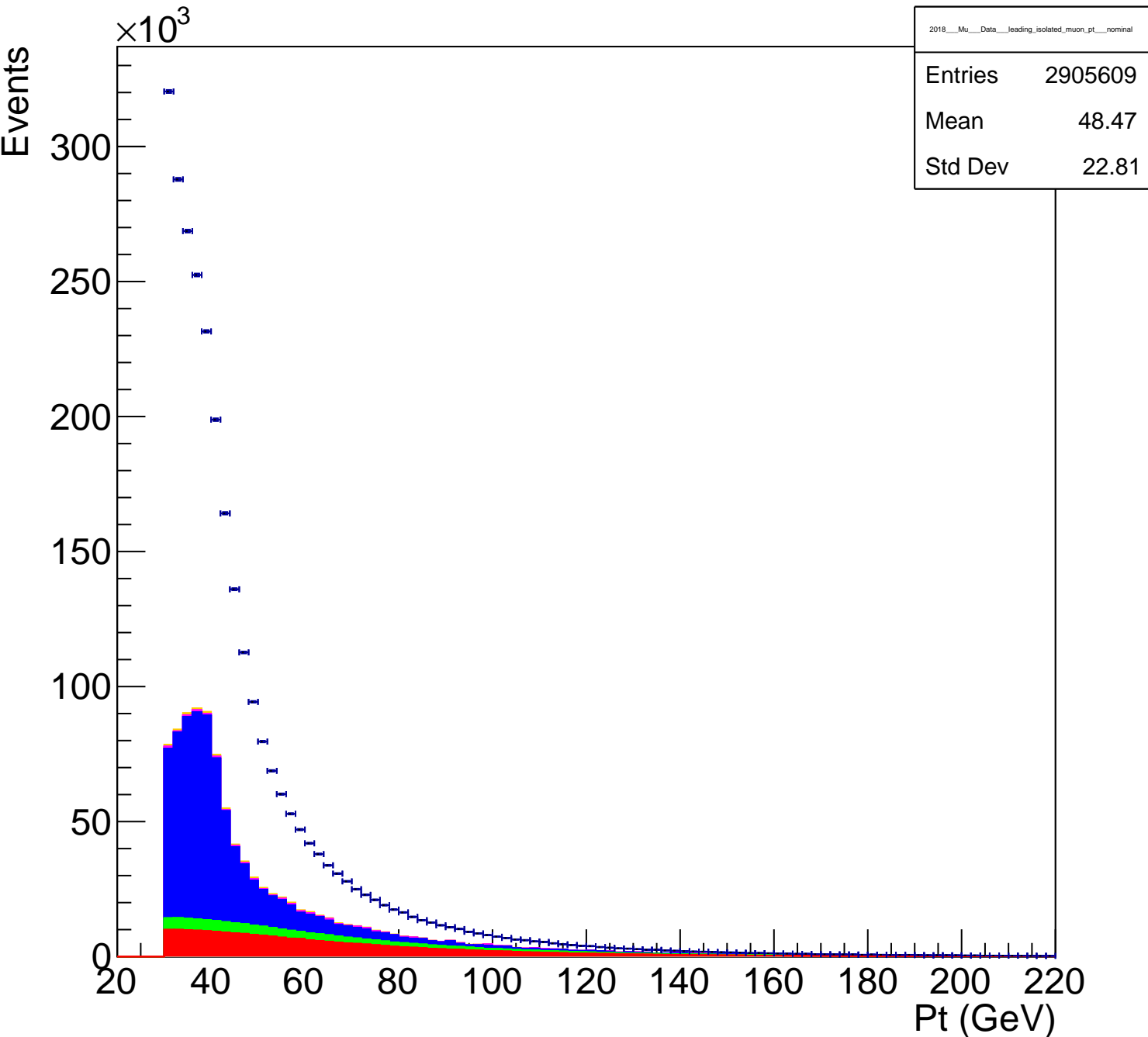
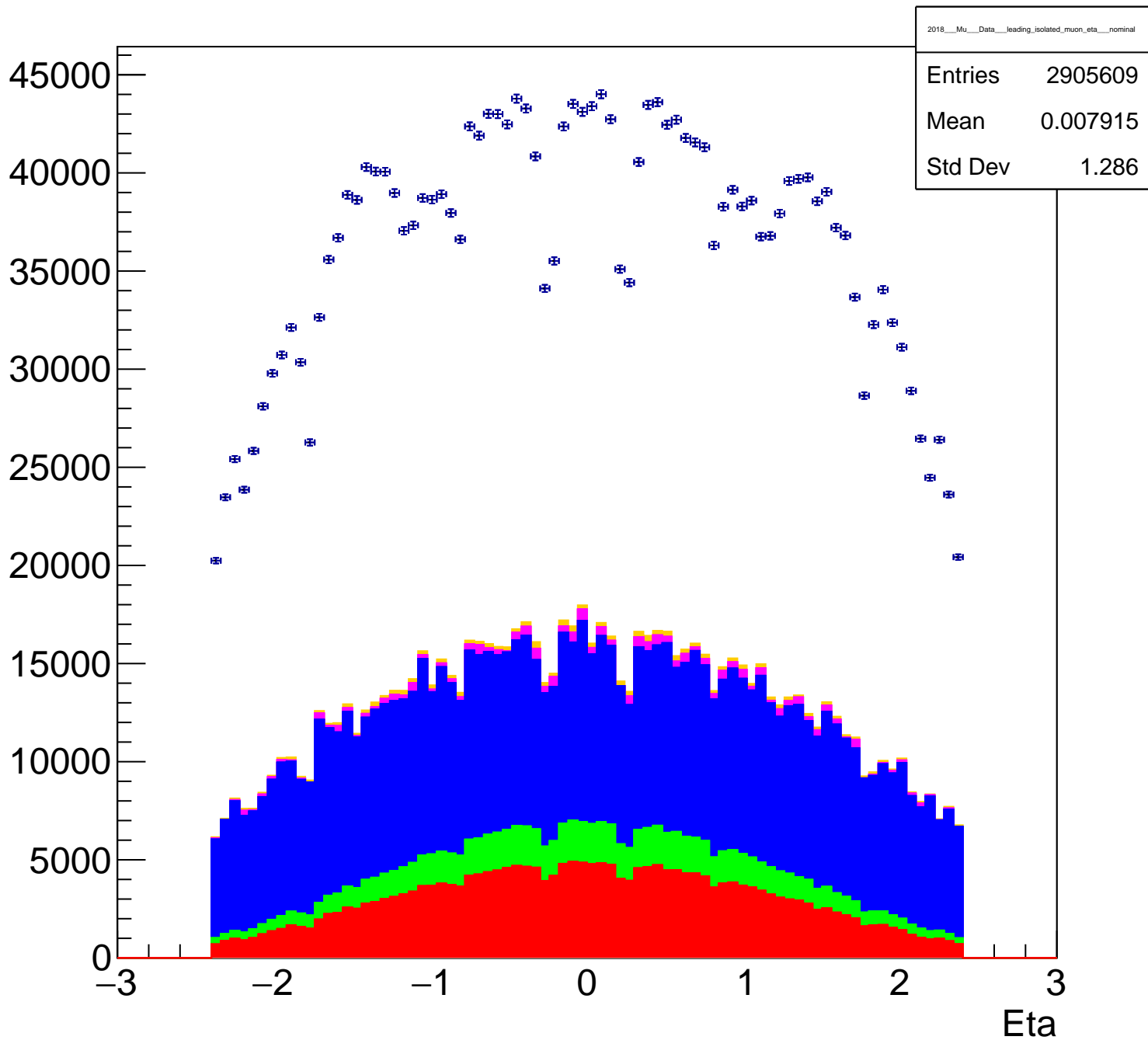


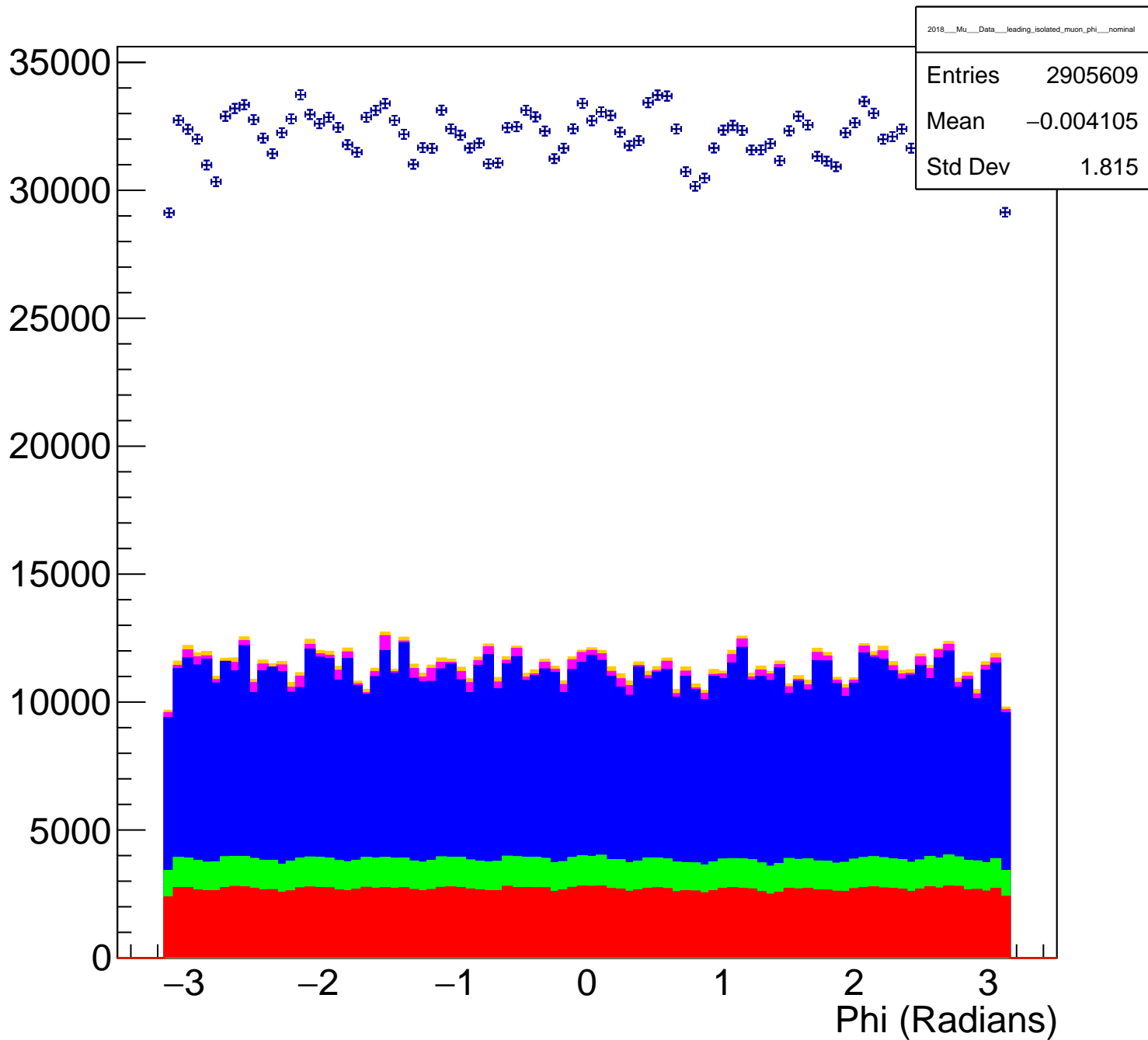
# Leading Isolated Muon Transverse Momentum



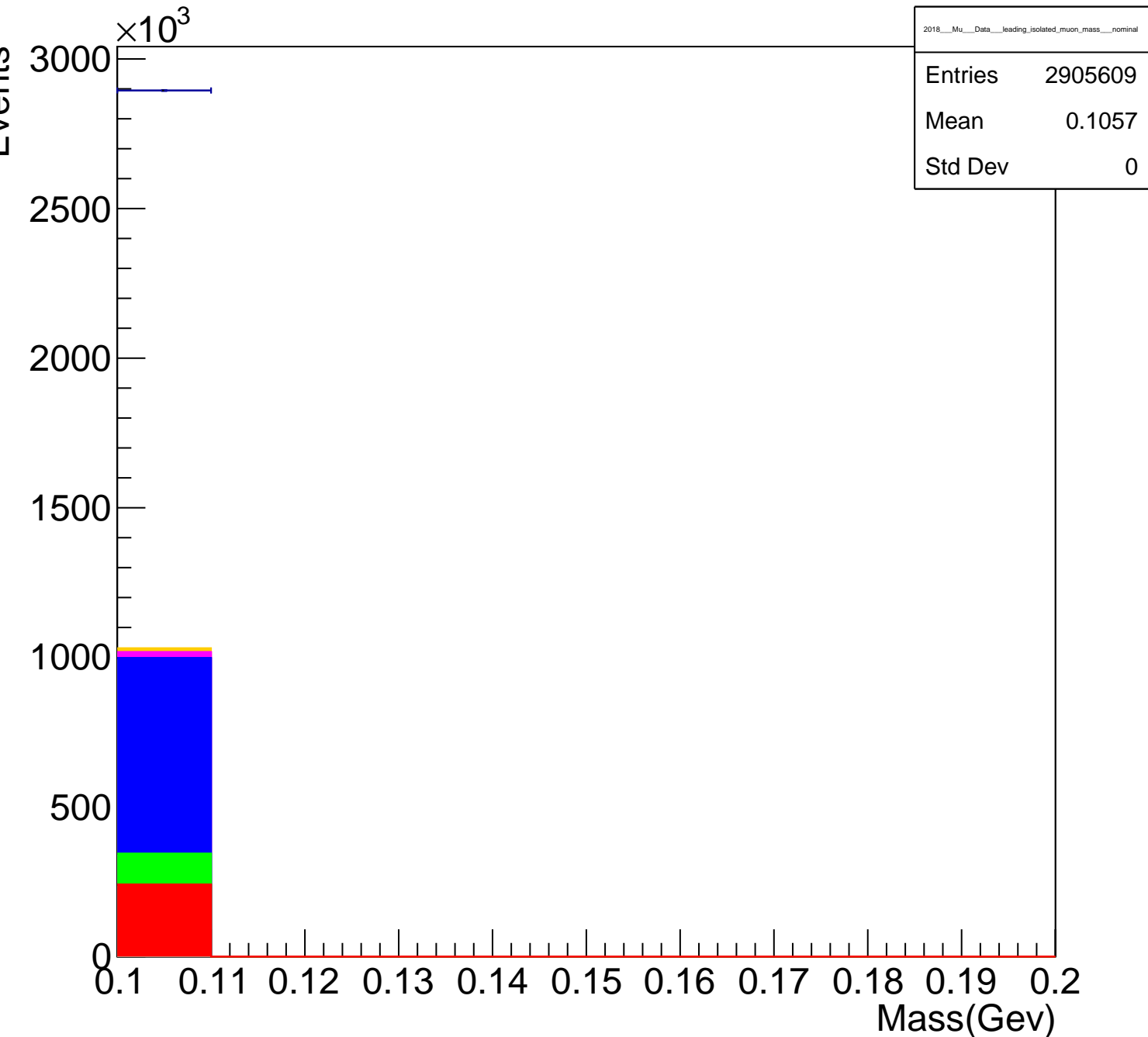
# Leading Isolated Muon Pseudorapidity



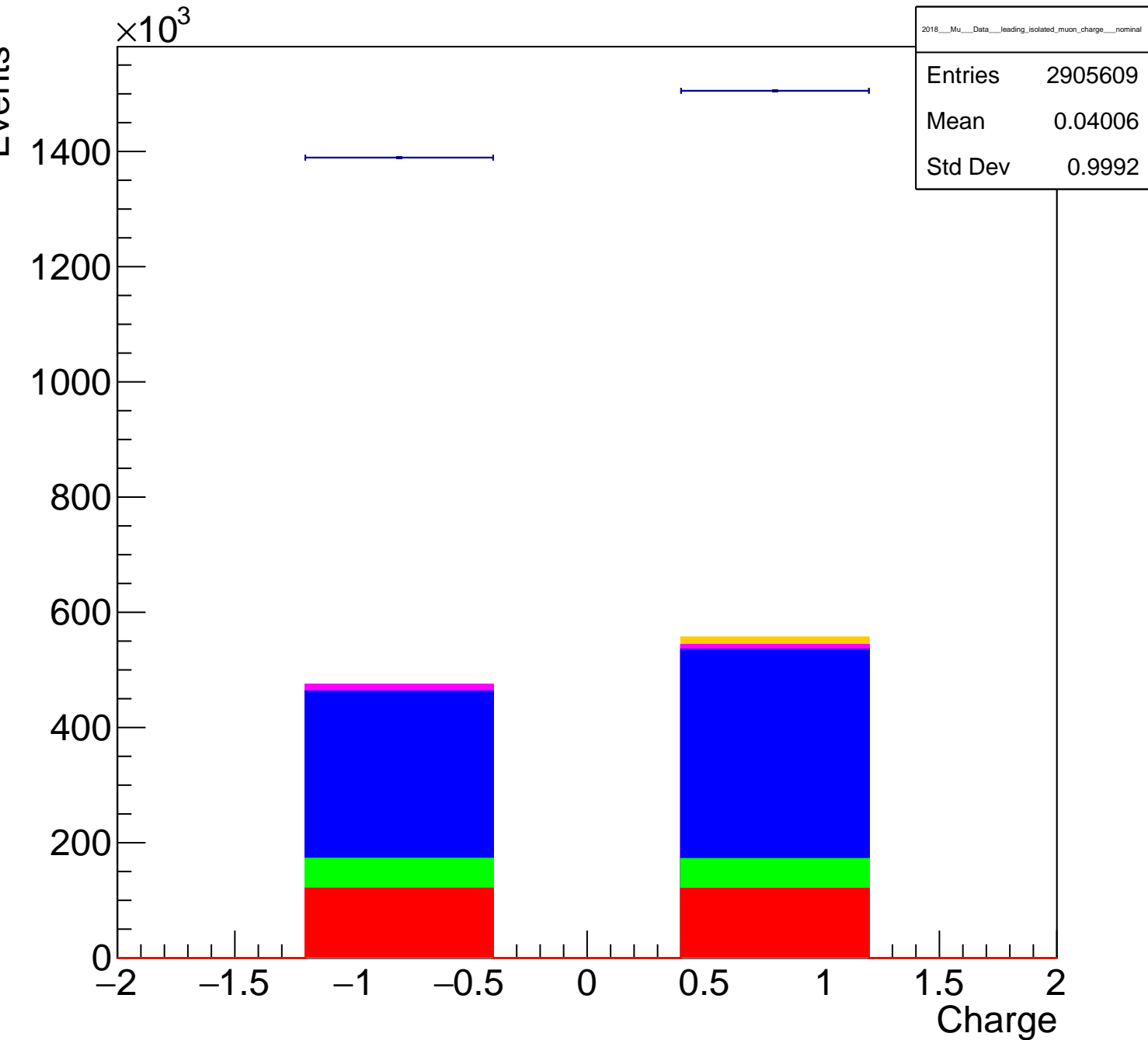
# Leading Isolated Muon Angle



# Leading Isolated Muon Mass

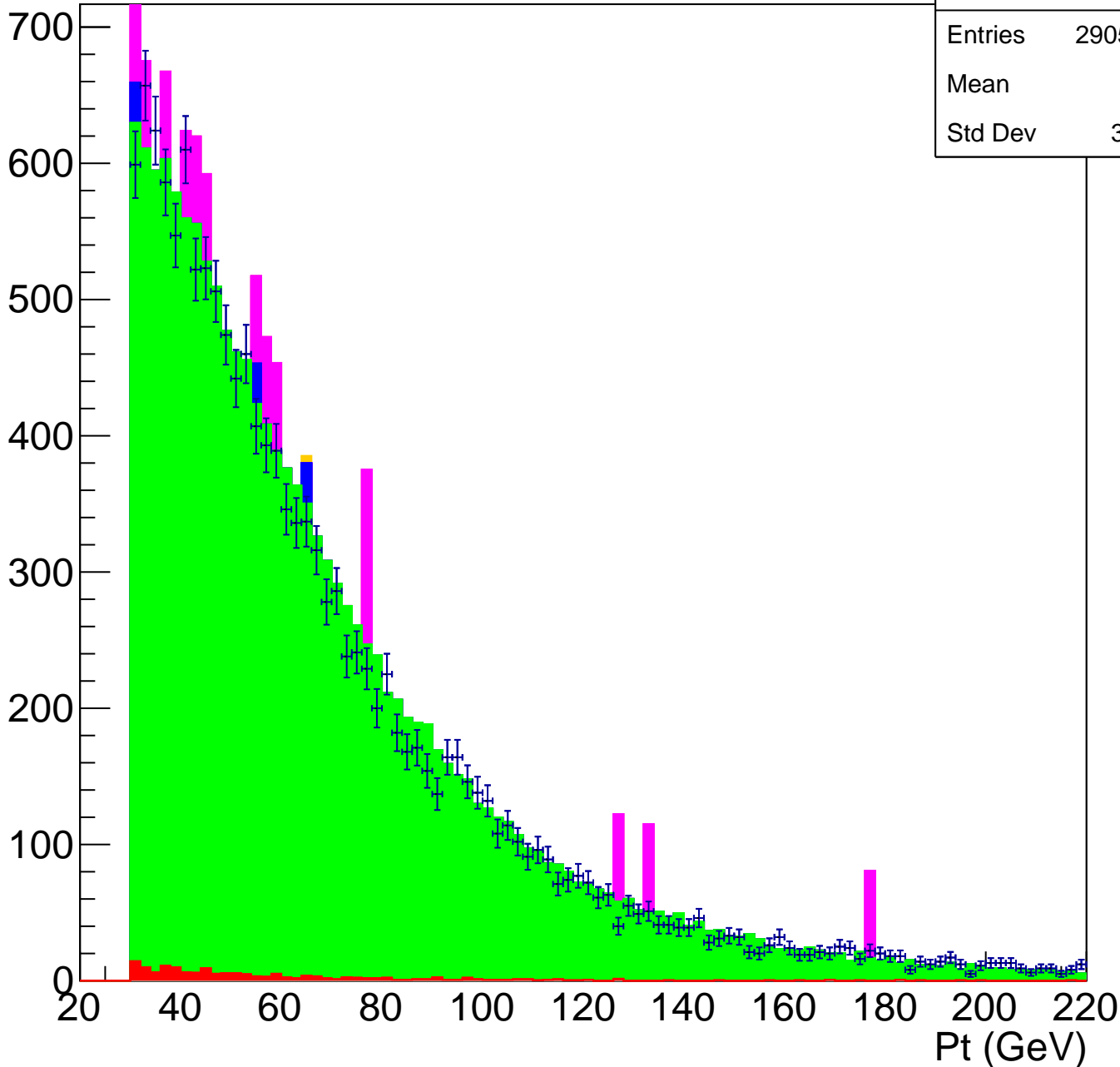


# Leading Isolated Muon Charge



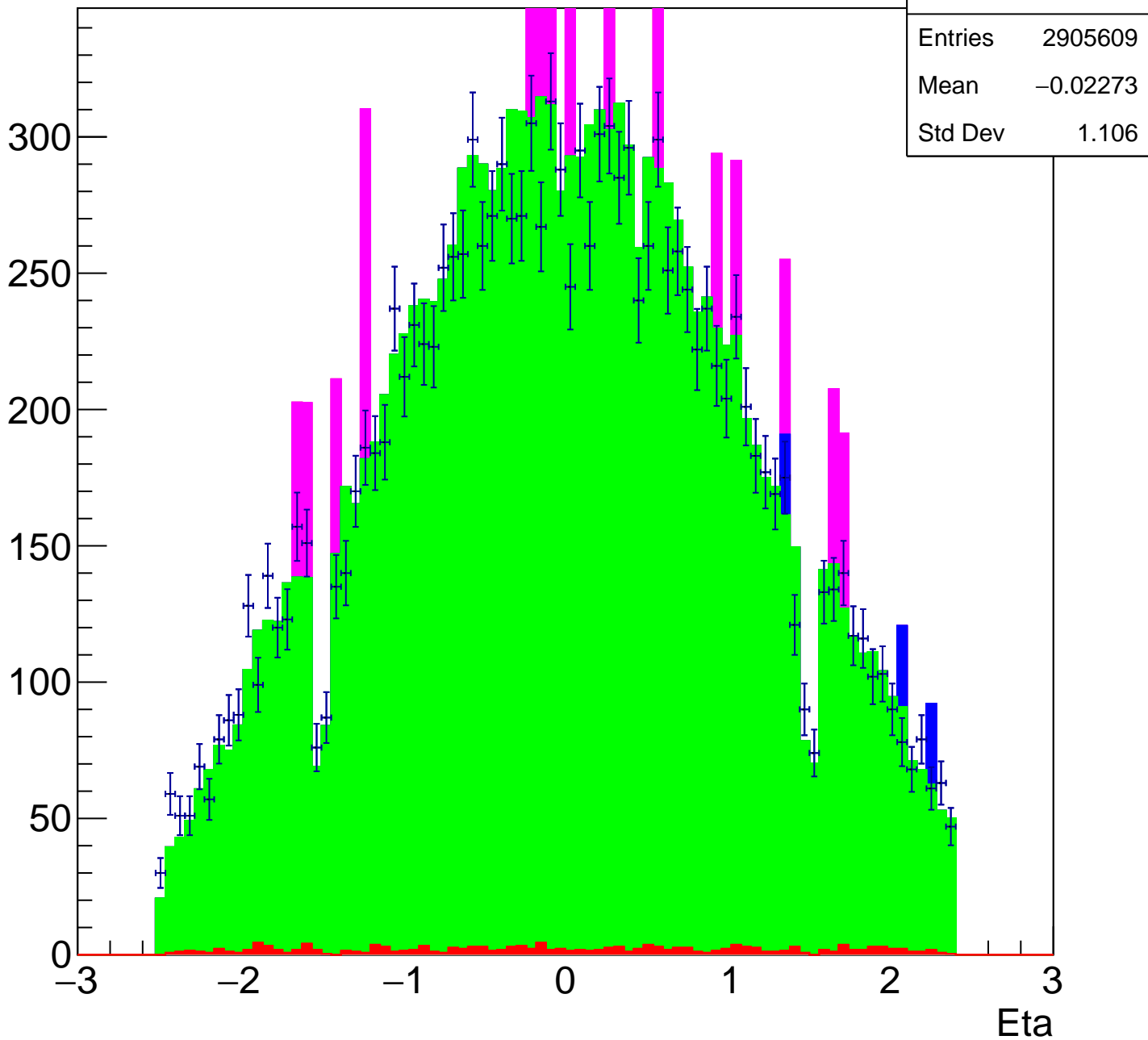
# Leading Isolated Electron Transverse Momentum

Events



# Leading Isolated Electron Pseudorapidity

Events



# Leading Isolated Electron Angle

Events

220  
200  
180  
160  
140  
120  
100  
80  
60  
40  
20  
0

-3

-2

-1

0

1

2

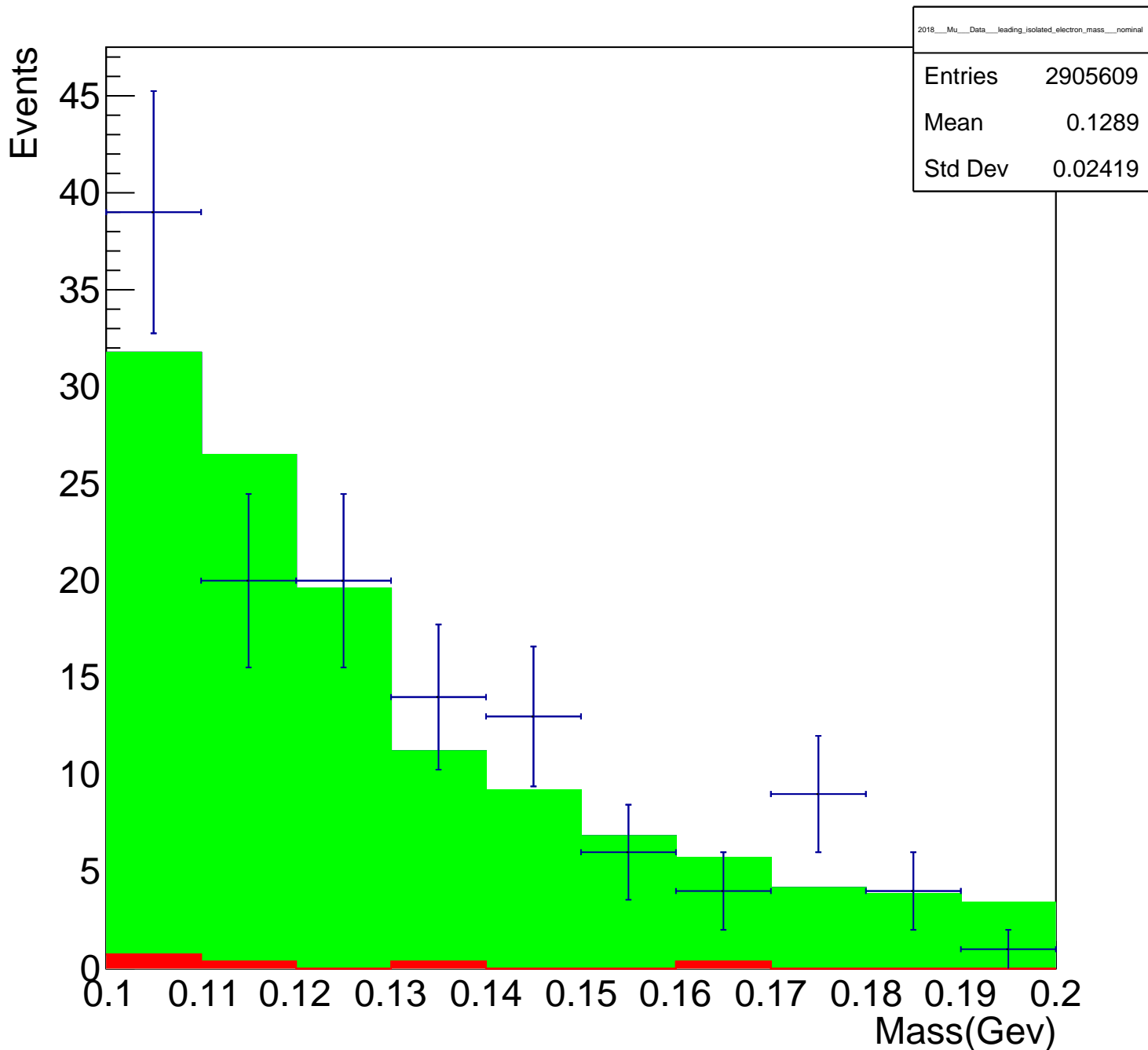
3

Phi (Radians)

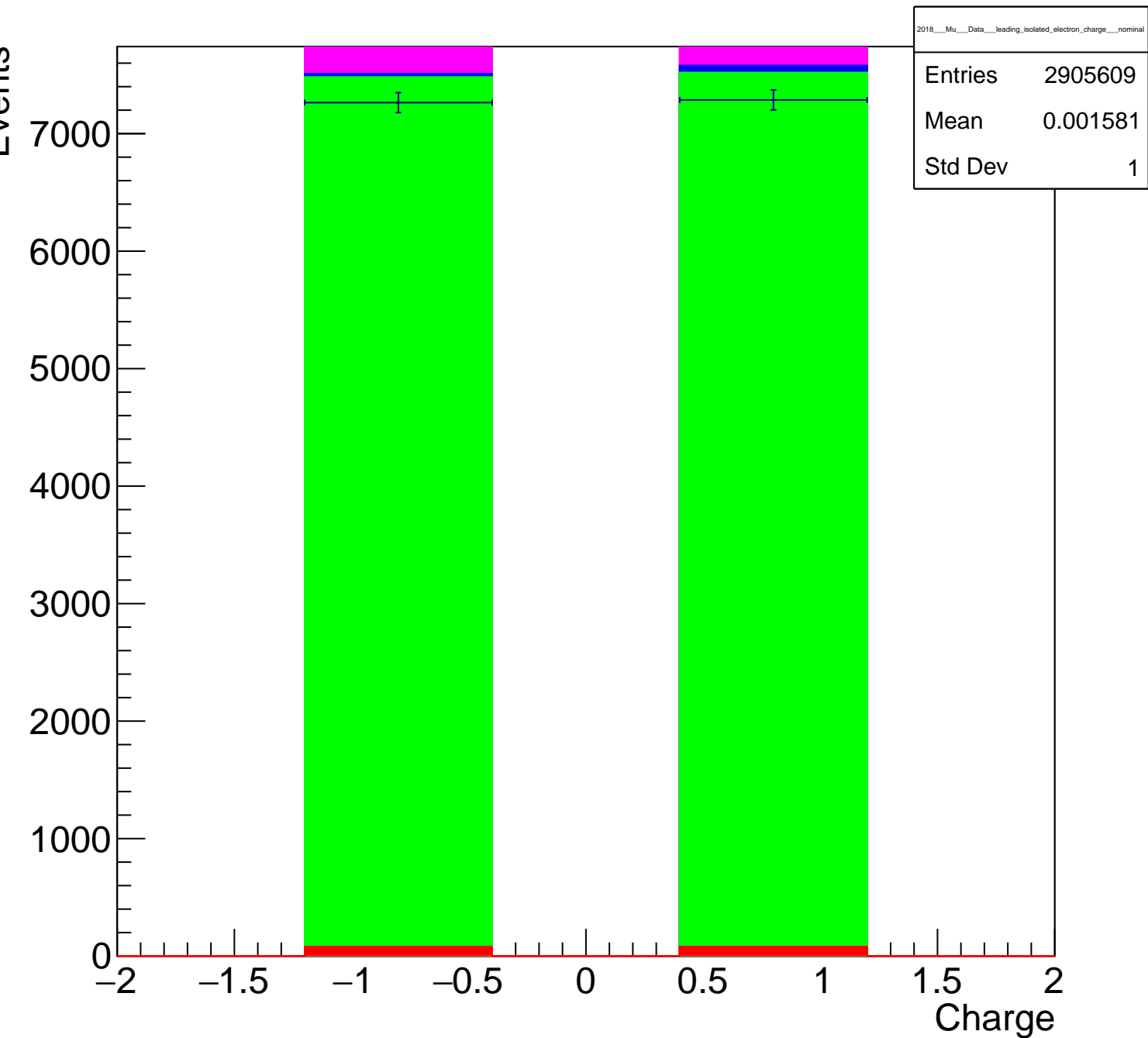
2018__Mu__Data__leading_isolated_electron_phi__nominal	
Entries	2905609
Mean	-0.01882
Std Dev	1.823



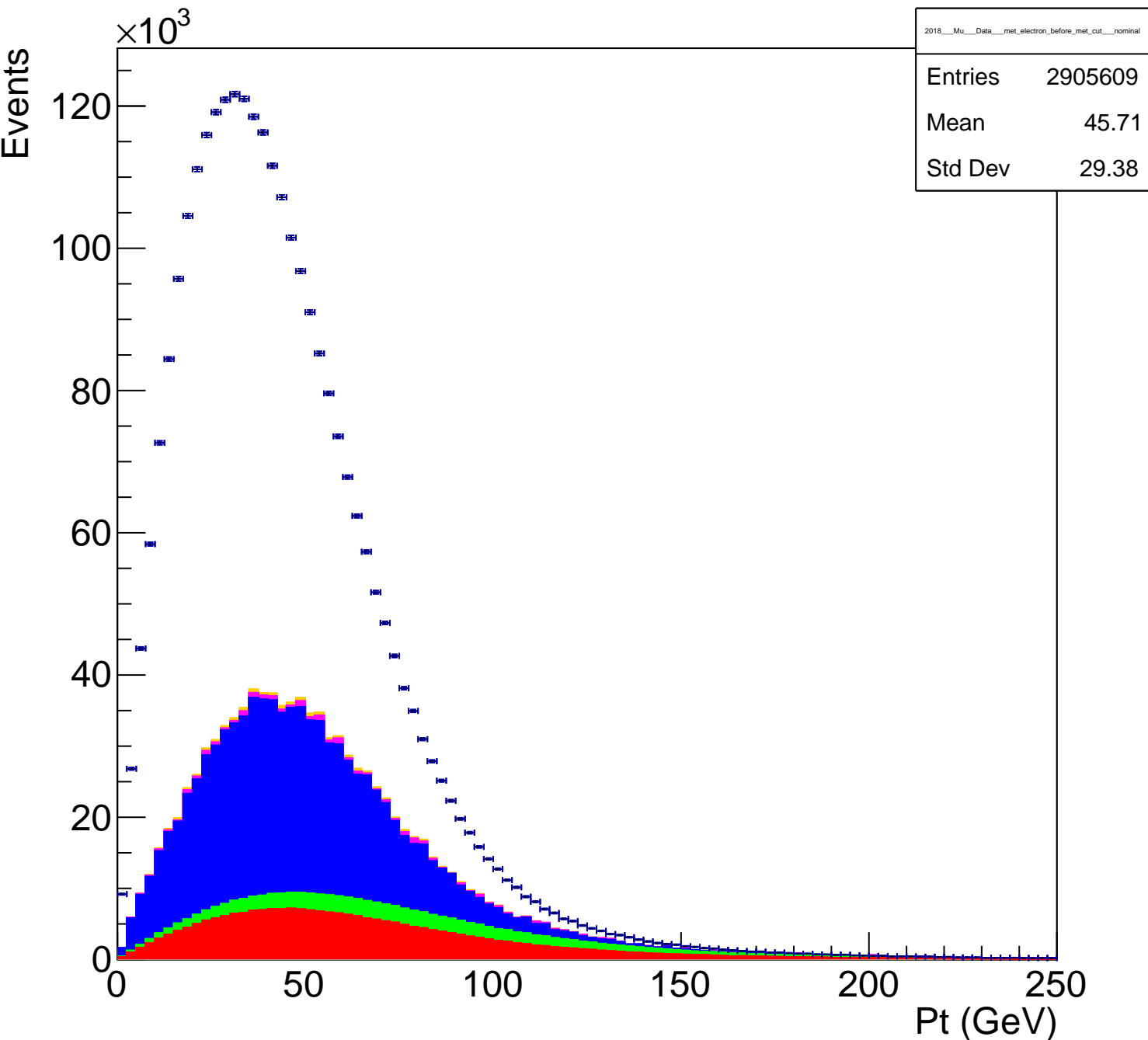
# Leading Isolated Electron Mass



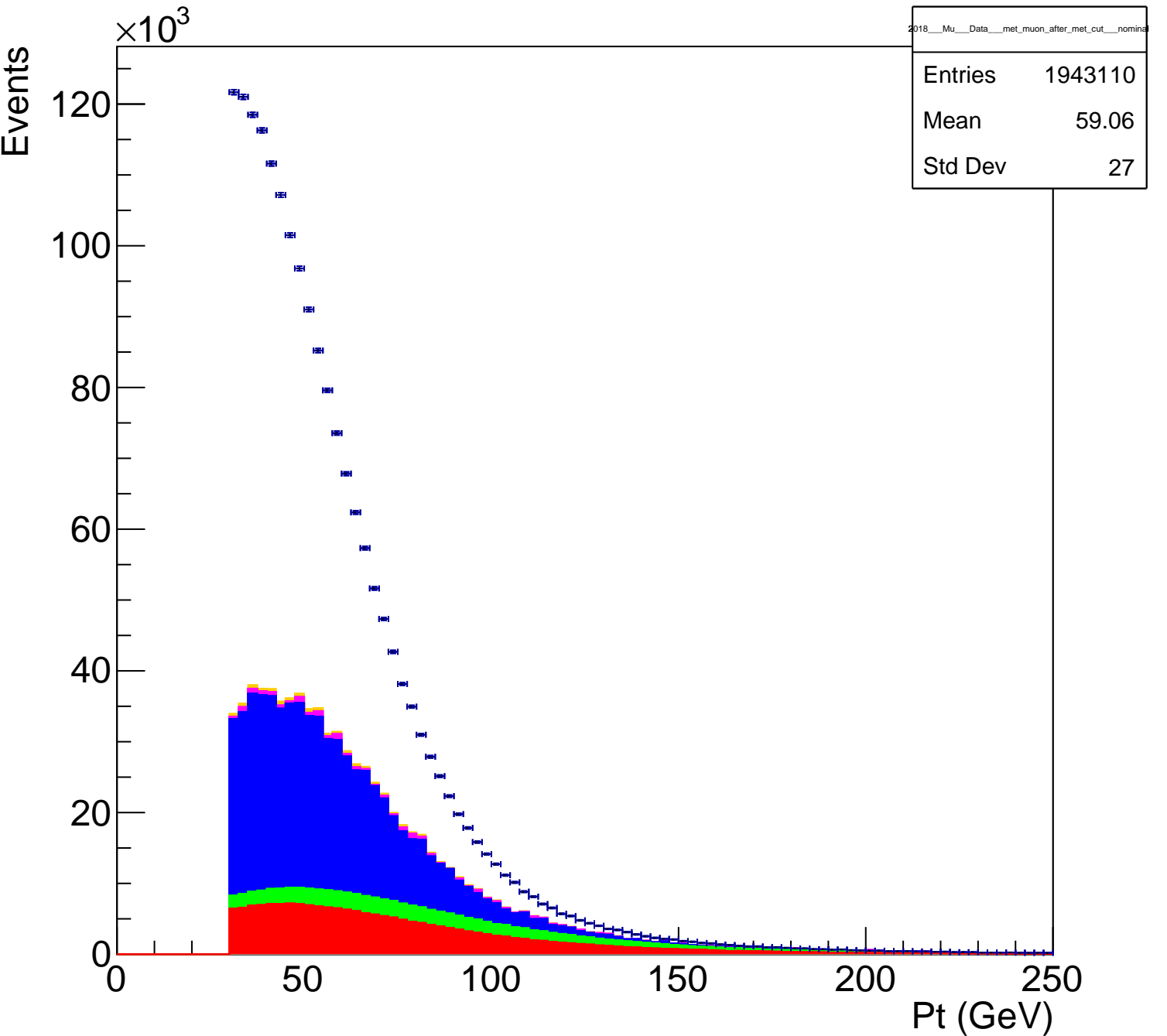
# Leading Isolated Electron Charge



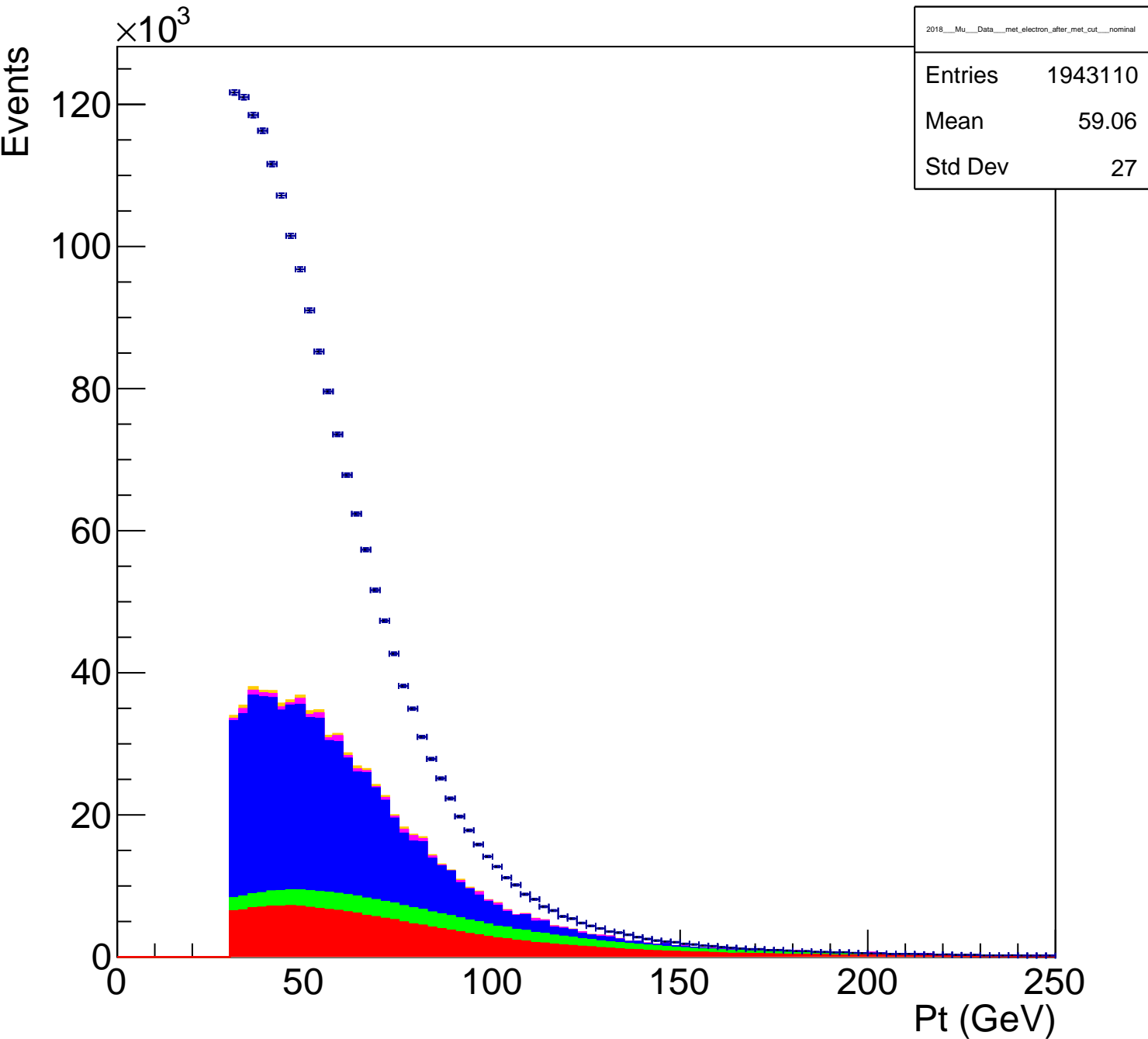
# Leading Isolated Electron MET Before MET Cut



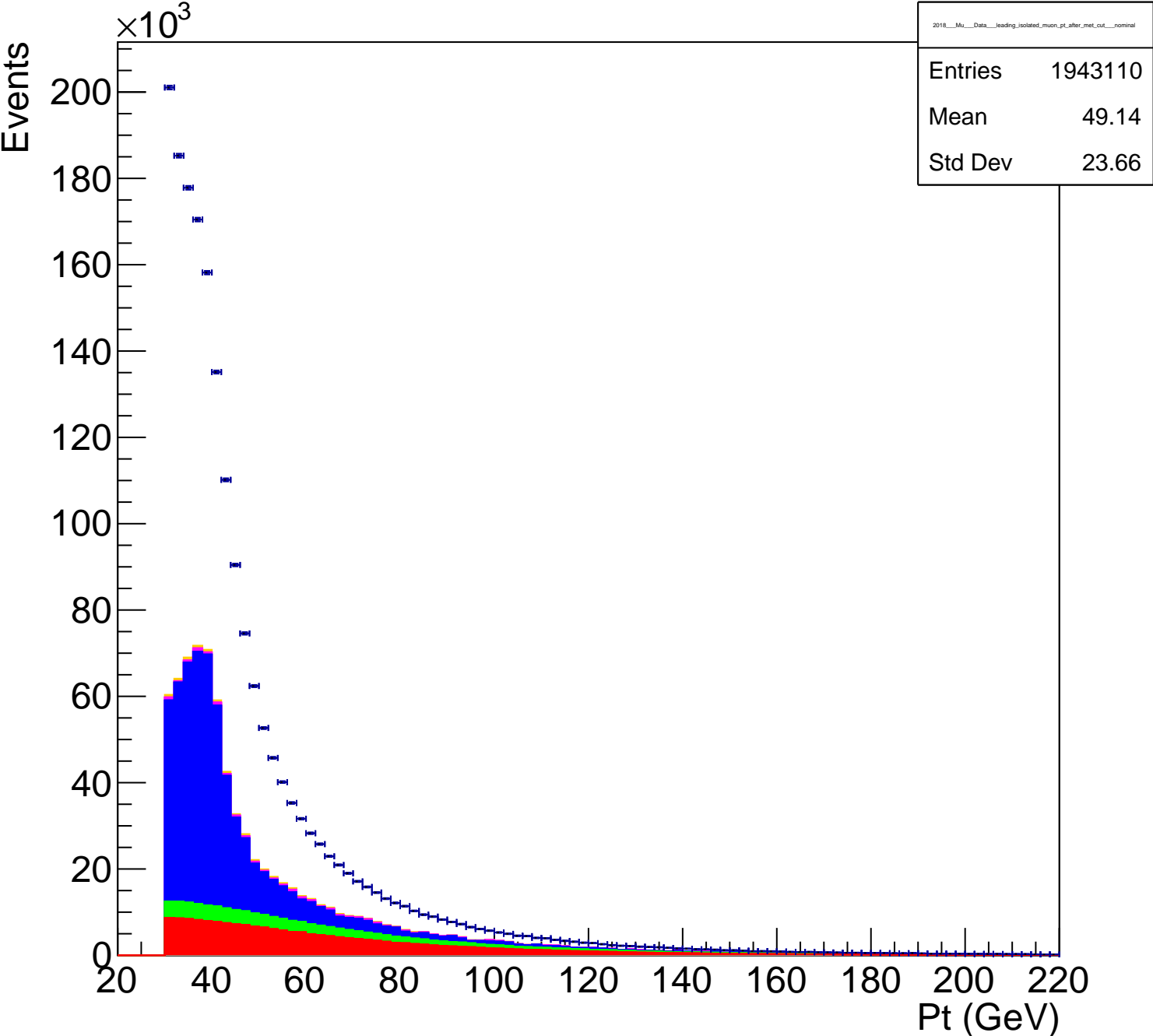
# Leading Isolated Muon MET After MET Cut



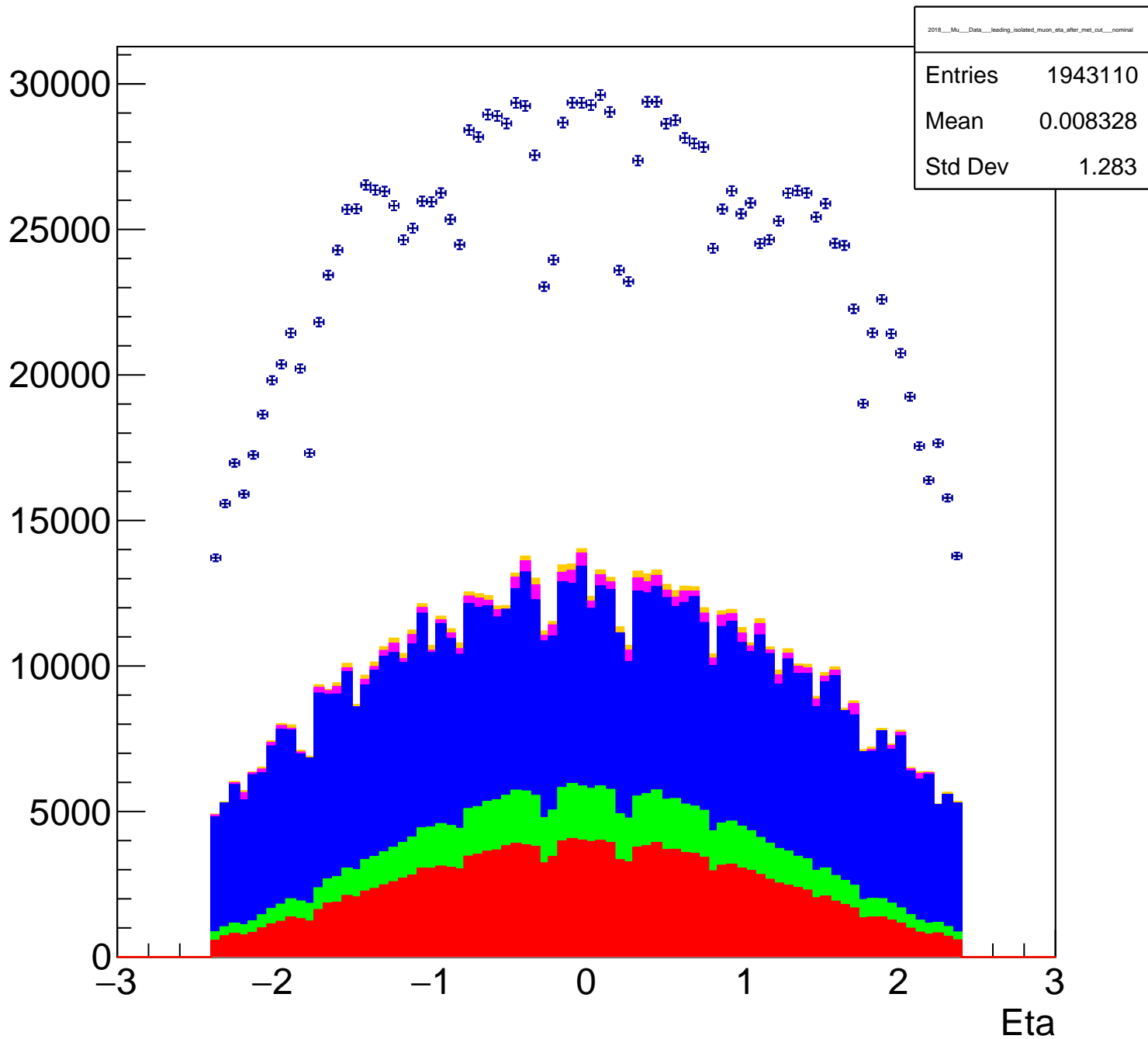
# Leading Isolated Electron MET After MET Cut



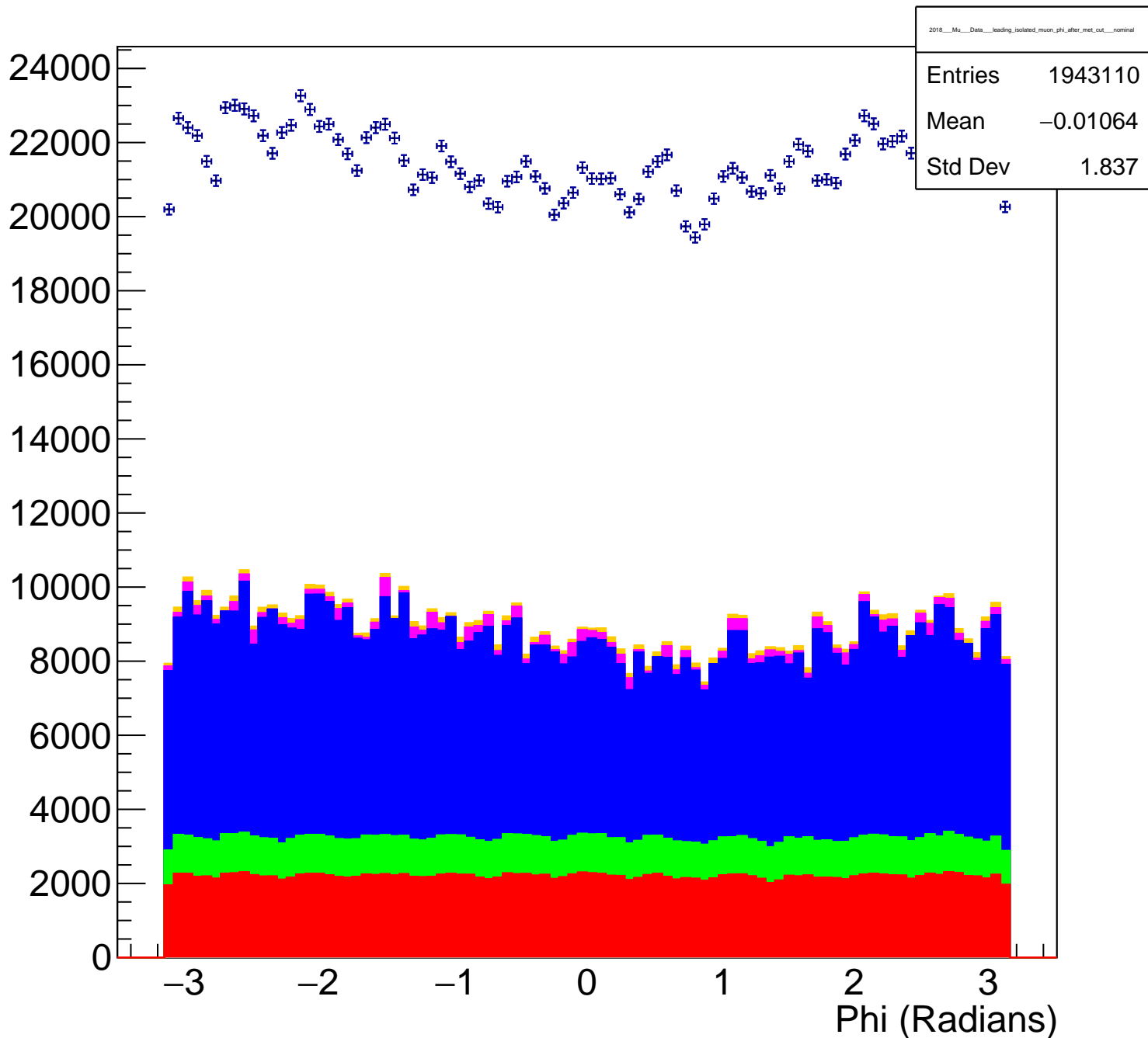
Leading Isolated Muon Transverse Momentum After MET Cut



# Leading Isolated Muon Pseudorapidity After MET Cut

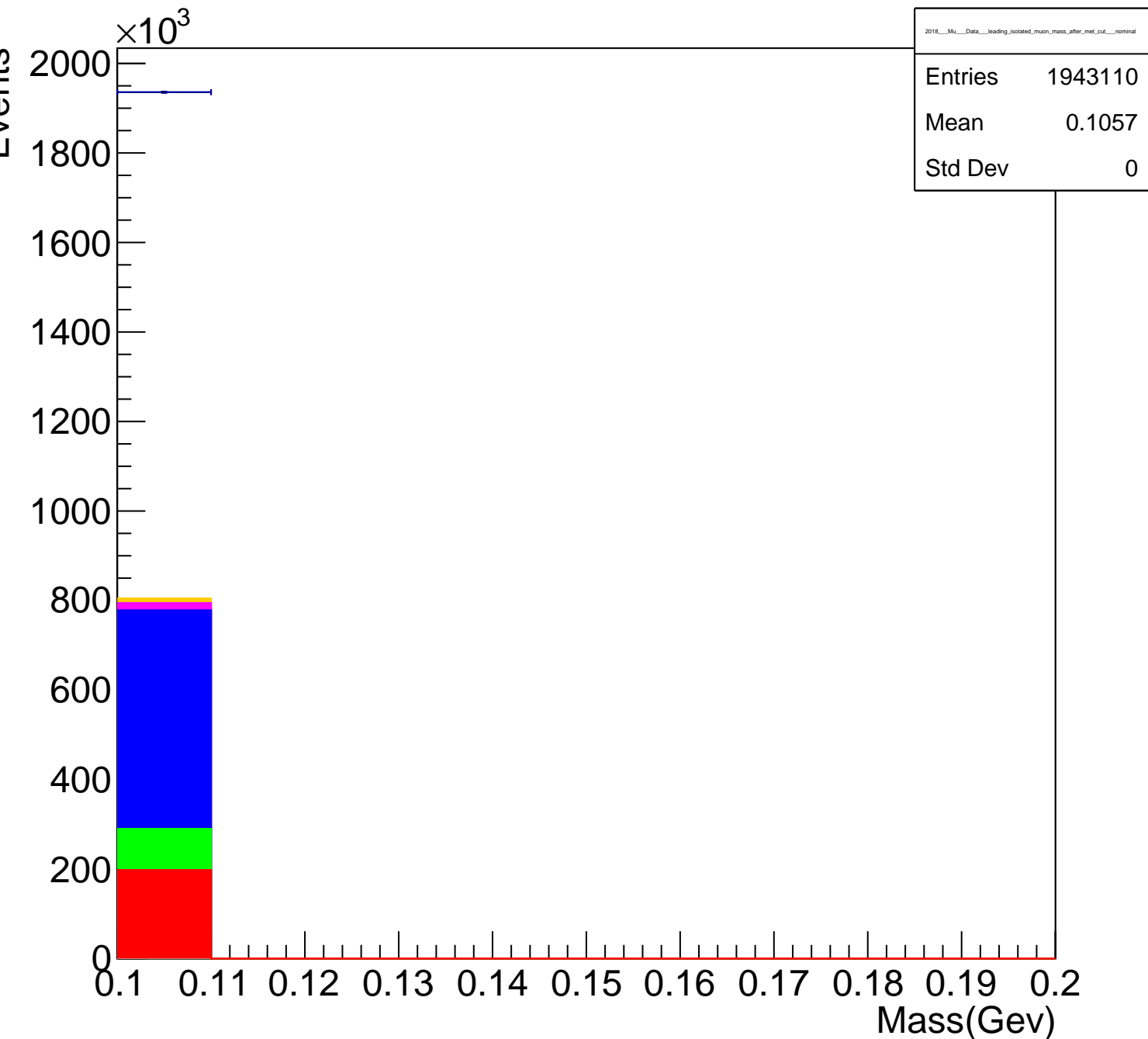


# Leading Isolated Muon Angle After MET Cut

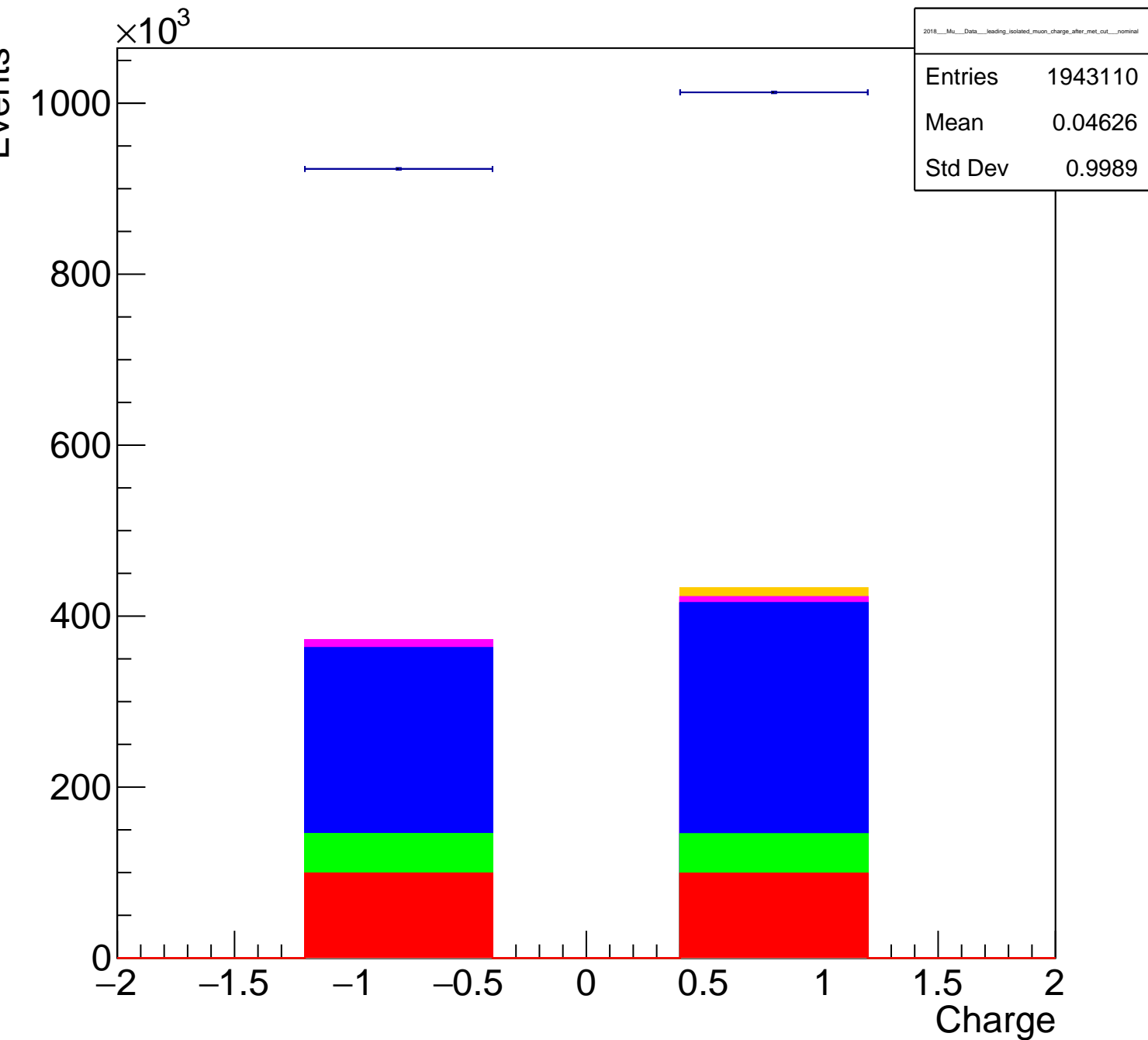




# Leading Isolated Muon Mass After MET Cut

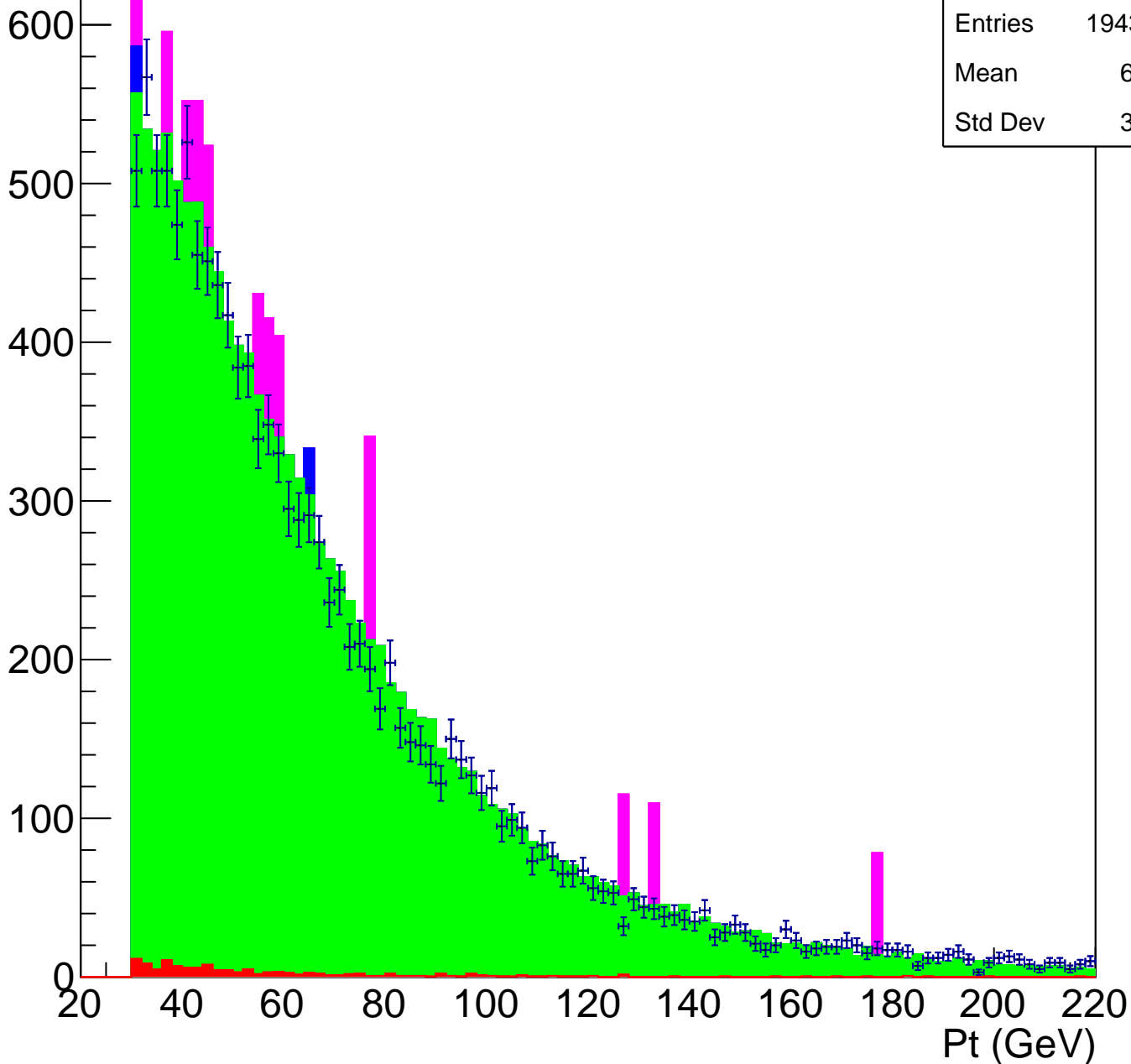


# Leading Isolated Muon Charge After MET Cut



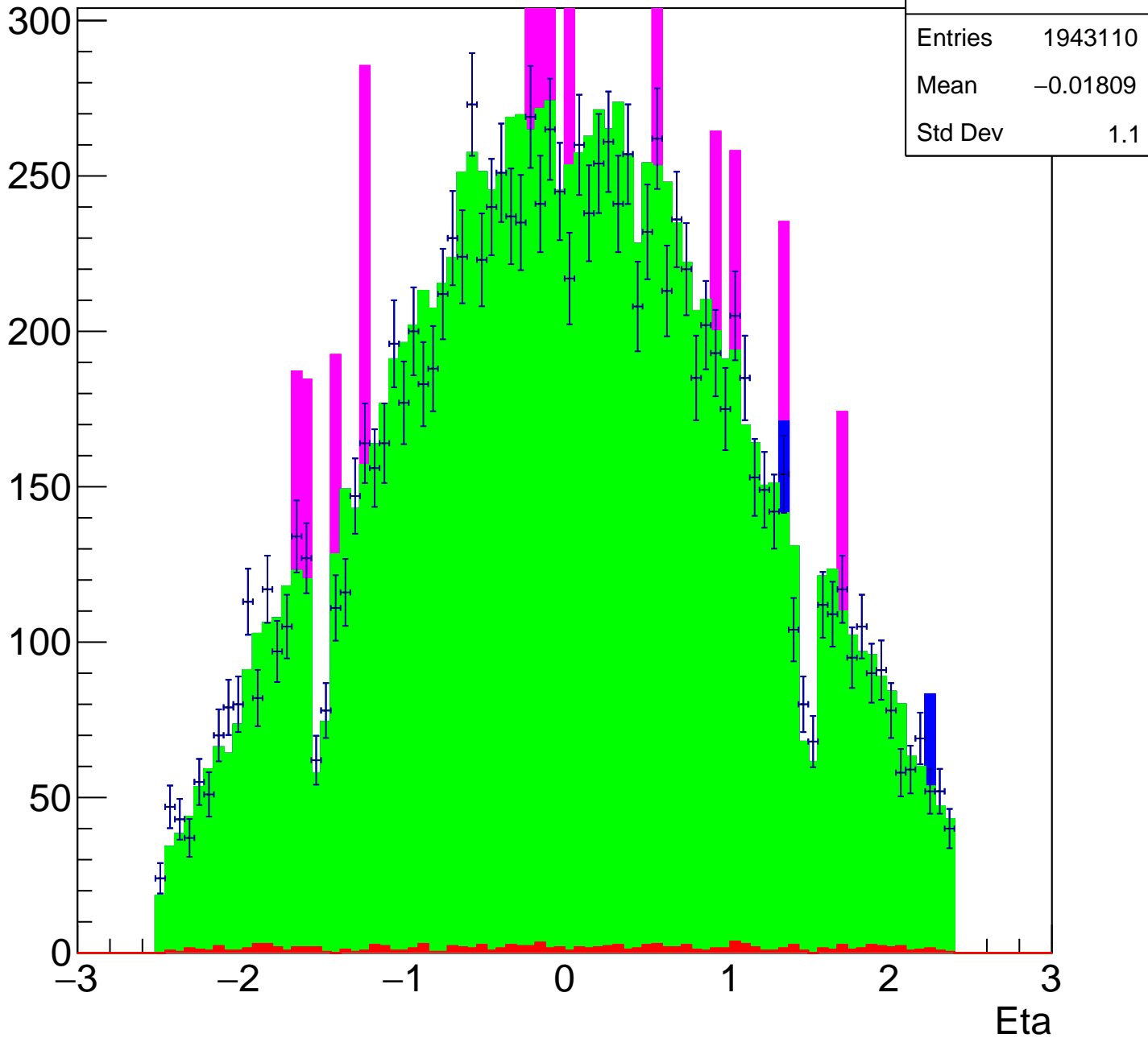
# Leading Isolated Electron Transverse Momentum After MET Cut

Events



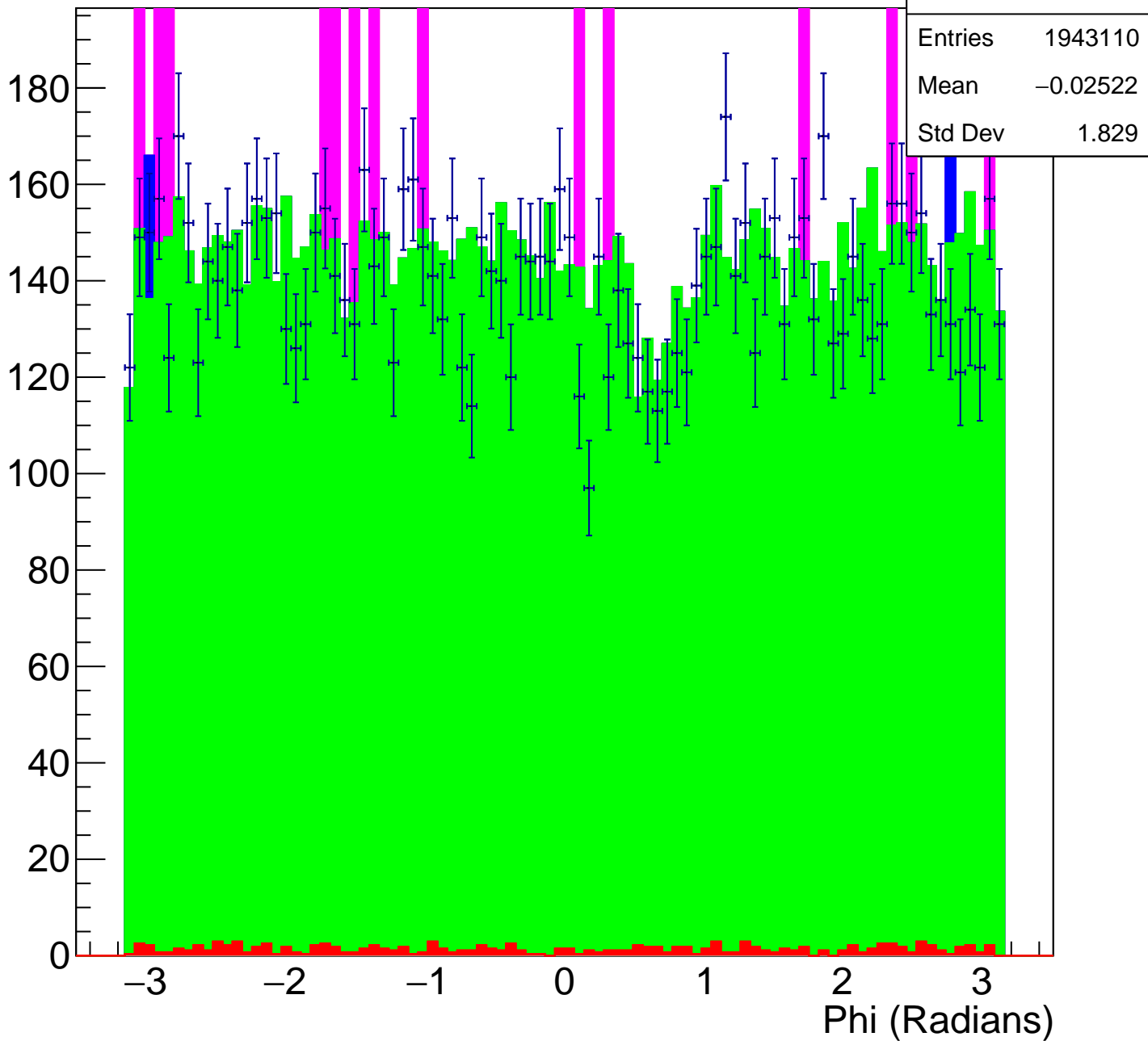
# Leading Isolated Electron Pseudorapidity After MET Cut

Events



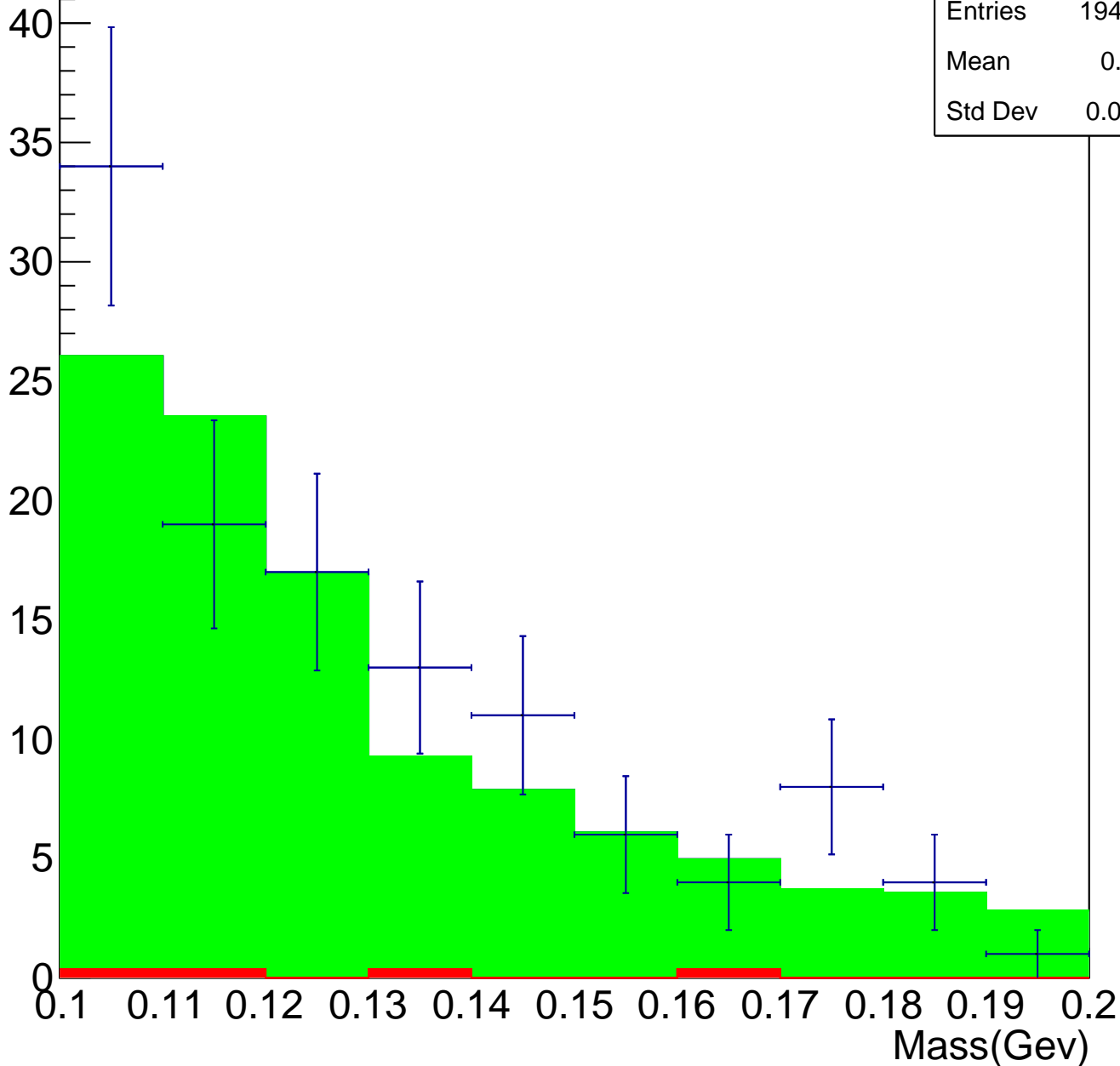
# Leading Isolated Electron Angle After MET Cut

Events



# Leading Isolated Electron Mass After MET Cut

Events



2018_Mu_Data_leading_isolated_electron_mass_after_met_cut_nominal	
Entries	1943110
Mean	0.1294
Std Dev	0.02452

# Leading Isolated Electron Charge After MET Cut

