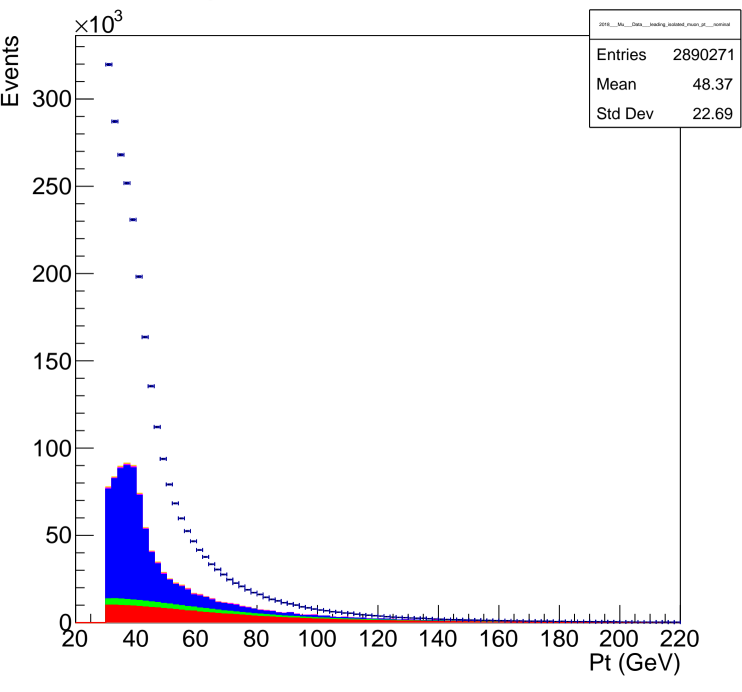
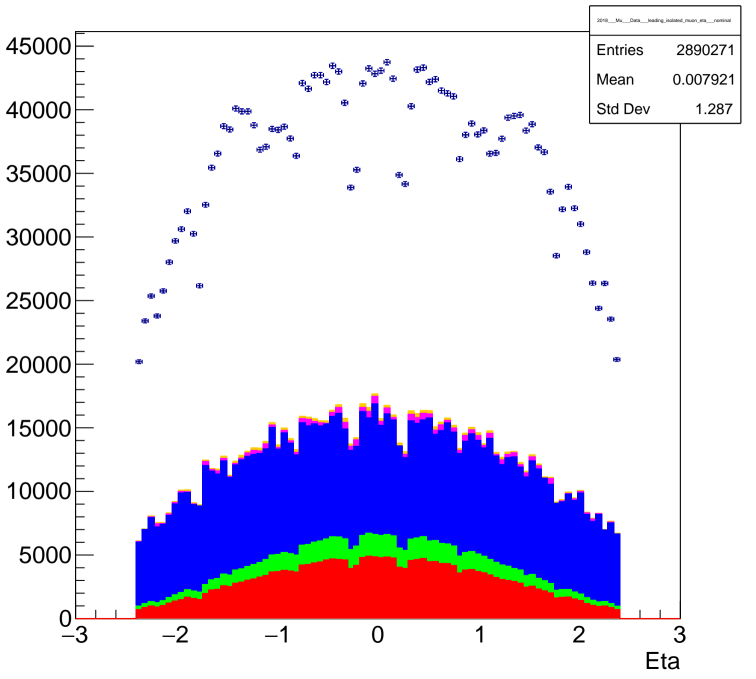
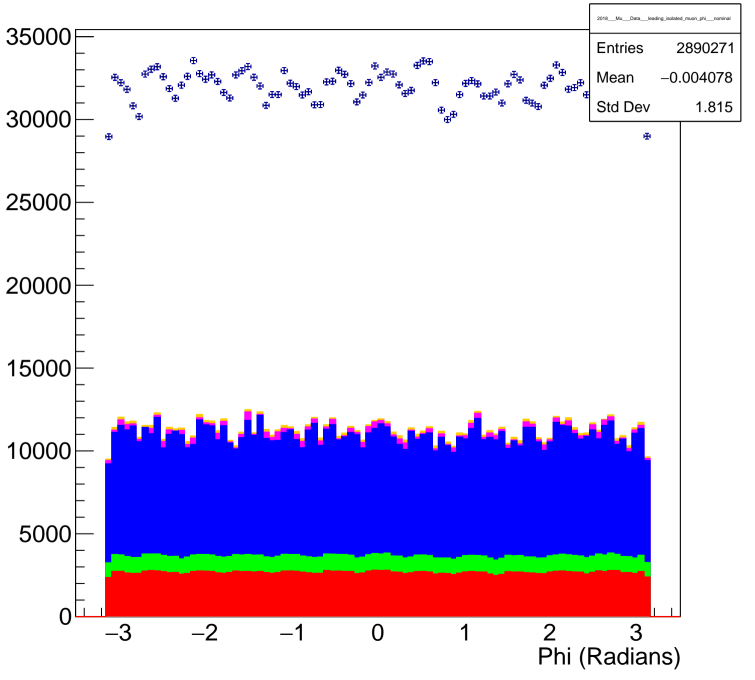
#### Leading Isolated Muon Transverse Momentum



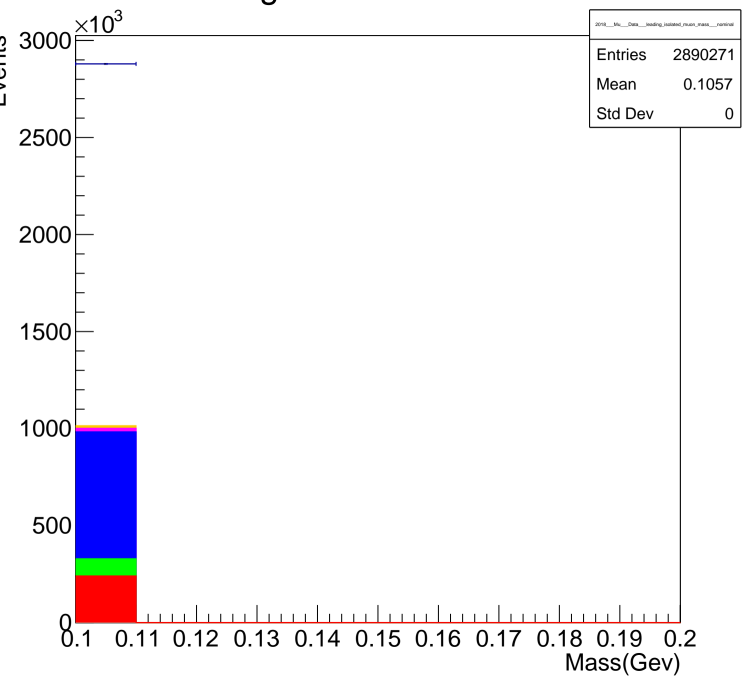
## Leading Isolated Muon Pseudorapidity



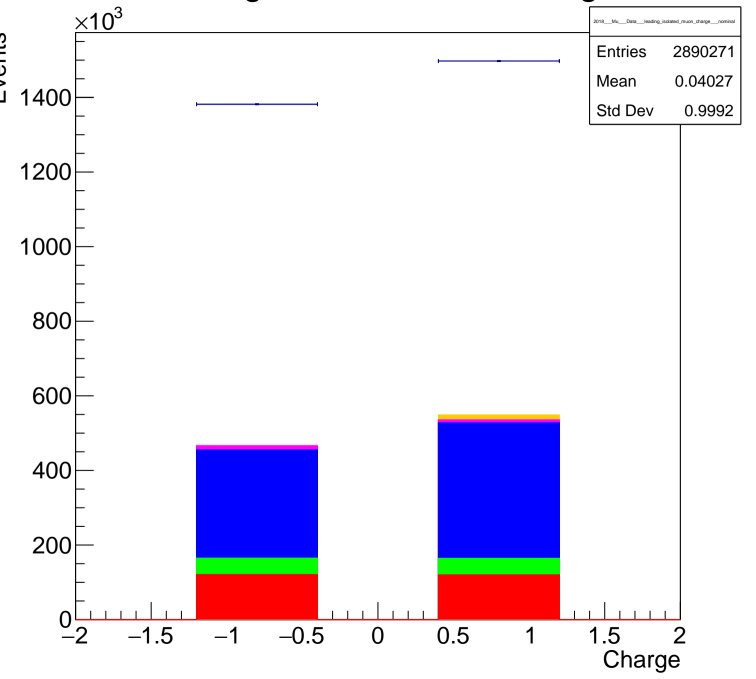
Leading Isolated Muon Angle



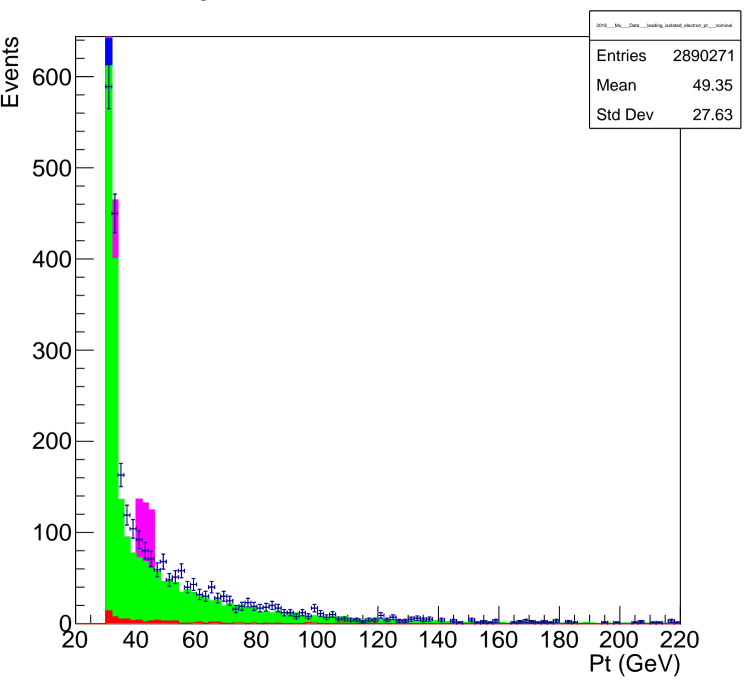
## **Leading Isolated Muon Mass**



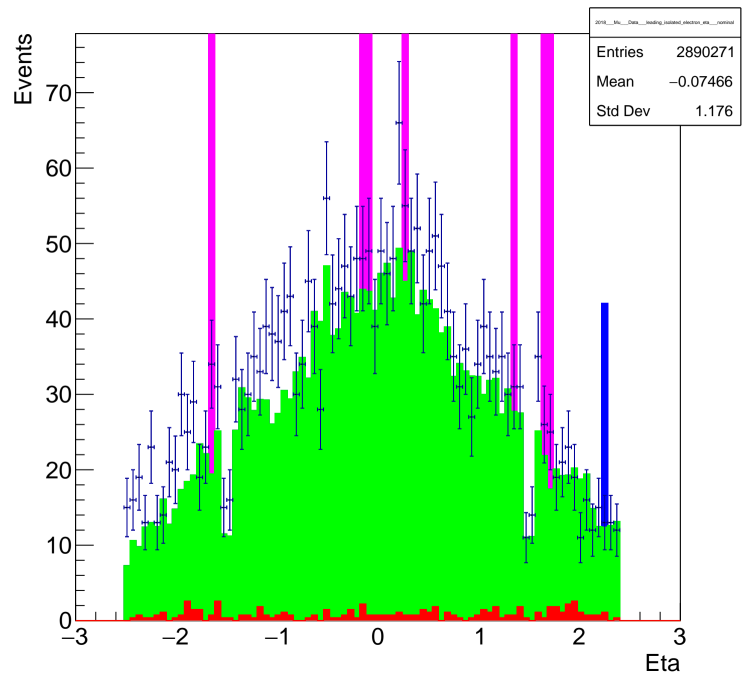
Leading Isolated Muon Charge



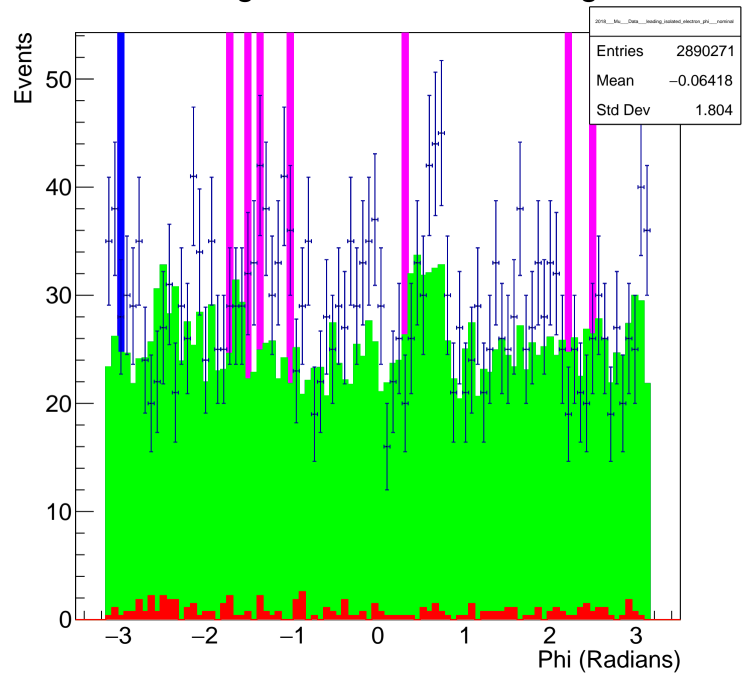
#### Leading Isolated Electron Transverse Momentum



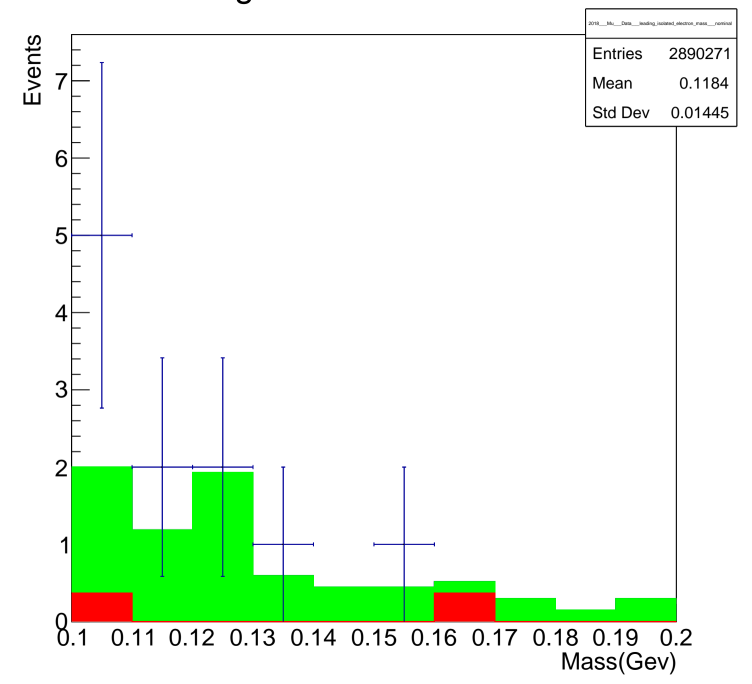
Leading Isolated Electron Pseudorapidity



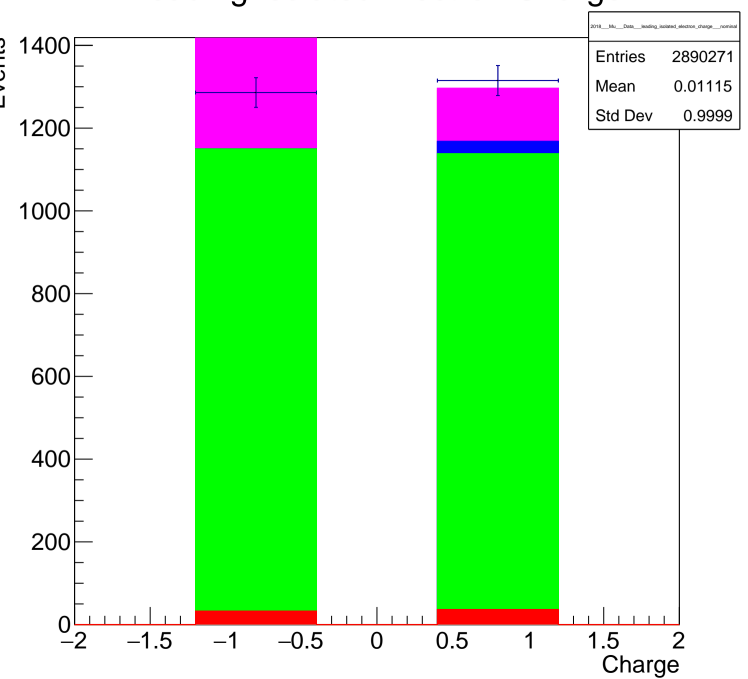
Leading Isolated Electron Angle



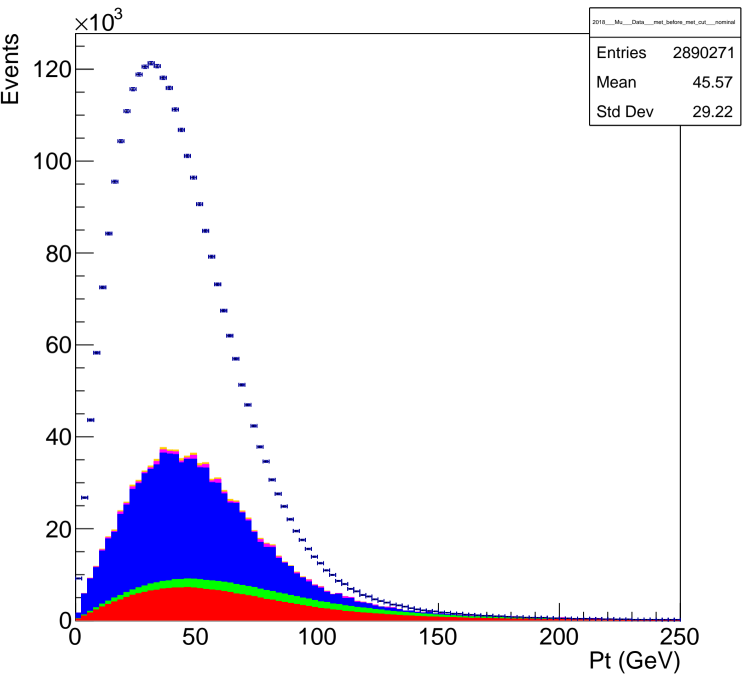
## **Leading Isolated Electron Mass**



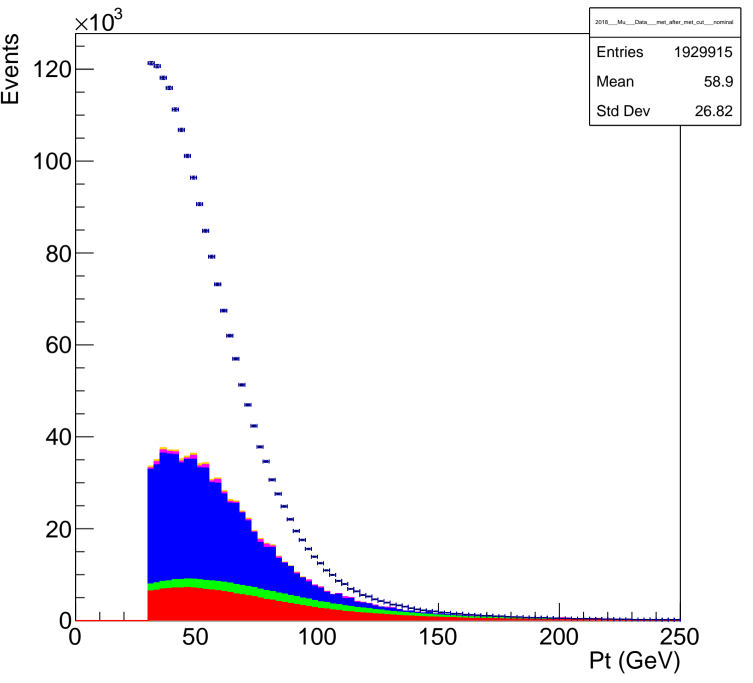
Leading Isolated Electron Charge



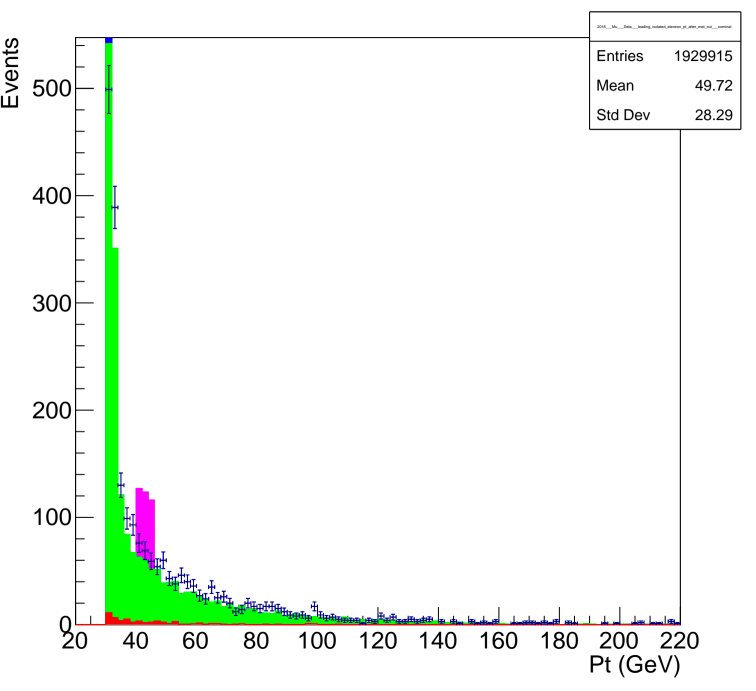
## **MET Before MET Cut**



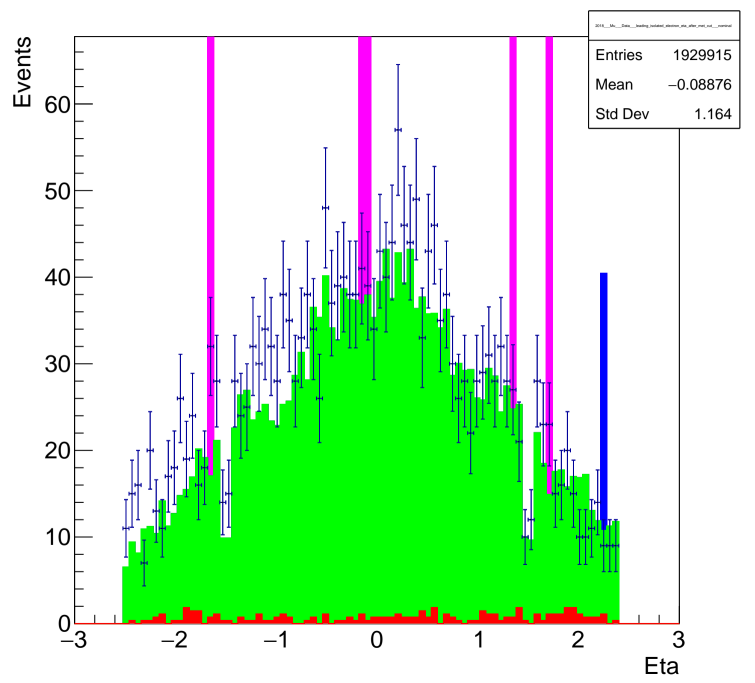
## **MET After MET Cut**



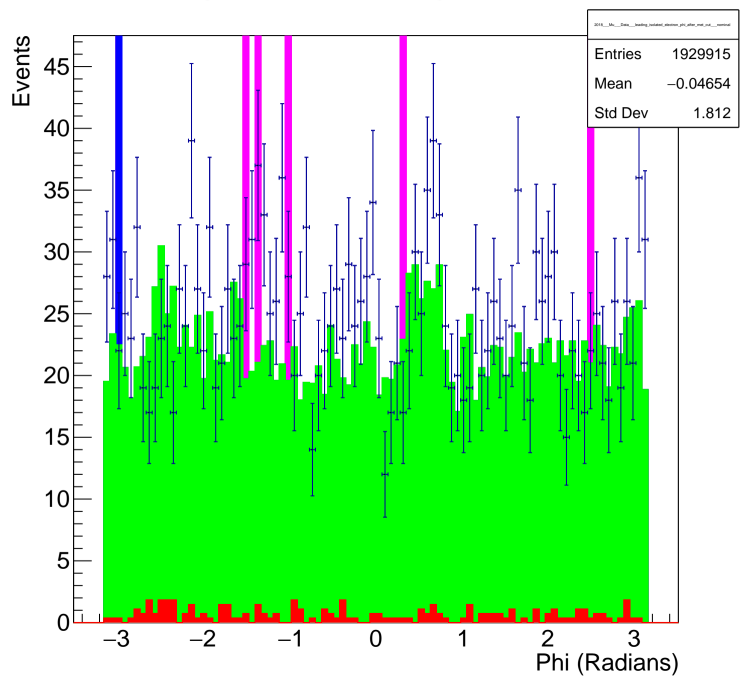
Leading Isolated Electron Transverse Momentum After MET Cut



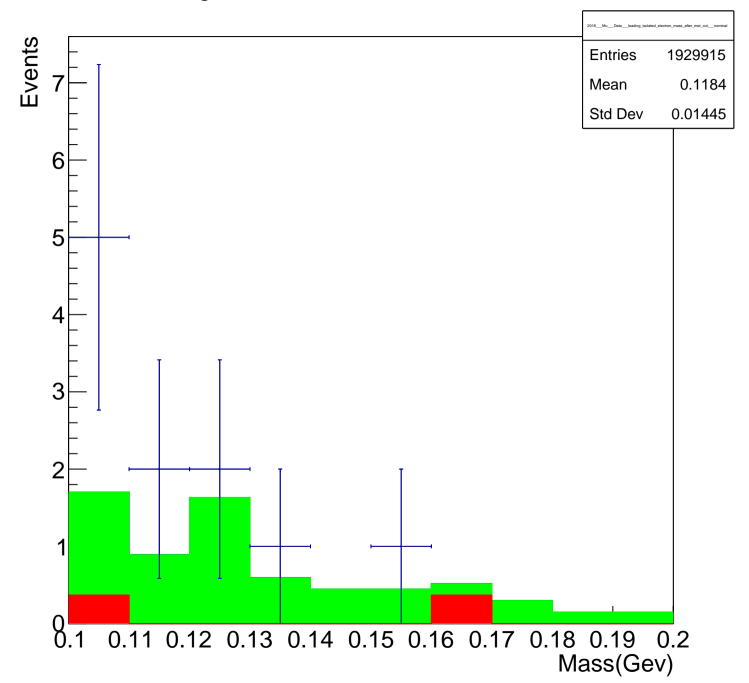
Leading Isolated Electron Pseudorapidity After MET Cut



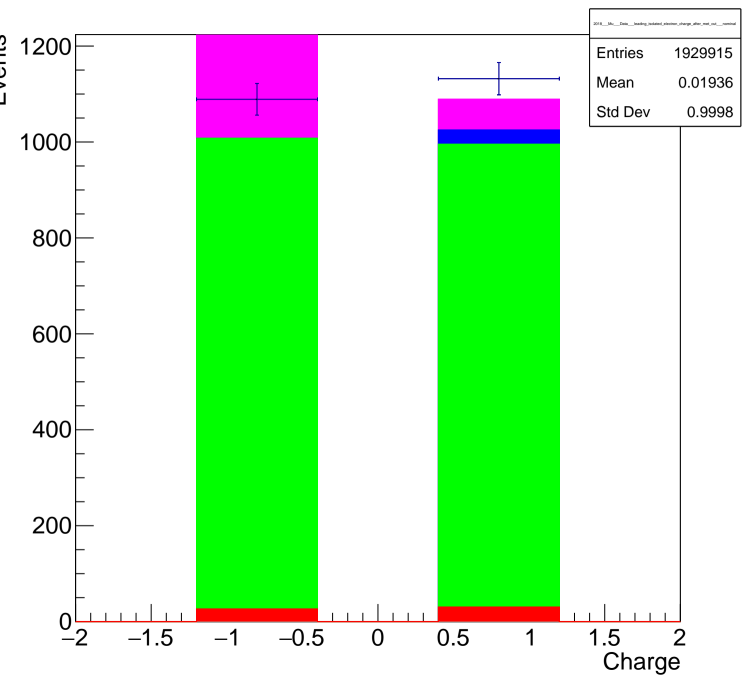
#### Leading Isolated Electron Angle After MET Cut



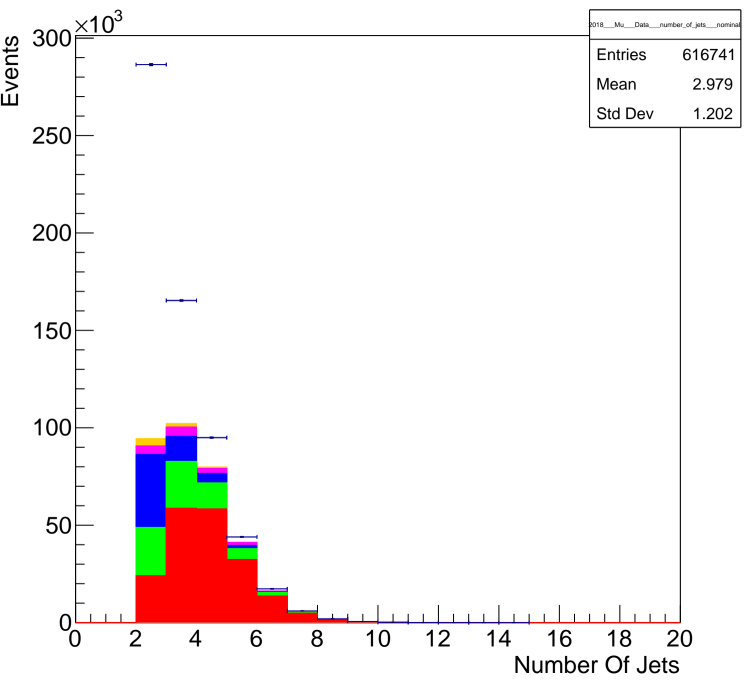
#### Leading Isolated Electron Mass After MET Cut



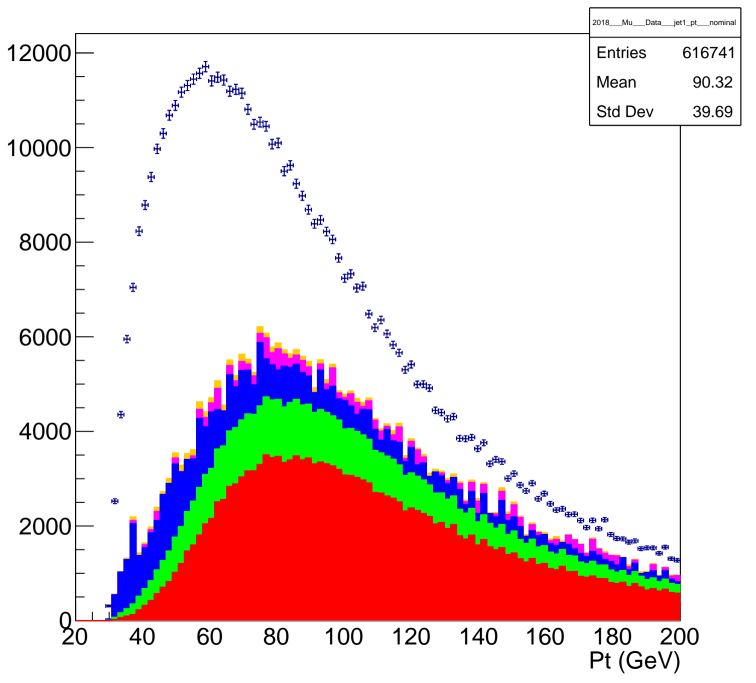
#### Leading Isolated Electron Charge After MET Cut



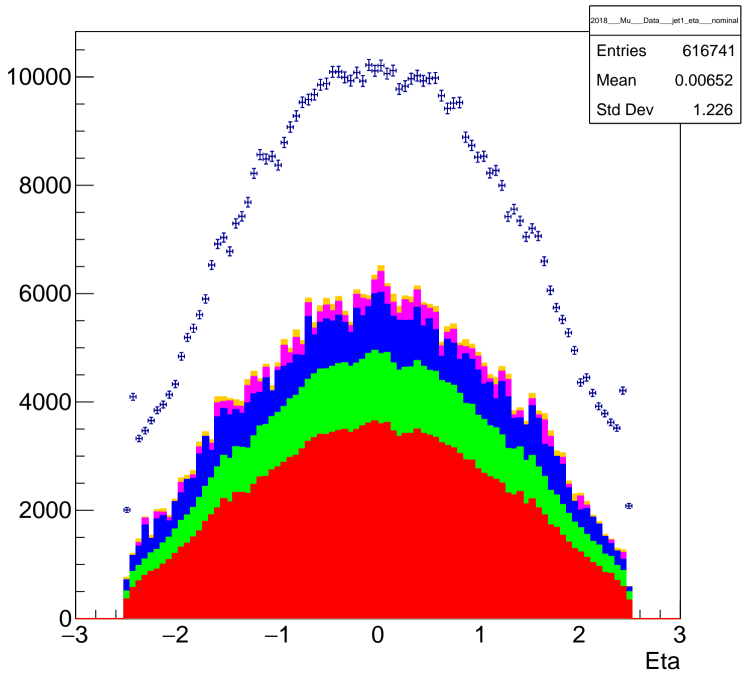
Number of Jets



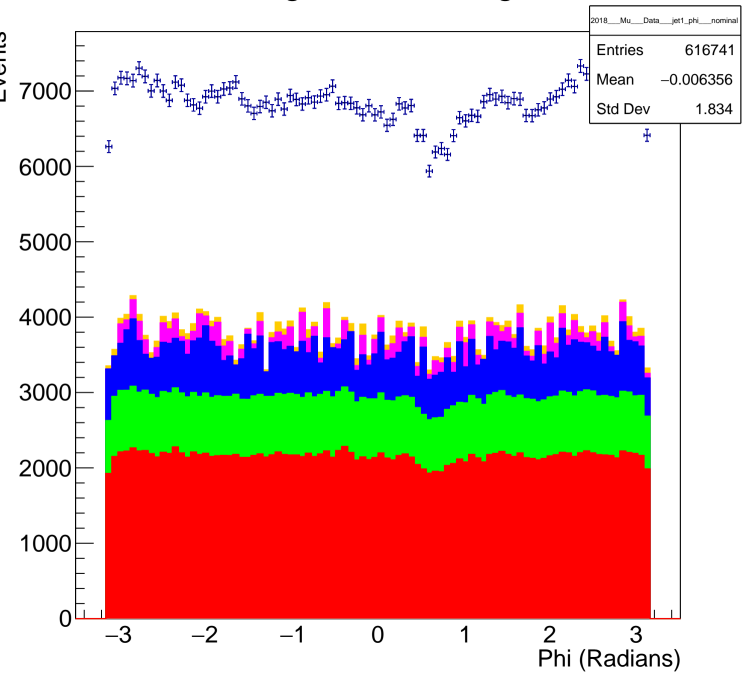
### Jet Transverse Momentum for Leading Jet



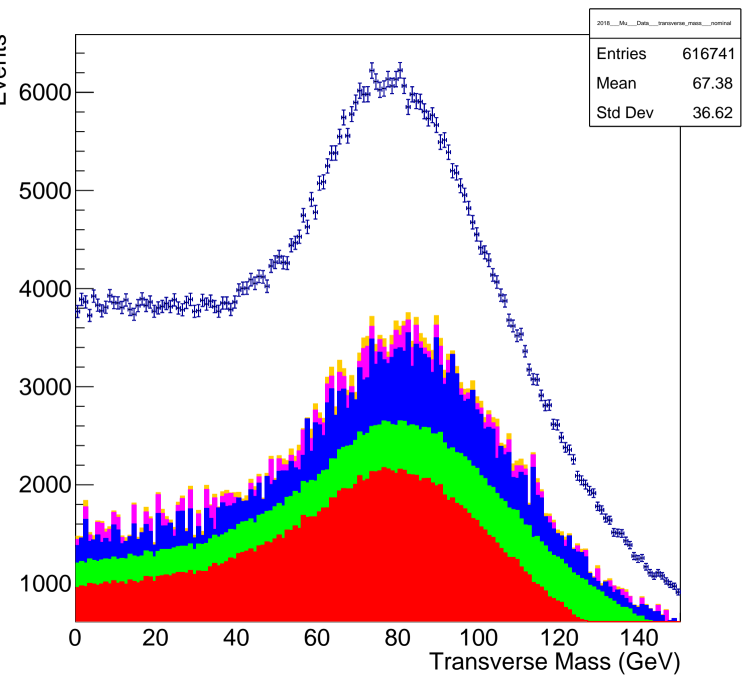
Jet Pseudorapidity for Leading Jet



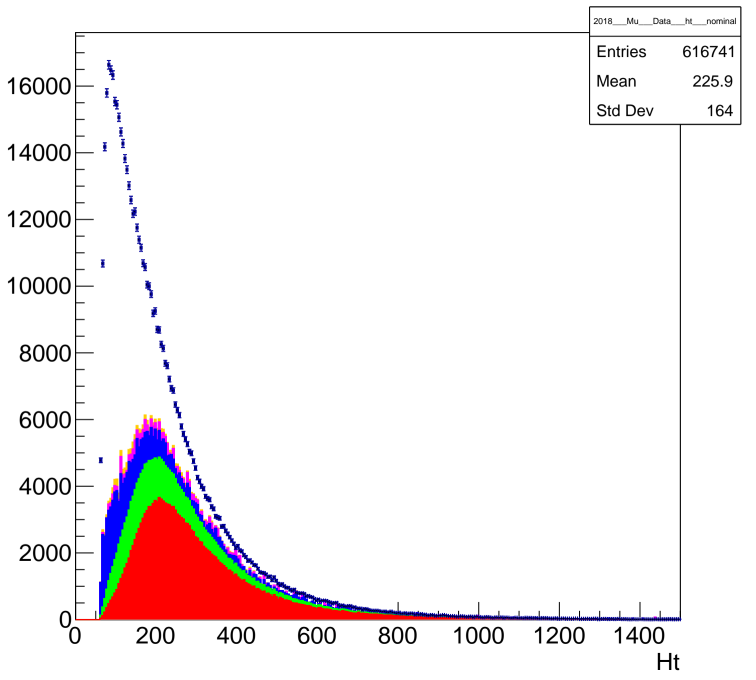
Jet Angle for Leading Jet



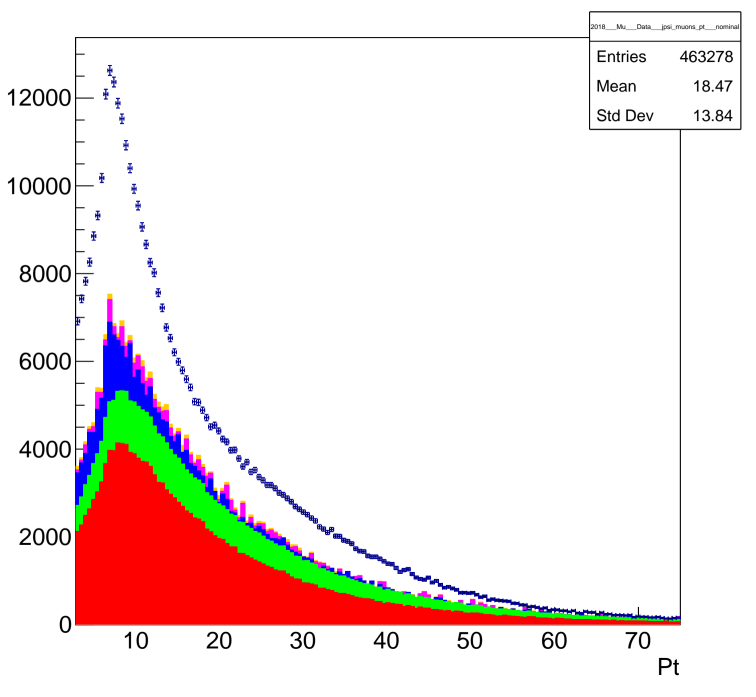
#### **Transverse Mass**



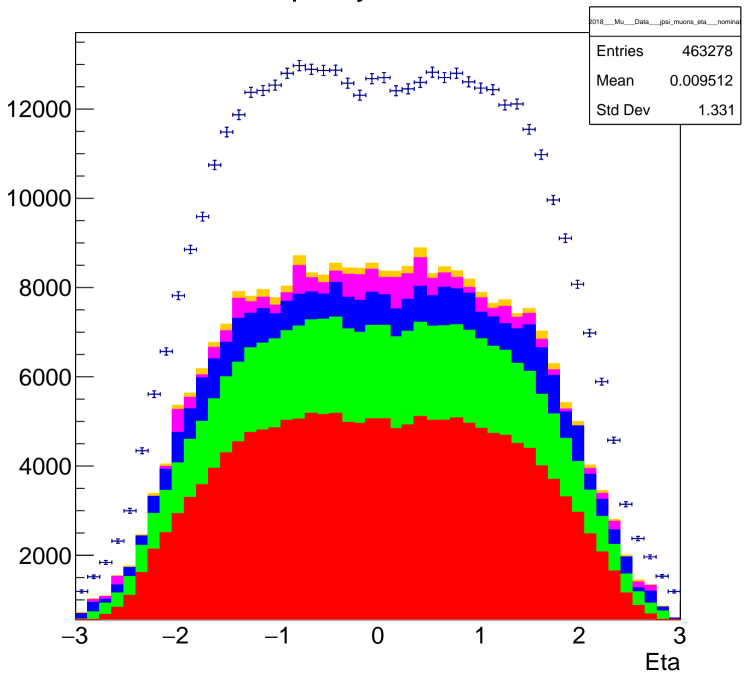
Ht



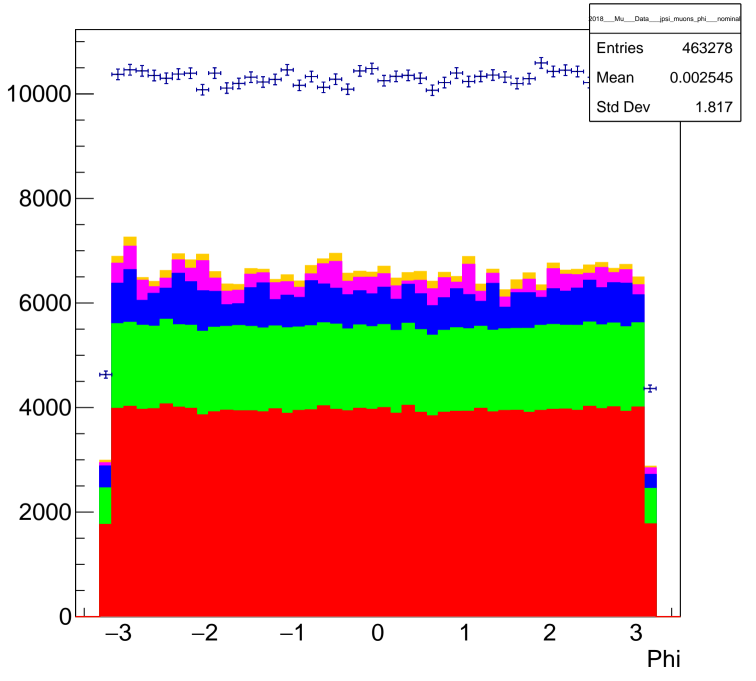
#### Transverse Momentum for JPsi Muons



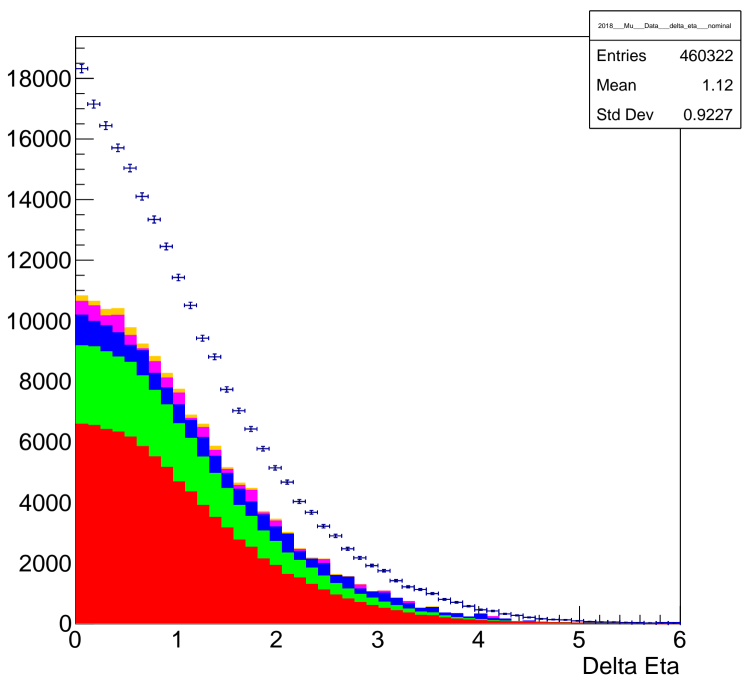
# Pseudorapidity for JPsi Muons



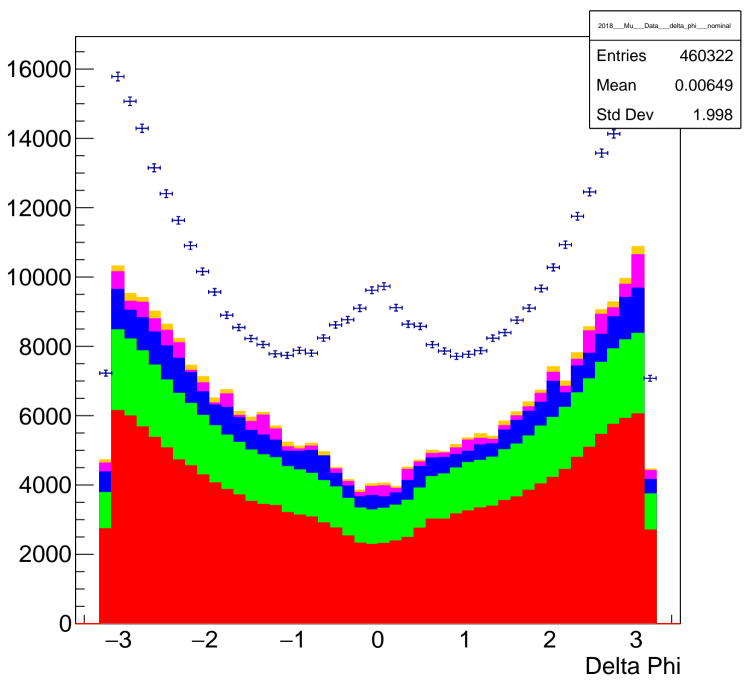
# Angle for JPsi Muons



#### Delta Eta for Isolated Muon - JPsi Muons



#### Delta Phi for Isolated Muon - JPsi Muons



### Delta R for Isolated and JPsi Muons

