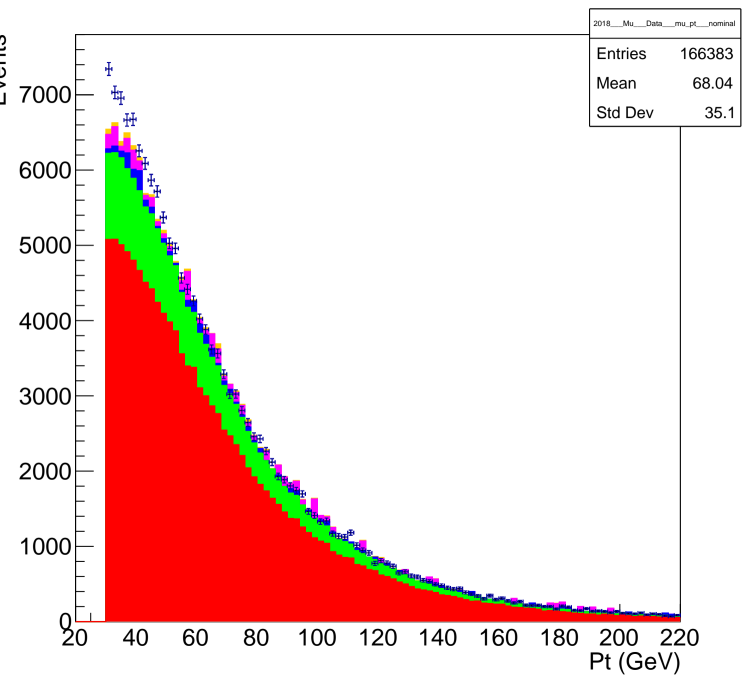
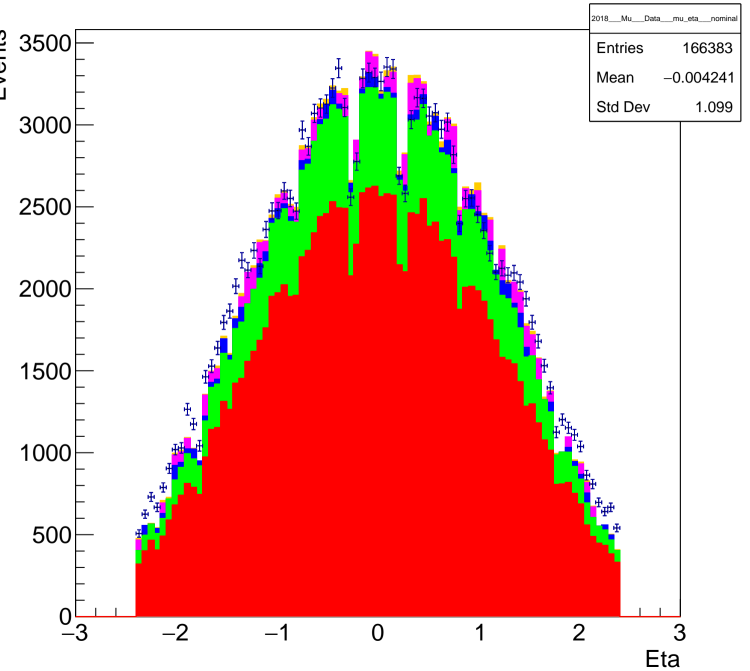
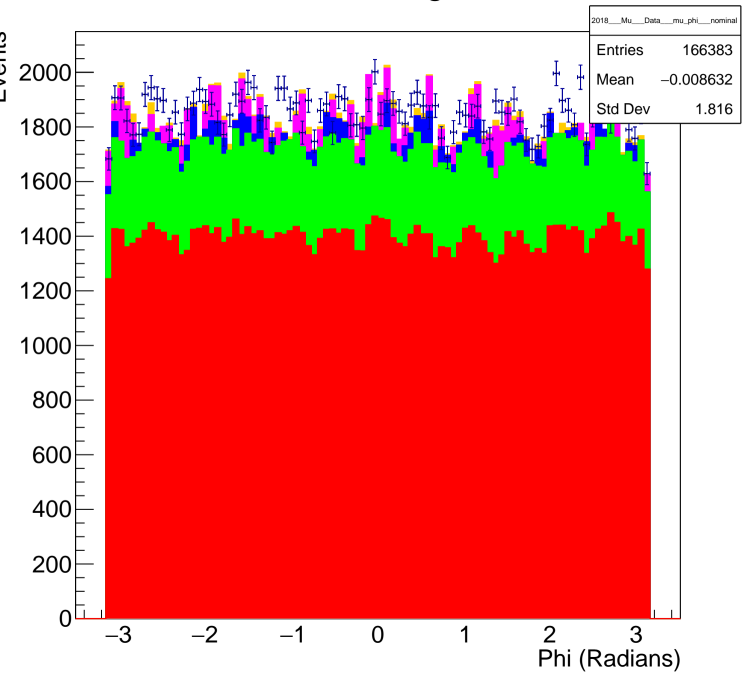
Muon Transverse Momentum



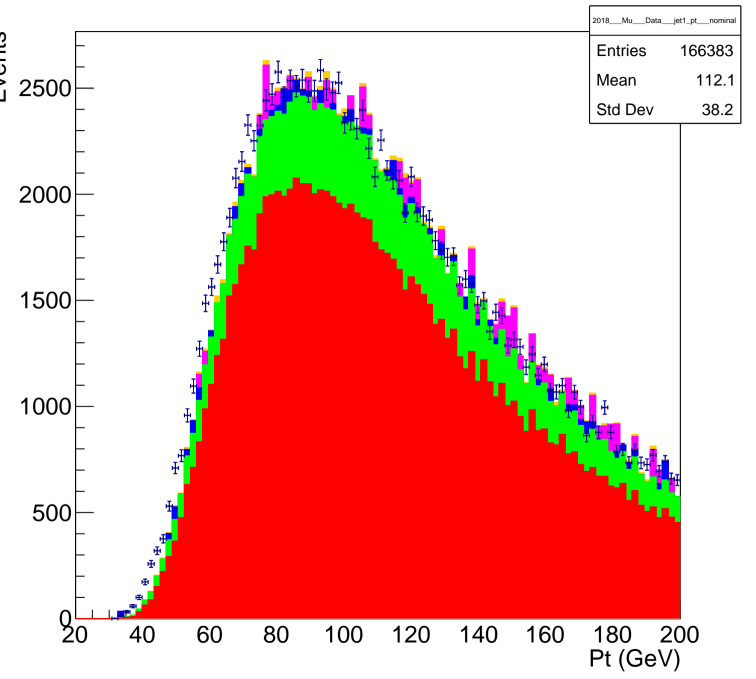
Muon Pseudorapidity



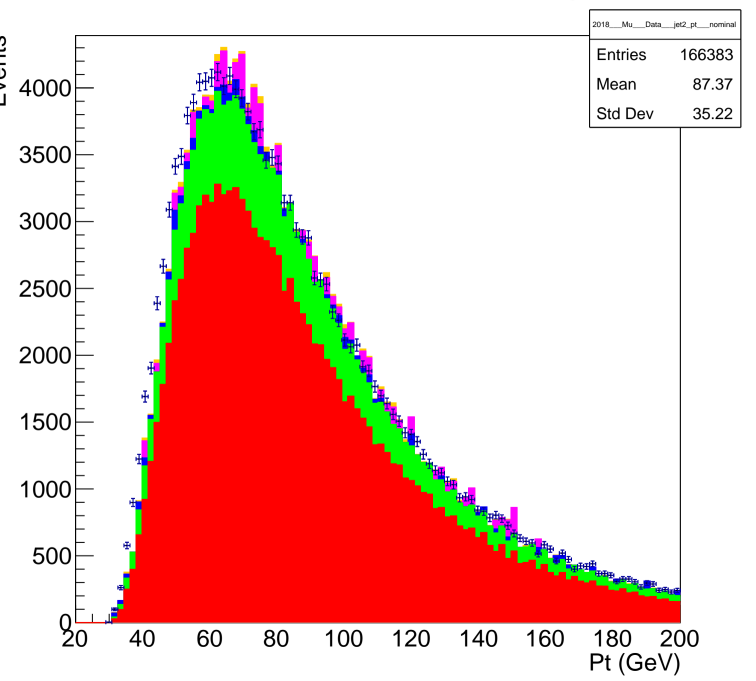
Muon Angle



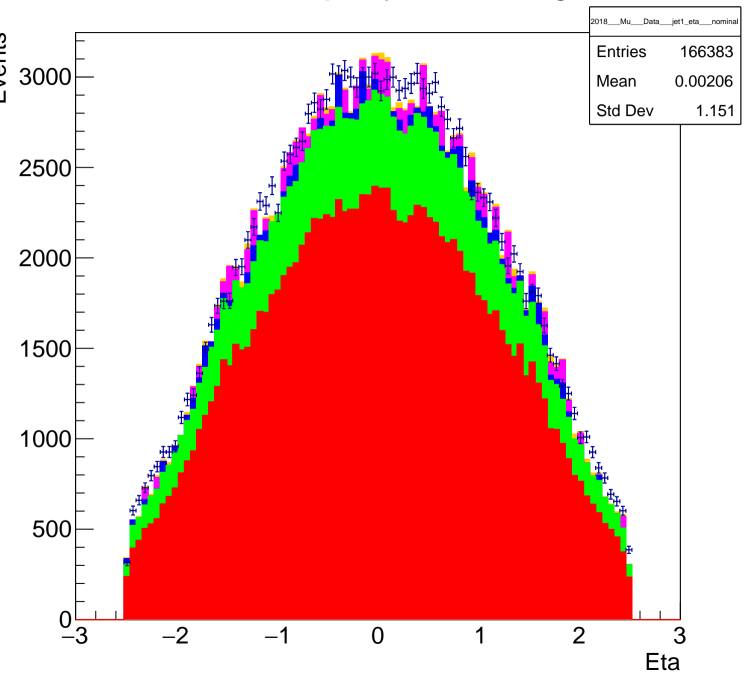
Jet Transverse Momentum for Leading Jet



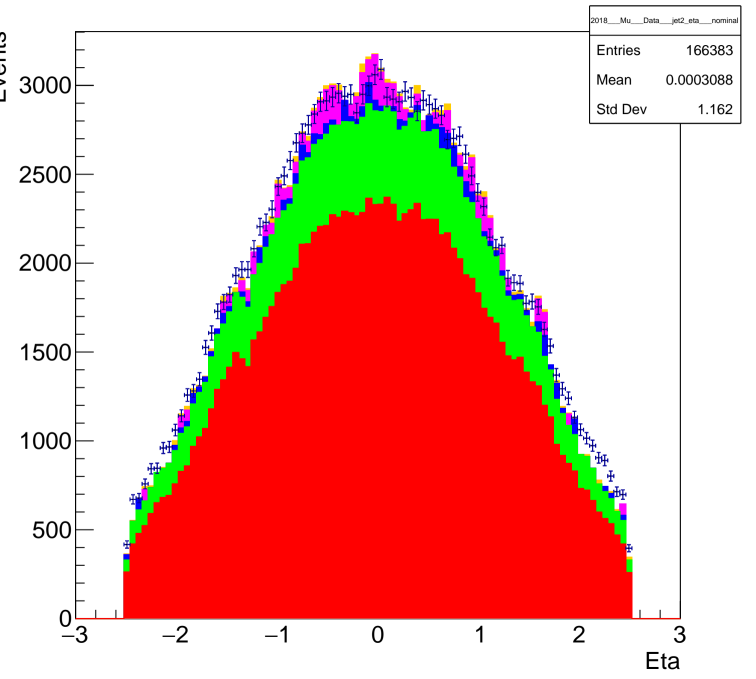
Jet Transverse Momentum for Subleading Jet



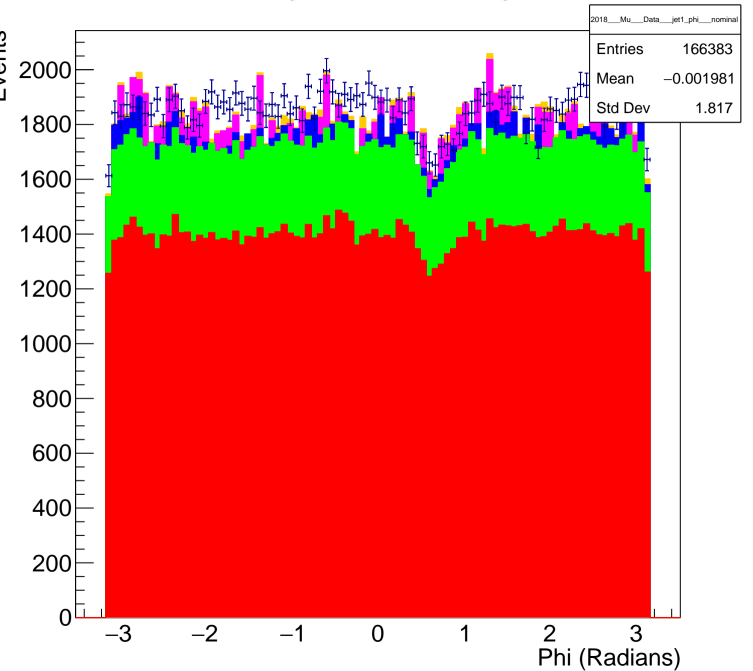
Jet Pseudorapidity for Leading Jet



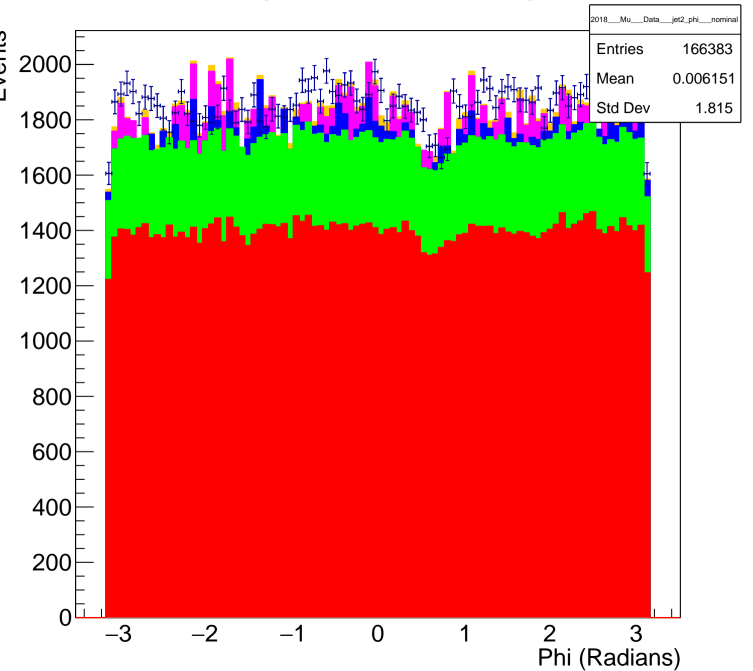
Jet Pseudorapidity for Subleading Jet



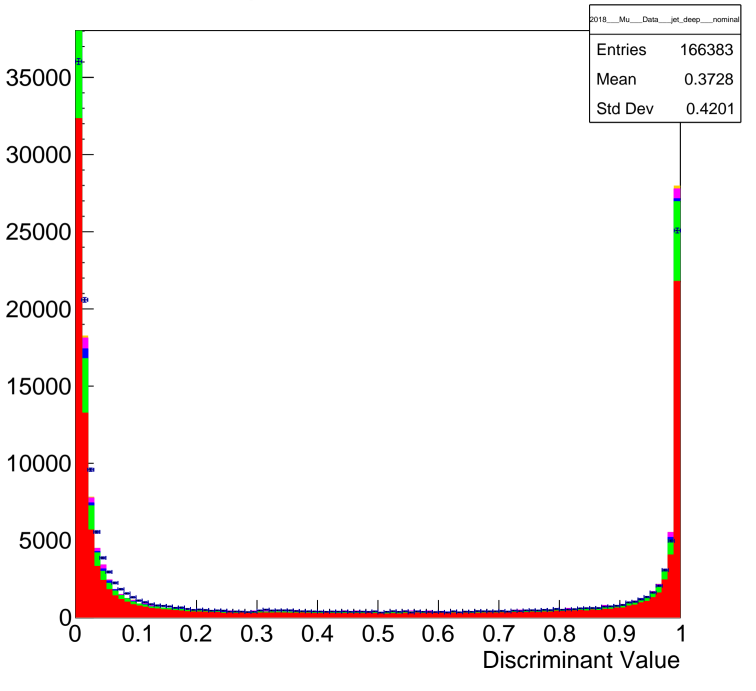
Jet Angle for Leading Jet



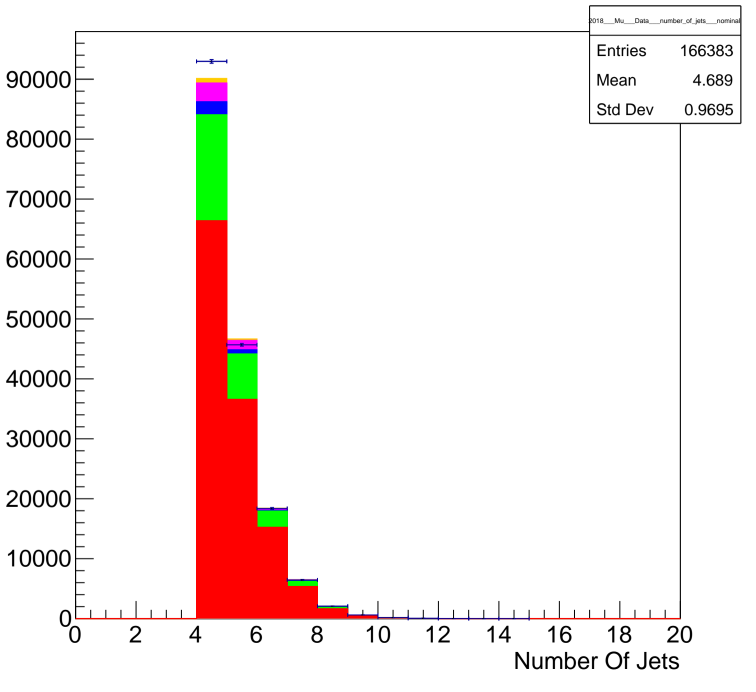
Jet Angle for Subleading Jet



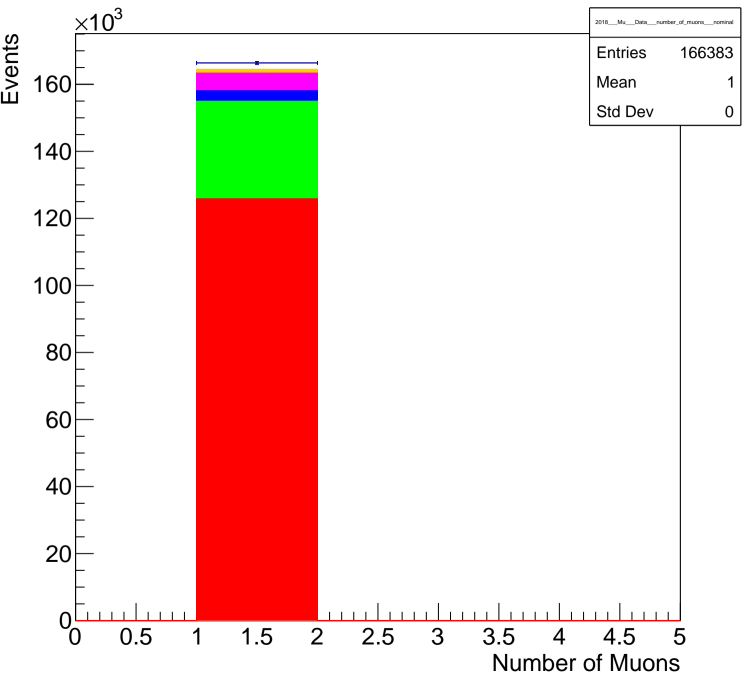
Deep Jet B Discriminator



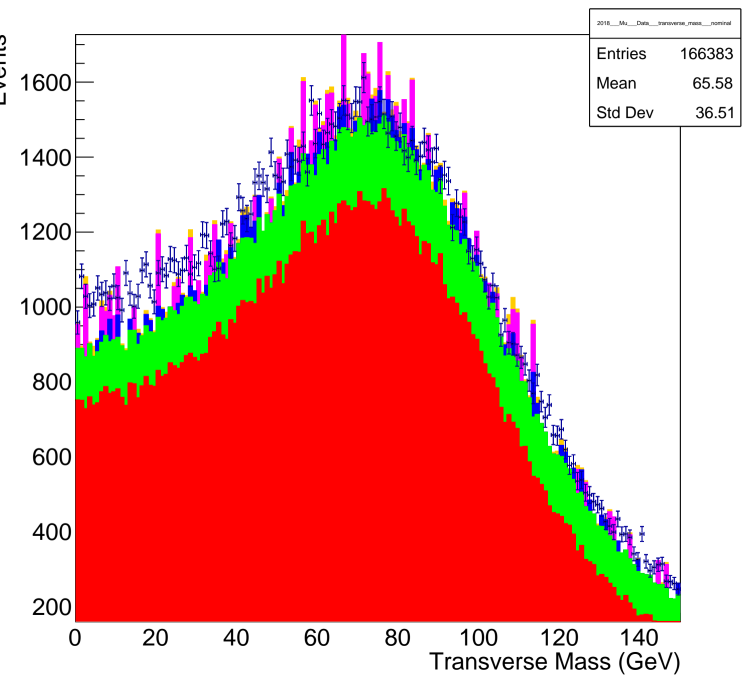
Number of Jets



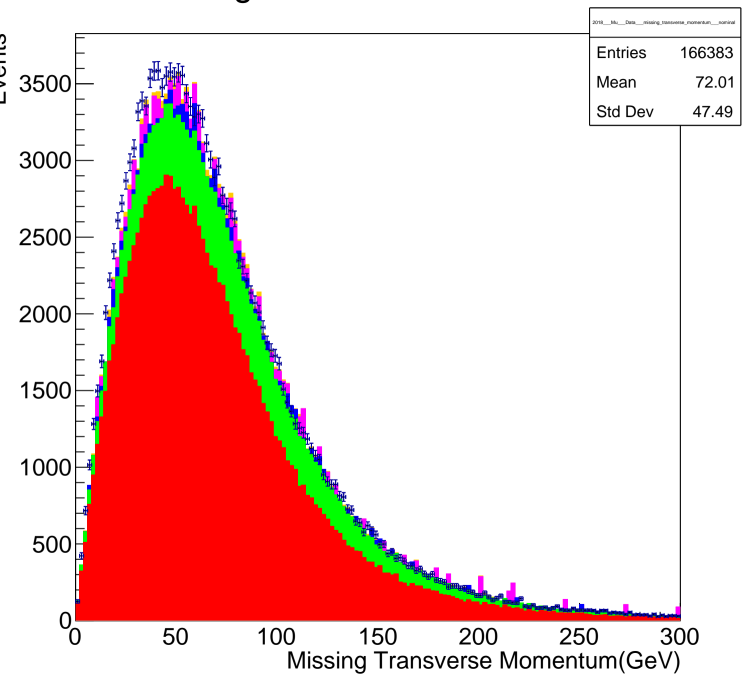
Number of Muons



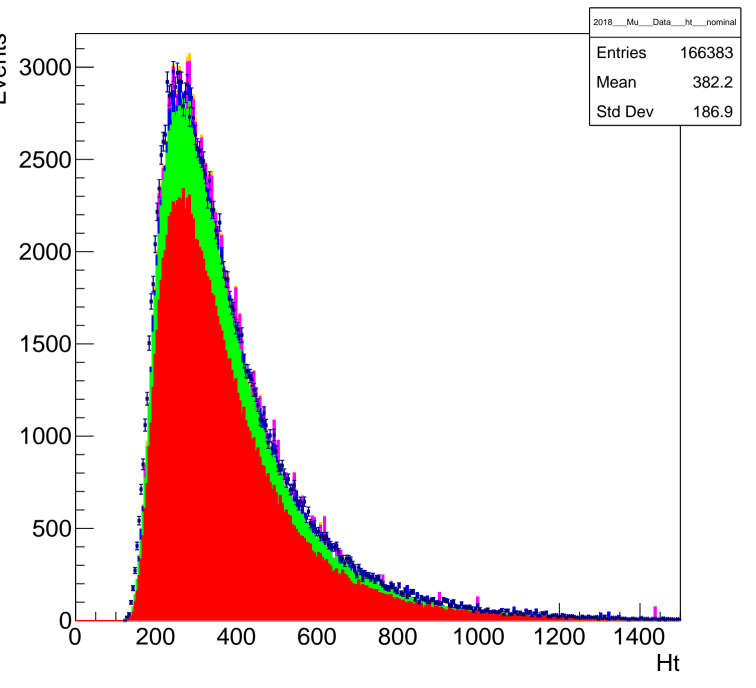
Transverse Mass



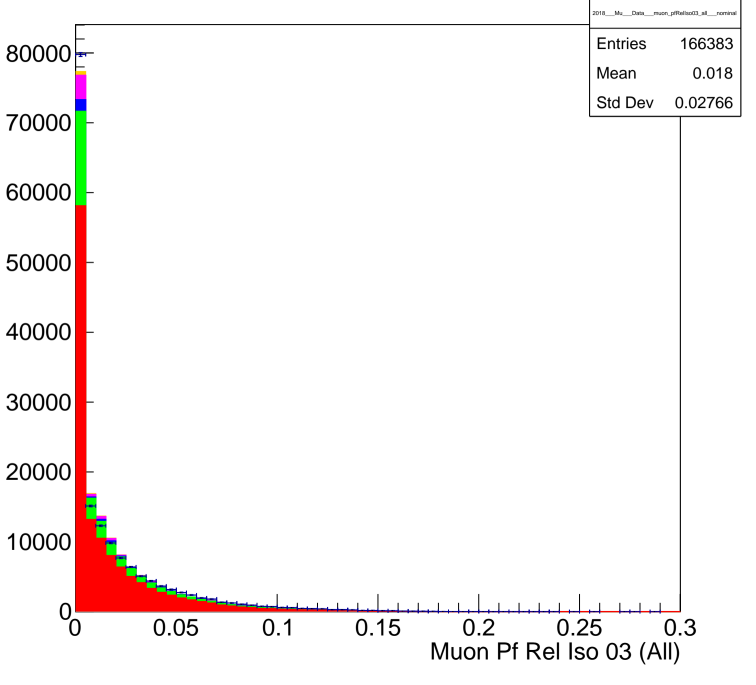
Missing Transverse Momentum



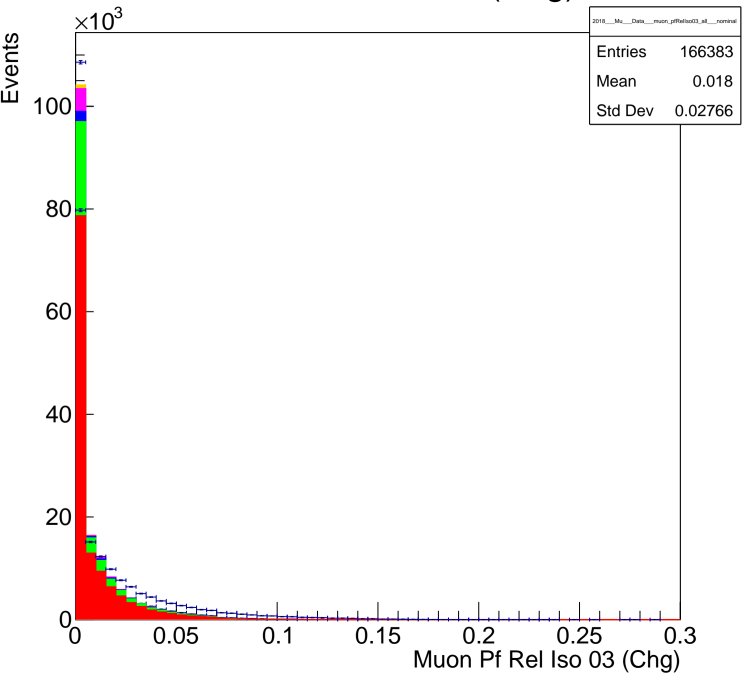
Ht



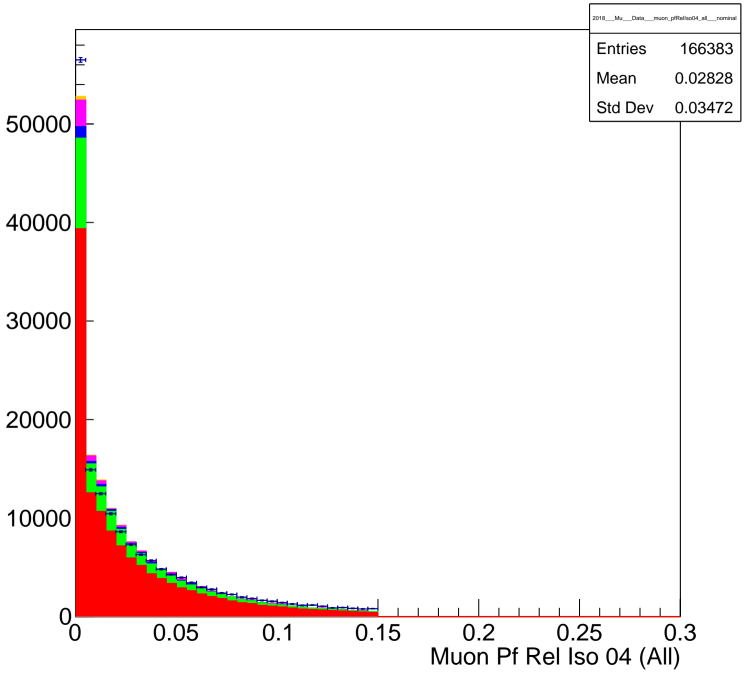
Muon Pf Rel Iso 03 (All)



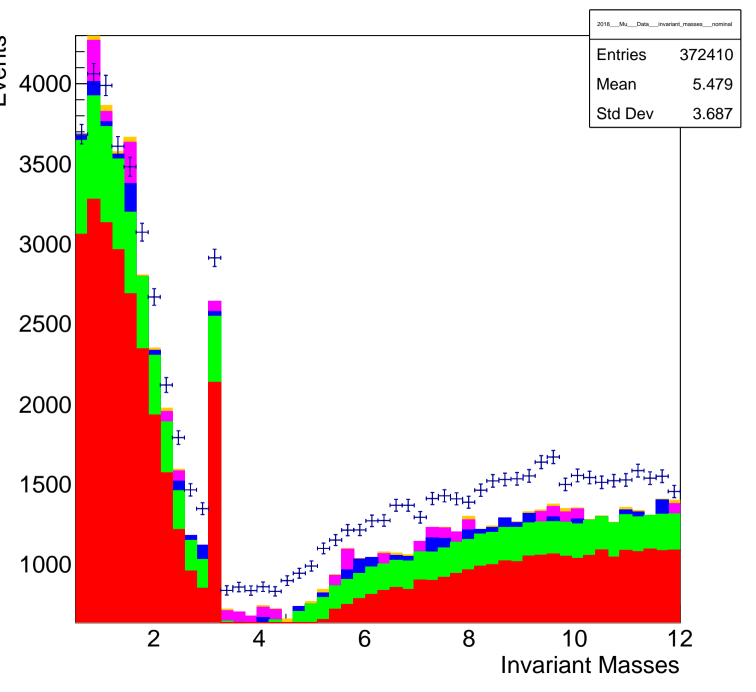
Muon Pf Rel Iso 03 (Chg)



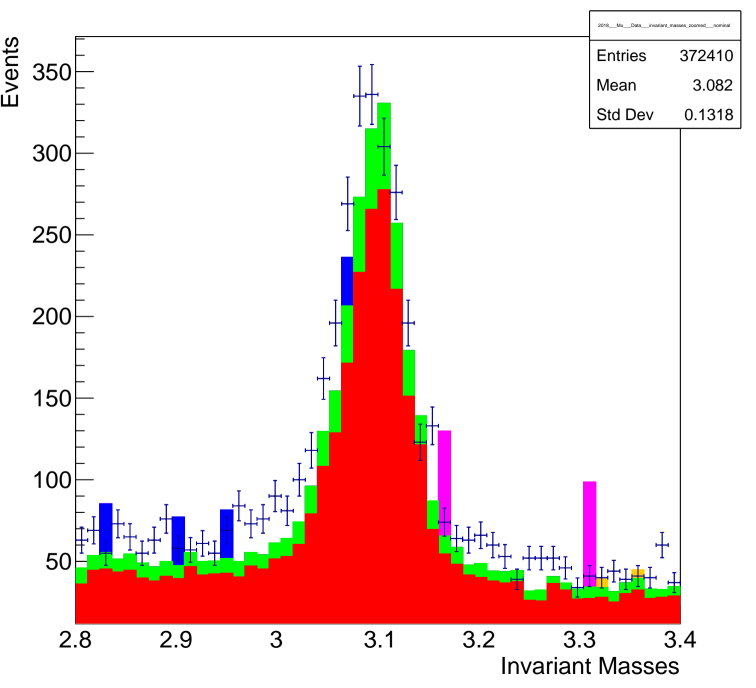
Muon Pf Rel Iso 04 (All)



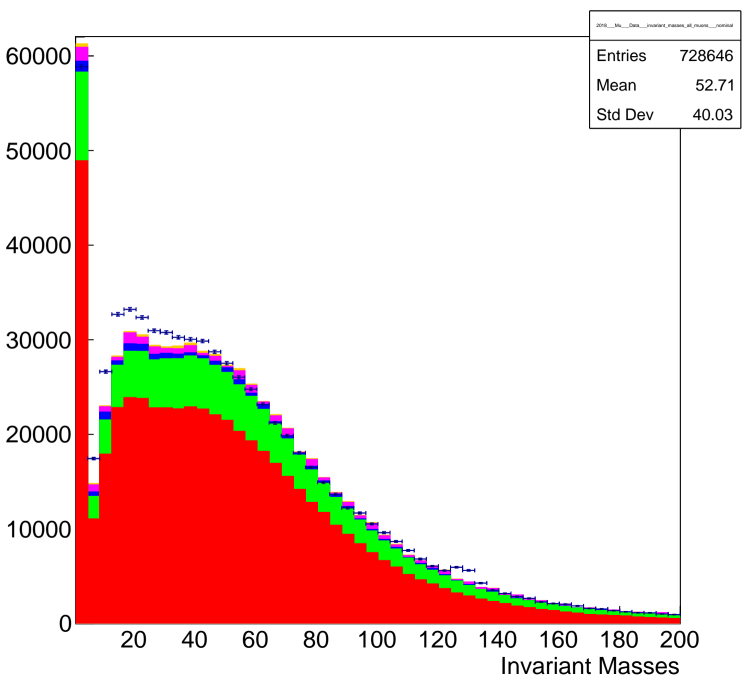
Invariant Masses for Two Muons (Oppositely Charged)



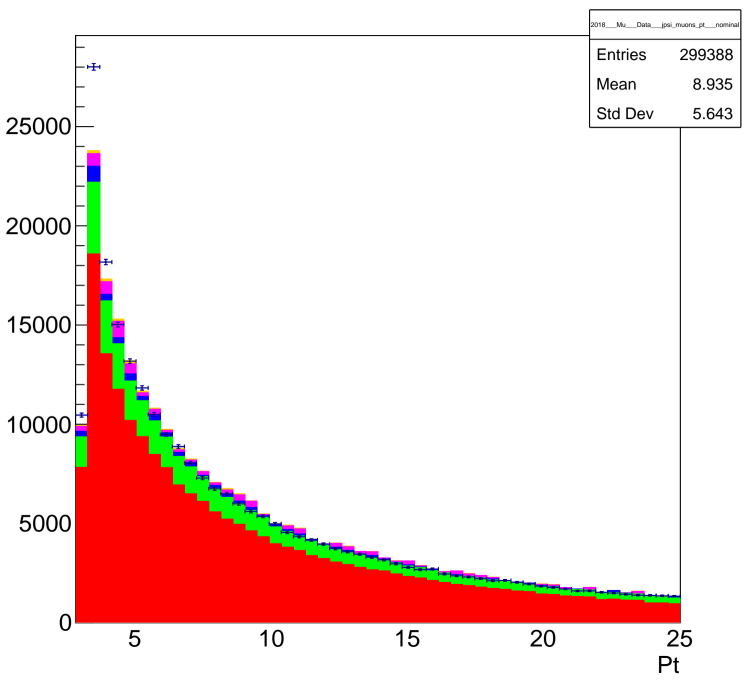
Invariant Masses for Two Muons (Oppositely Charged)



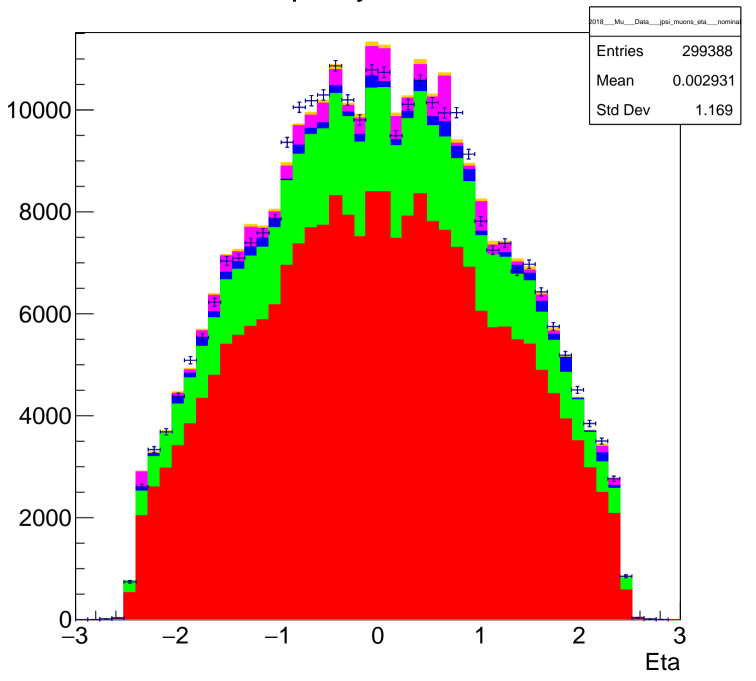
Invariant Masses for Three Muons (Isolated and Paired, Oppositely Charged)



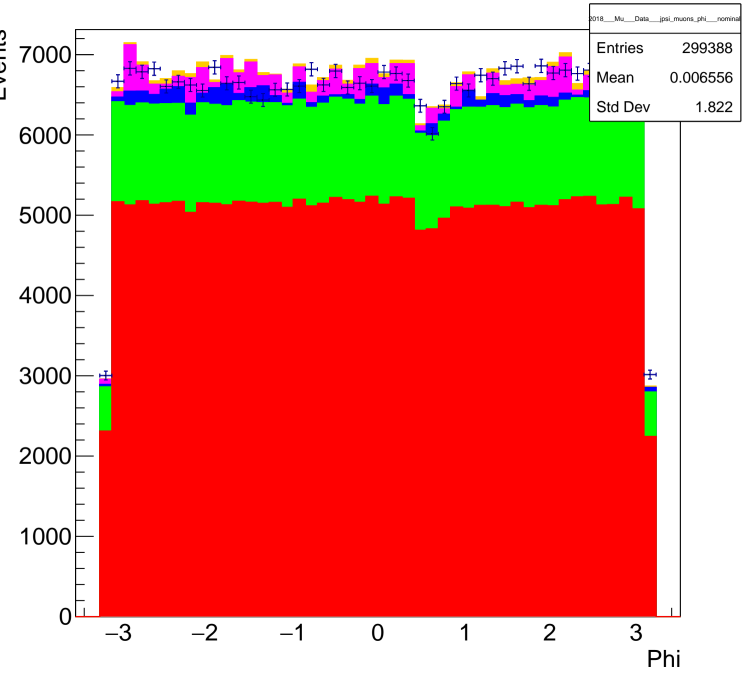
Transverse Momentum for JPsi Muons



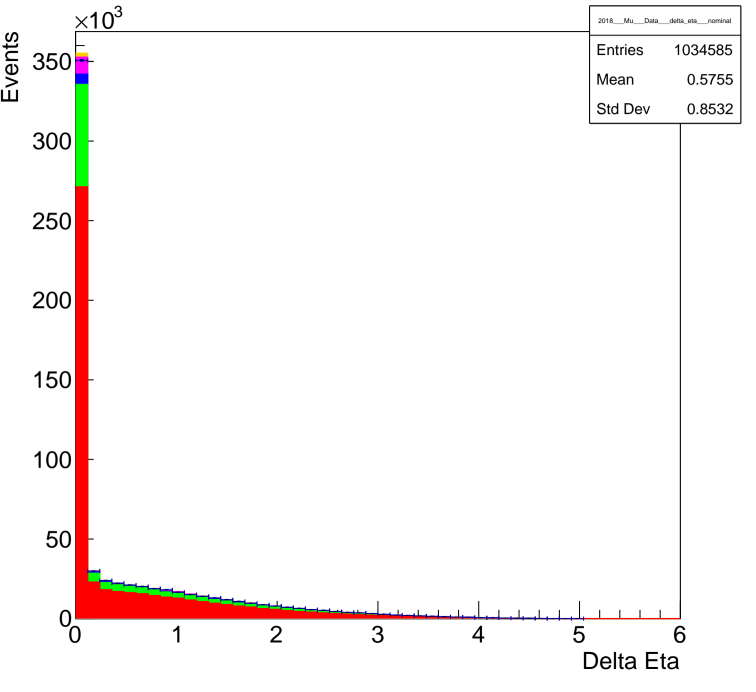
Pseudorapidity for JPsi Muons



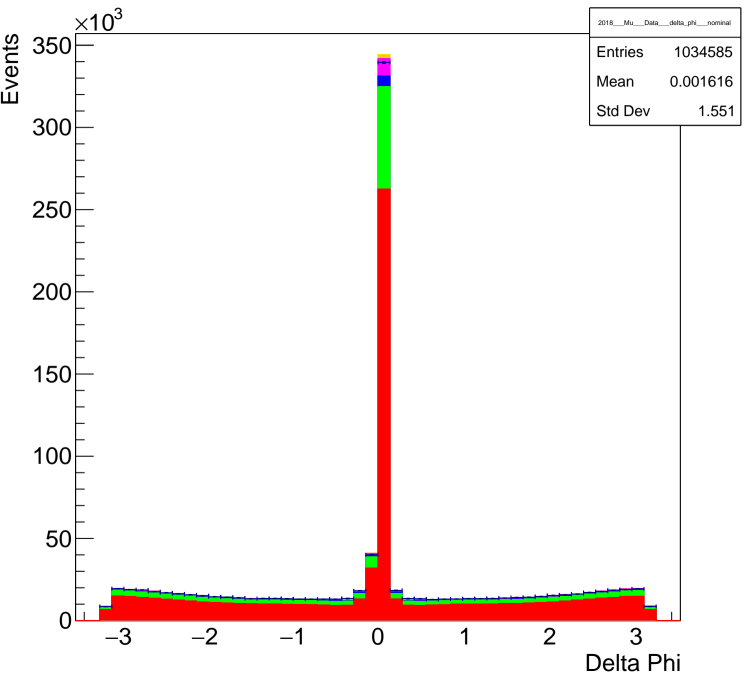
Angle for JPsi Muons



Delta Eta for Isolated Muon - JPsi Muons



Delta Phi for Isolated Muon - JPsi Muons



Delta R for Isolated and JPsi Muons

