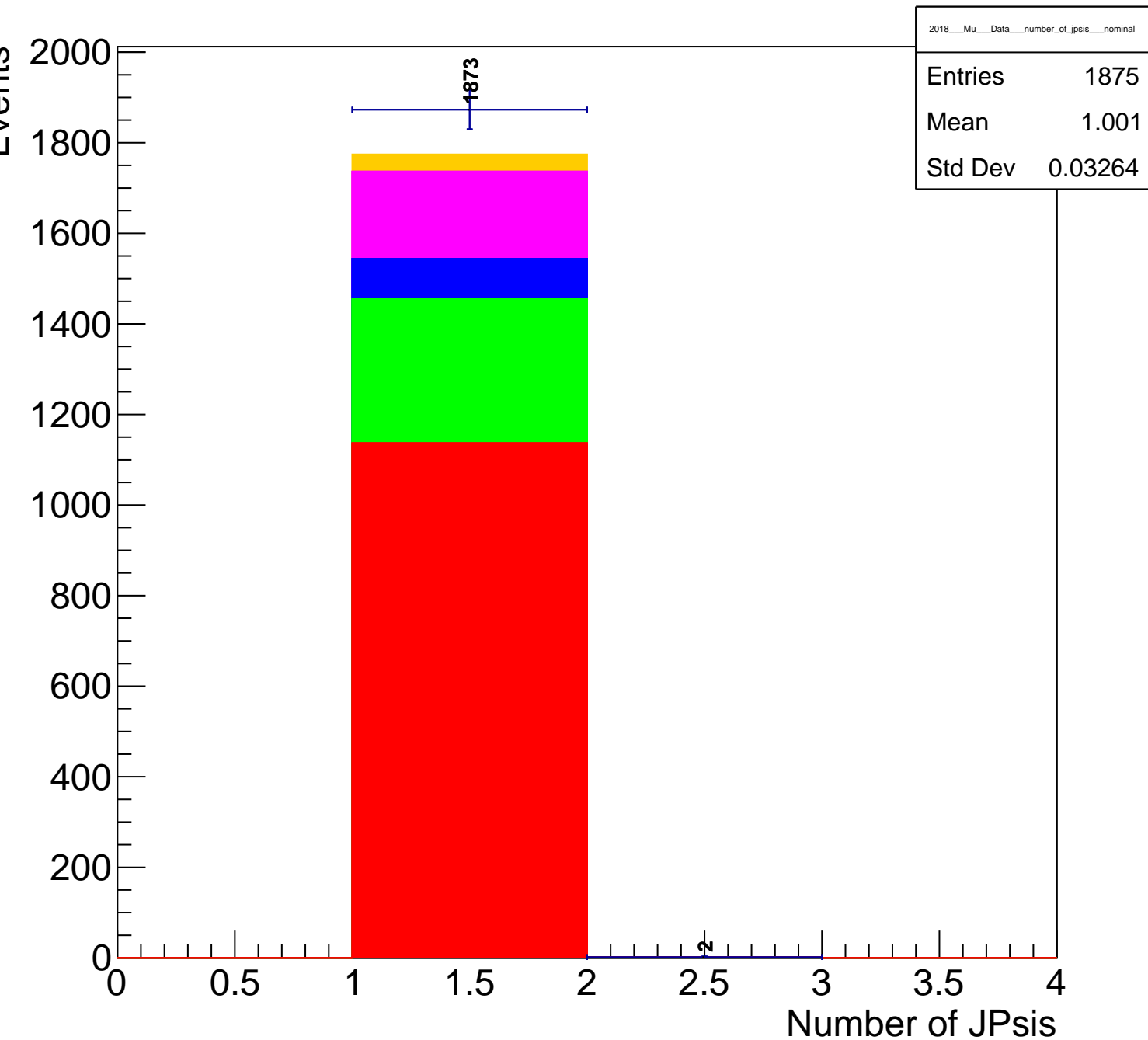
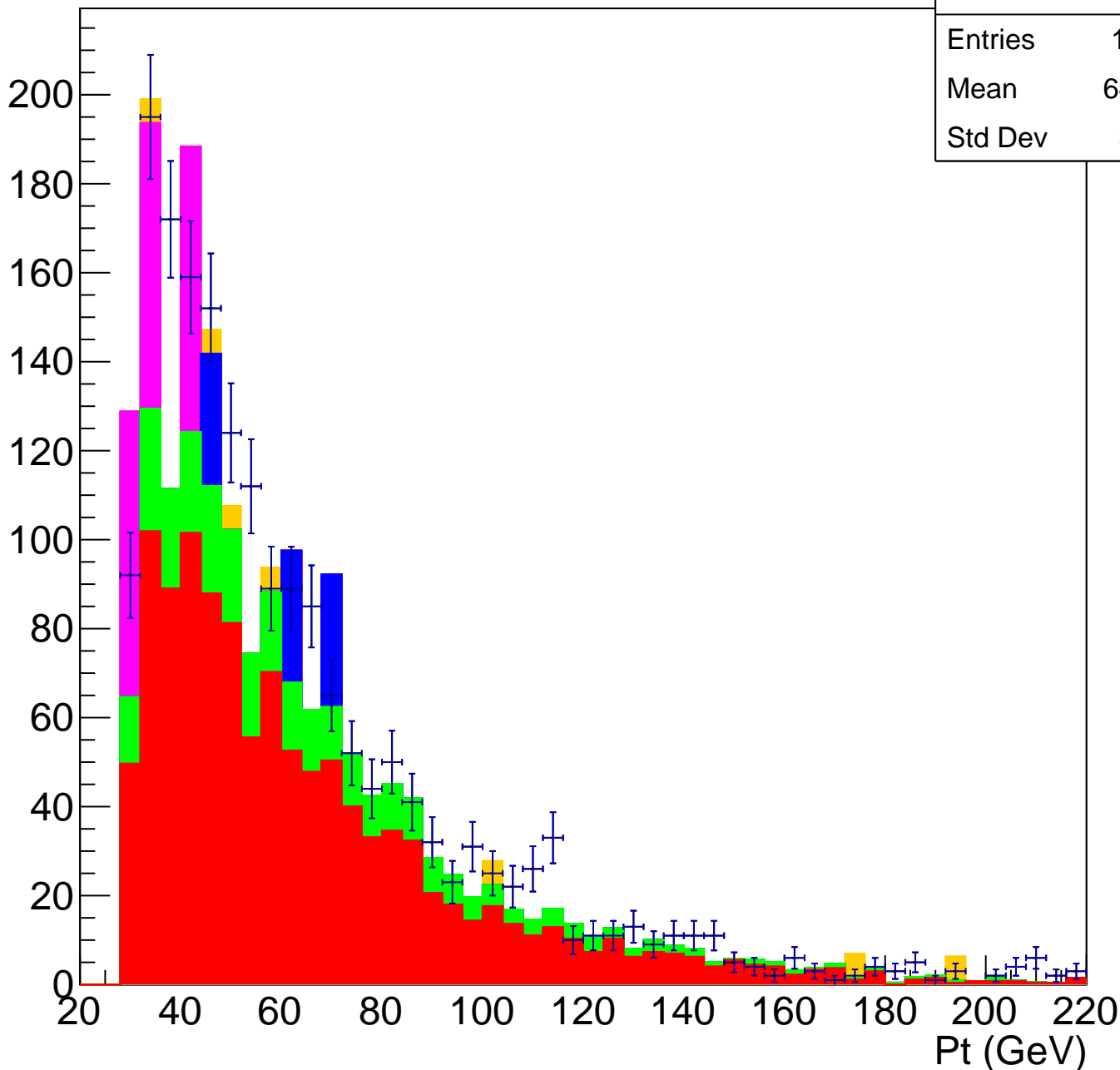


Number of JPsis



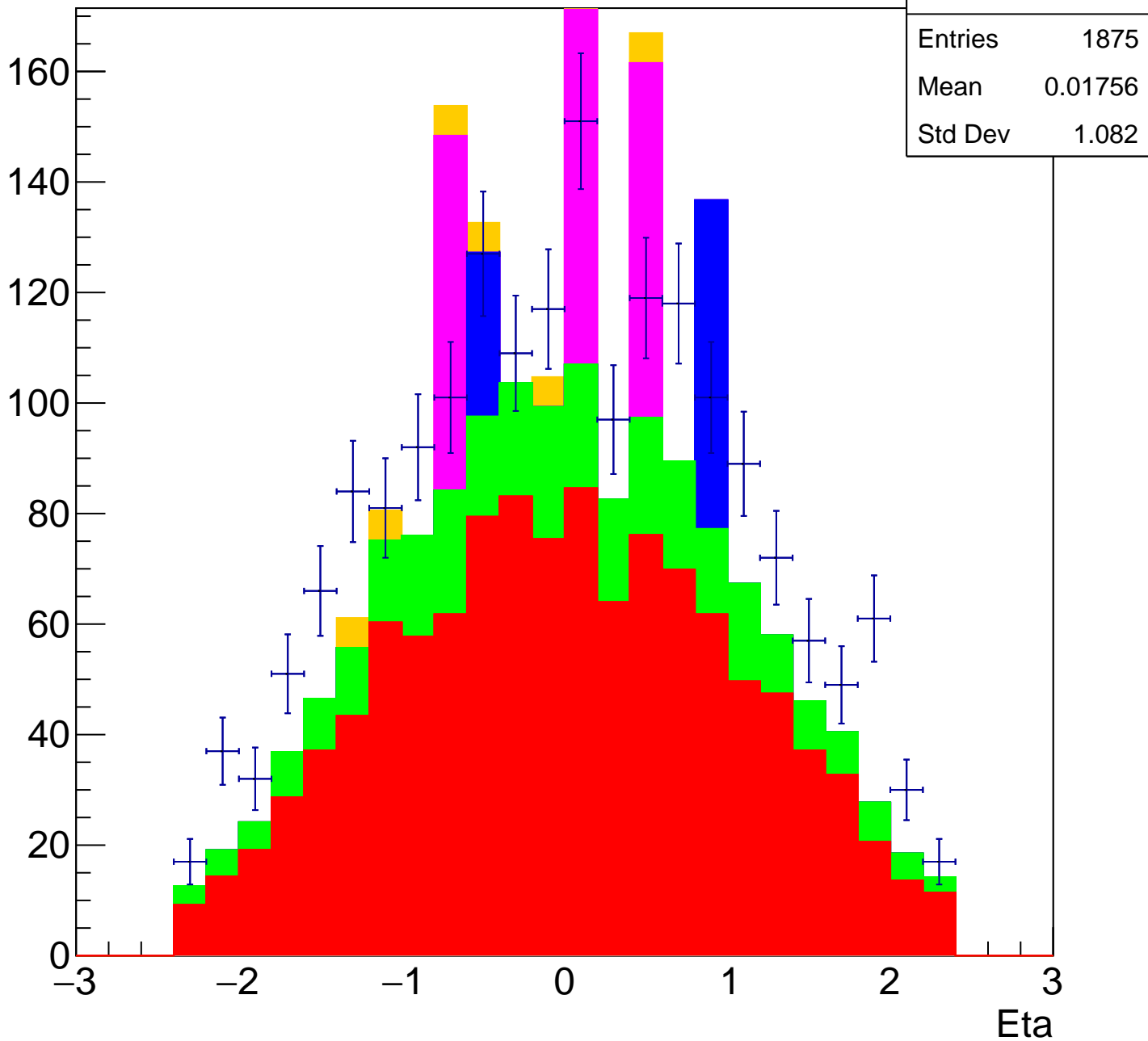
Leading Isolated Muon Transverse Momentum

Events

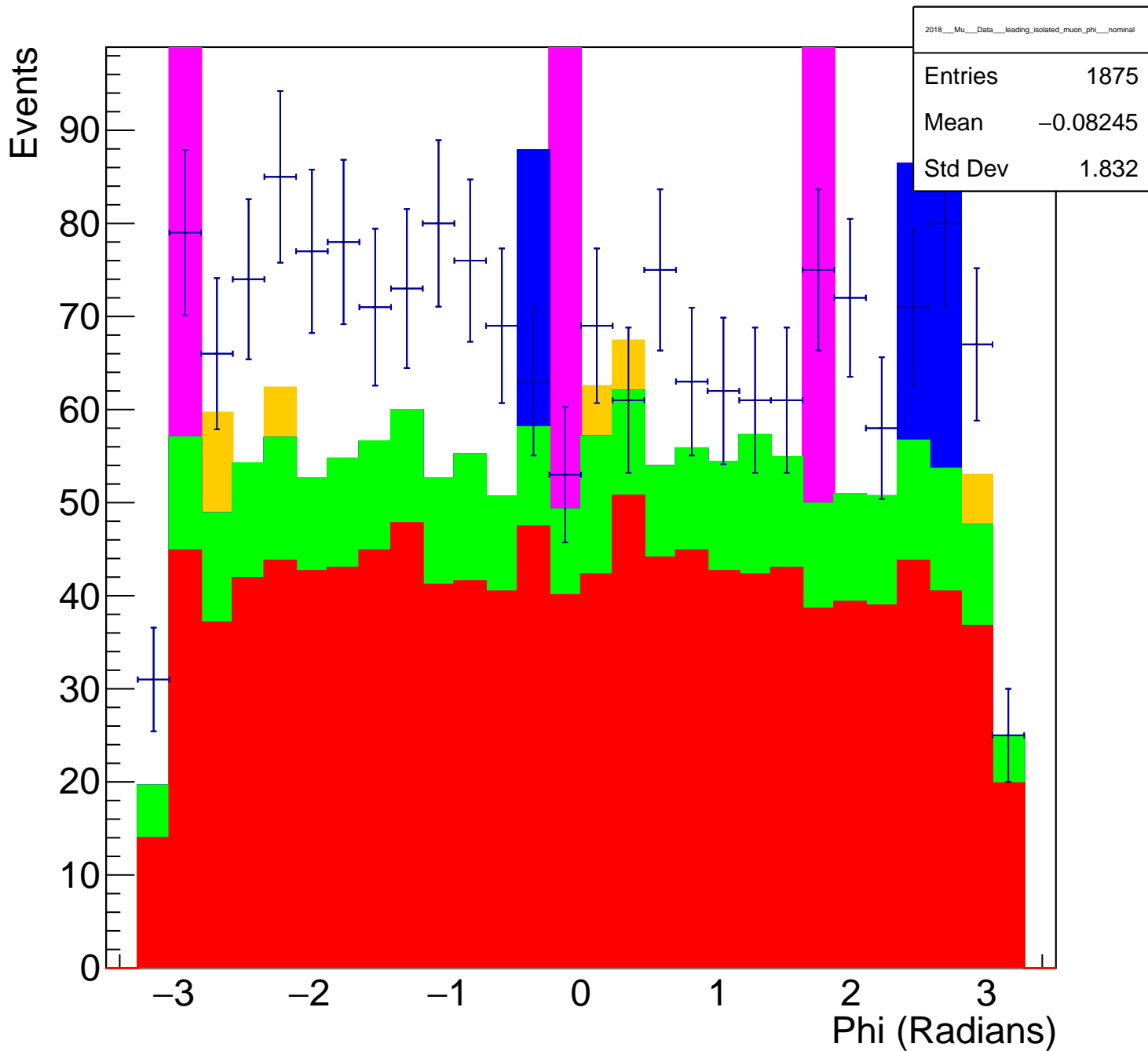


Leading Isolated Muon Pseudorapidity

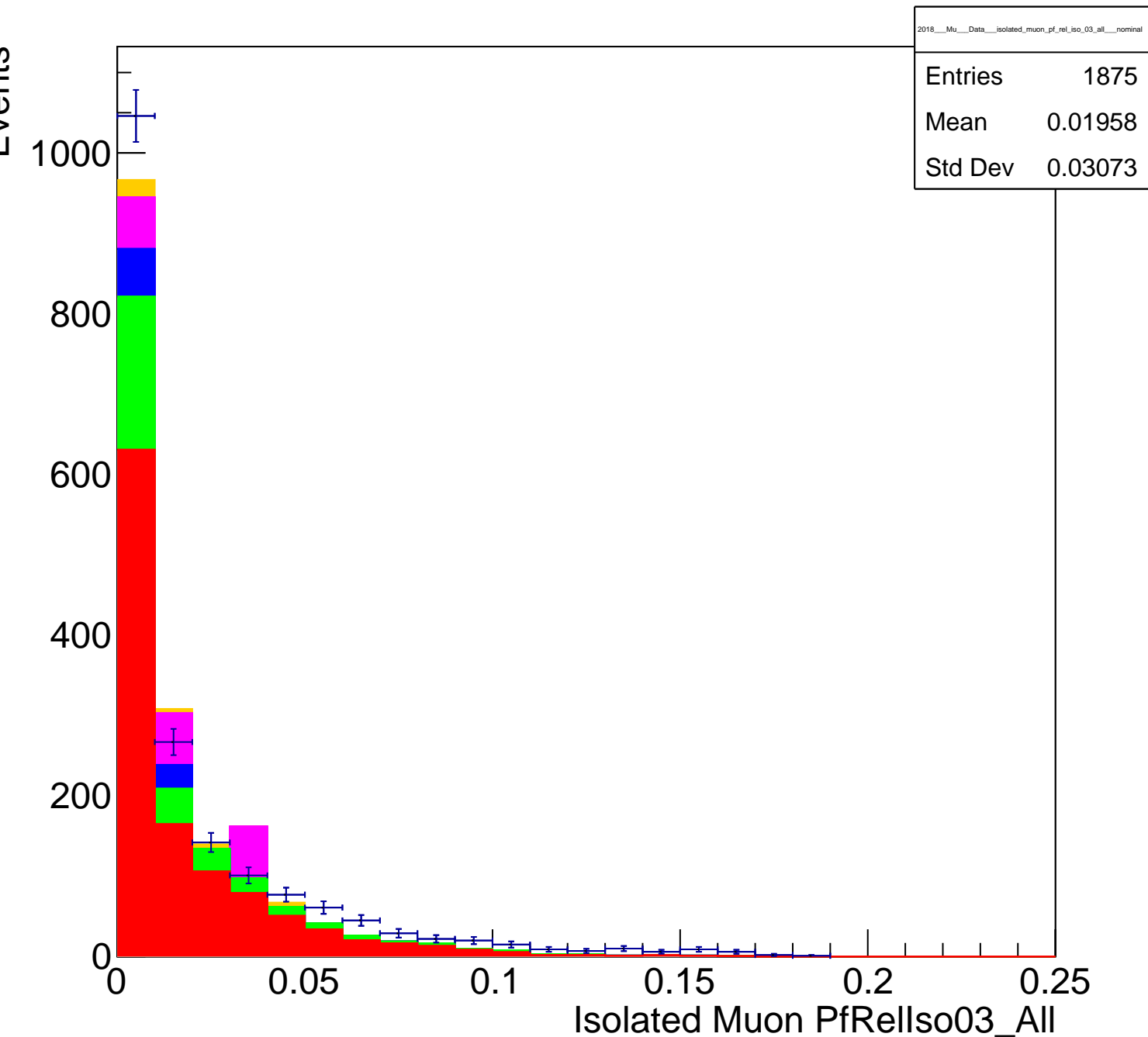
Events



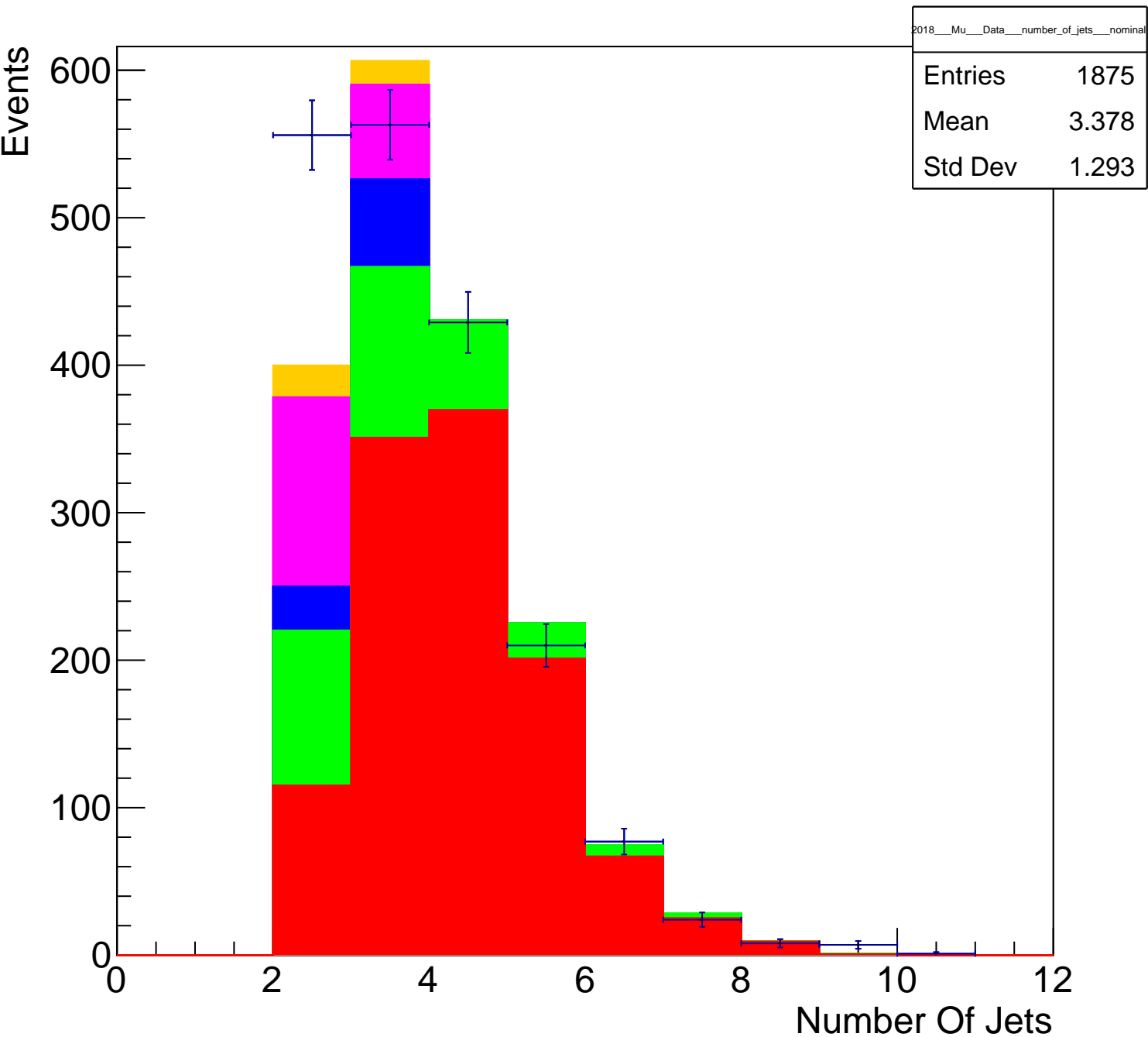
Leading Isolated Muon Angle



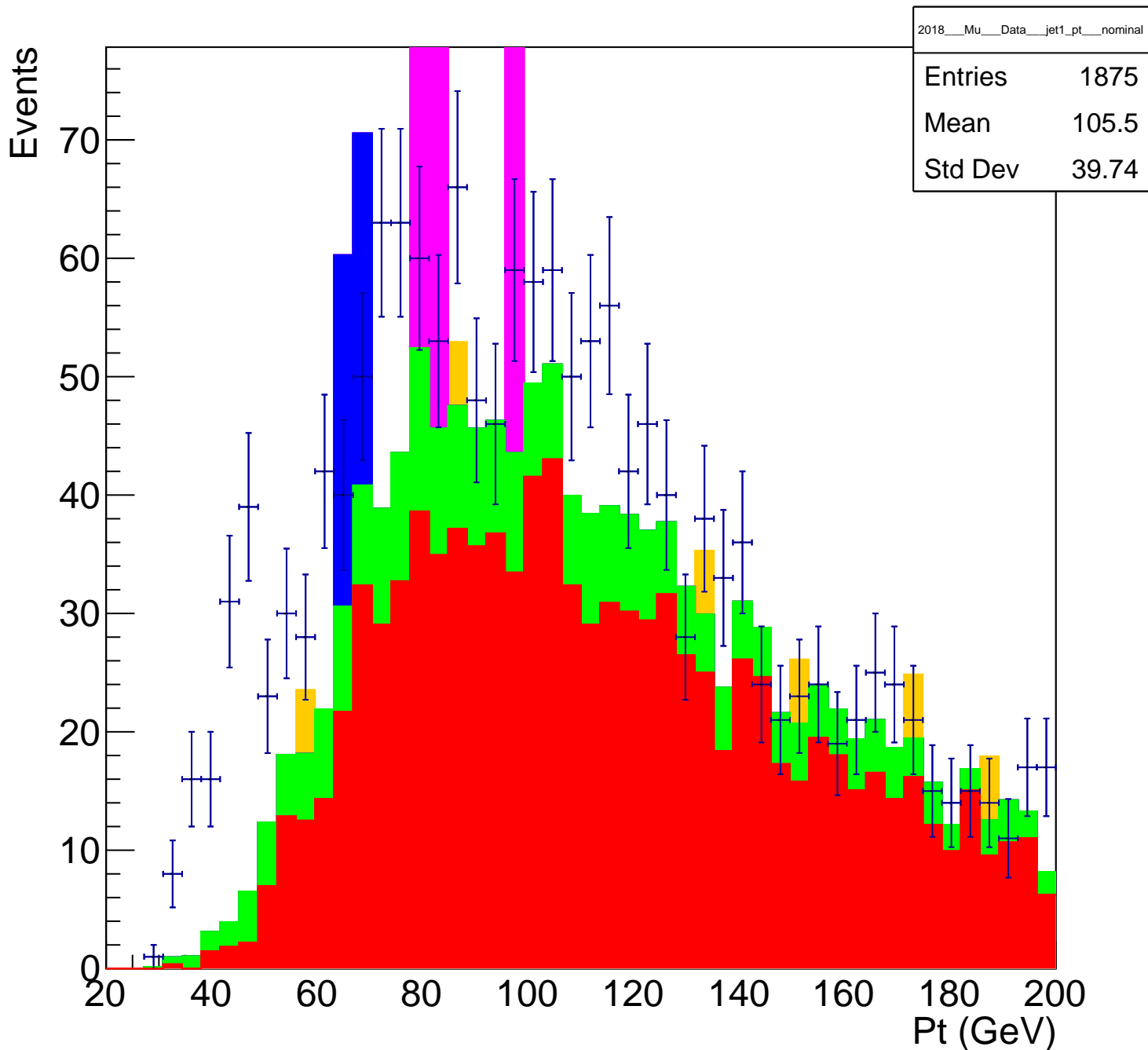
Isolated Muon PfRelIso03_All



Number Of Jets



Jet Transverse Momentum for Leading Jet



Jet Transverse Momentum for Subleading Jet

Events

2018__Mu__Data__jet2_pt__nominal

Entries 1875

Mean 76.57

Std Dev 35.93

100

80

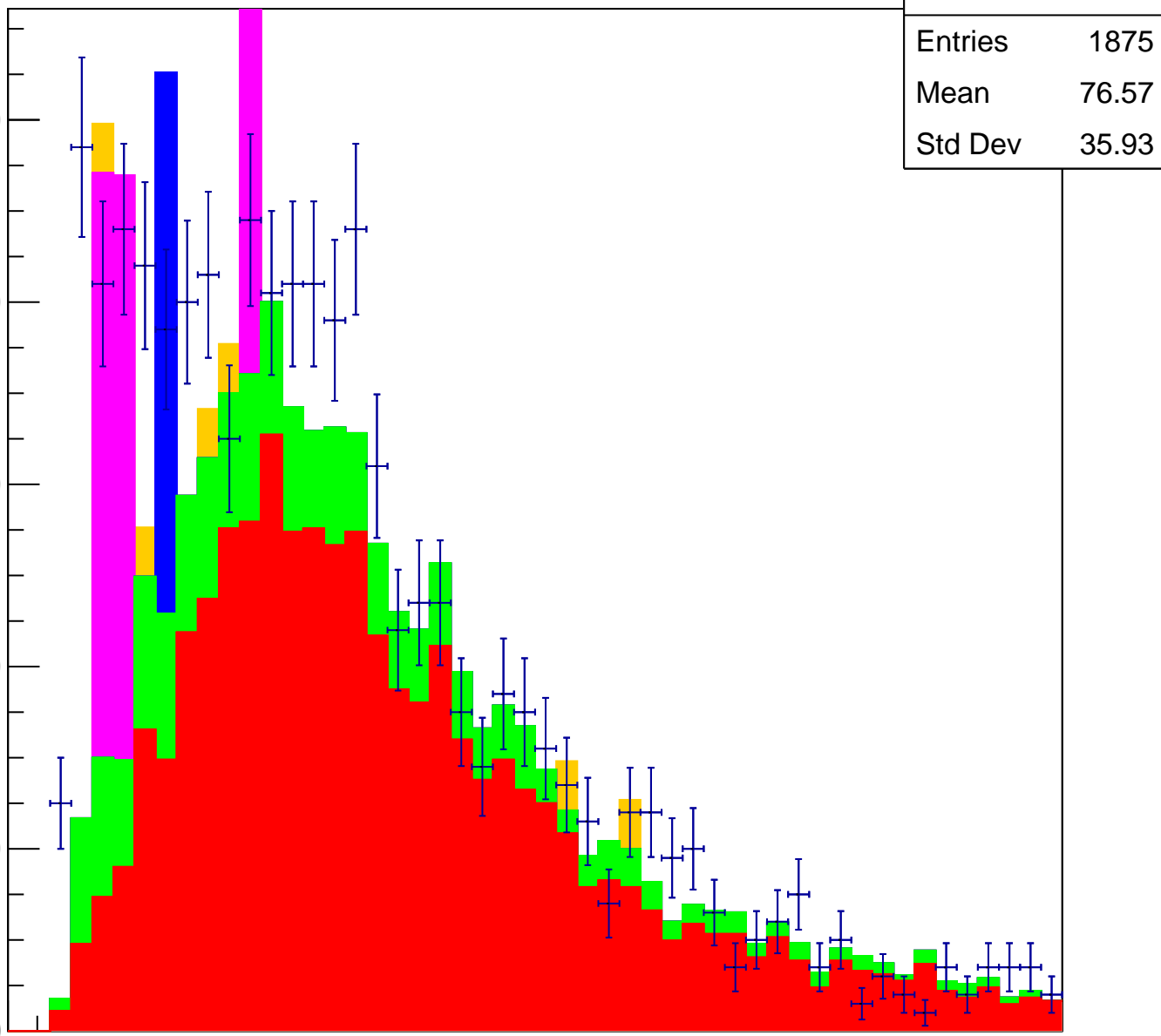
60

40

20

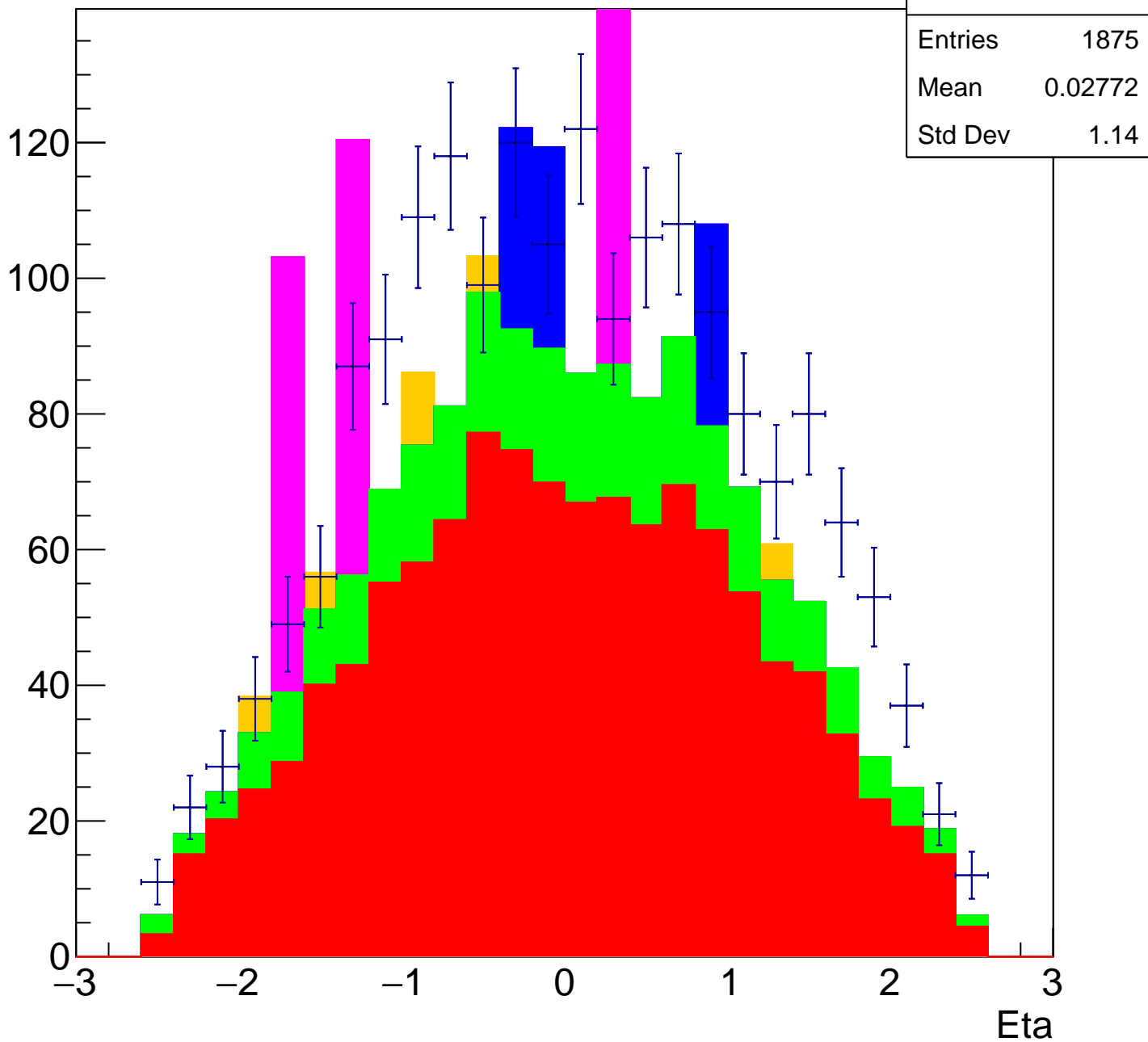
0

Pt (GeV)



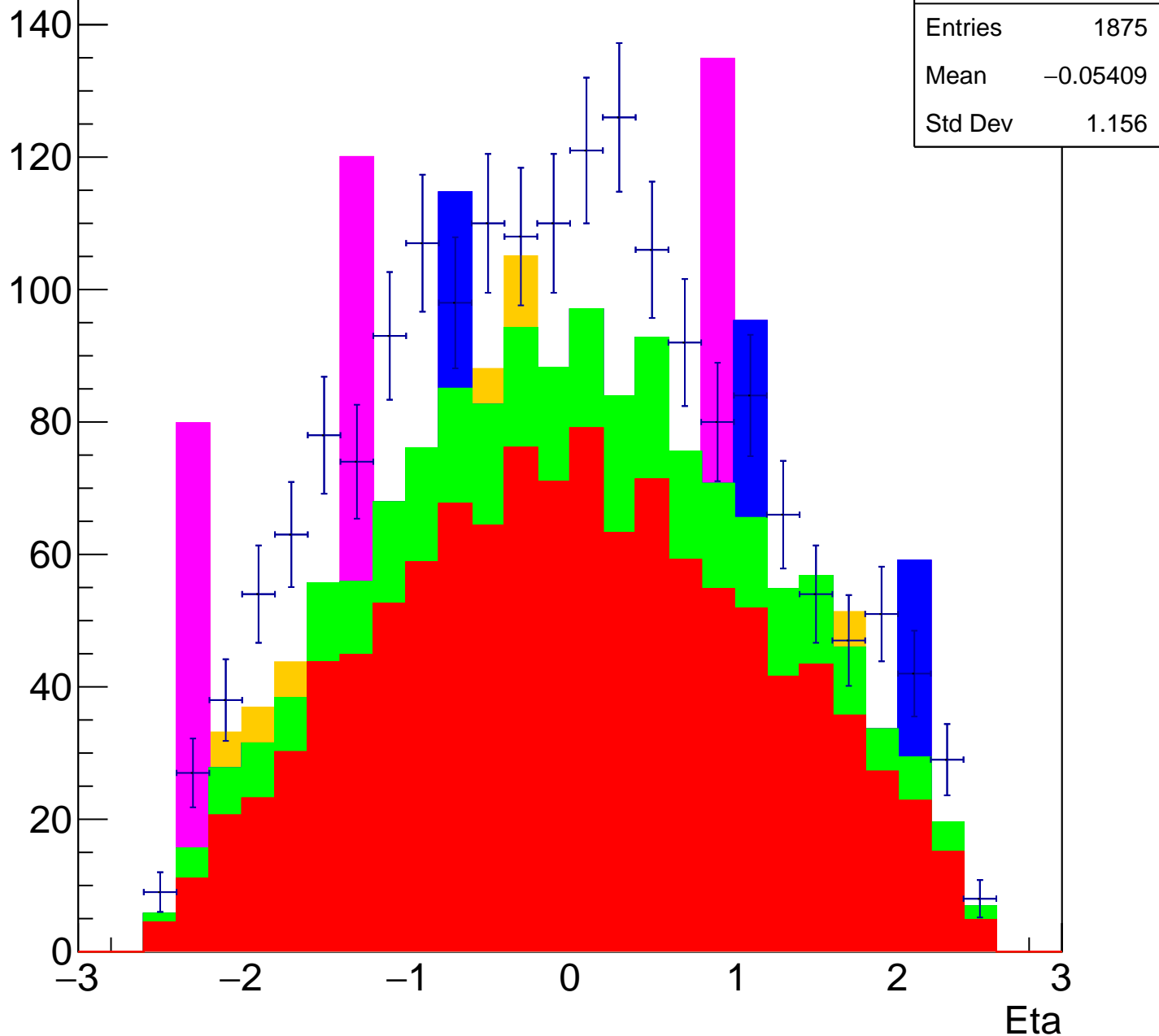
Jet Pseudorapidity for Leading Jet

Events



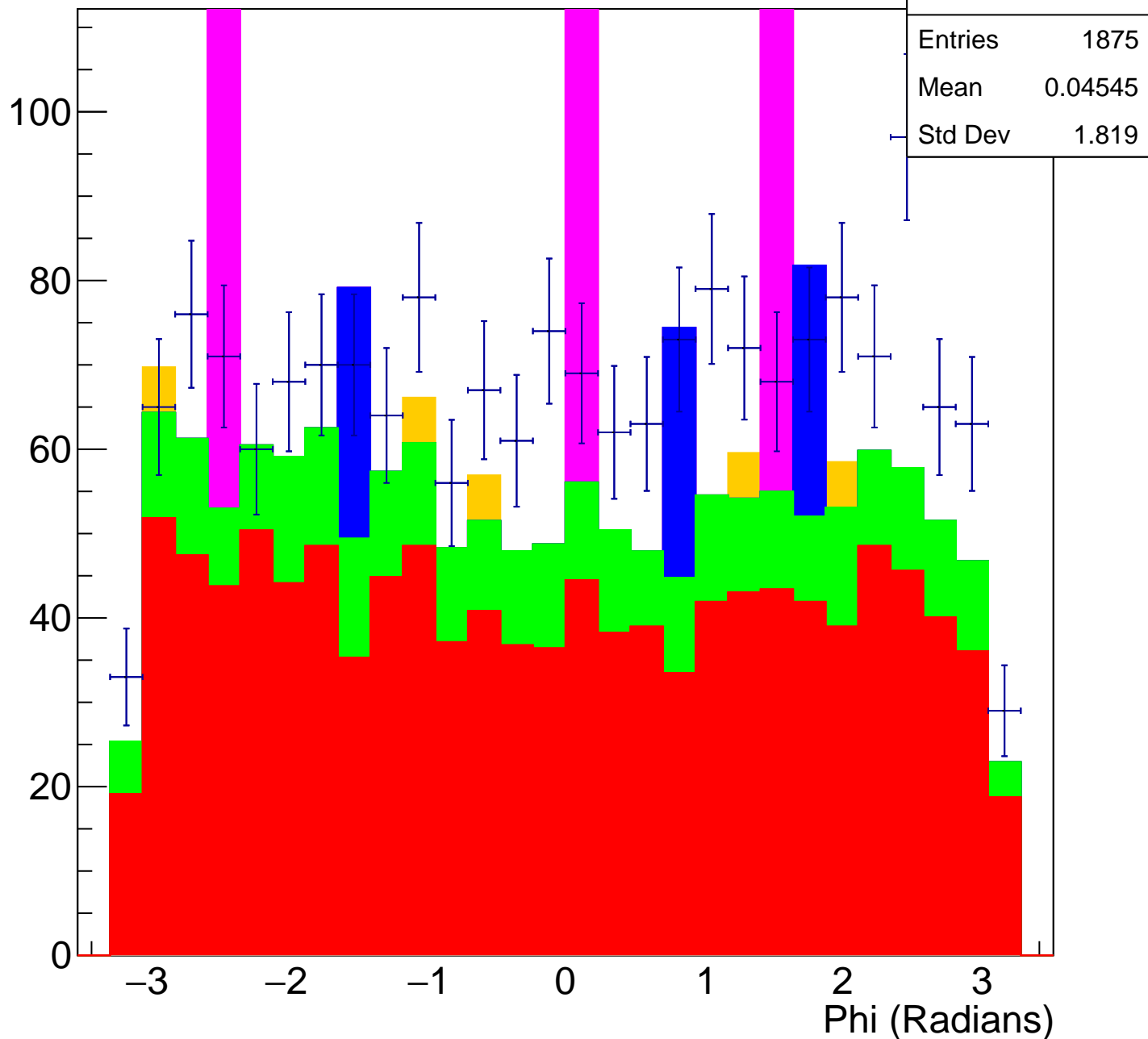
Jet Pseudorapidity for Subleading Jet

Events

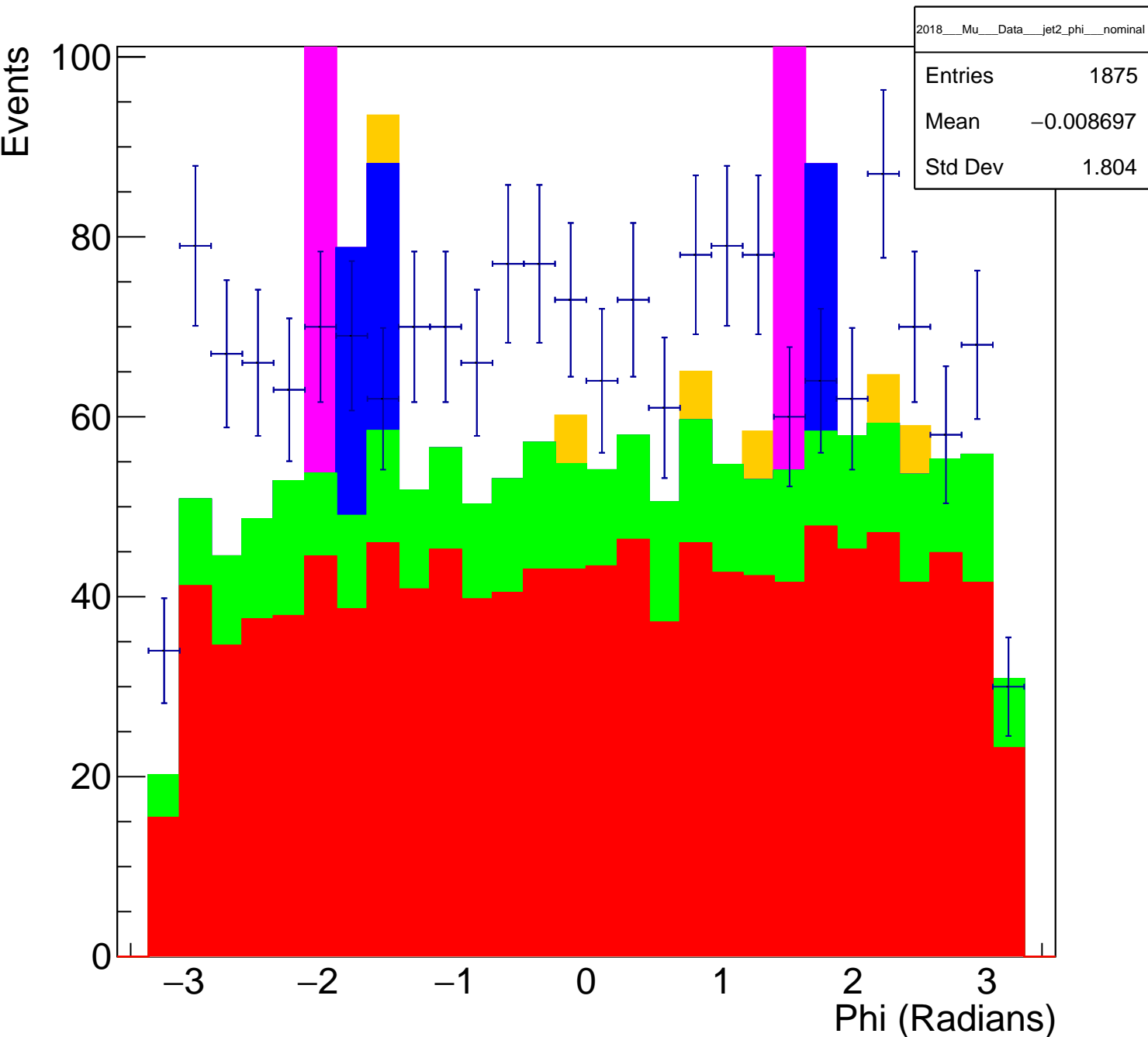


Jet Angle for Leading Jet

Events

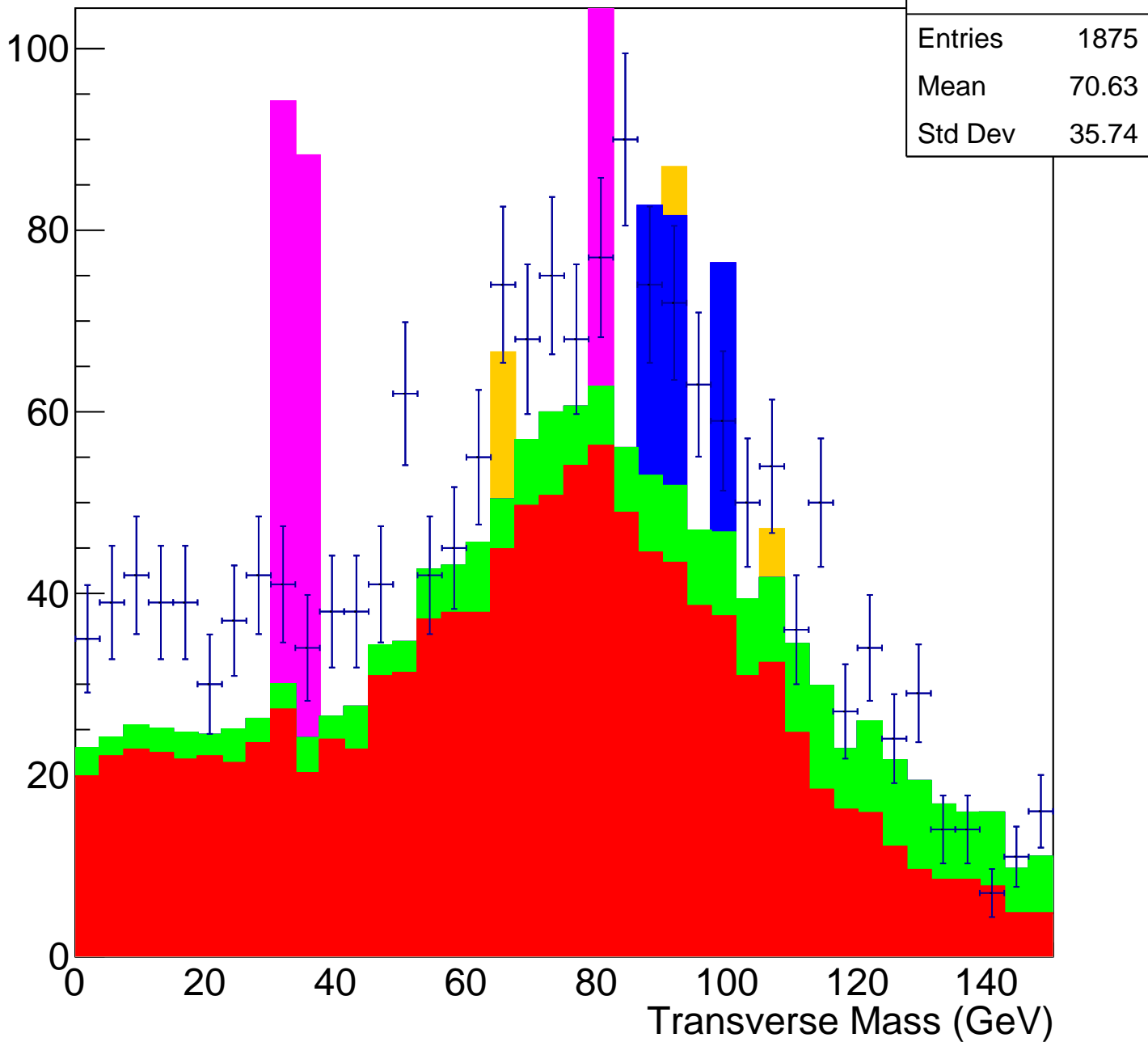


Jet Angle for Subleading Jet



Transverse Mass

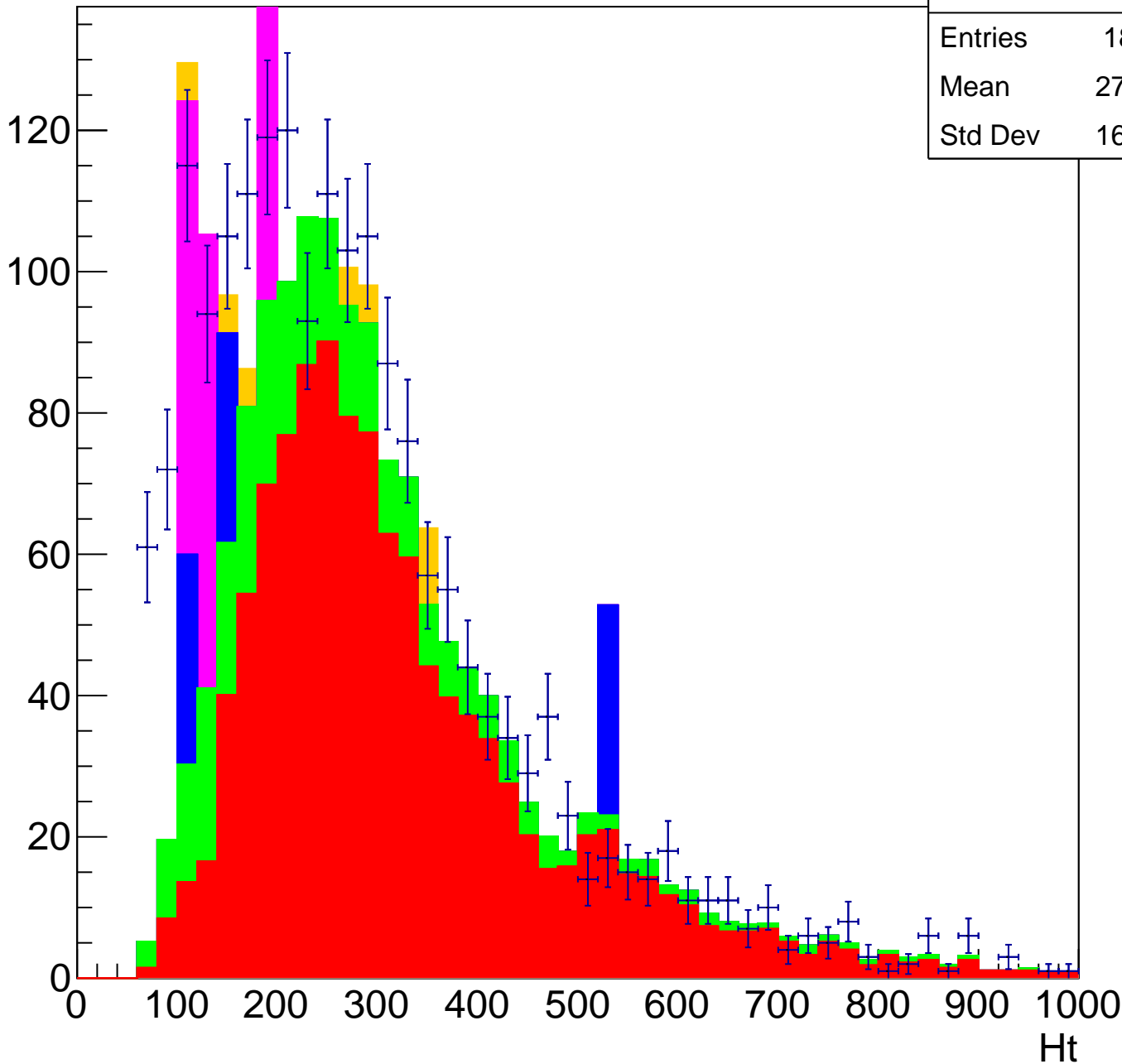
Events



Ht

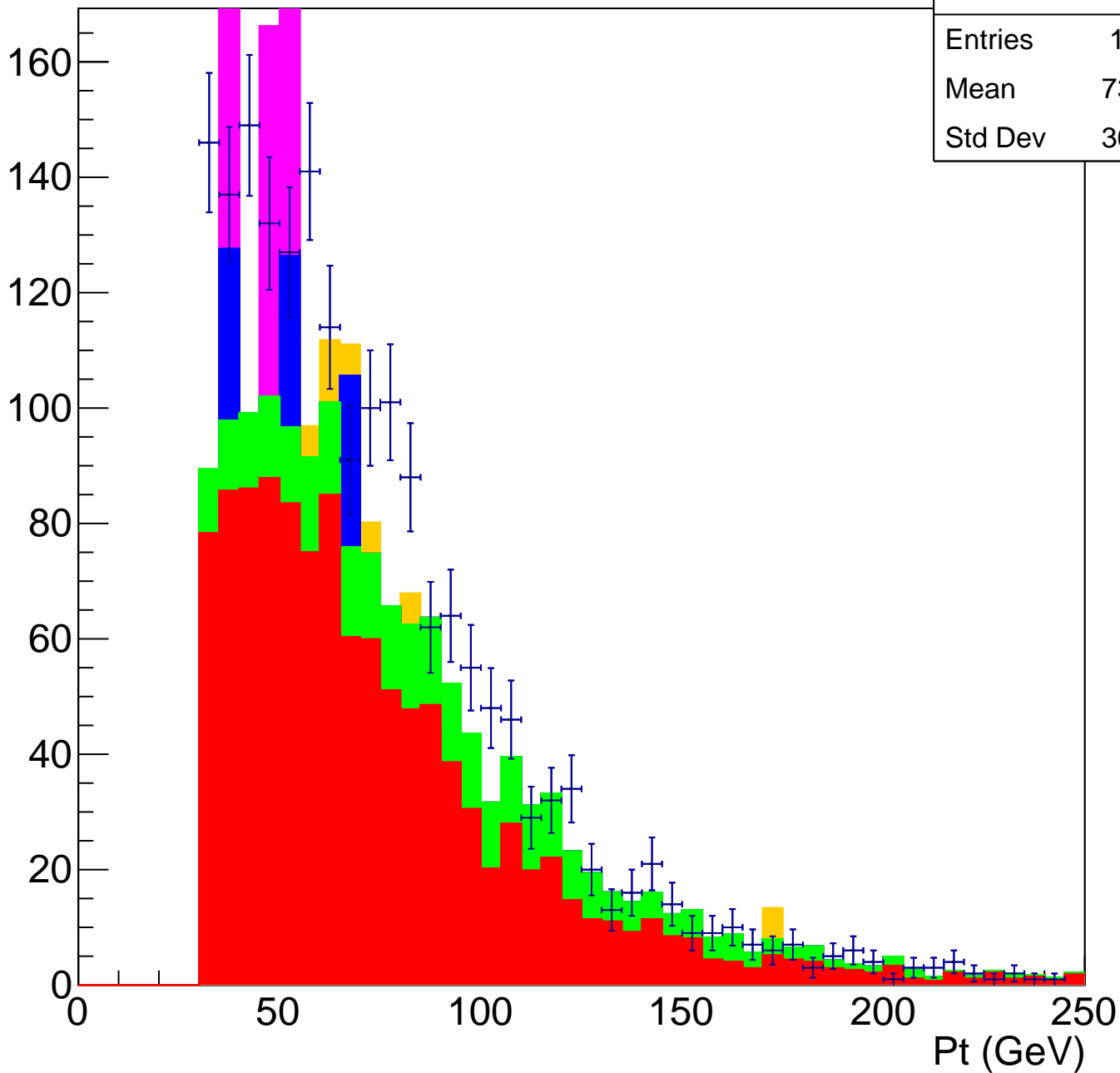
Events

2018__Mu__Data__ht__nominal	
Entries	1875
Mean	278.9
Std Dev	160.4

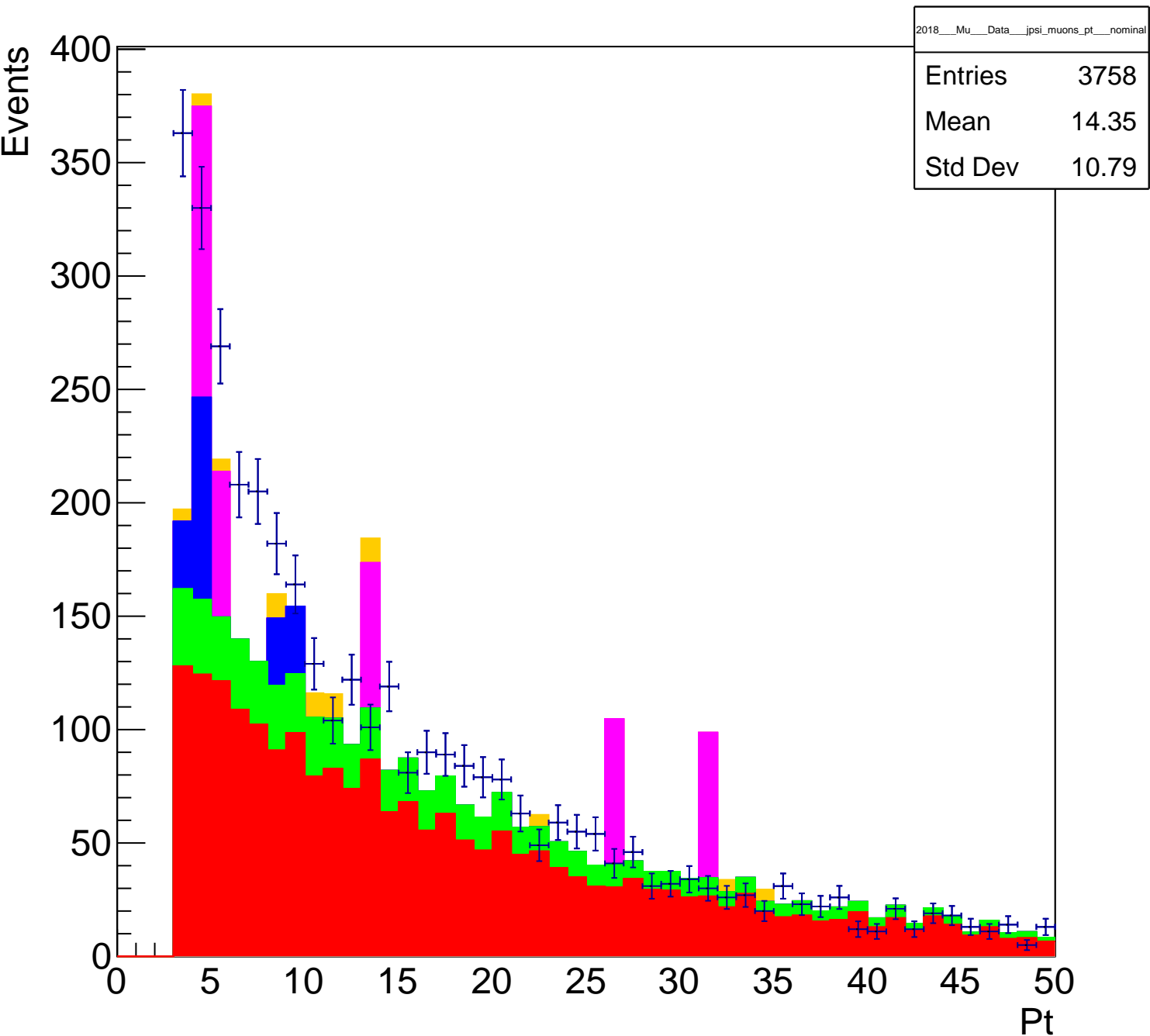


MET

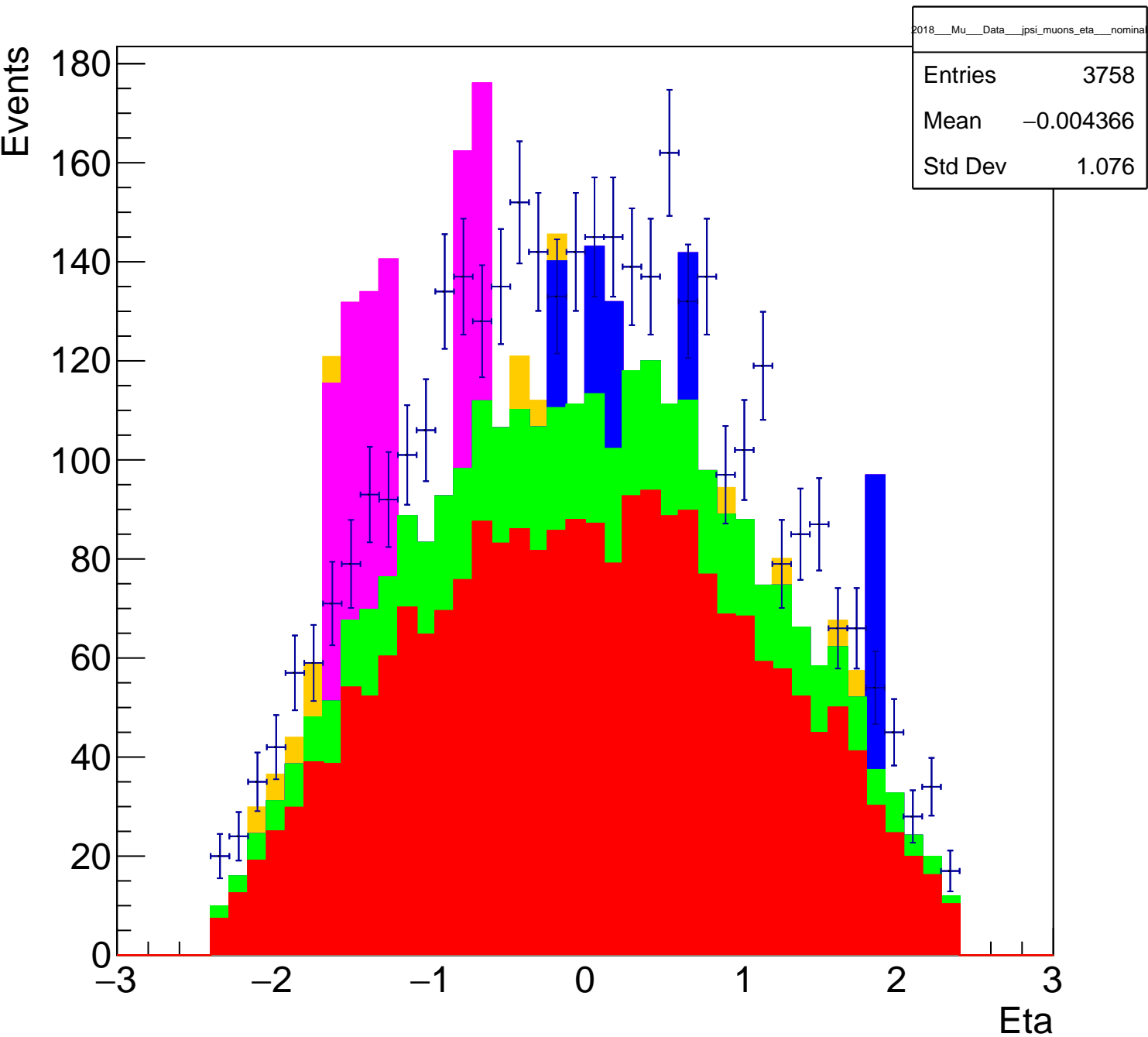
Events



Transverse Momentum for JPsi Muons

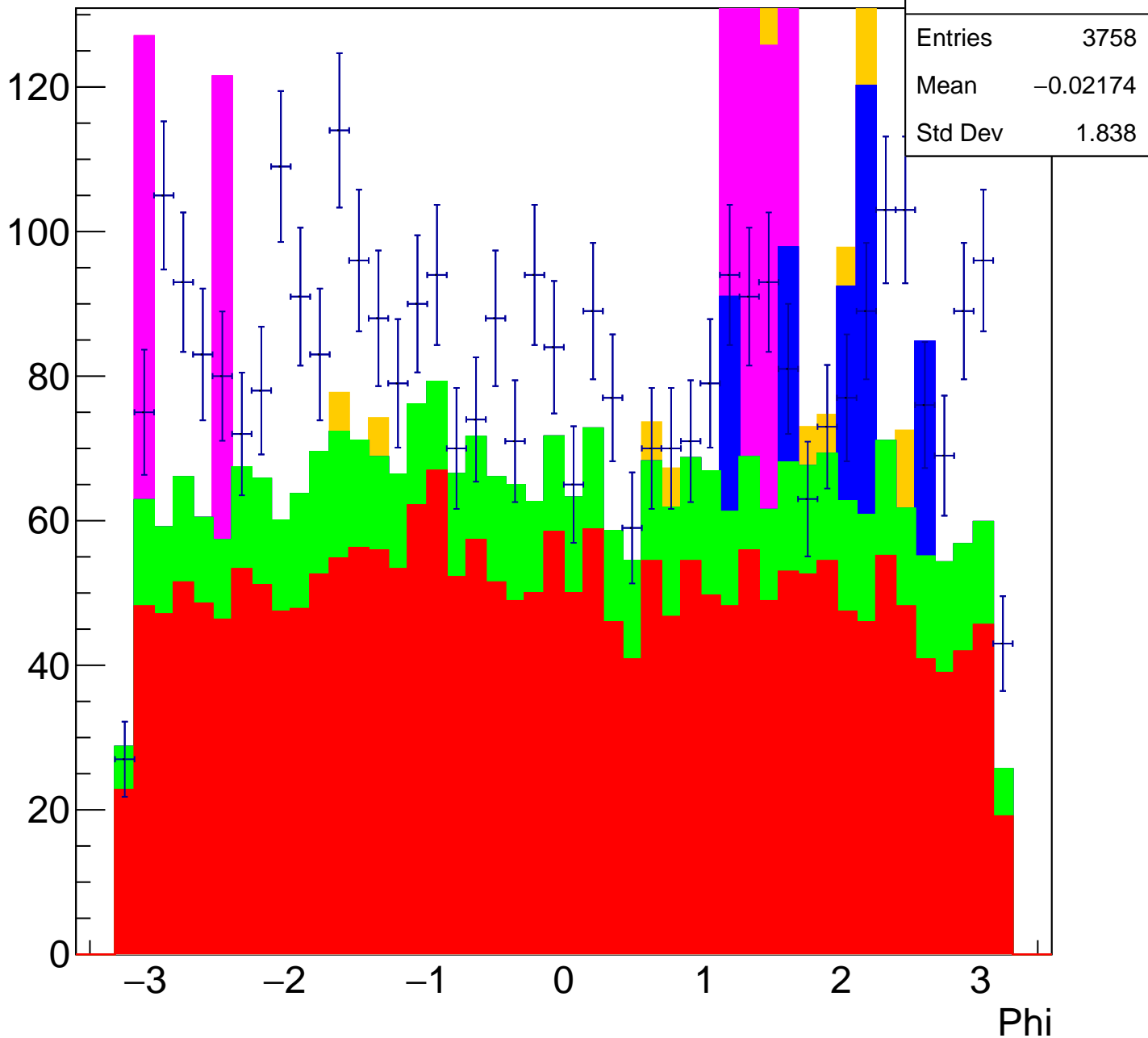


Pseudorapidity for JPsi Muons

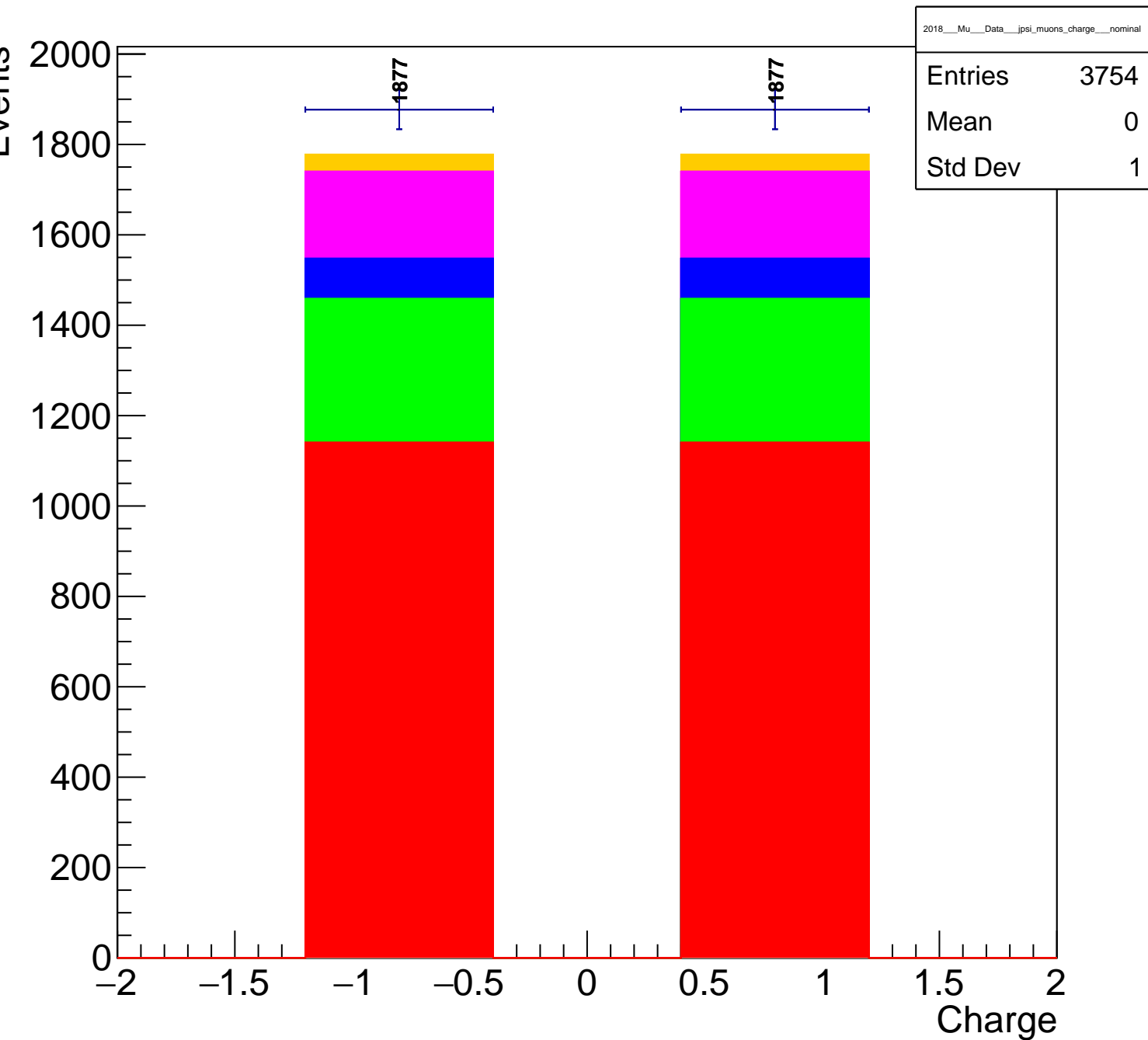


Angle for JPsi Muons

Events

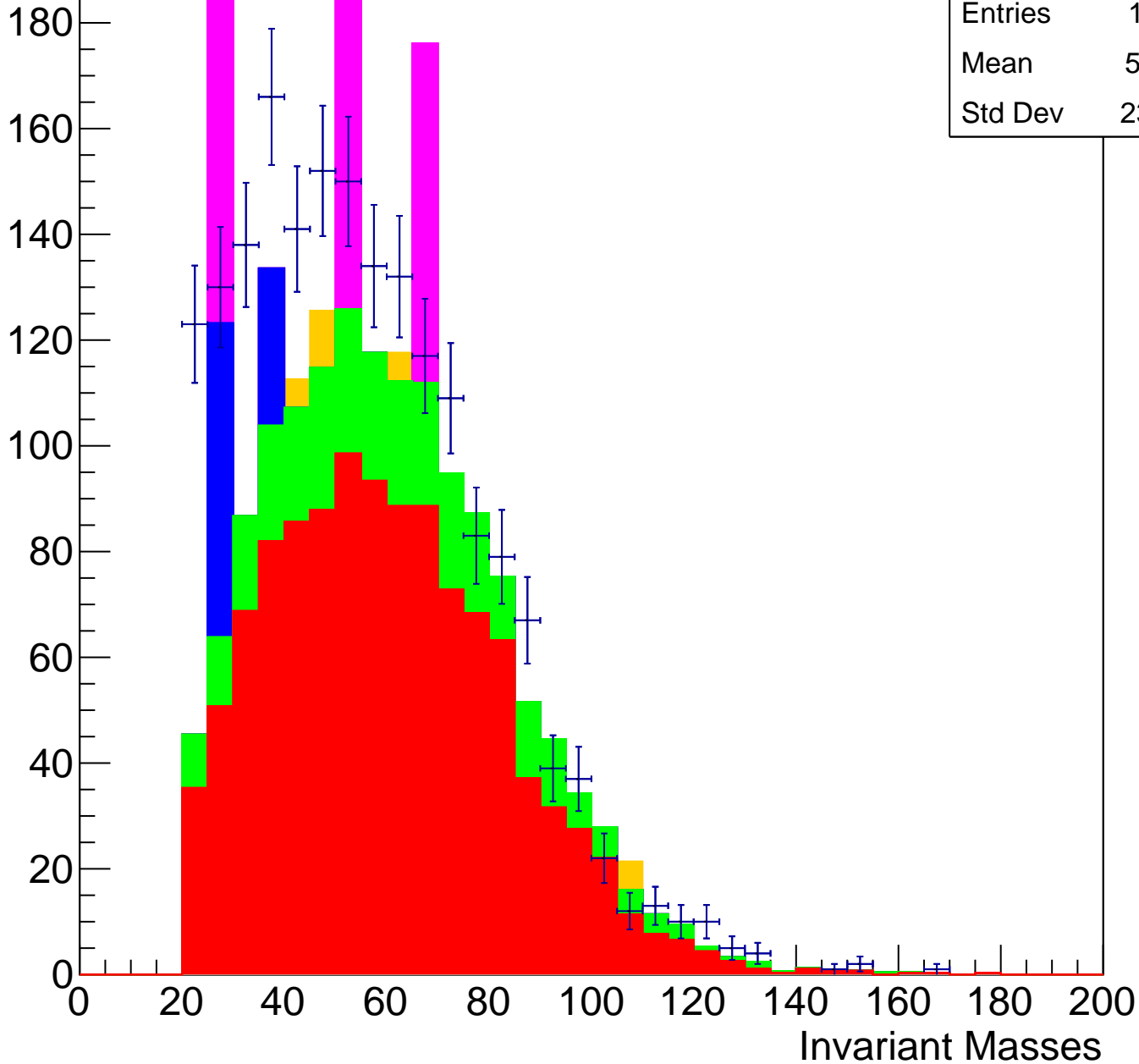


Charge of JPsi Muons

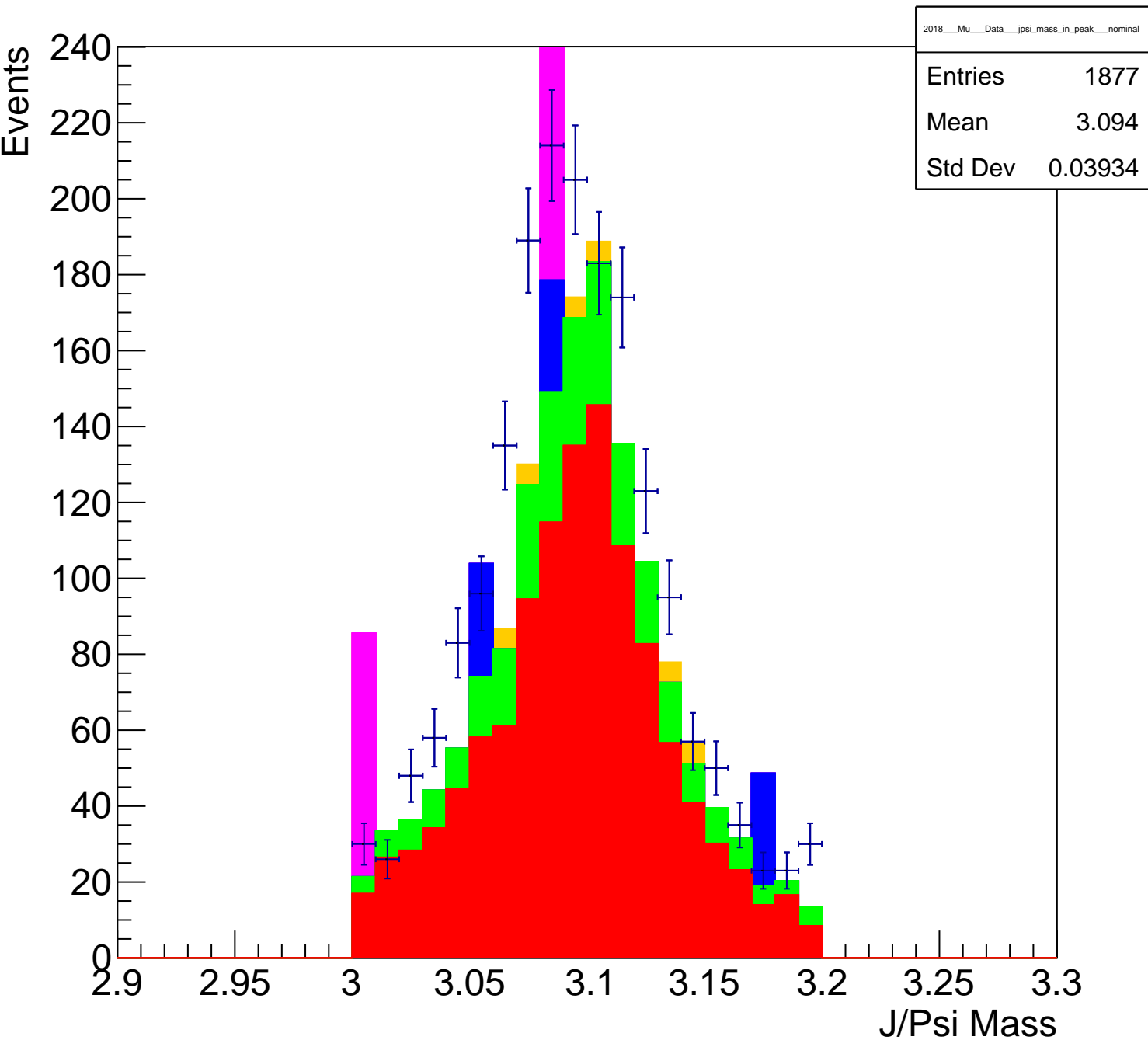


Invariant Masses for J/Psi And Isolated Muons

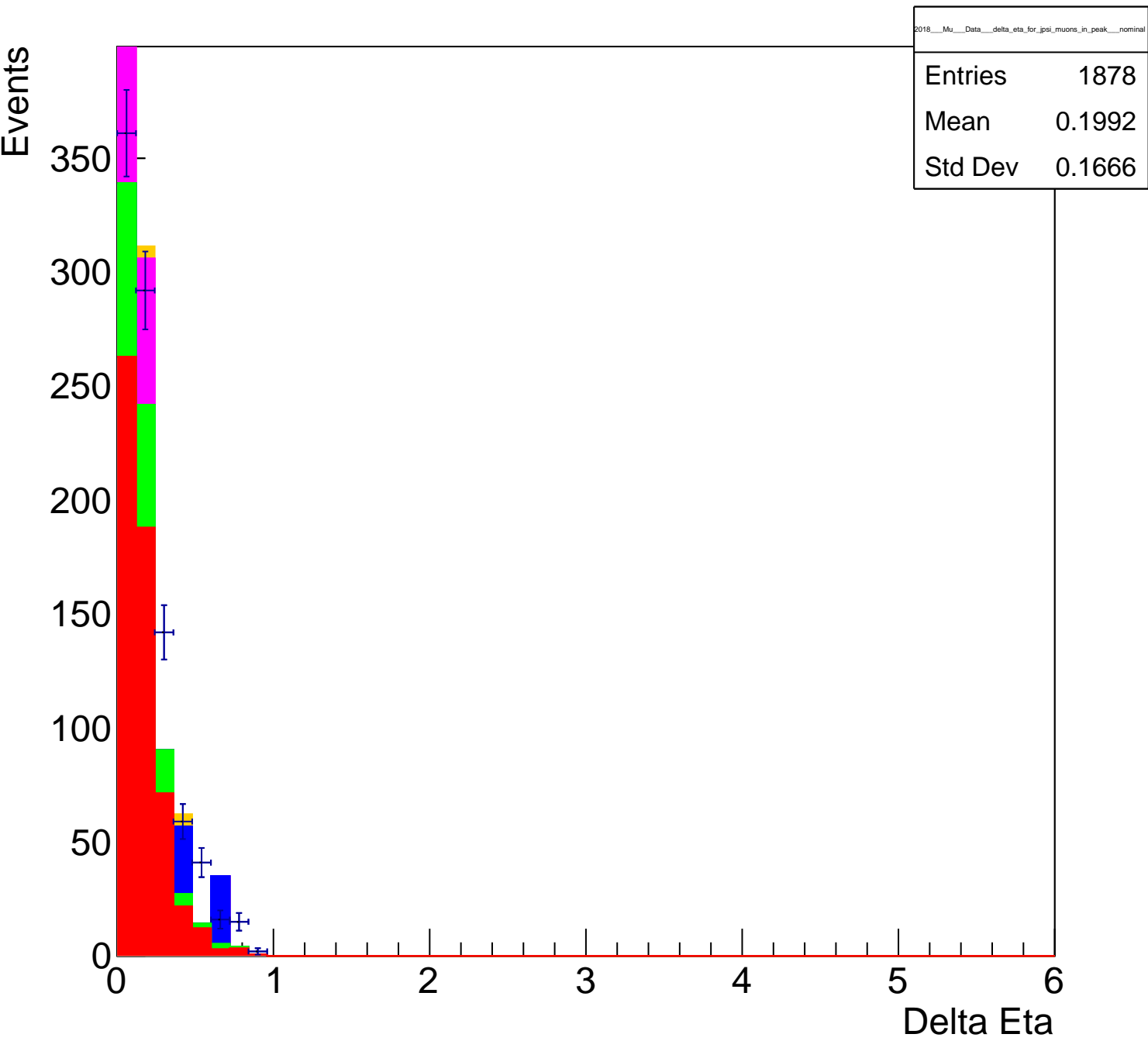
Events



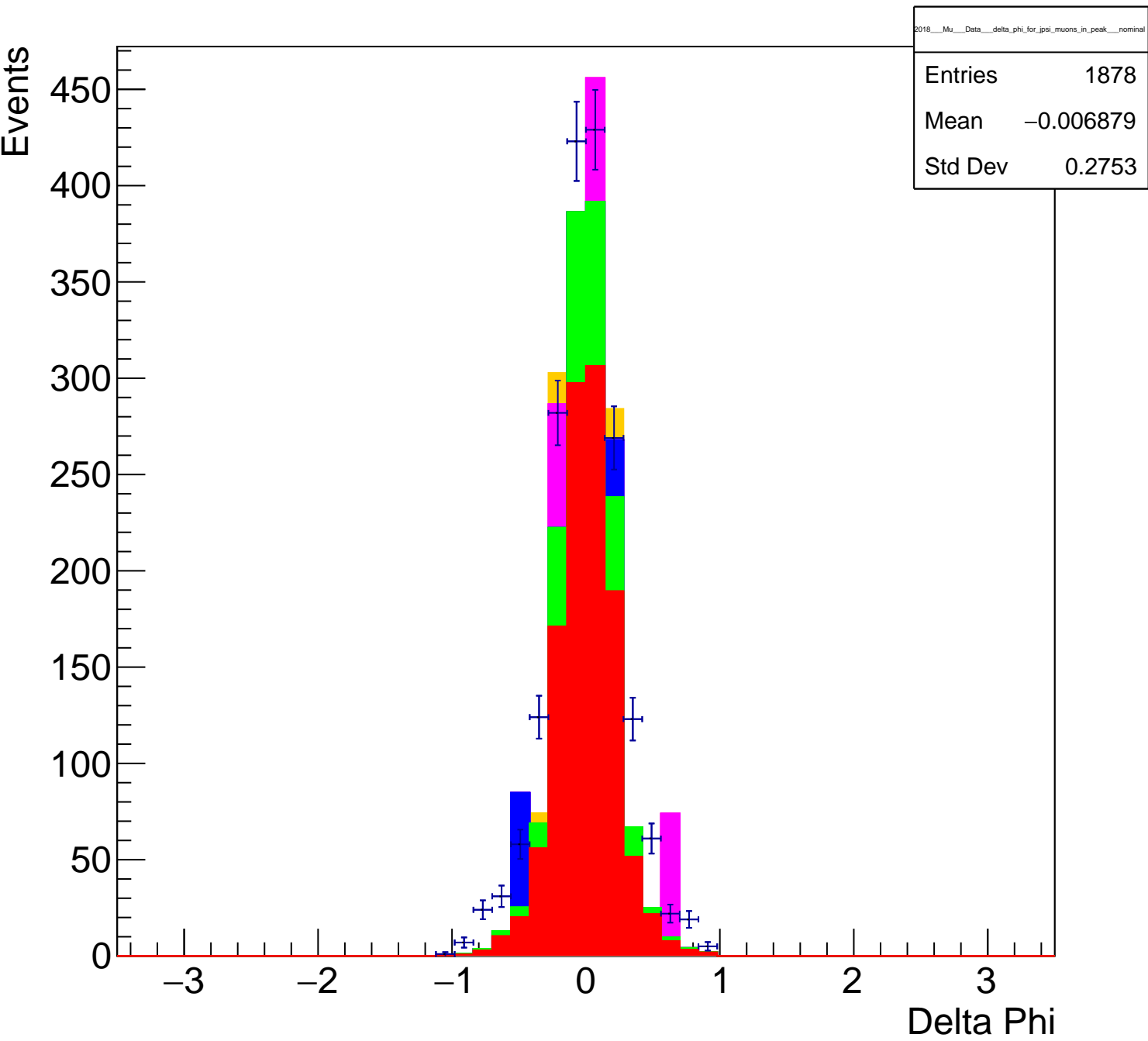
J/Psi Mass Made from Muons In Peak



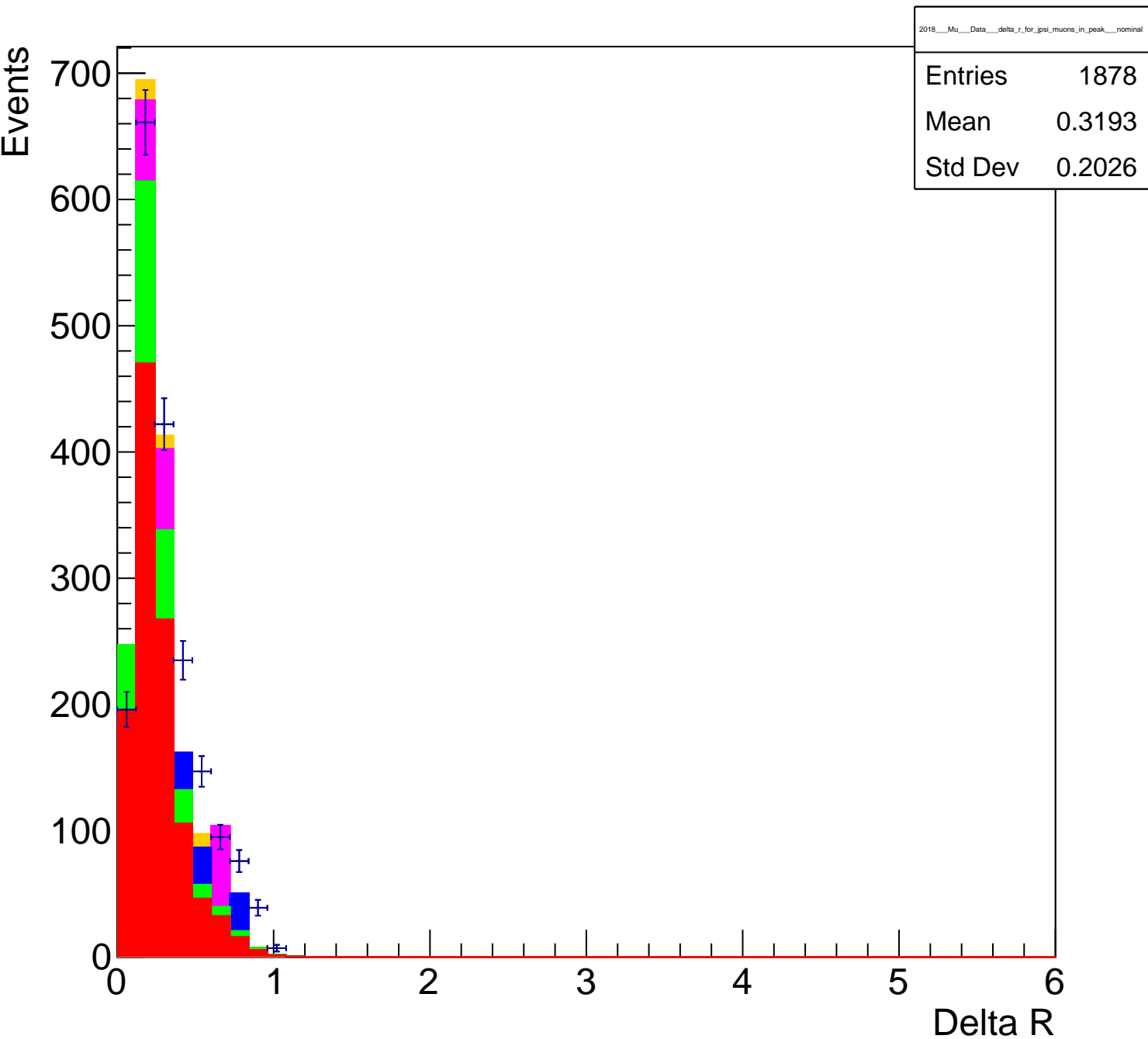
Delta Eta For J/Psi Muons In Peak



Delta Phi For J/Psi Muons In Peak

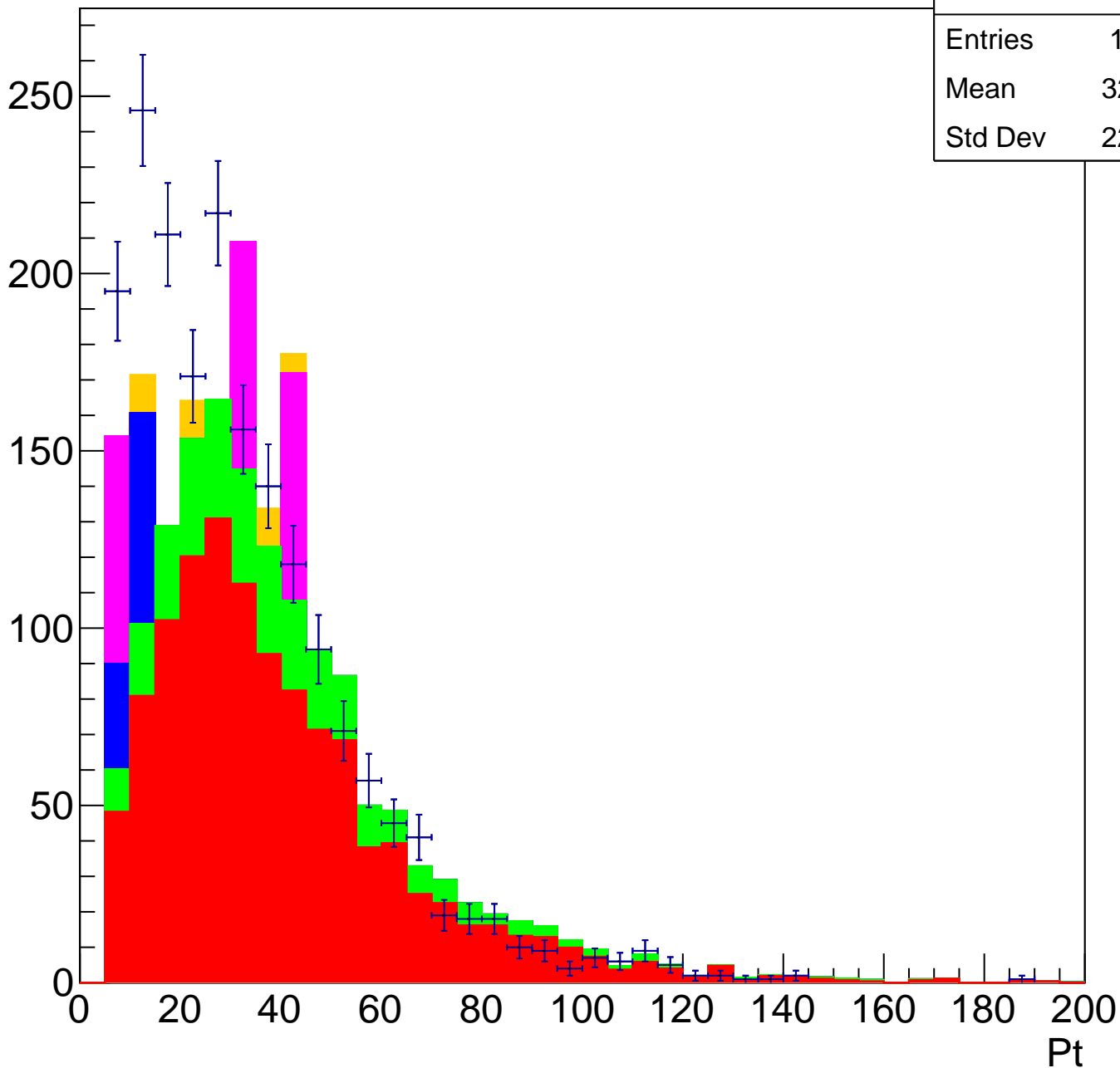


Delta R For J/Psi Muons In Peak



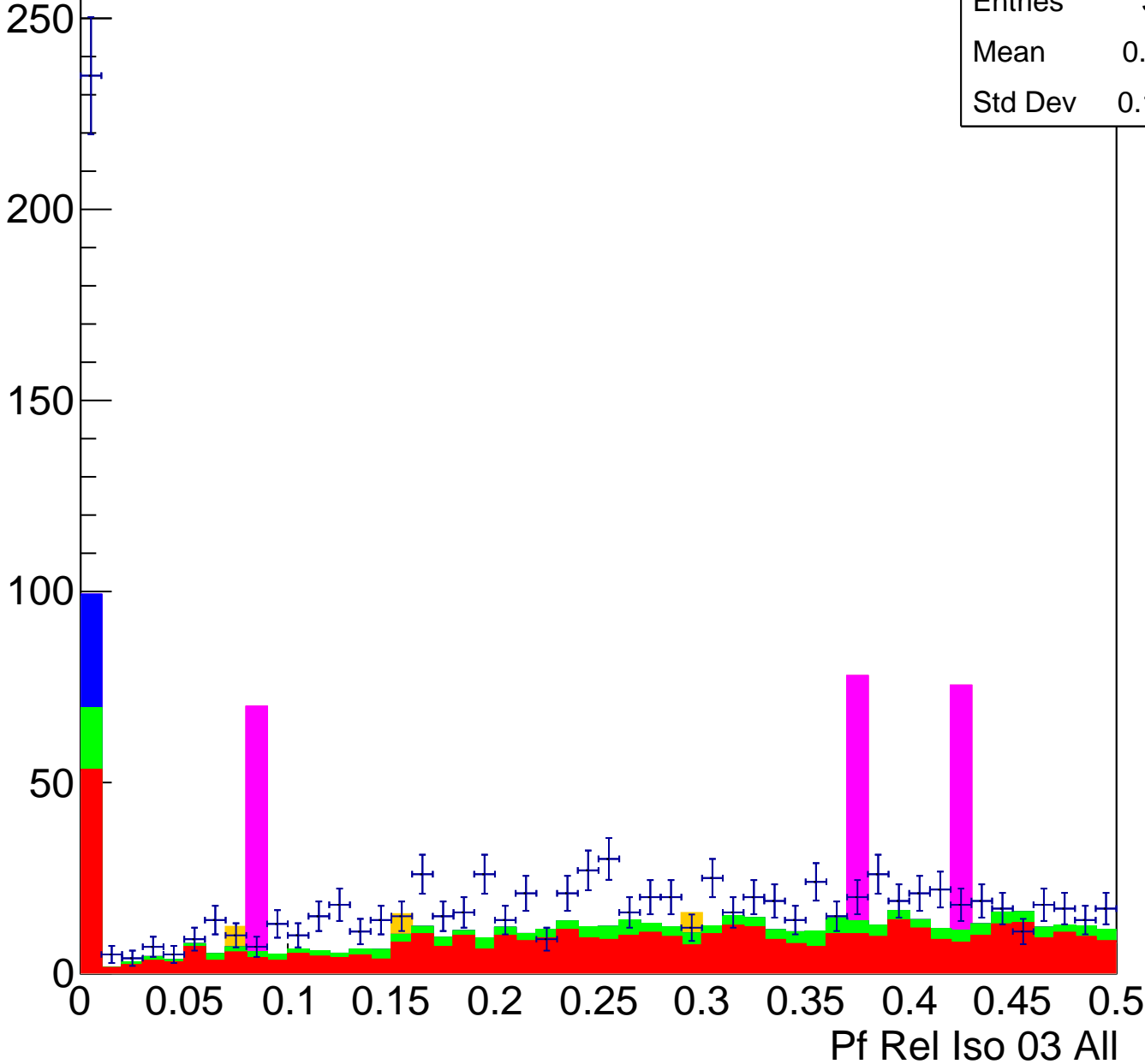
J/Psi Pt With Muons In Peak

Events



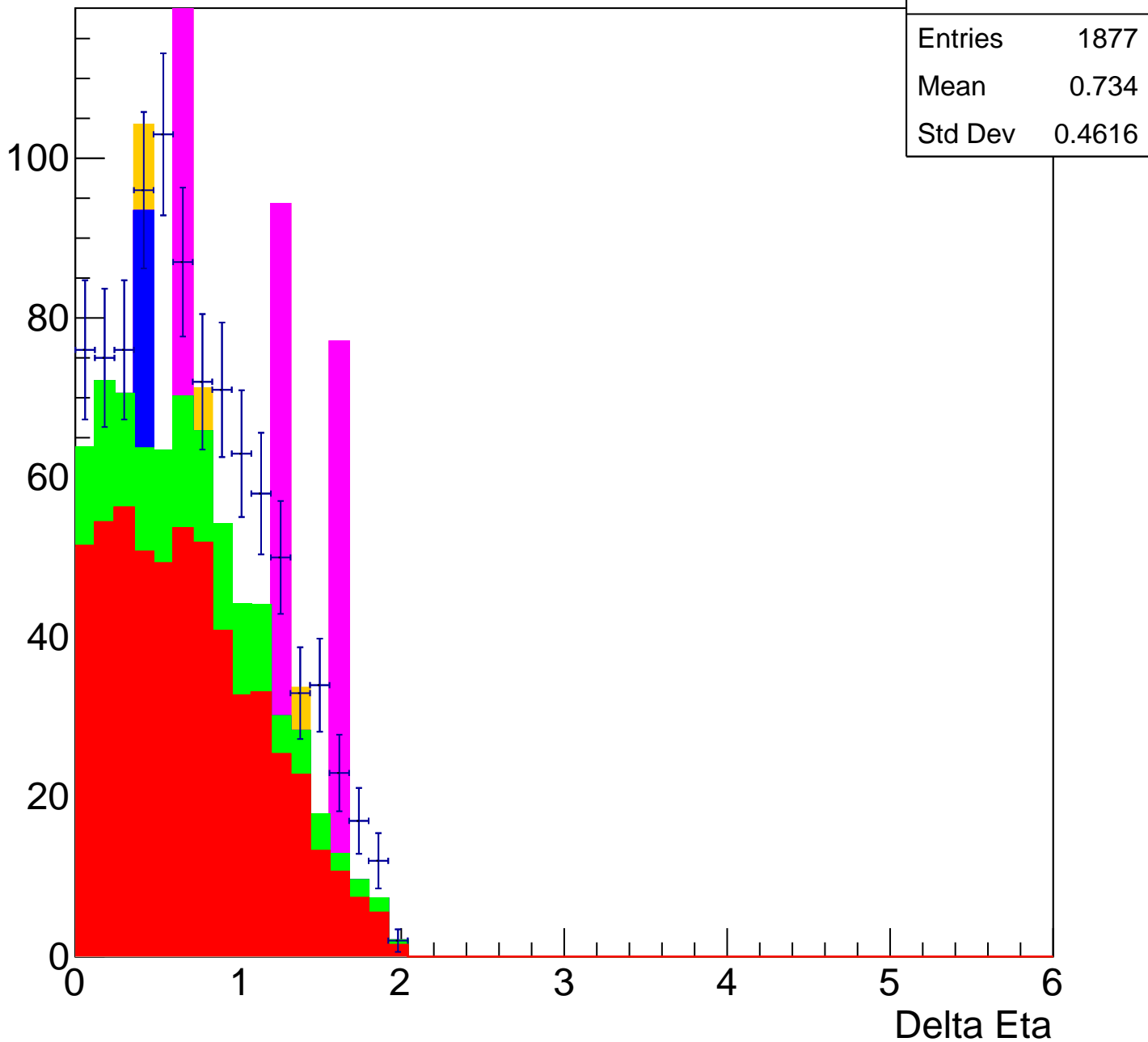
J/Psi Pf Rel Iso 03 All Made From Muons In Peak

Events



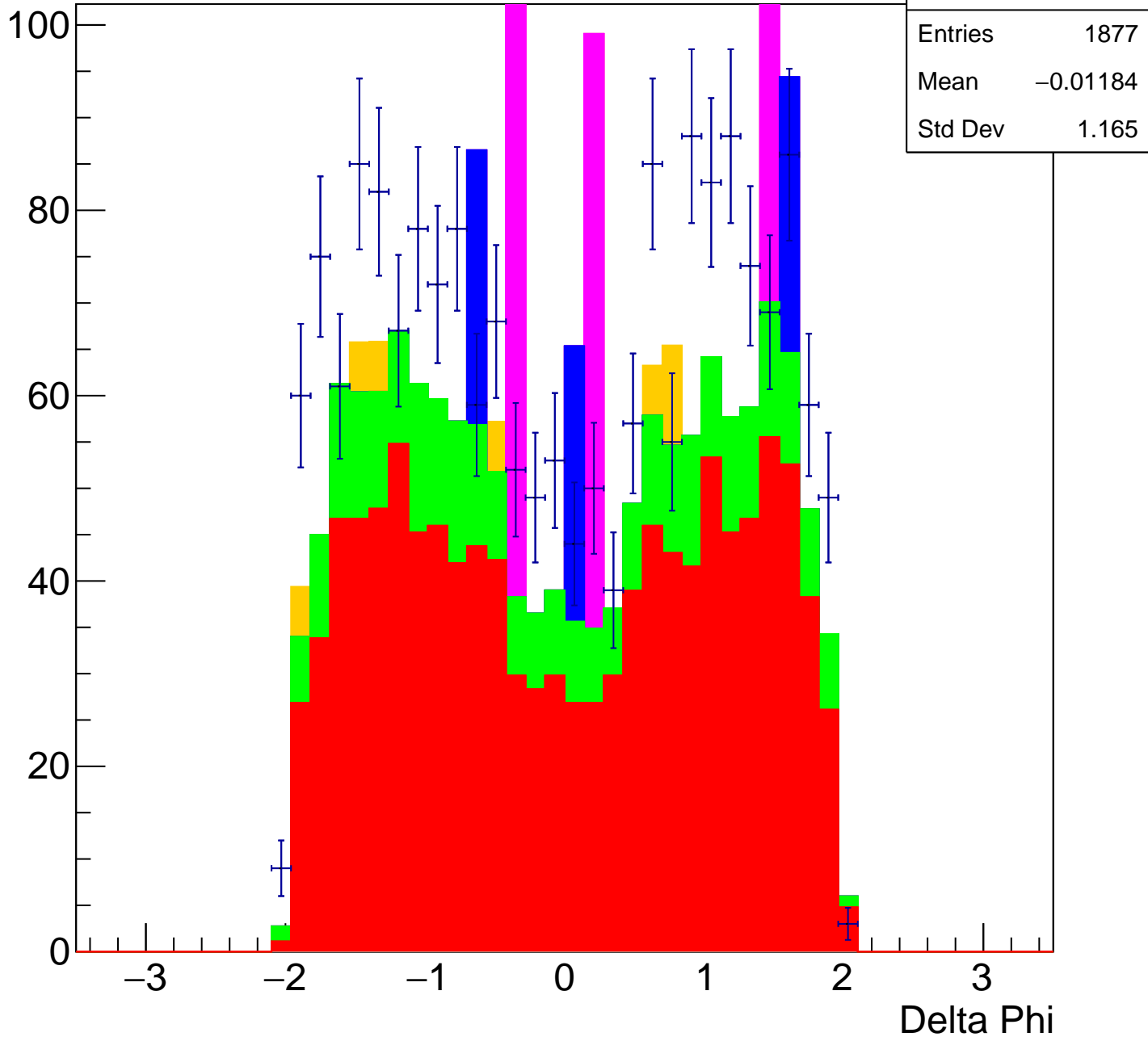
Delta Eta Between Isolated Muon And J/Psi

Events



Delta Phi Between Isolated Muon And J/Psi

Events



Delta R Between Isolated Muon And J/Psi

