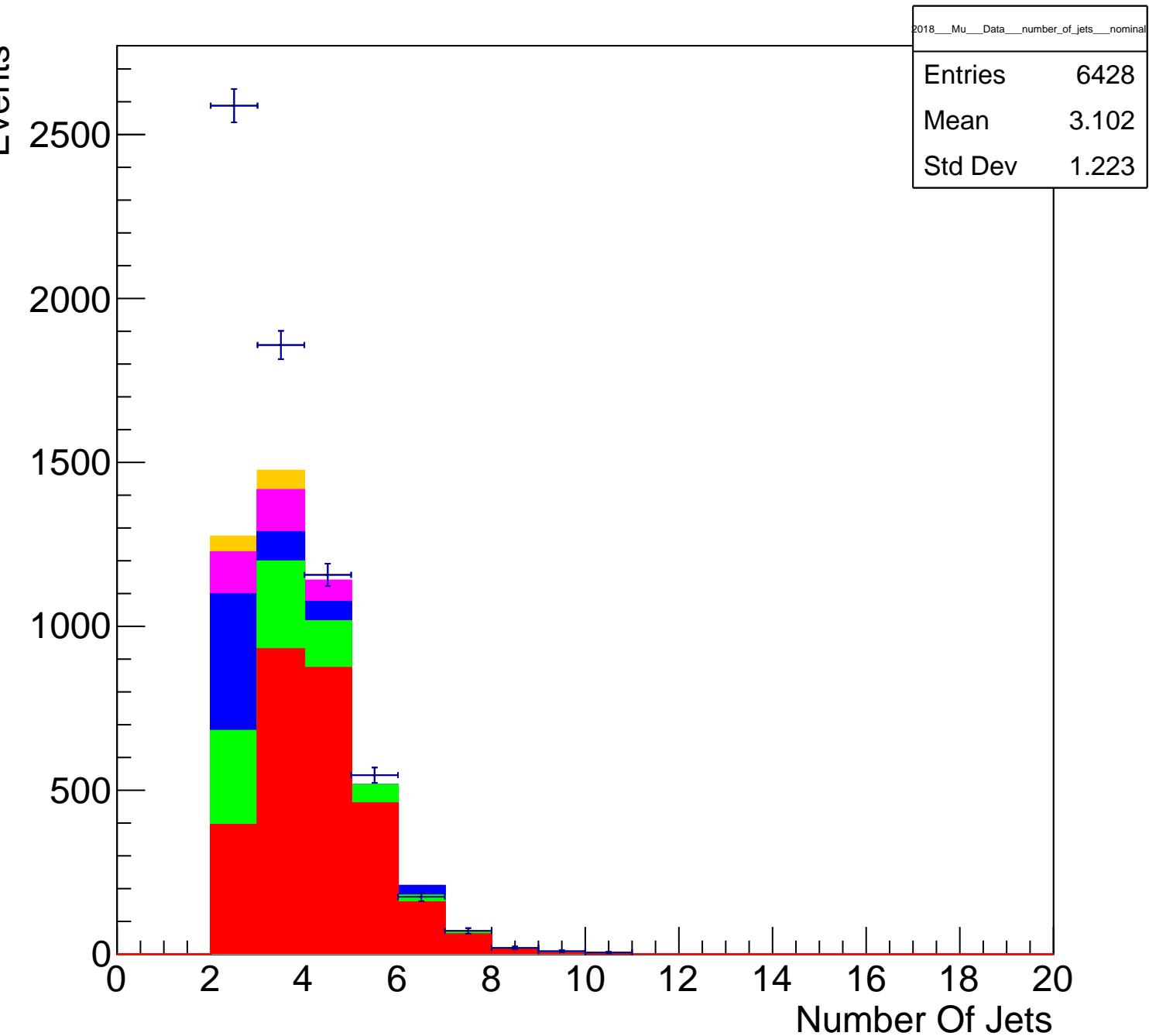
# Leading Isolated Muon Angle



# Isolated Muon PfRelIso03\_All



# Number Of Jets

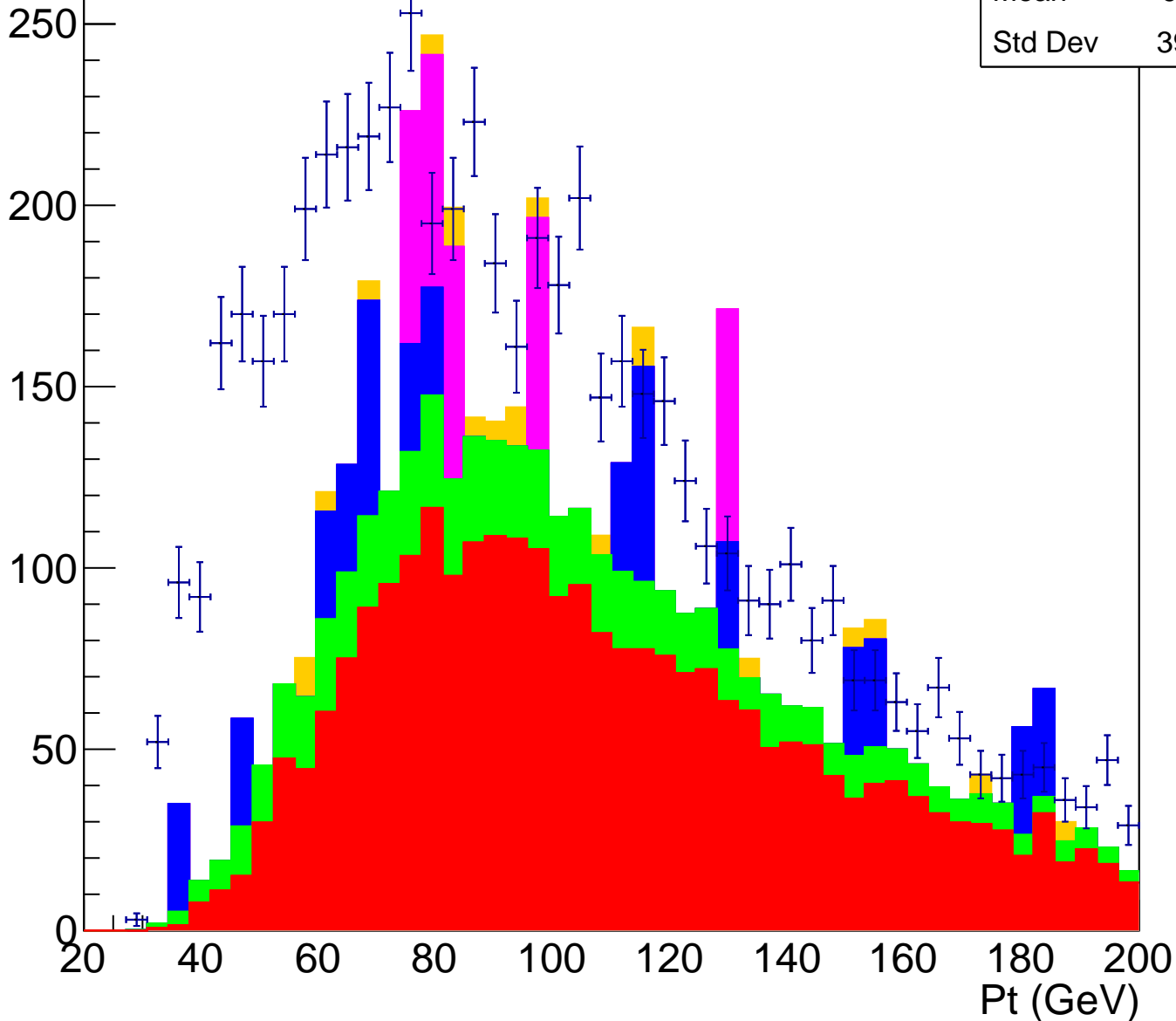


# Jet Transverse Momentum for Leading Jet

Events

2018\_\_Mu\_\_Data\_\_jet1\_pt\_\_nominal

Entries	6428
Mean	96.51
Std Dev	39.48

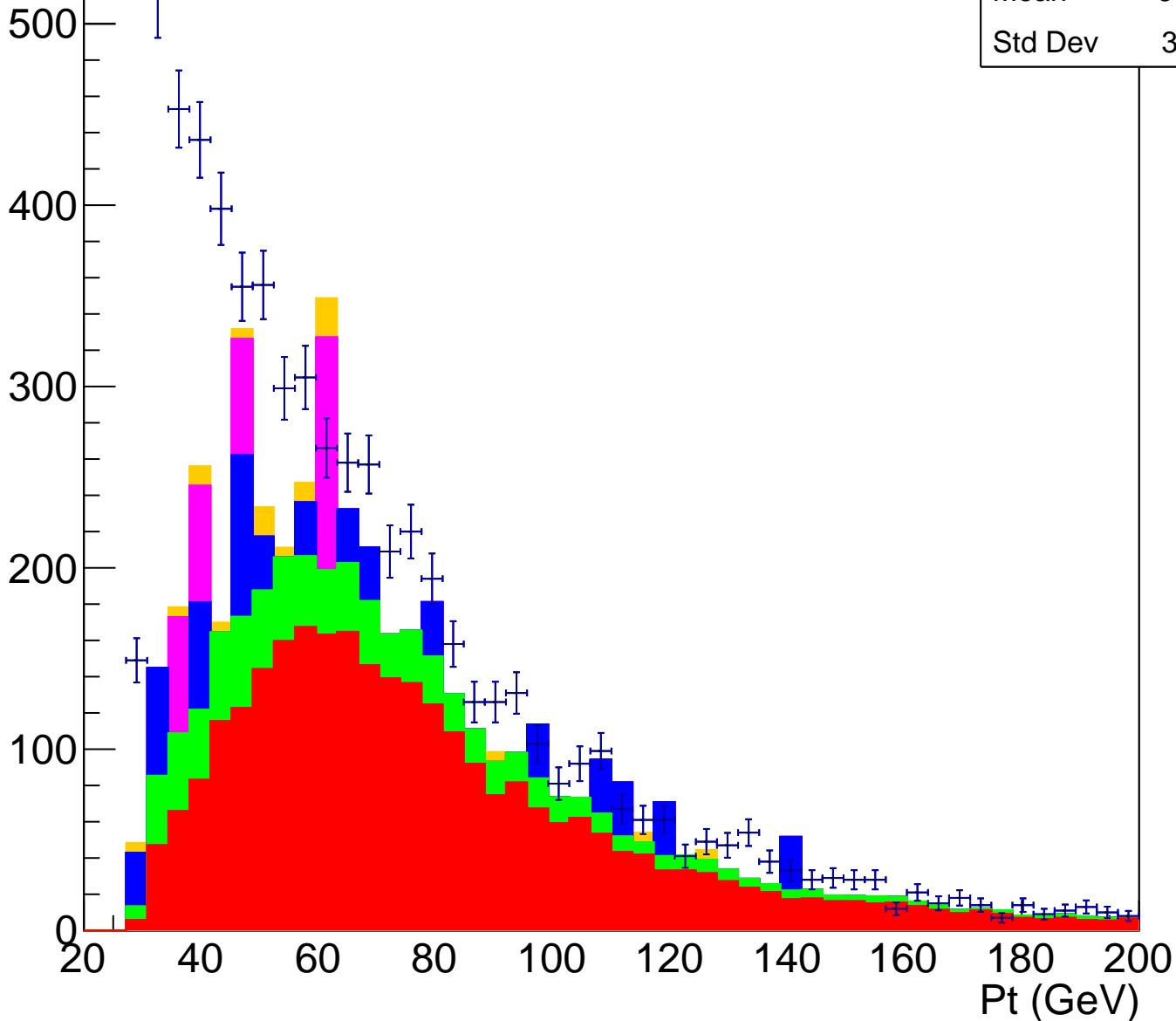


# Jet Transverse Momentum for Subleading Jet

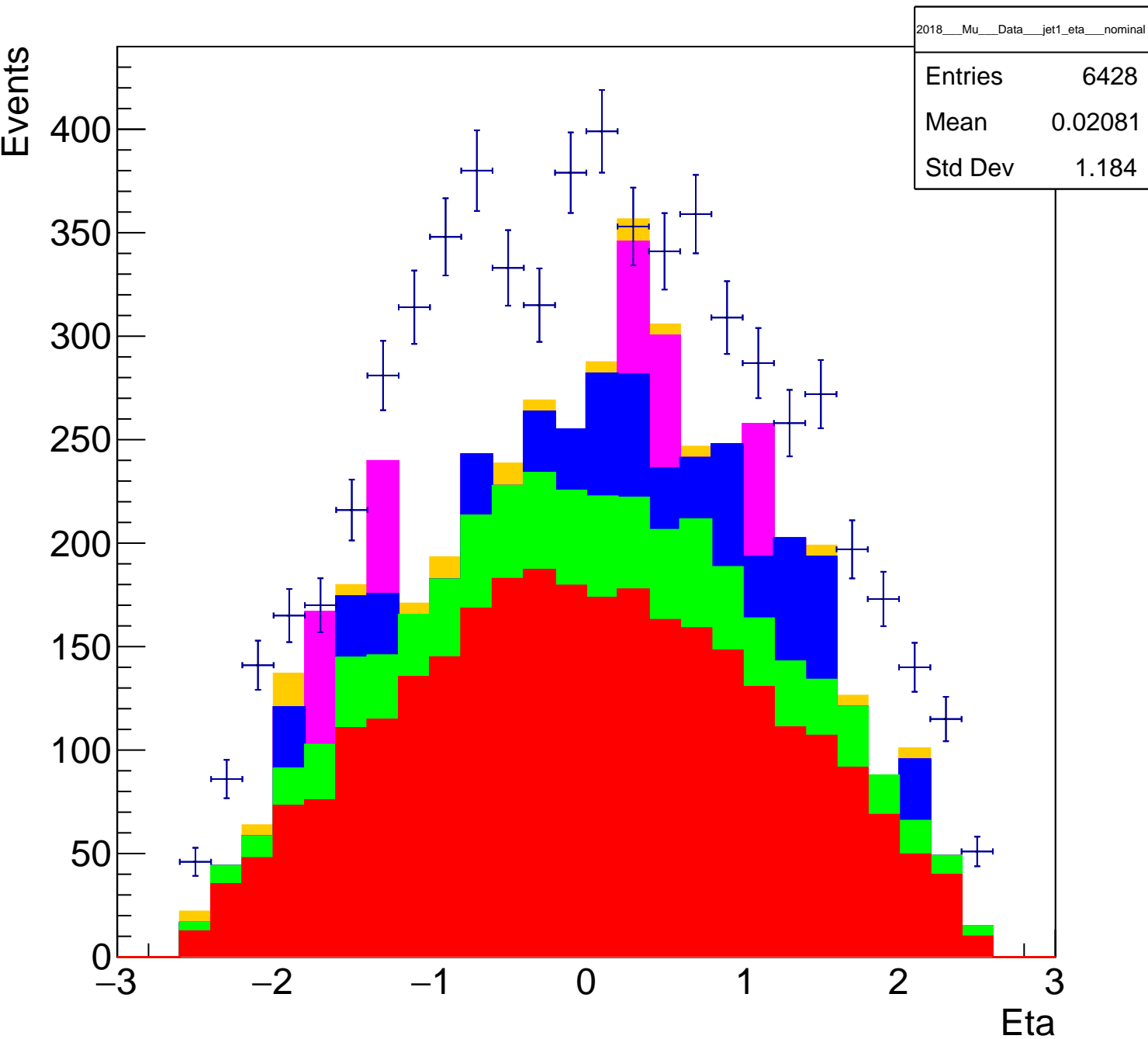
Events

2018\_\_Mu\_\_Data\_\_jet2\_pt\_\_nominal

Entries	6428
Mean	67.36
Std Dev	33.41



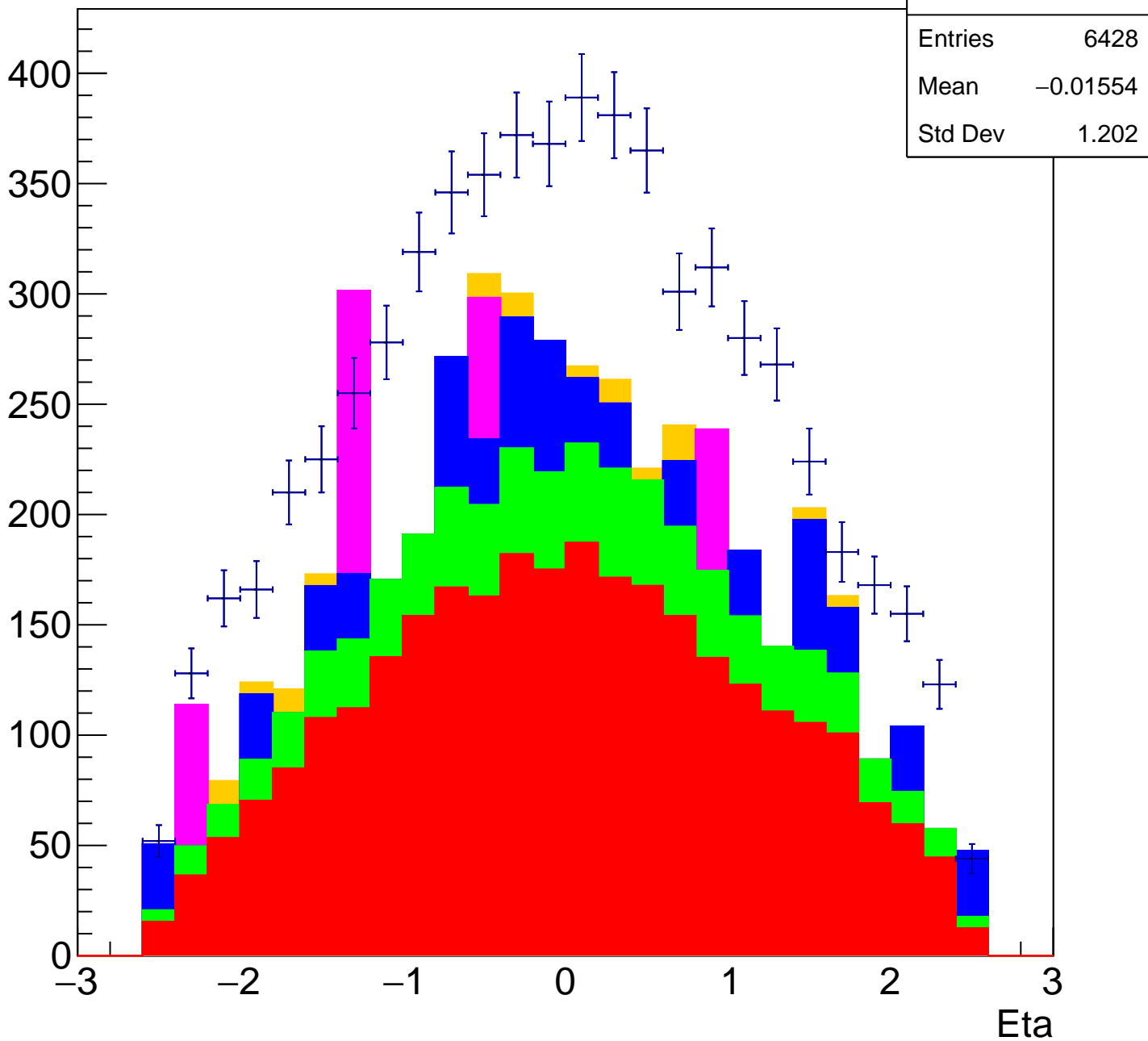
# Jet Pseudorapidity for Leading Jet



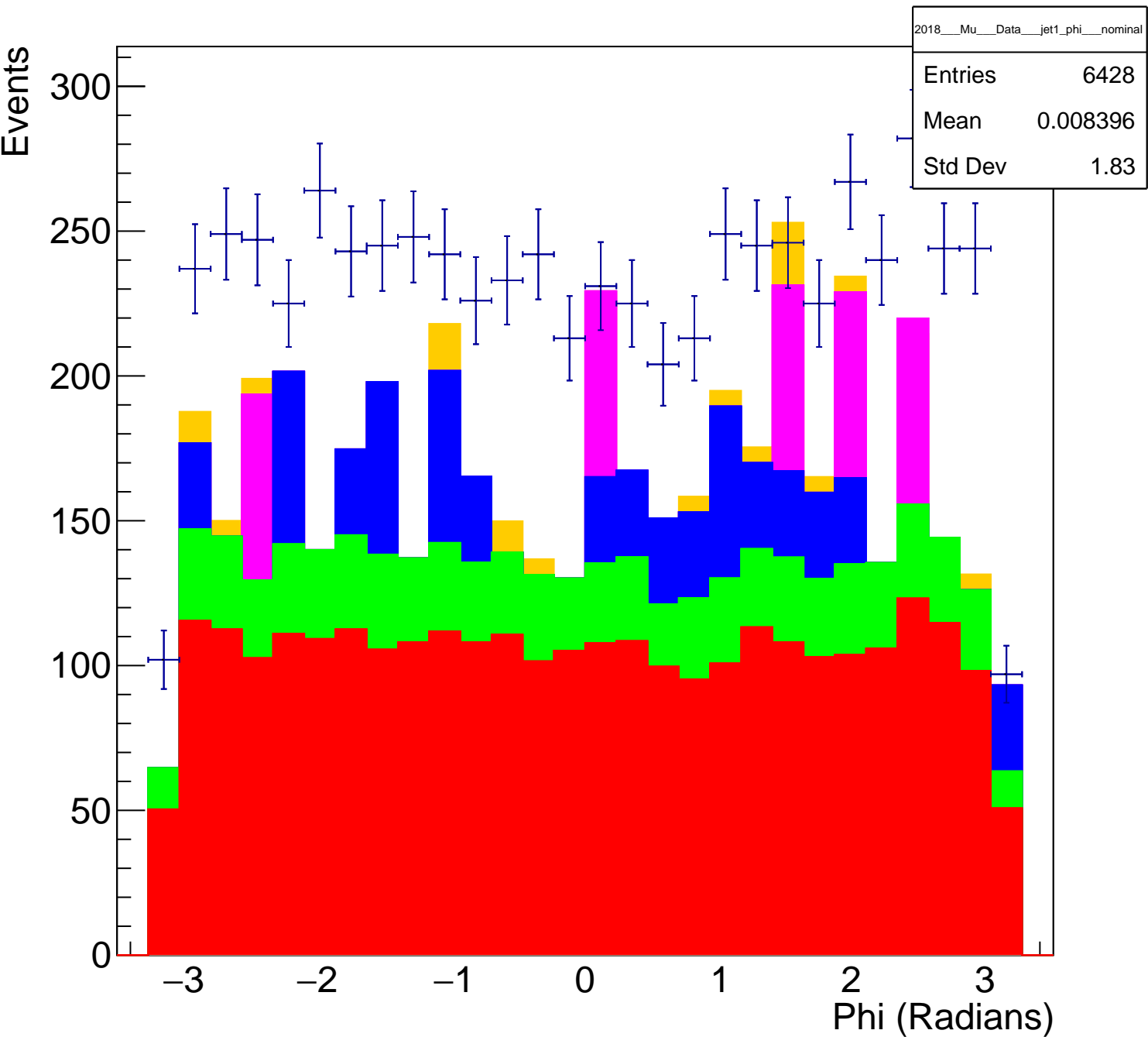


# Jet Pseudorapidity for Subleading Jet

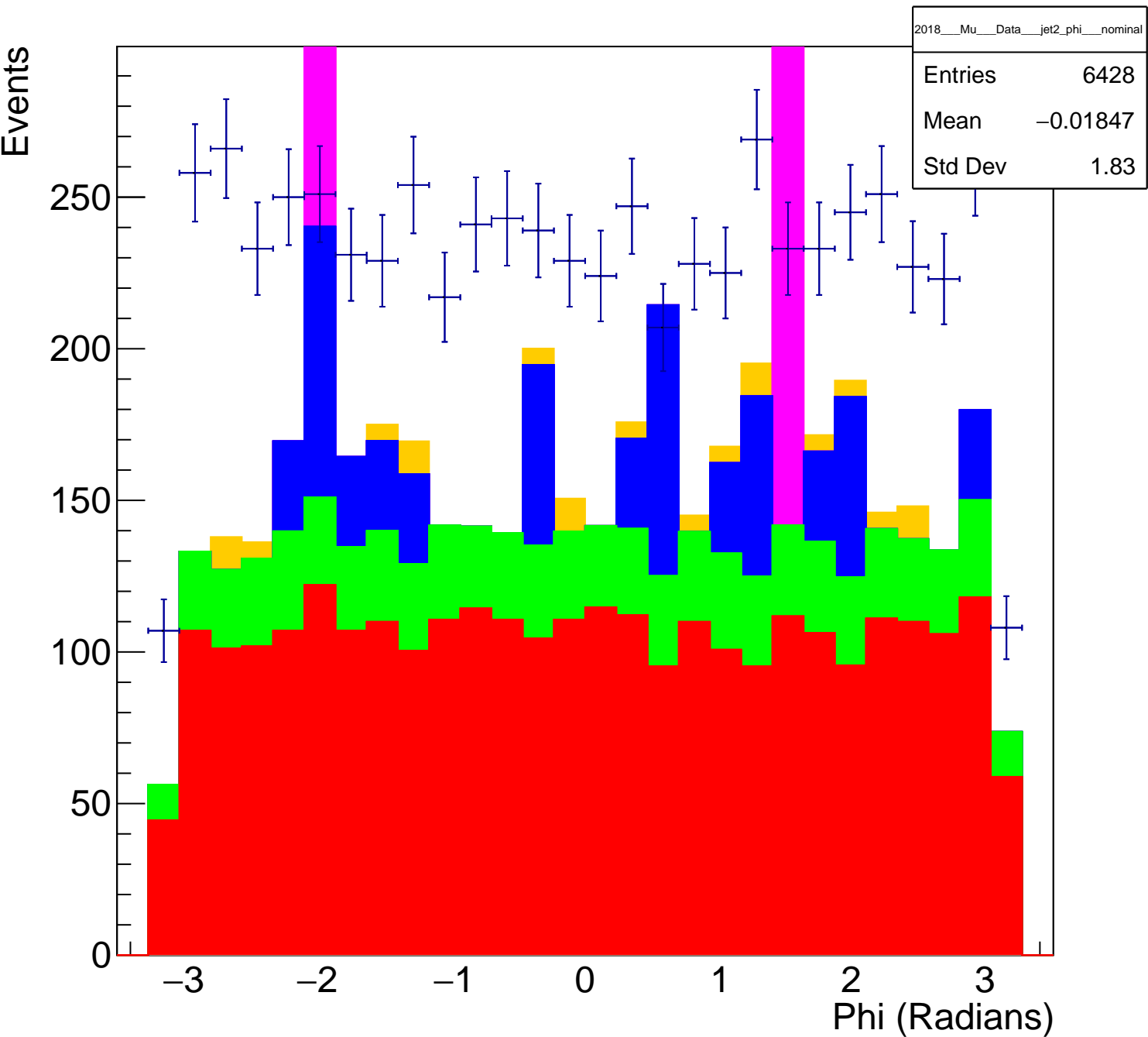
Events



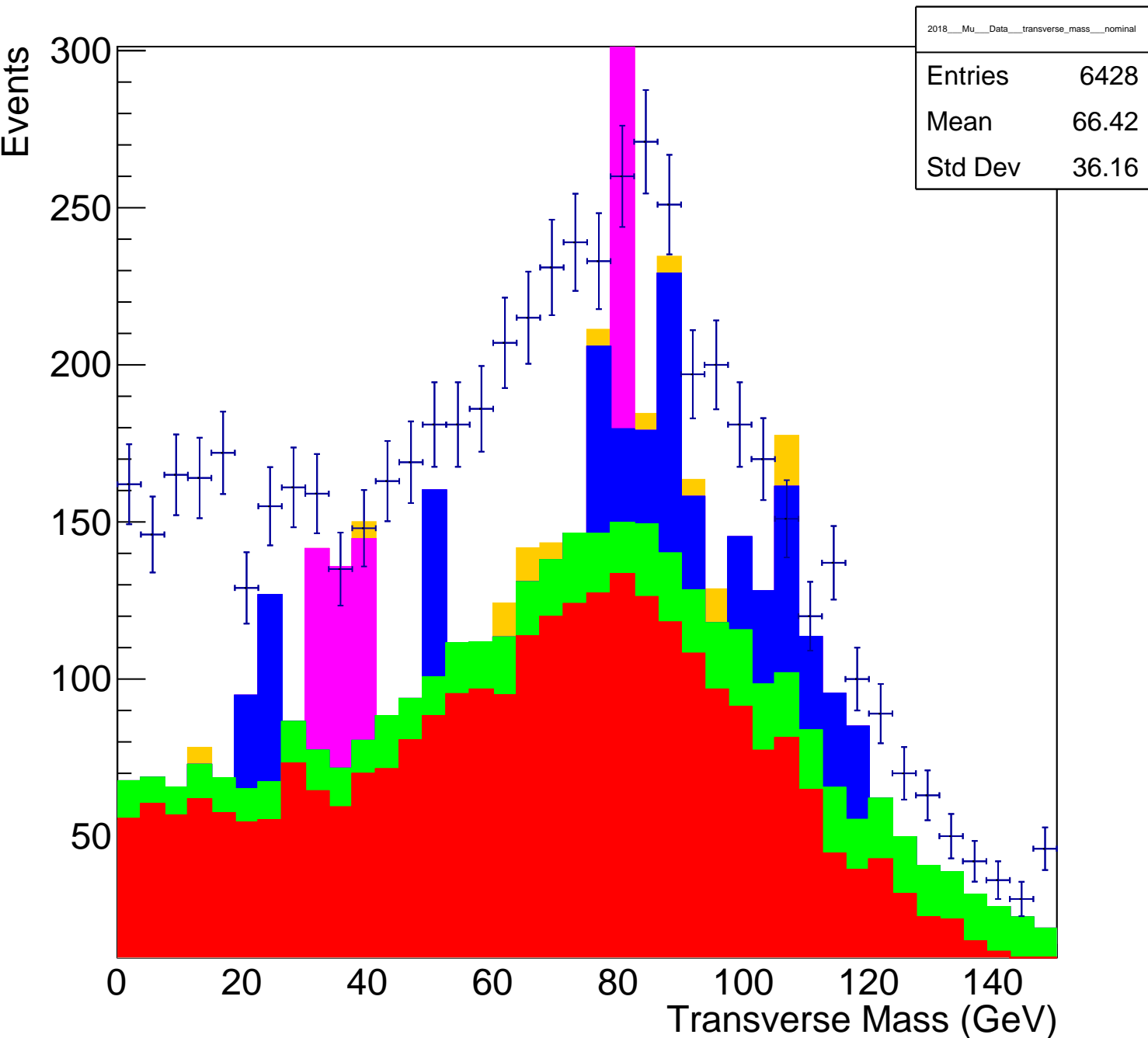
# Jet Angle for Leading Jet



# Jet Angle for Subleading Jet

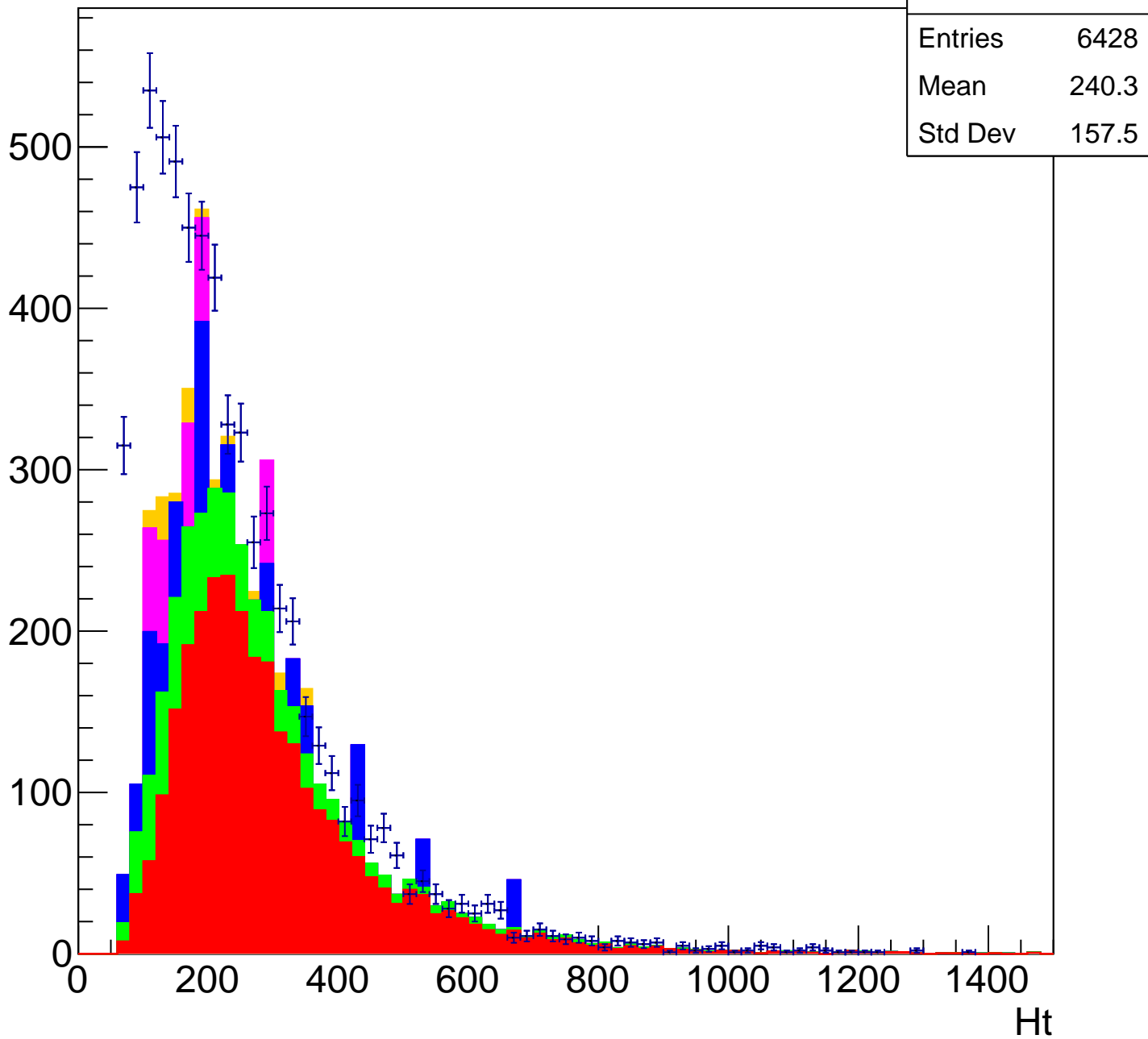


# Transverse Mass



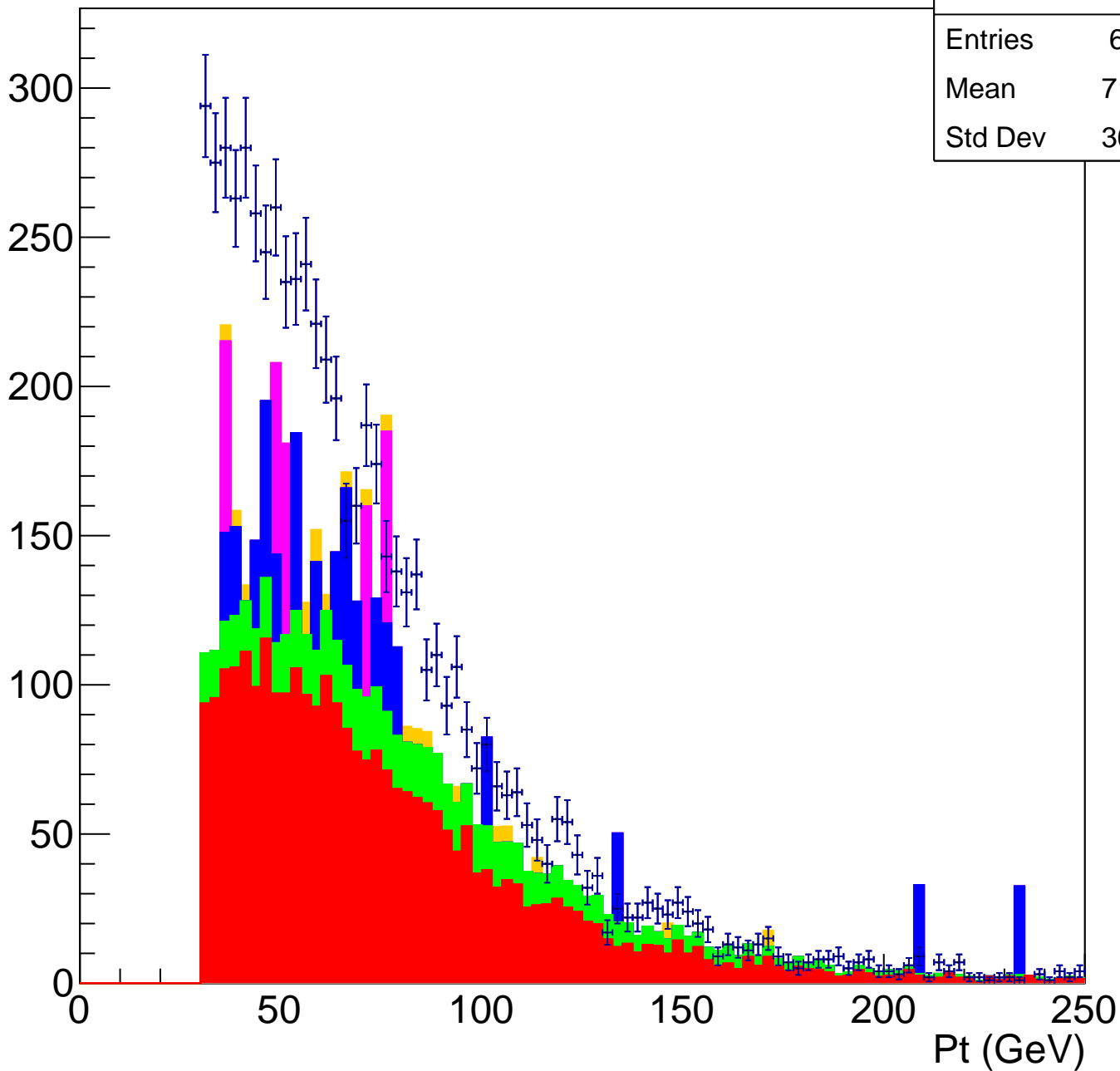
Ht

Events

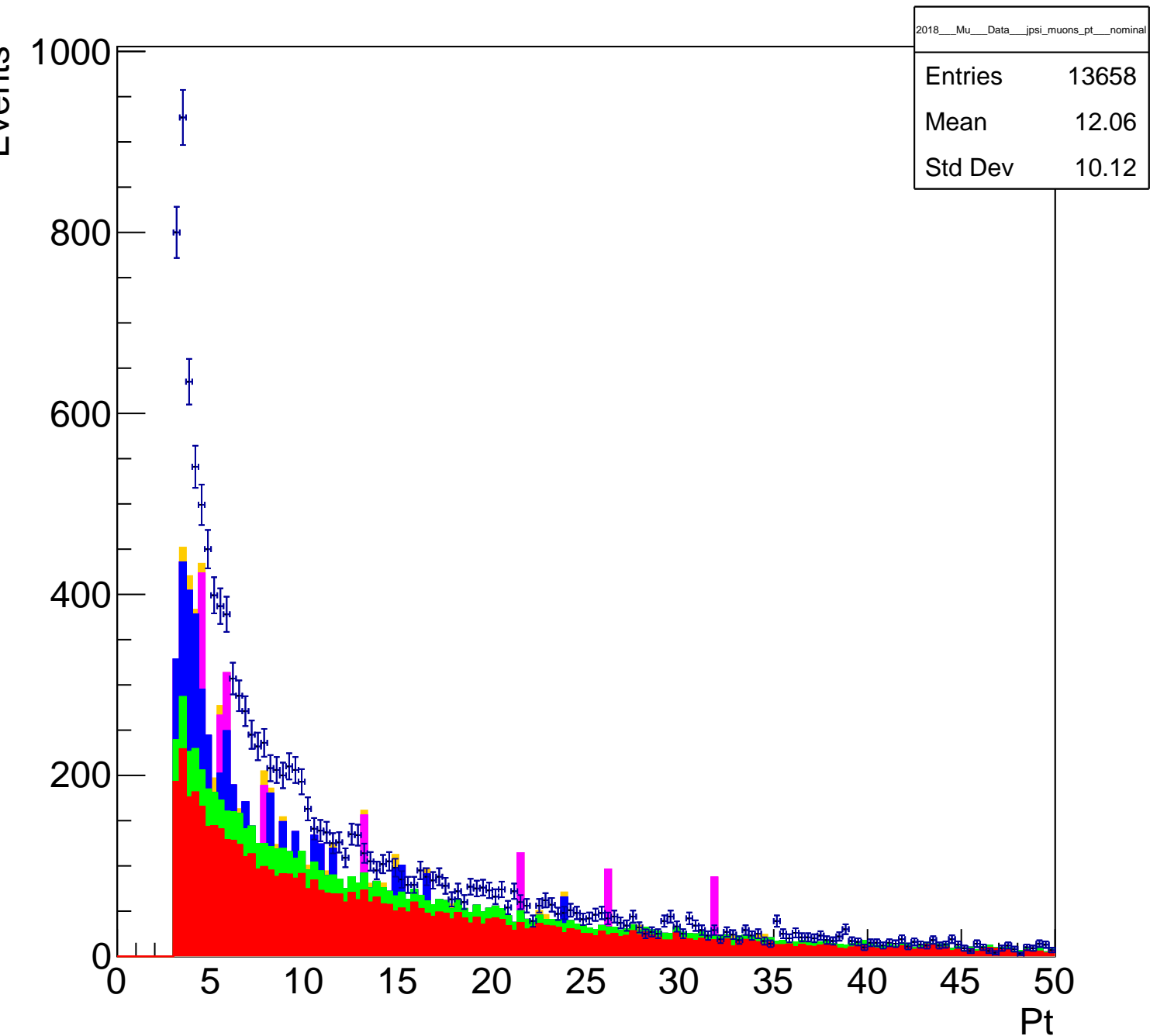


# MET

Events

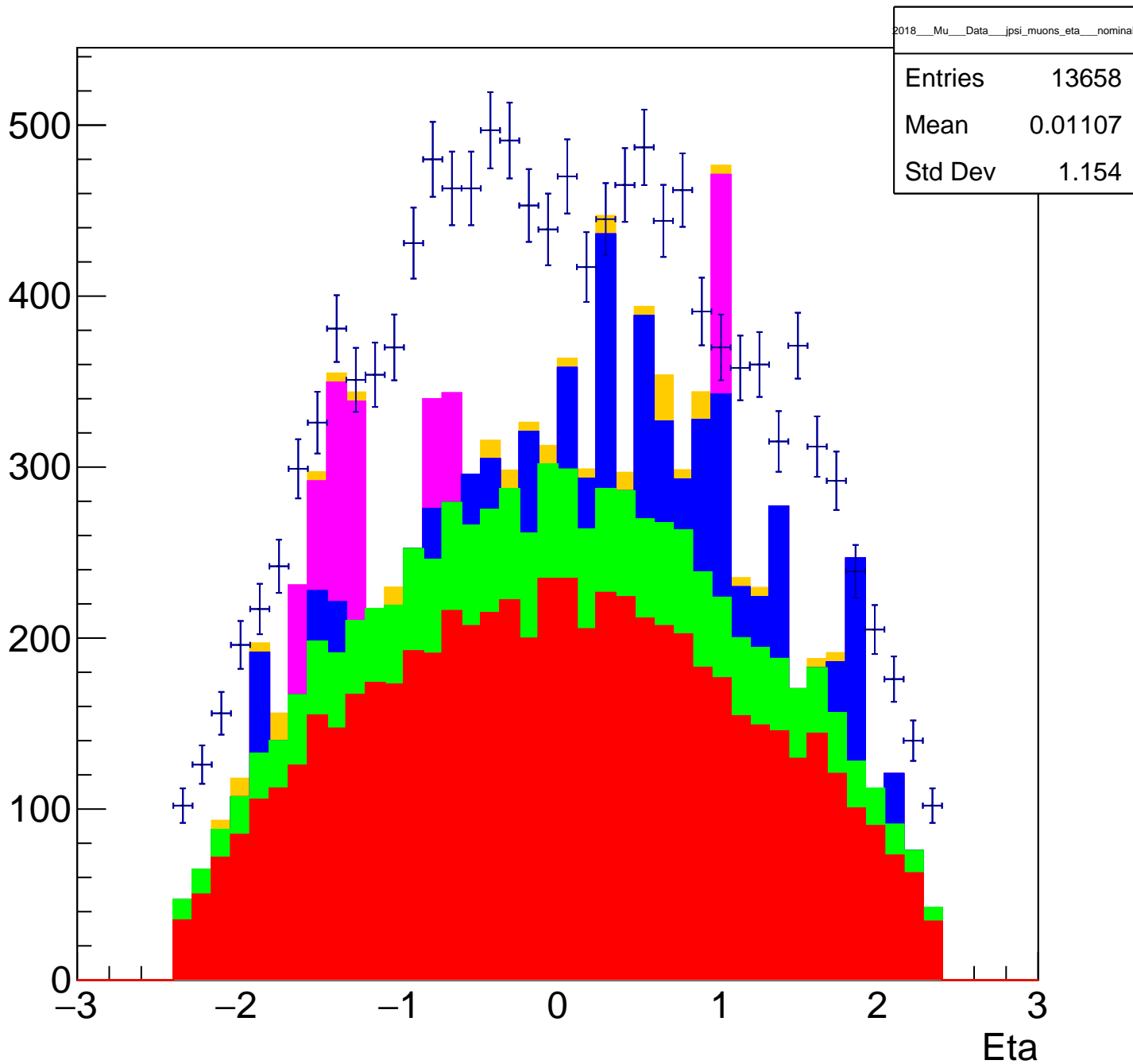


# Transverse Momentum for JPsi Muons



# Pseudorapidity for JPsi Muons

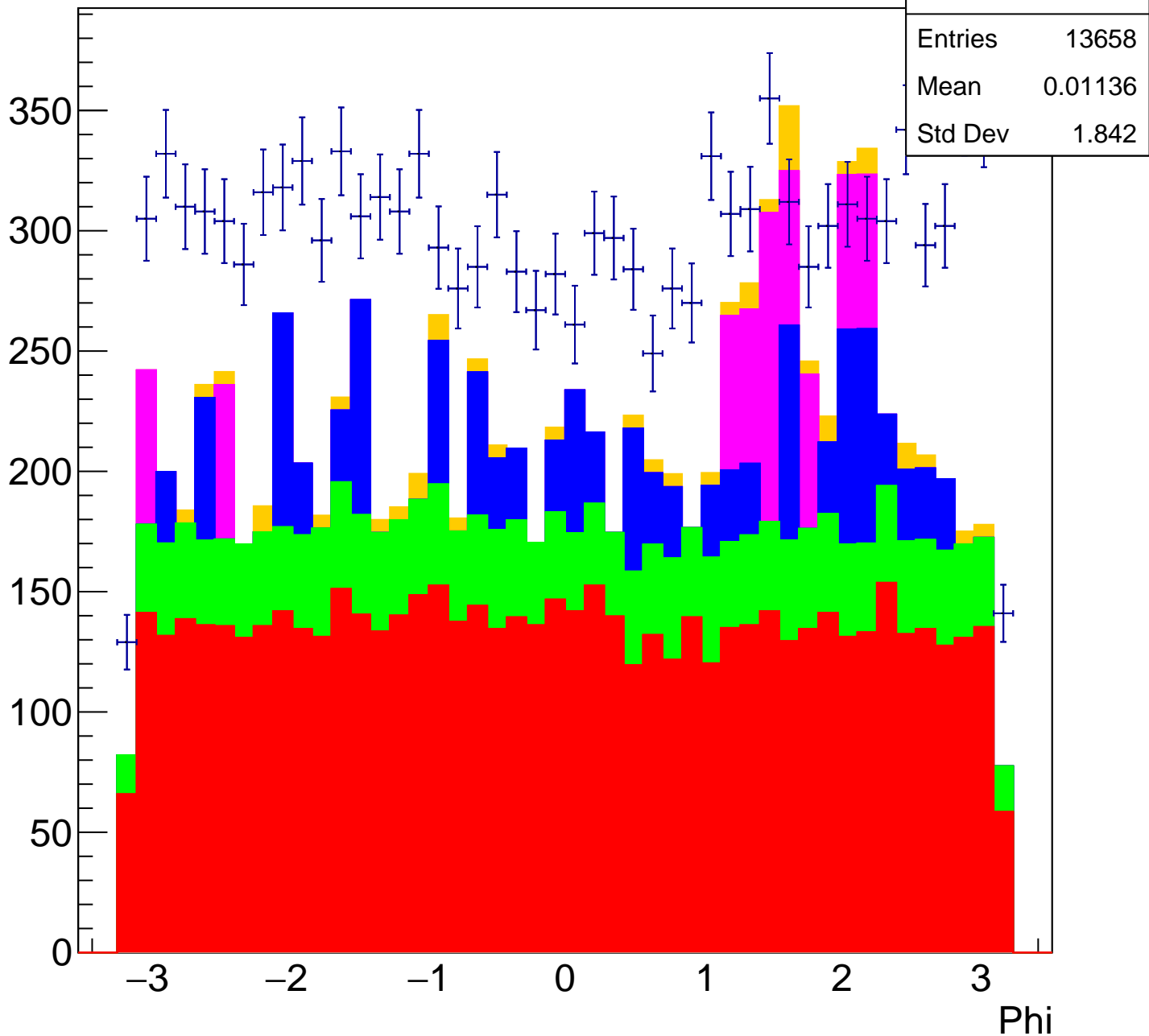
Events



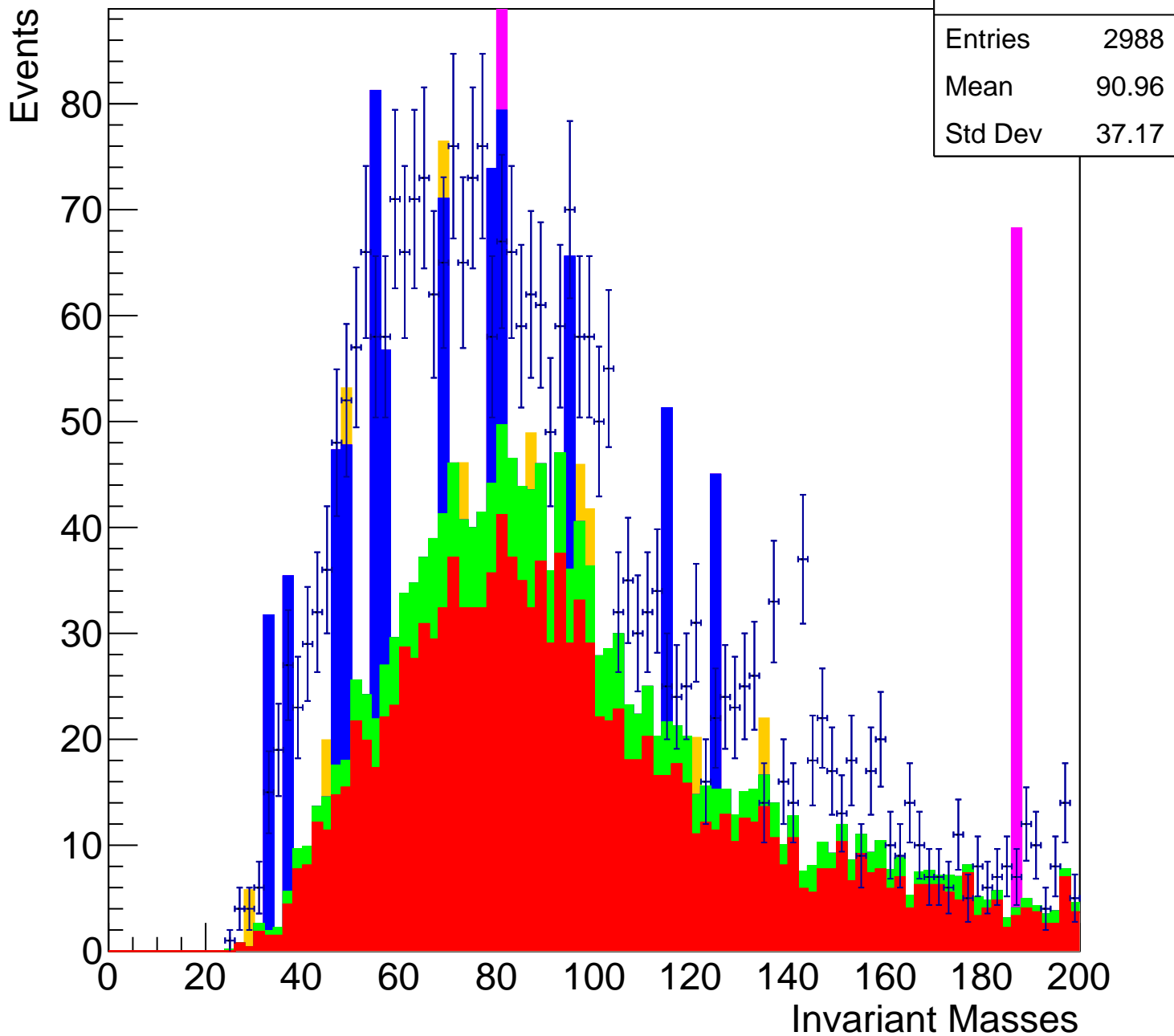


# Angle for JPsi Muons

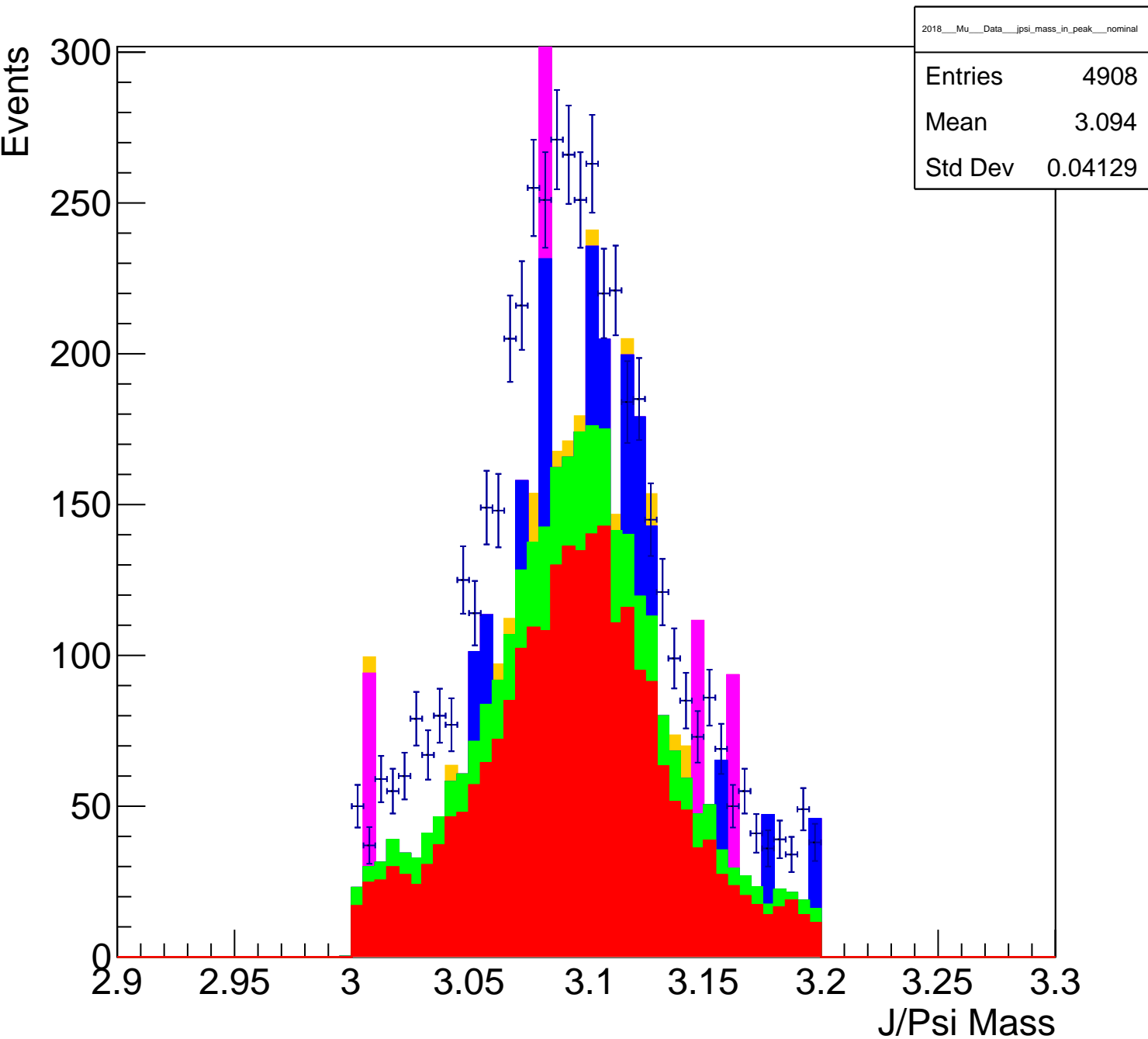
Events



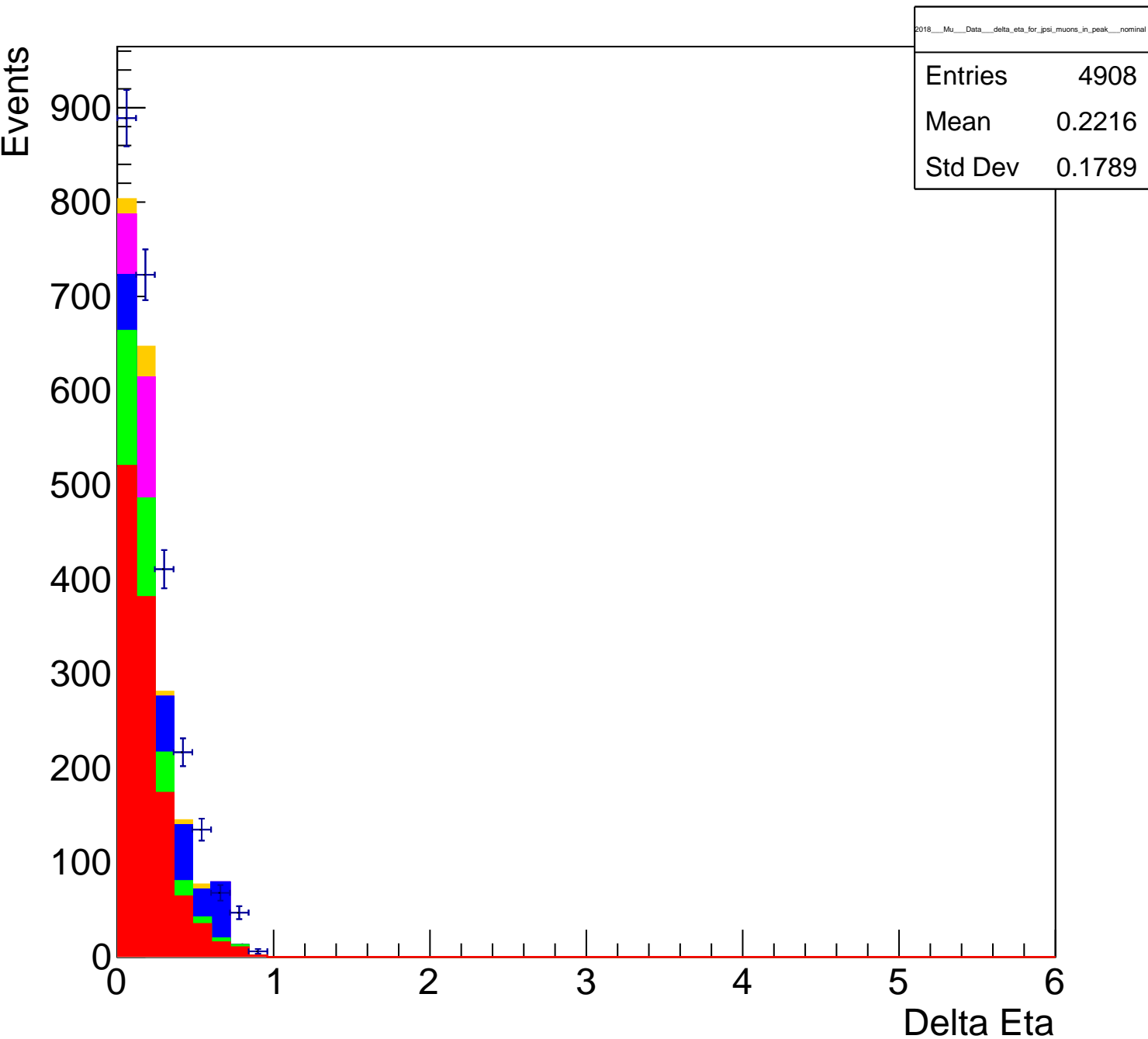
# Invariant Masses for J/Psi And Isolated Muons ( $dR < 2$ )



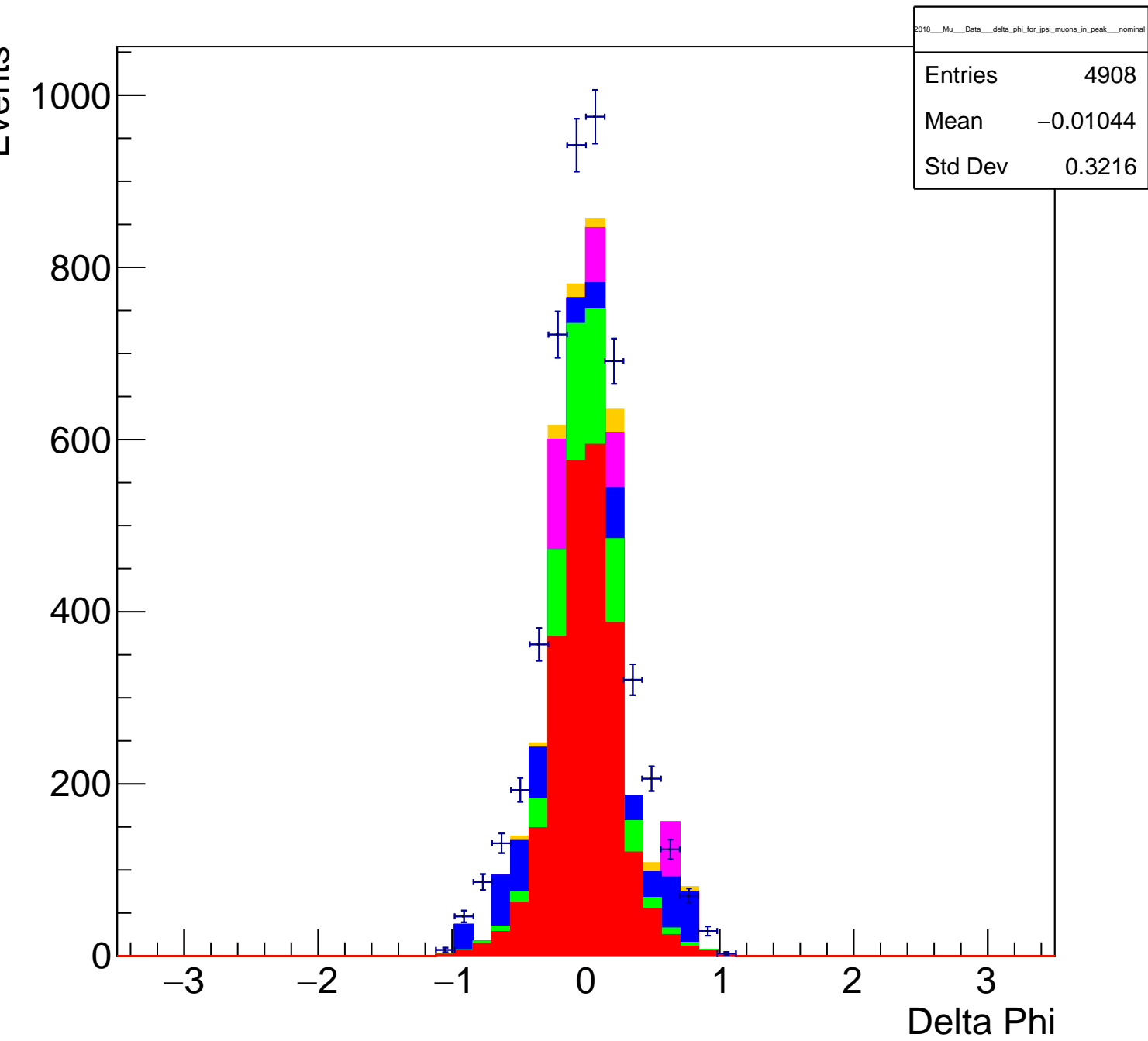
# J/Psi Mass Made from Muons In Peak



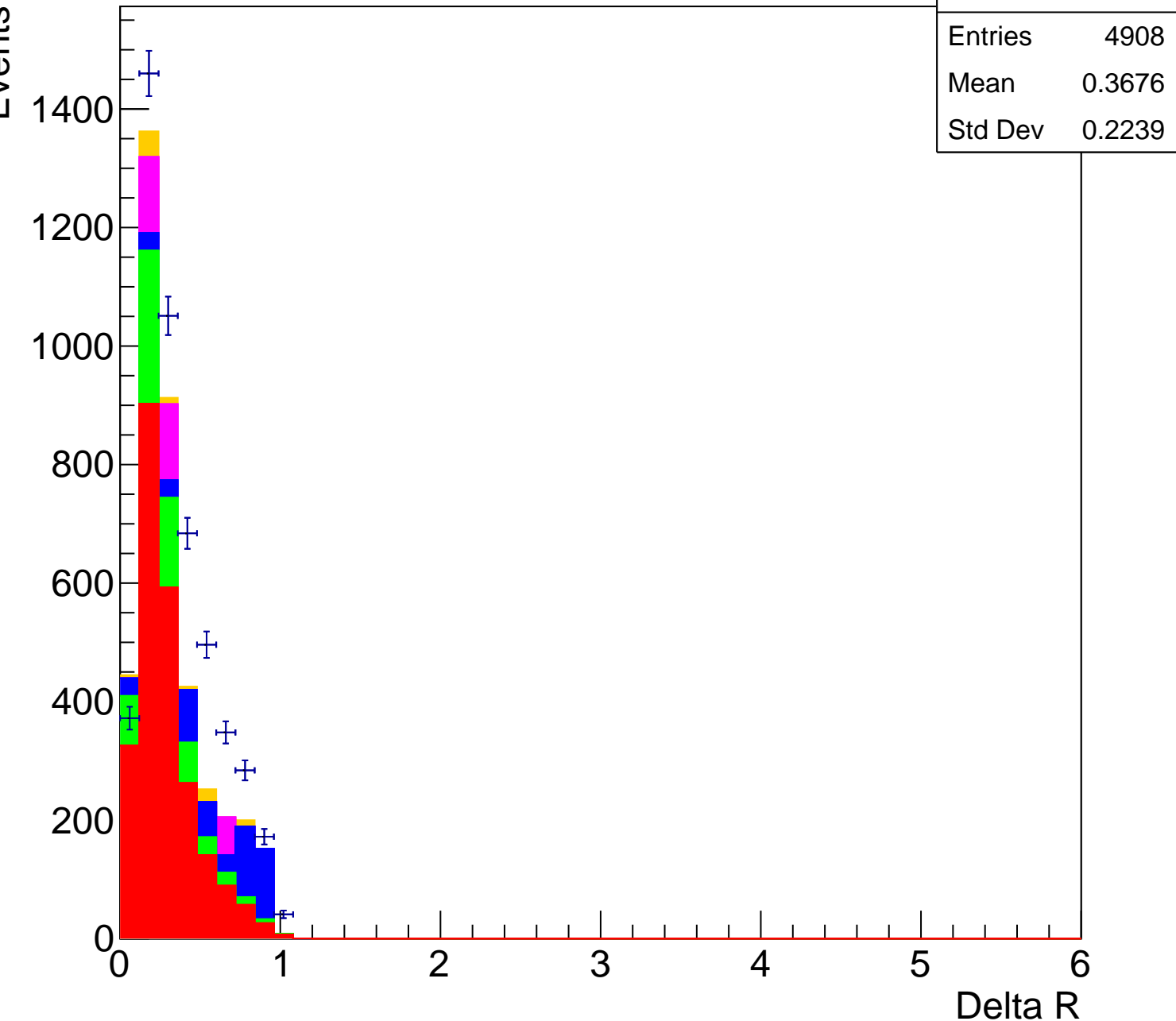
# Delta Eta For J/Psi Muons In Peak



# Delta Phi For J/Psi Muons In Peak



# Delta R For J/Psi Muons In Peak



# J/Psi Muons In Peak Charge

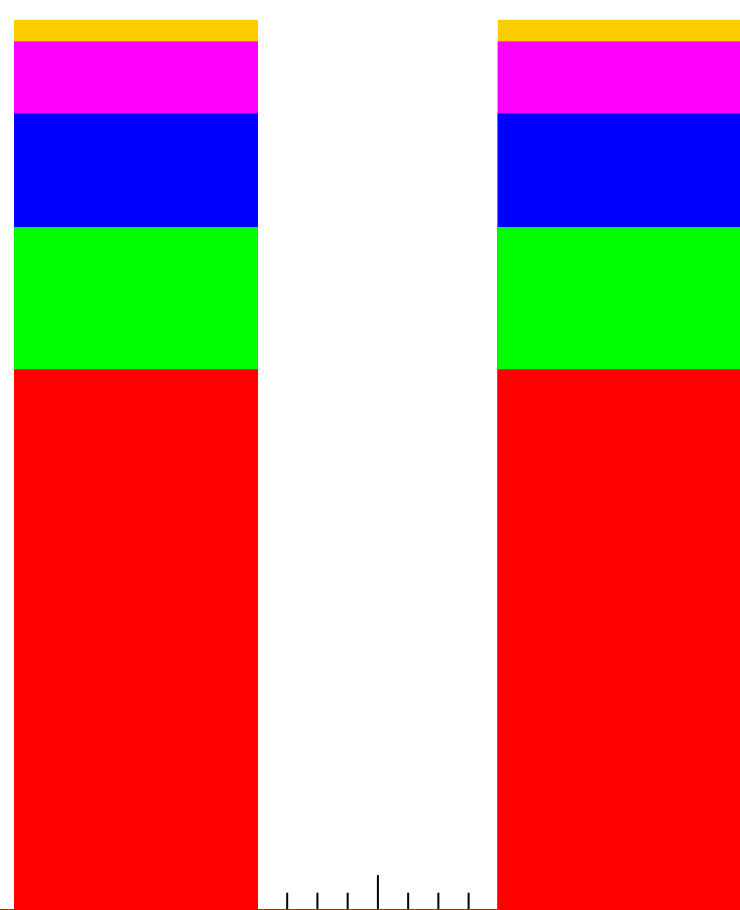
Events

5000  
4000  
3000  
2000  
1000  
0

-2 -1.5 -1 -0.5 0 0.5 1 1.5 2

2018\_\_Mu\_\_Data\_\_jpsi\_muons\_charge\_in\_peak\_\_nominal

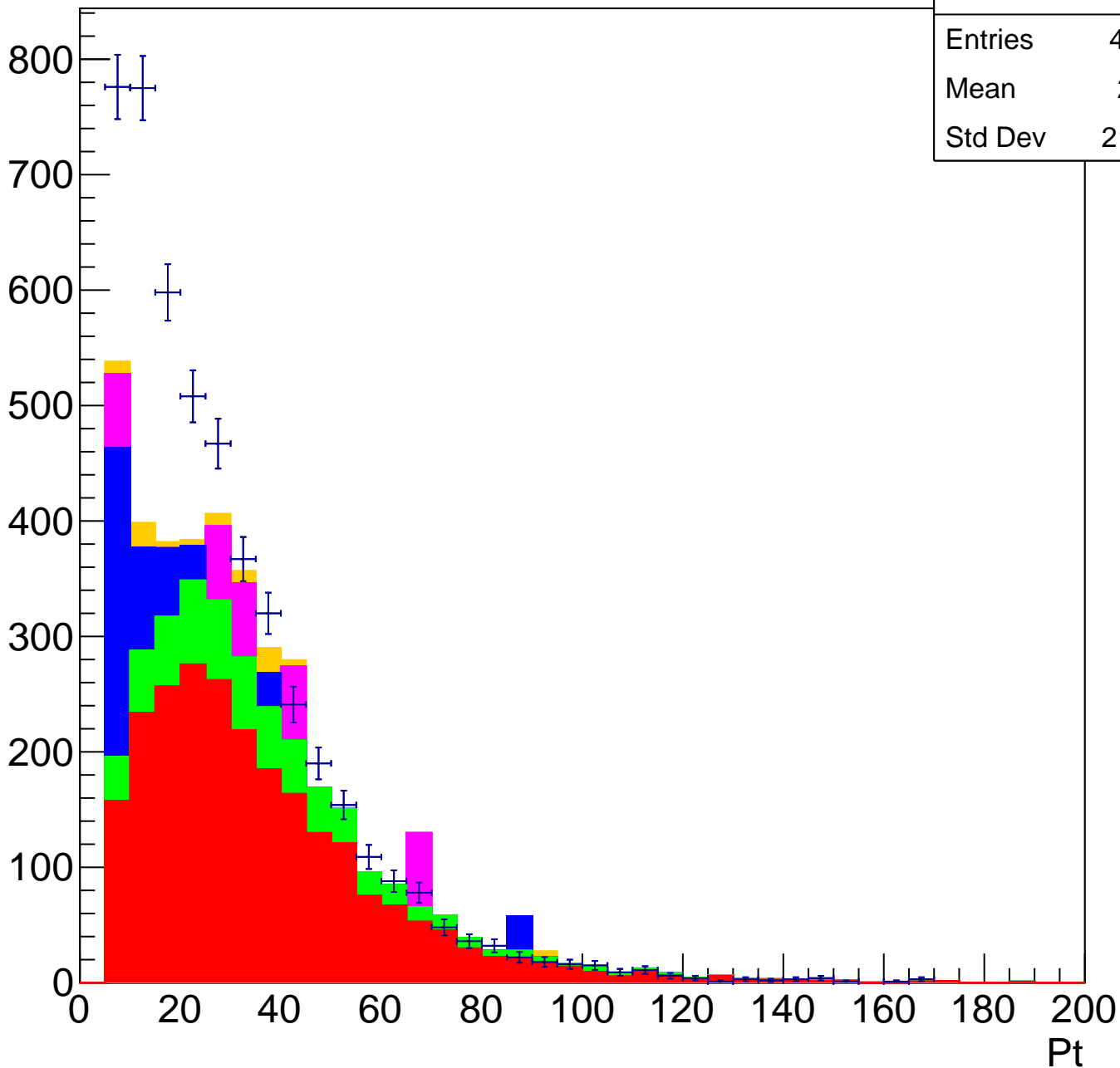
Entries	9816
Mean	0
Std Dev	1



Charge

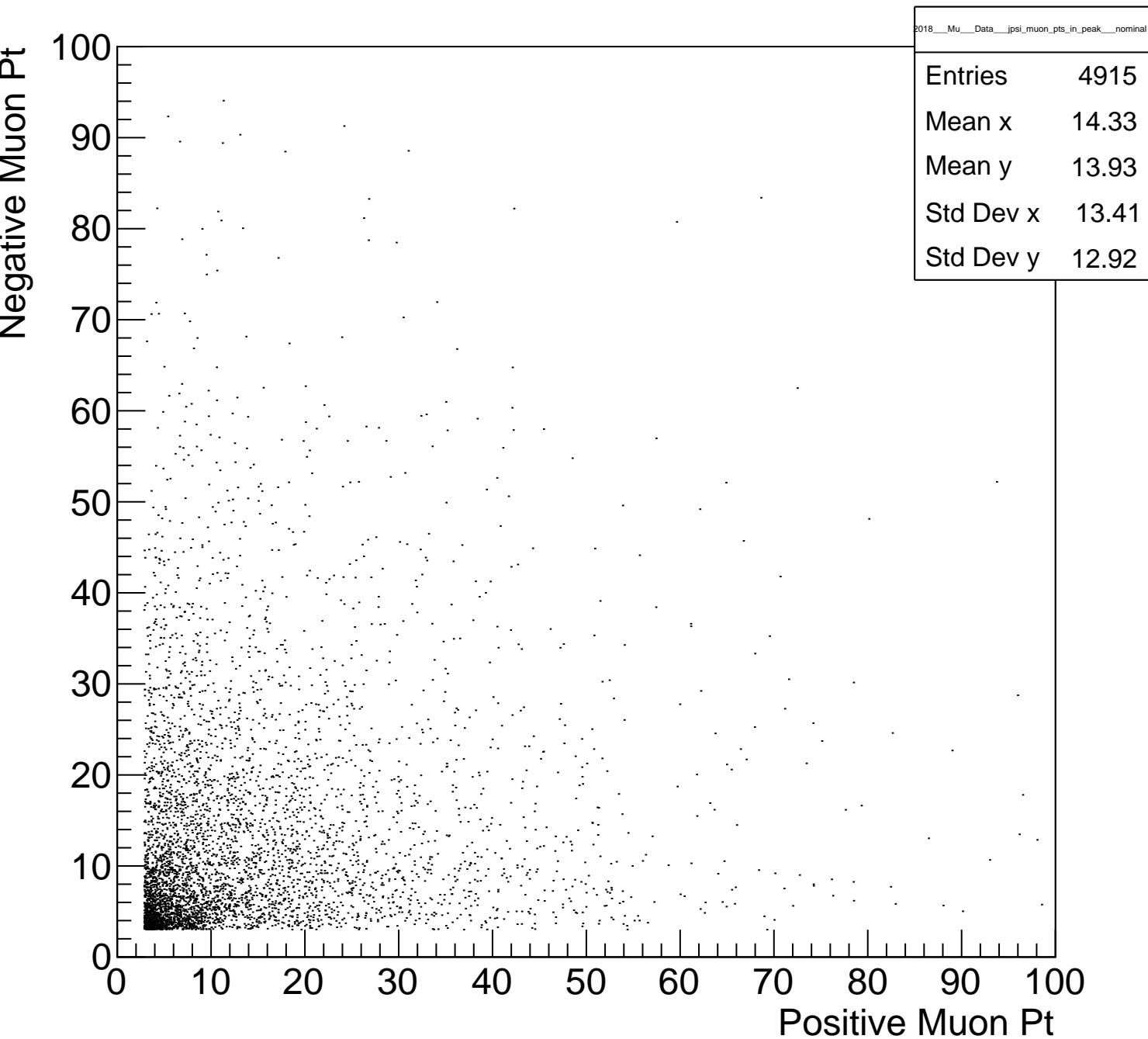
# J/Psi Pt With Muons In Peak

Events



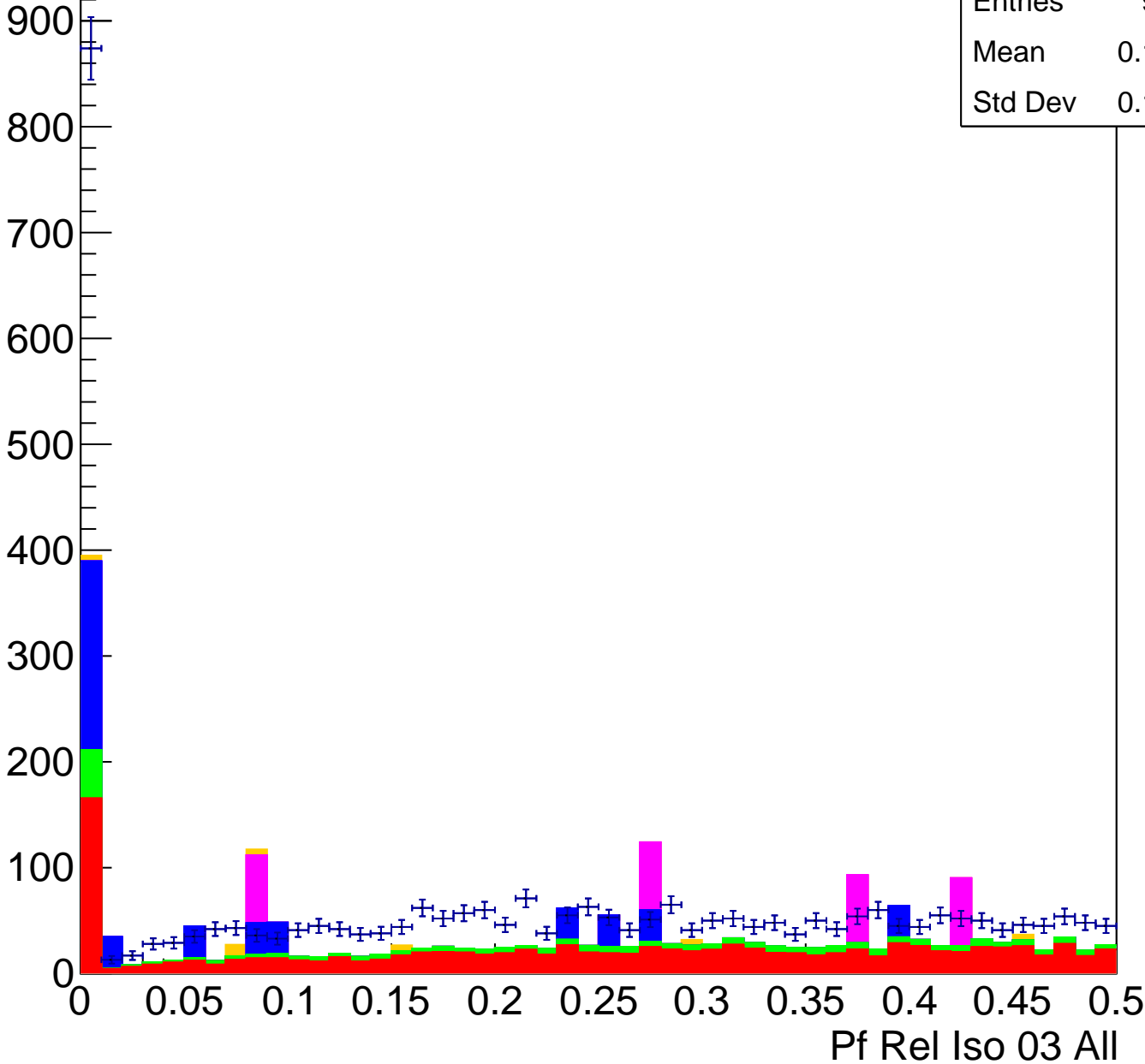


# J/Psi Muon Pts In Peak



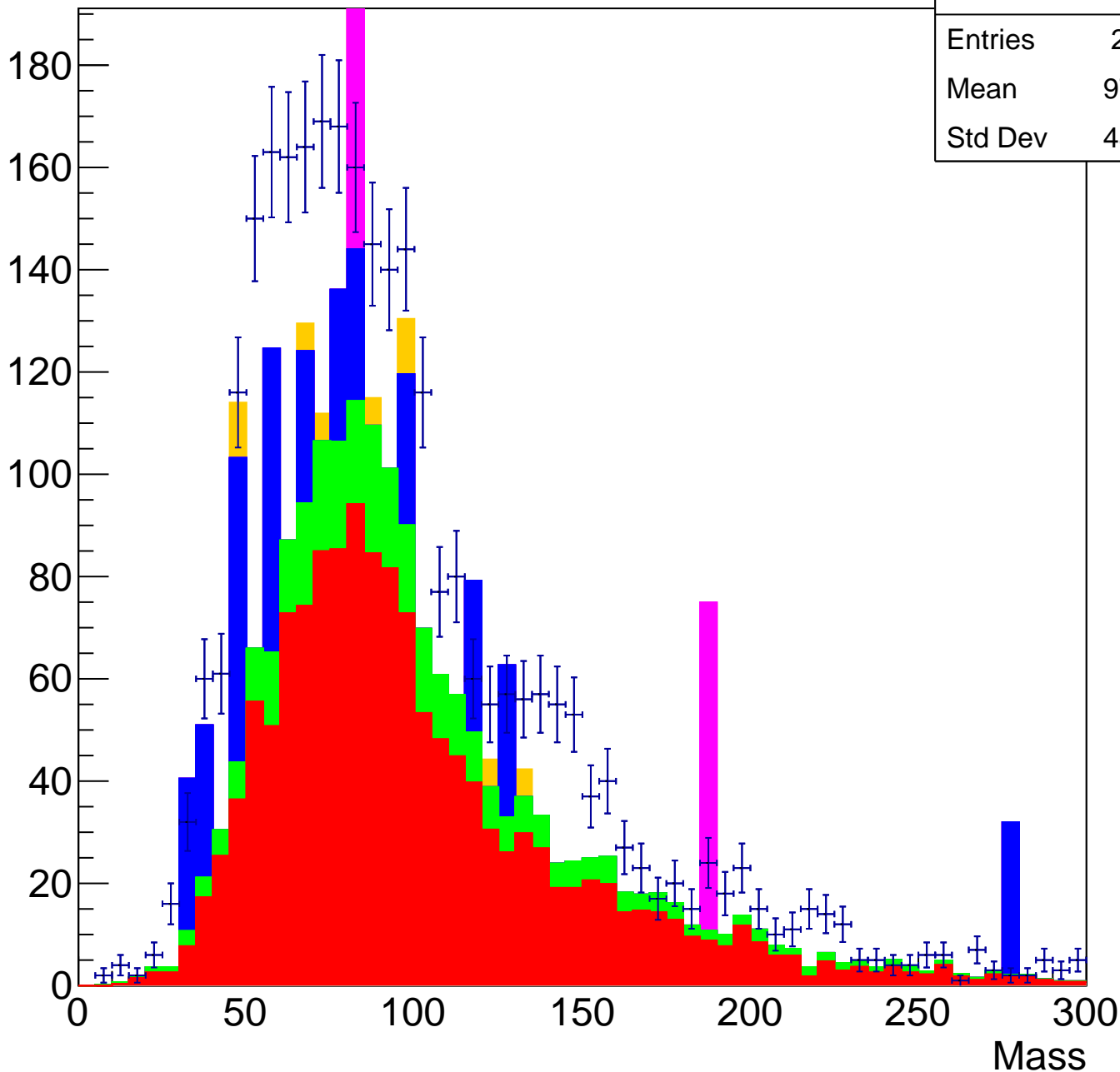
J/Psi Pf Rel Iso 03 All Made From Muons In Peak

Events



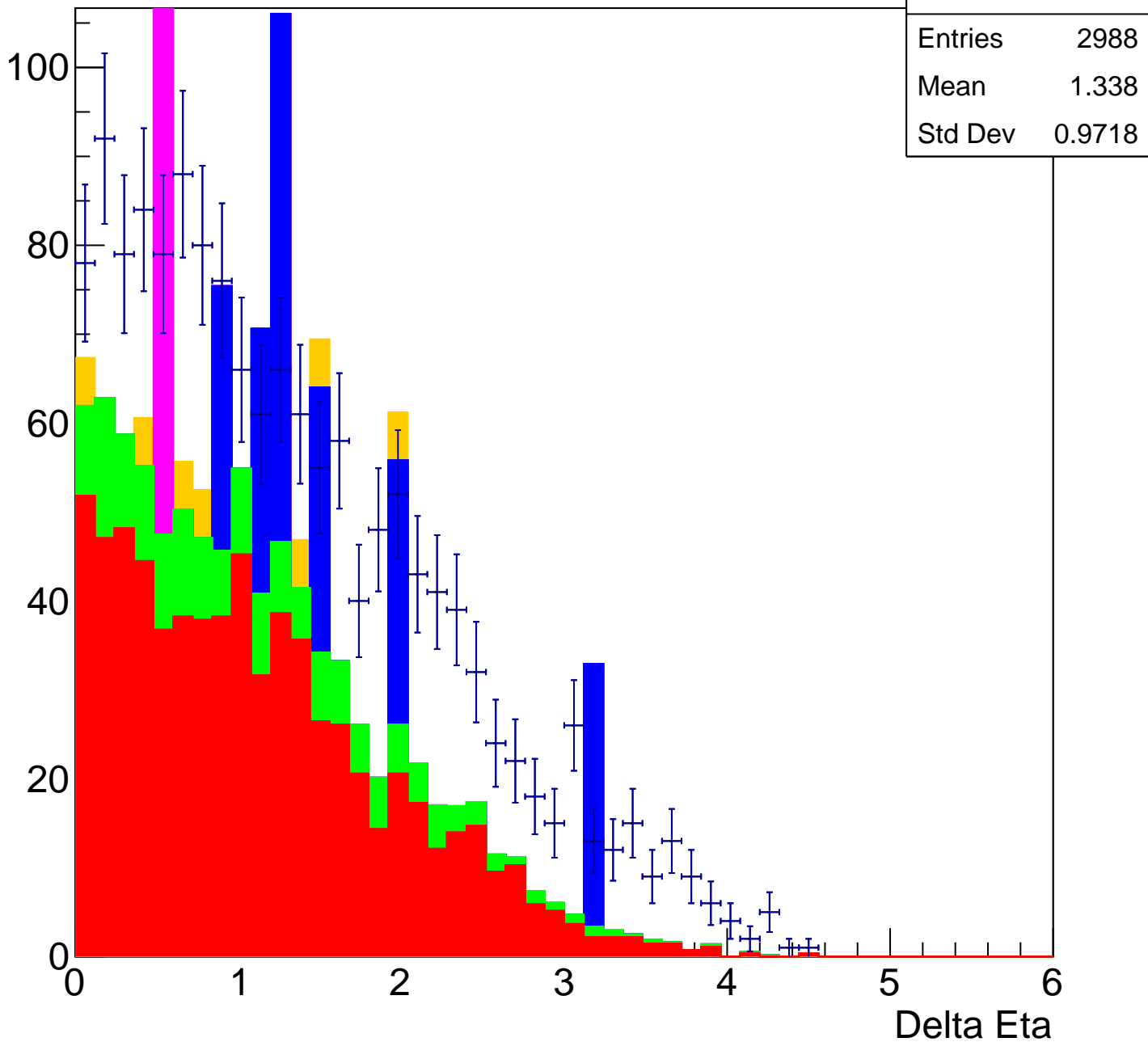
# Isolated and JPsi Muons Mass

Events



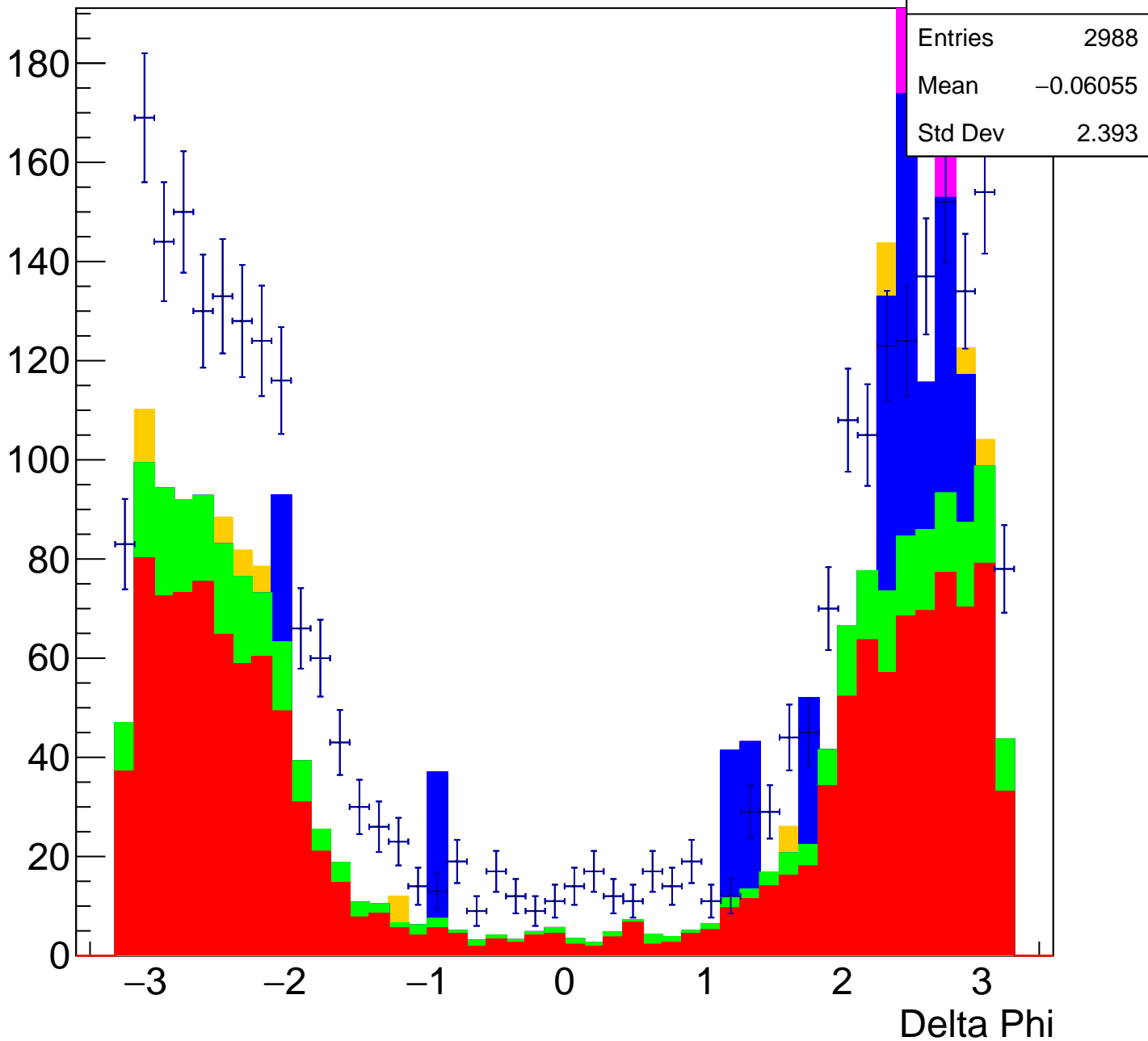
# Delta Eta Between Isolated Muon And J/Psi

Events



# Delta Phi Between Isolated Muon And J/Psi

Events



# Delta R Between Isolated Muon And J/Psi

Events

