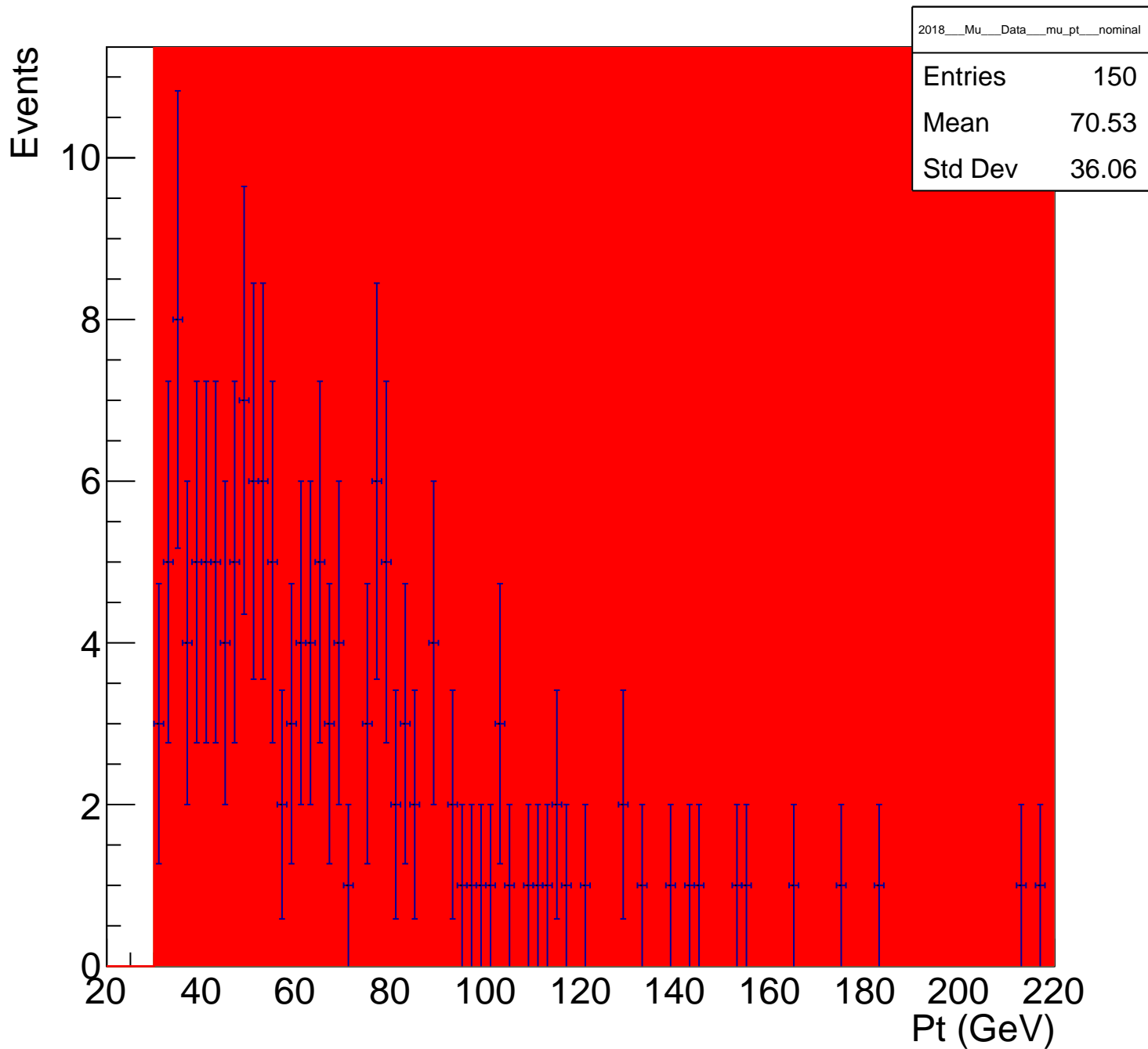
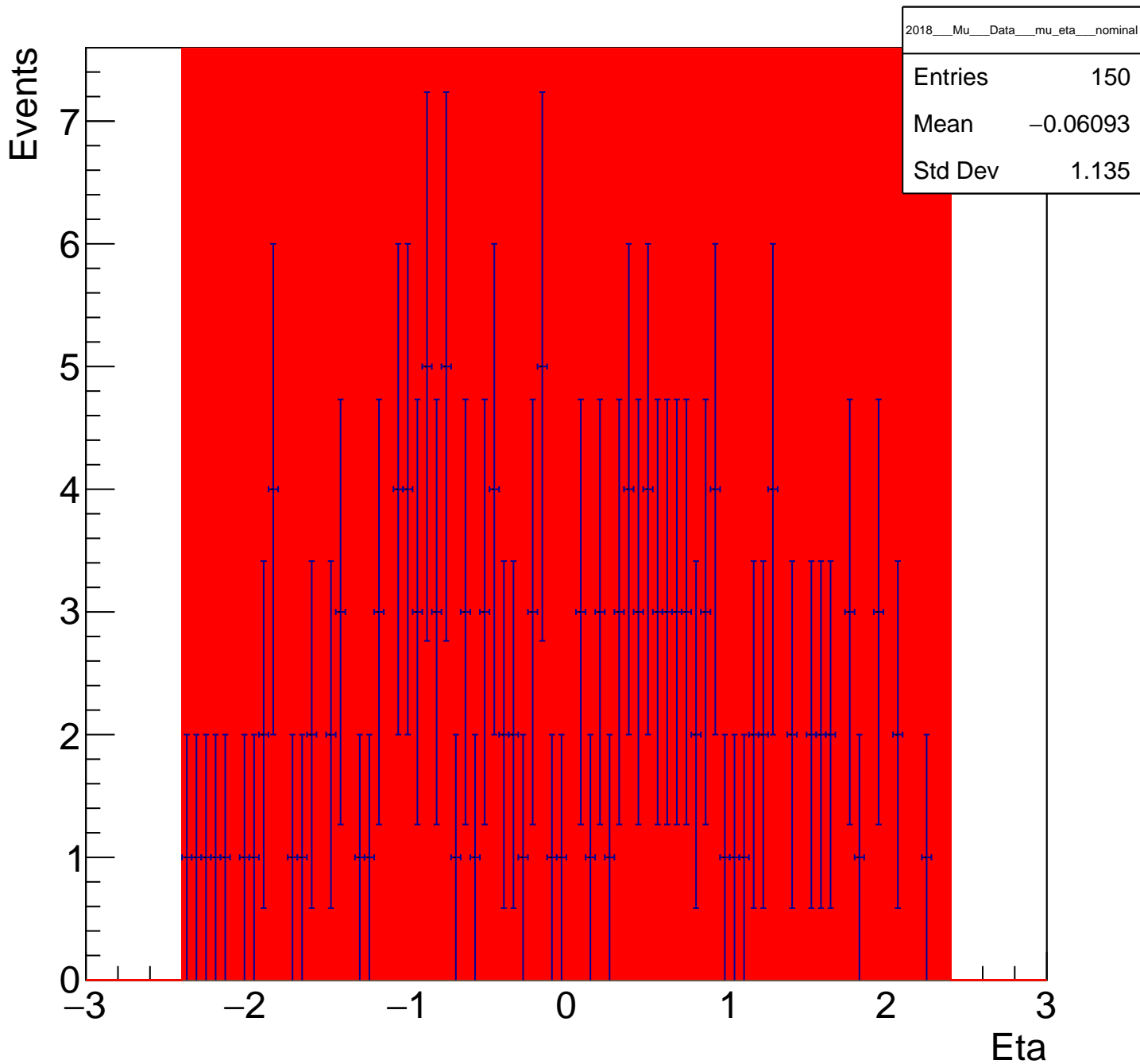


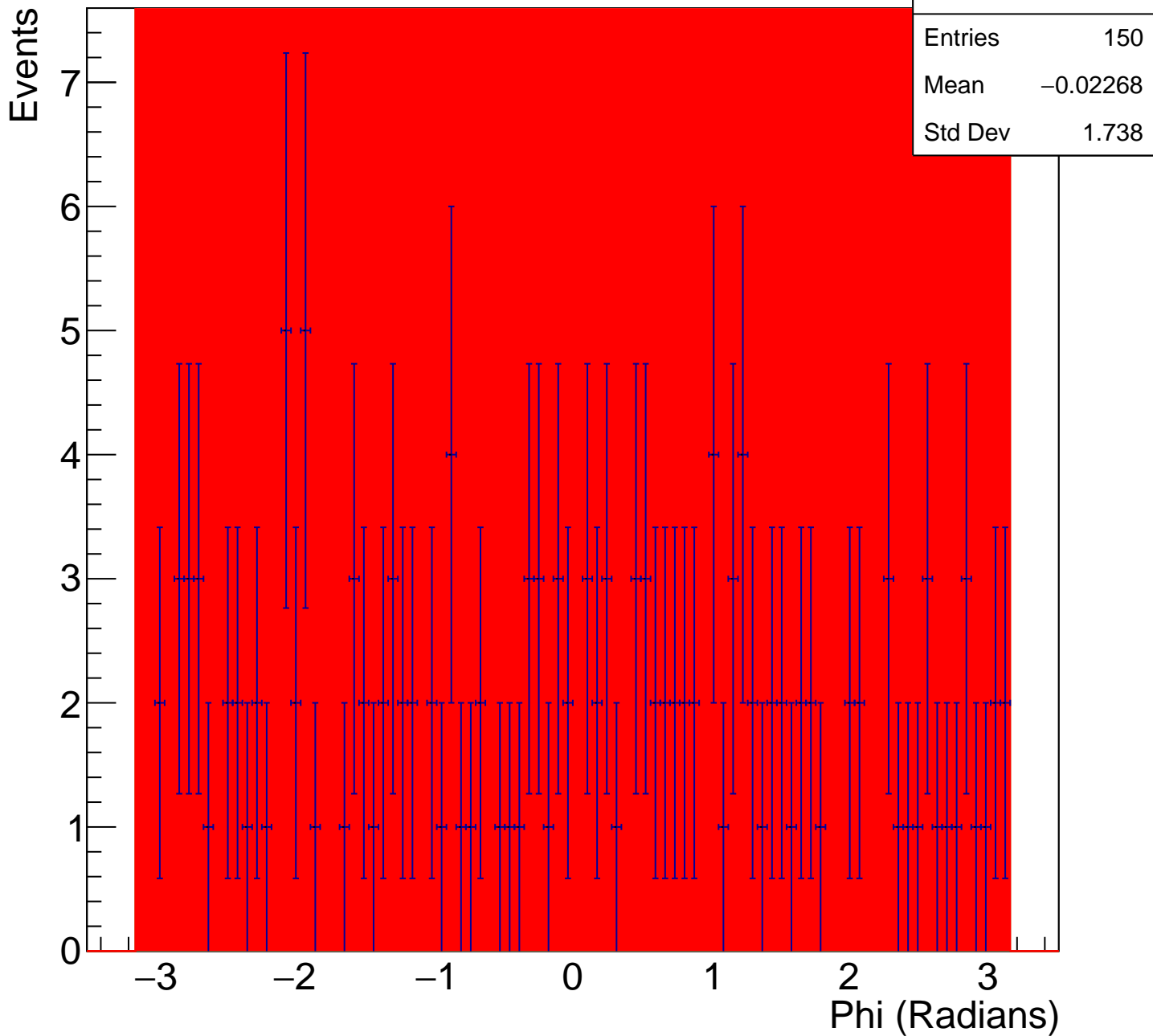
# Muon Transverse Momentum



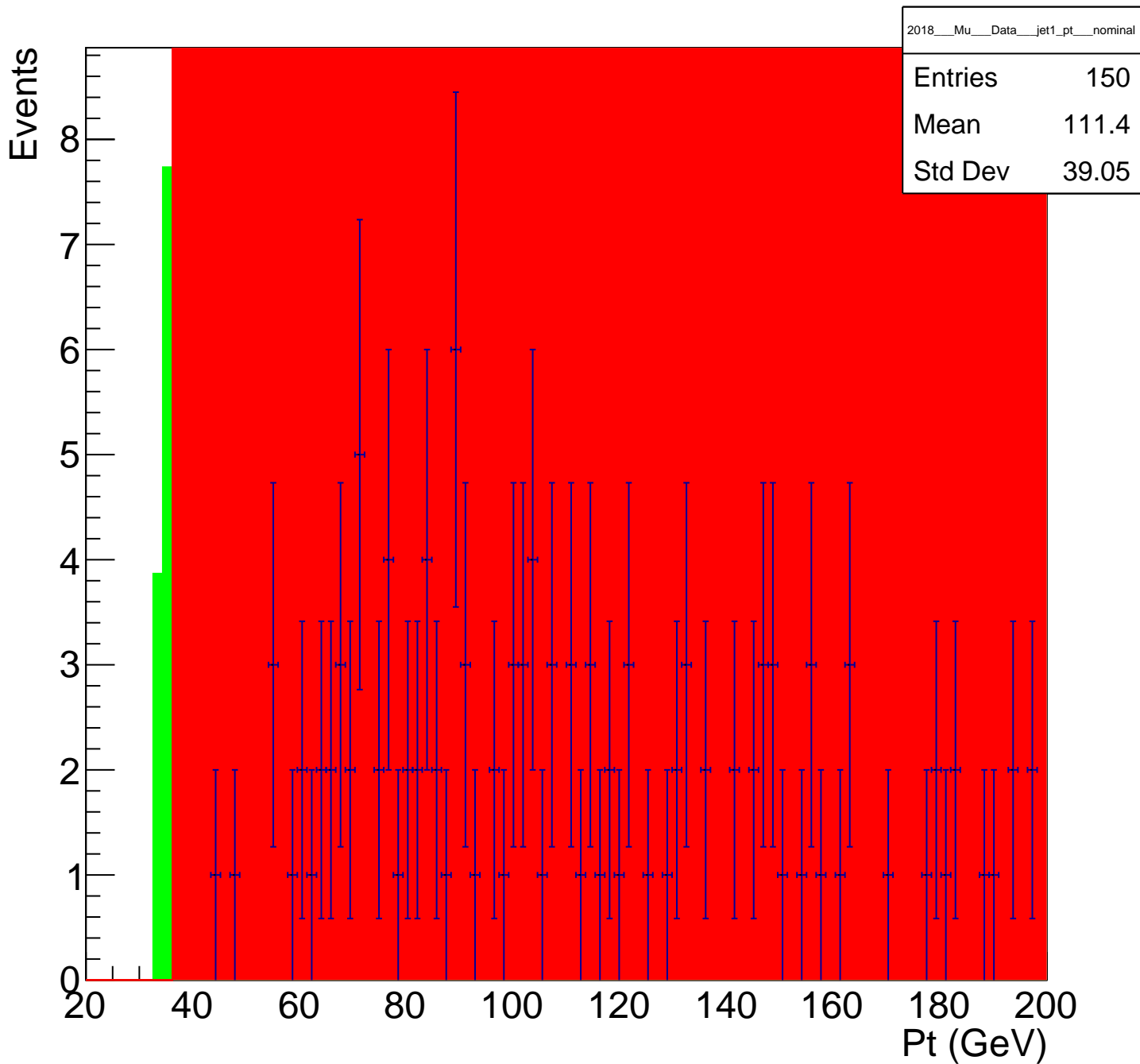
# Muon Pseudorapidity



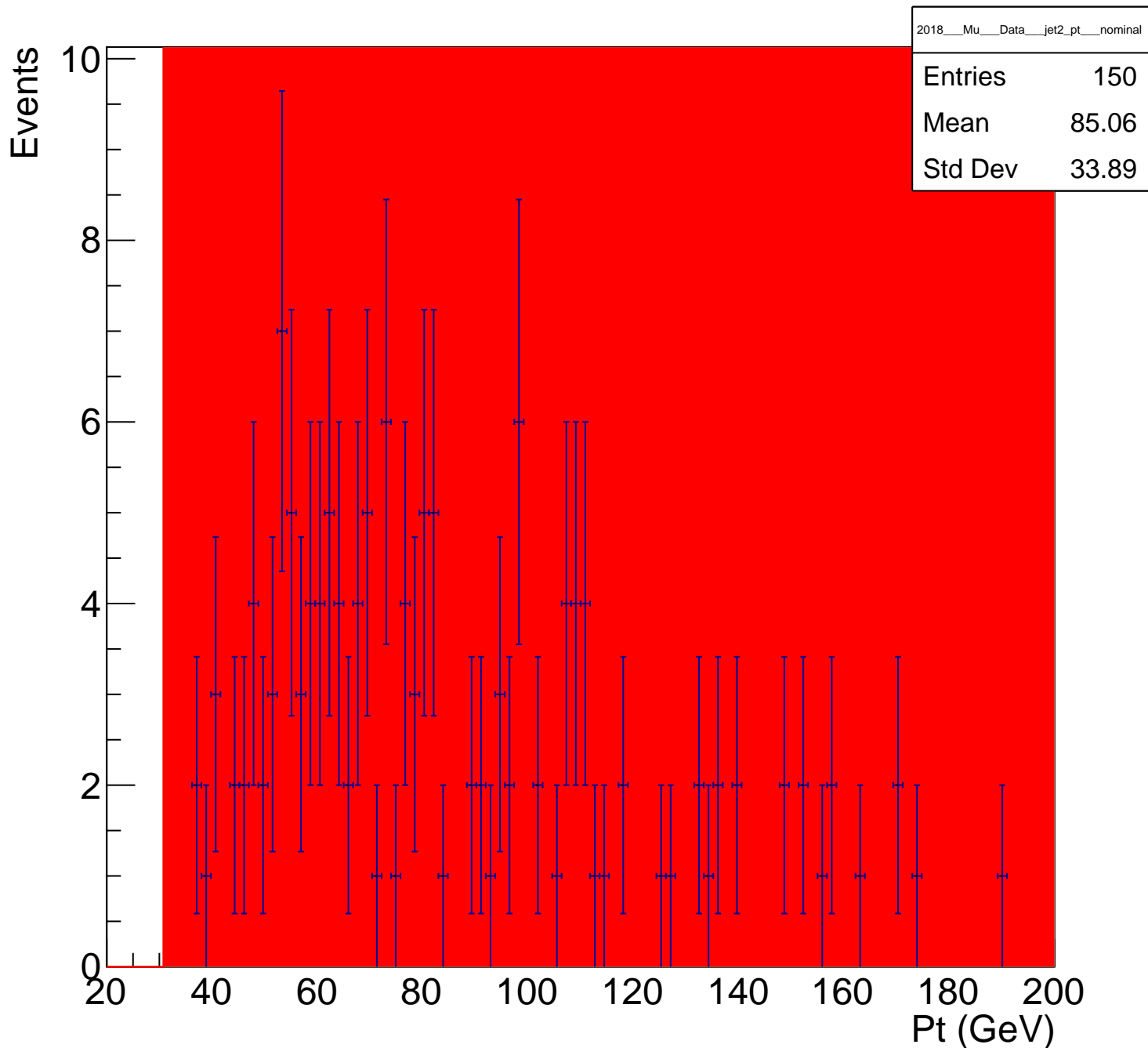
# Muon Angle



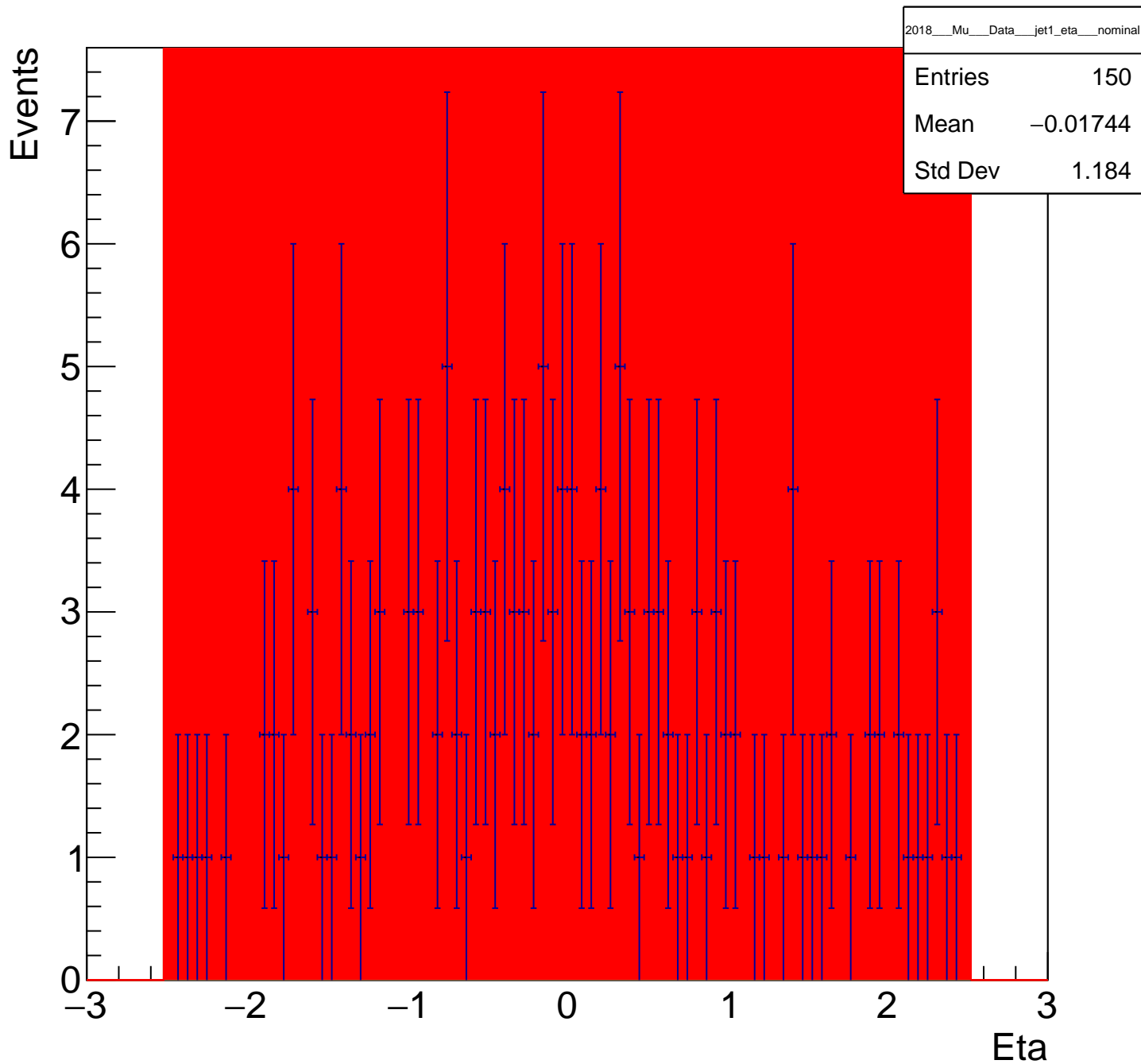
# Jet Transverse Momentum for Leading Jet



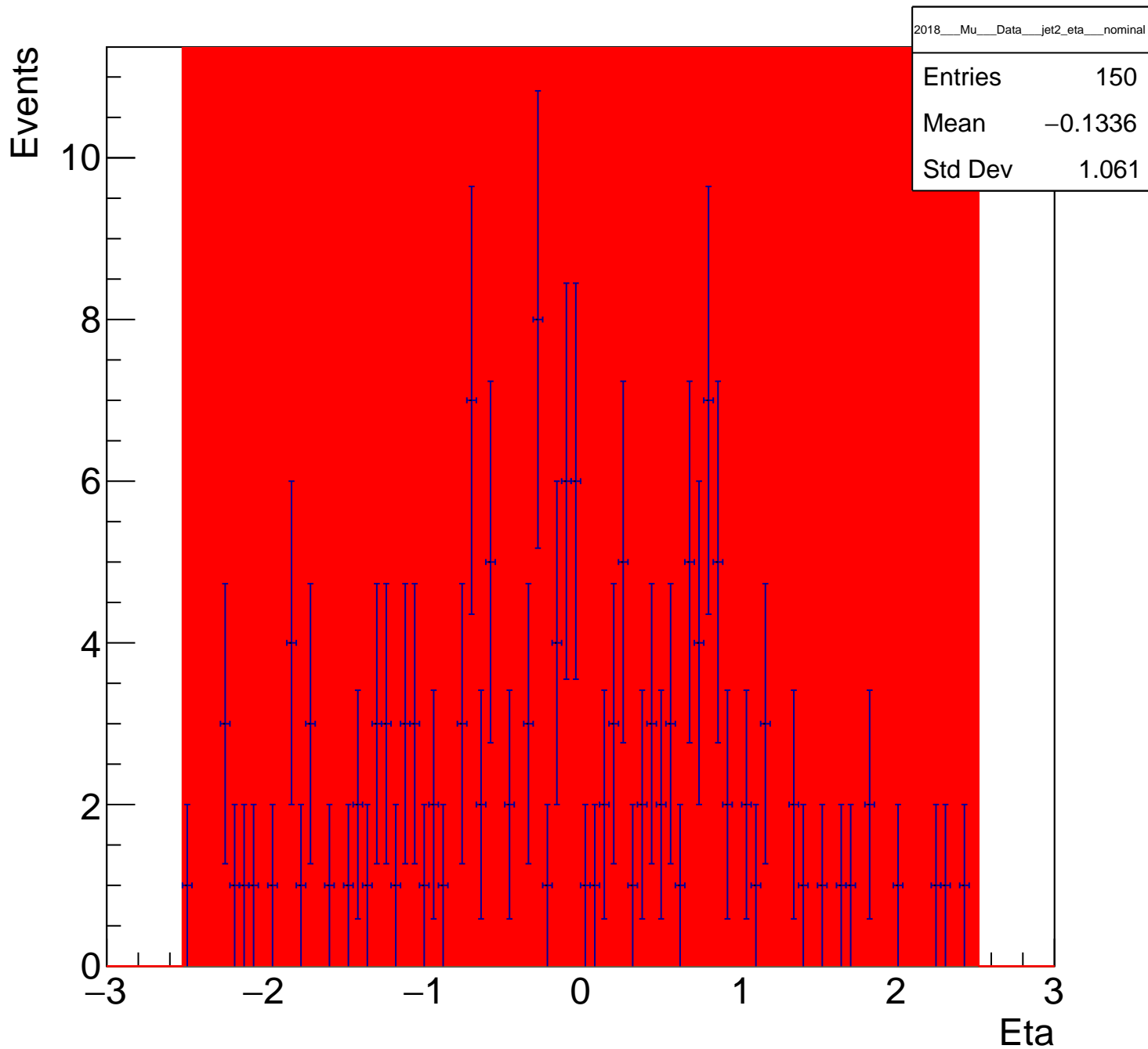
# Jet Transverse Momentum for Subleading Jet



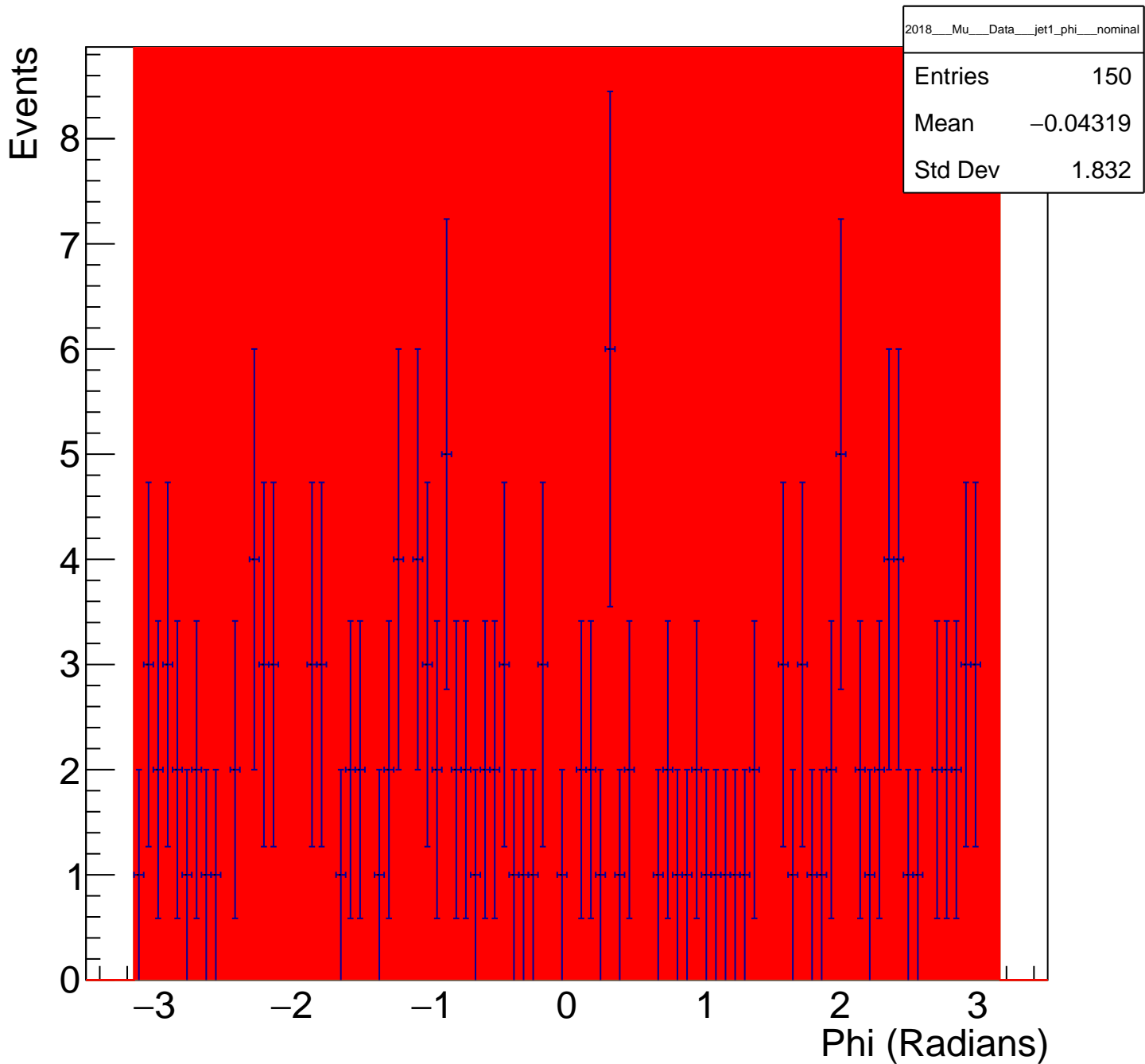
# Jet Pseudorapidity for Leading Jet



# Jet Pseudorapidity for Subleading Jet

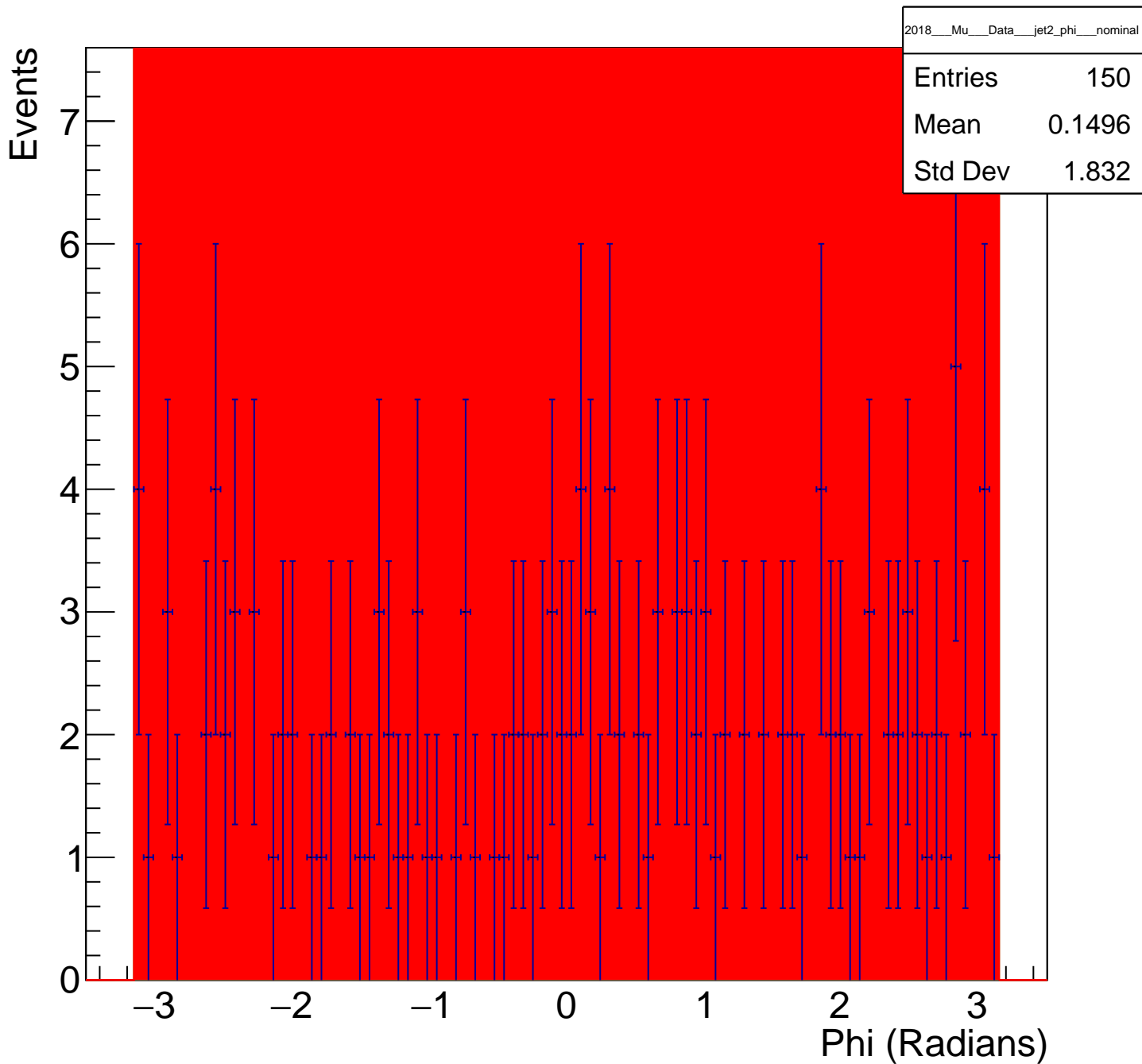


# Jet Angle for Leading Jet

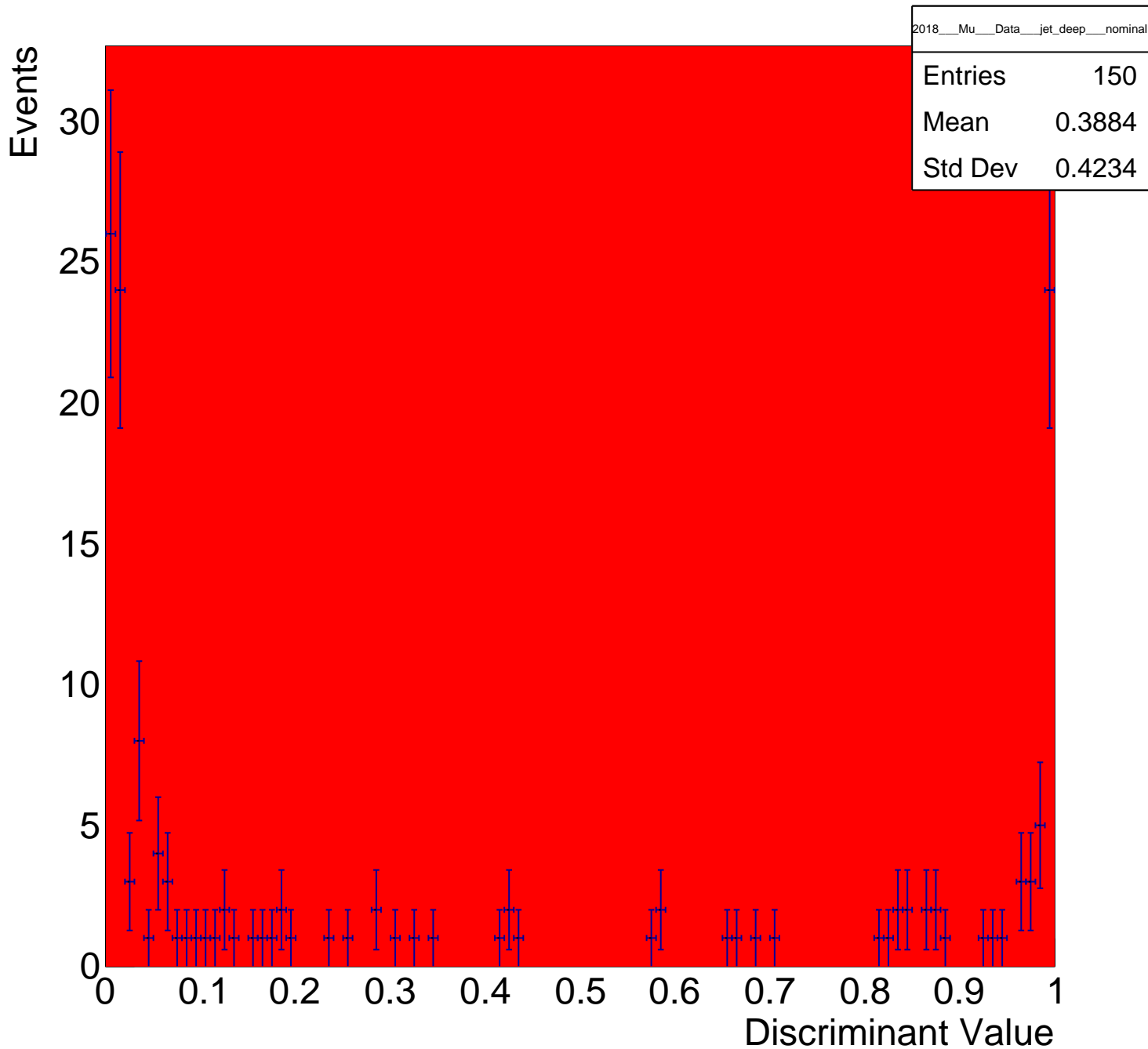




# Jet Angle for Subleading Jet



# Deep Jet B Discriminator

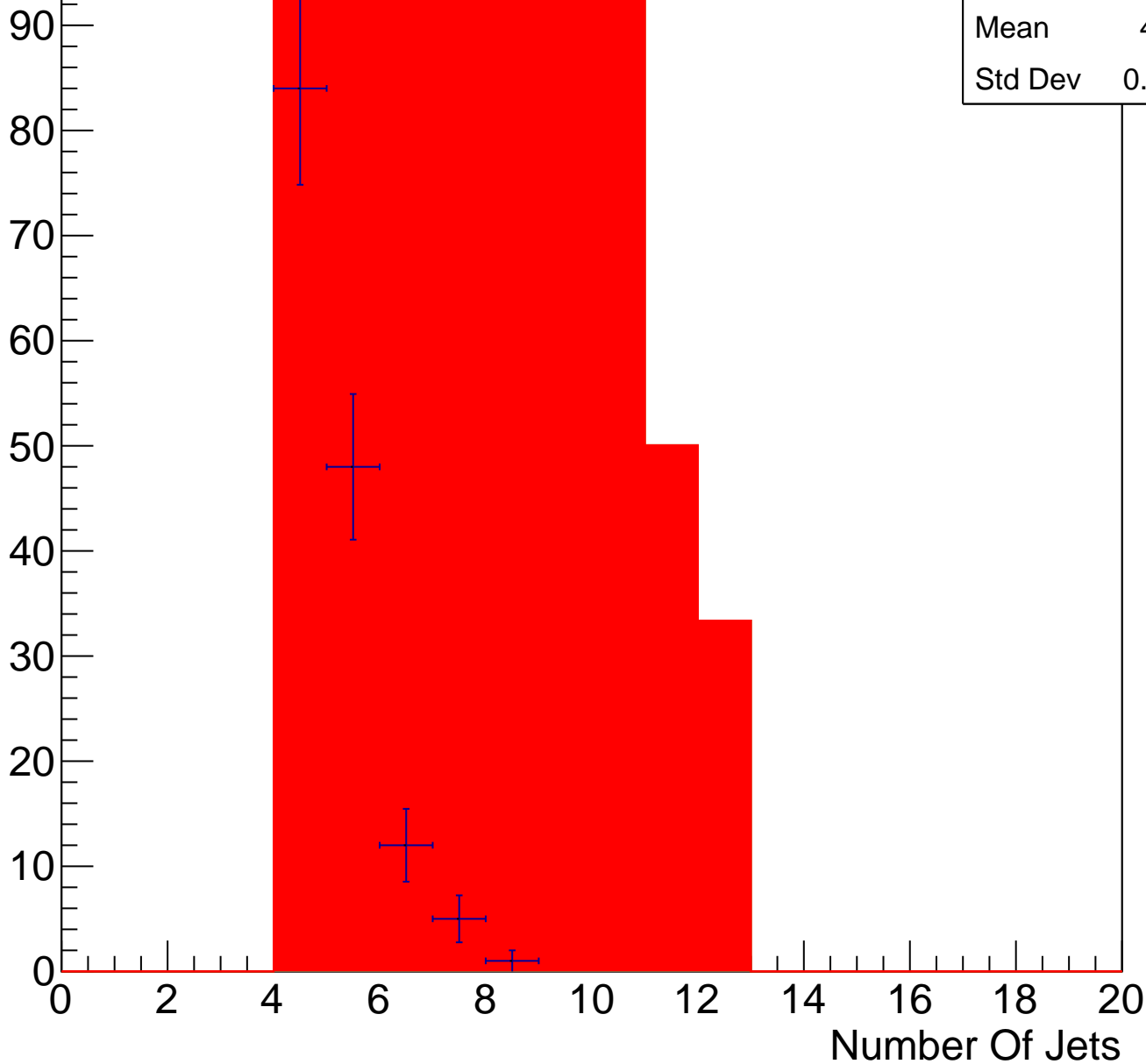


# Number of Jets

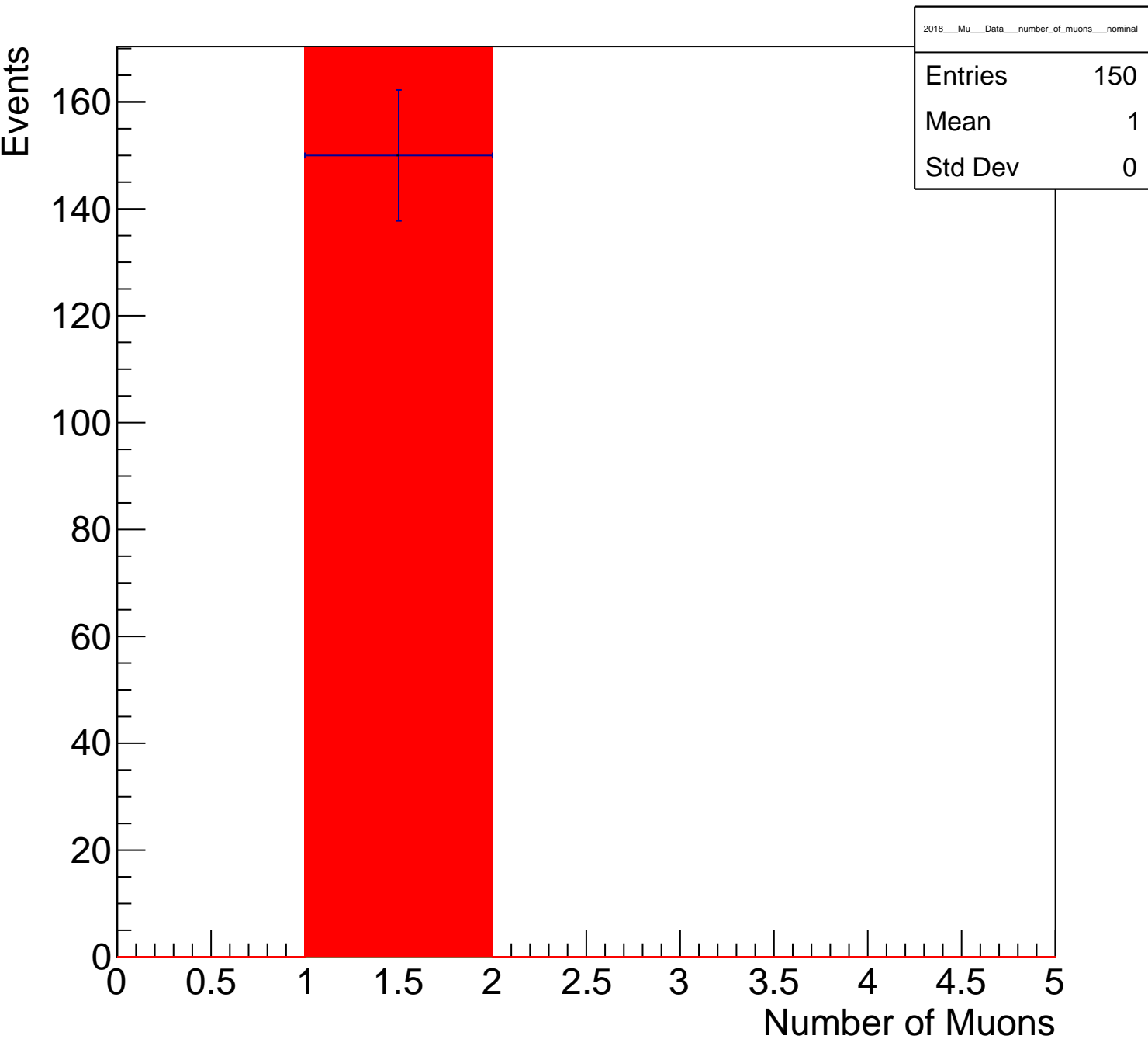
Events

2018\_\_Mu\_\_Data\_\_number\_of\_jets\_\_nominal

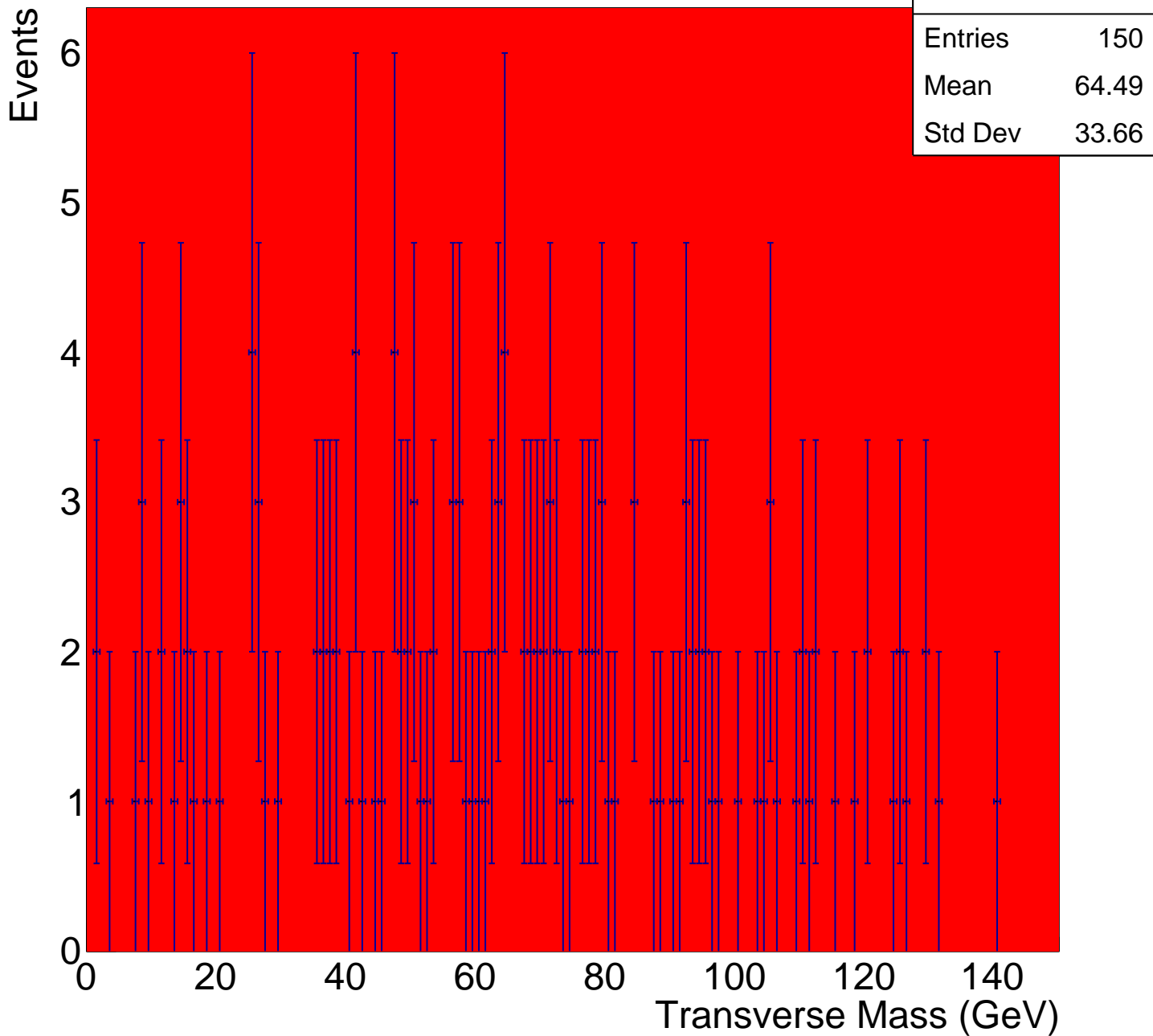
Entries	150
Mean	4.607
Std Dev	0.8238



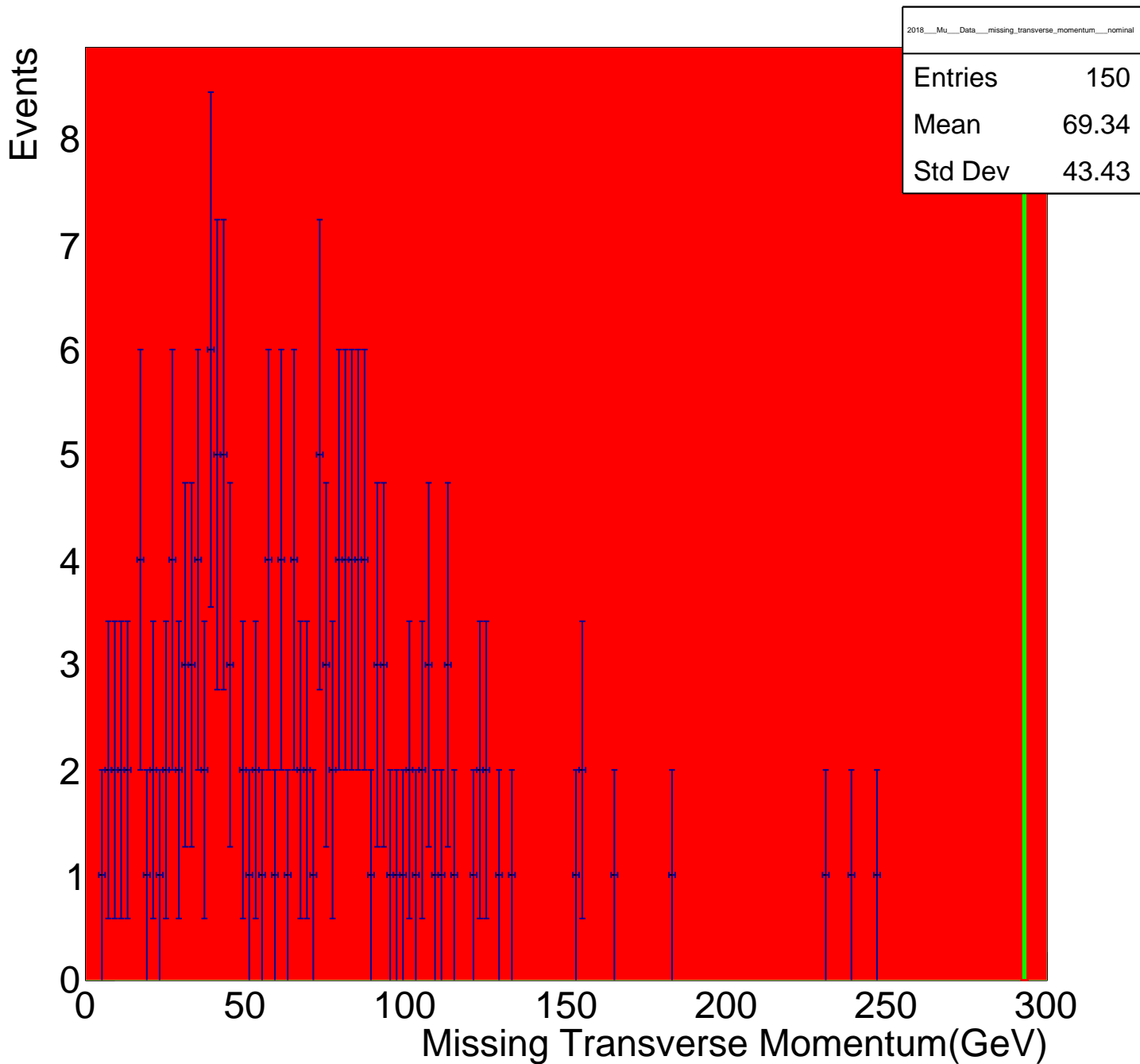
# Number of Muons



# Transverse Mass



# Missing Transverse Momentum



# Ht

Events

10  
8  
6  
4  
2  
0

0

200

400

600

800

1000

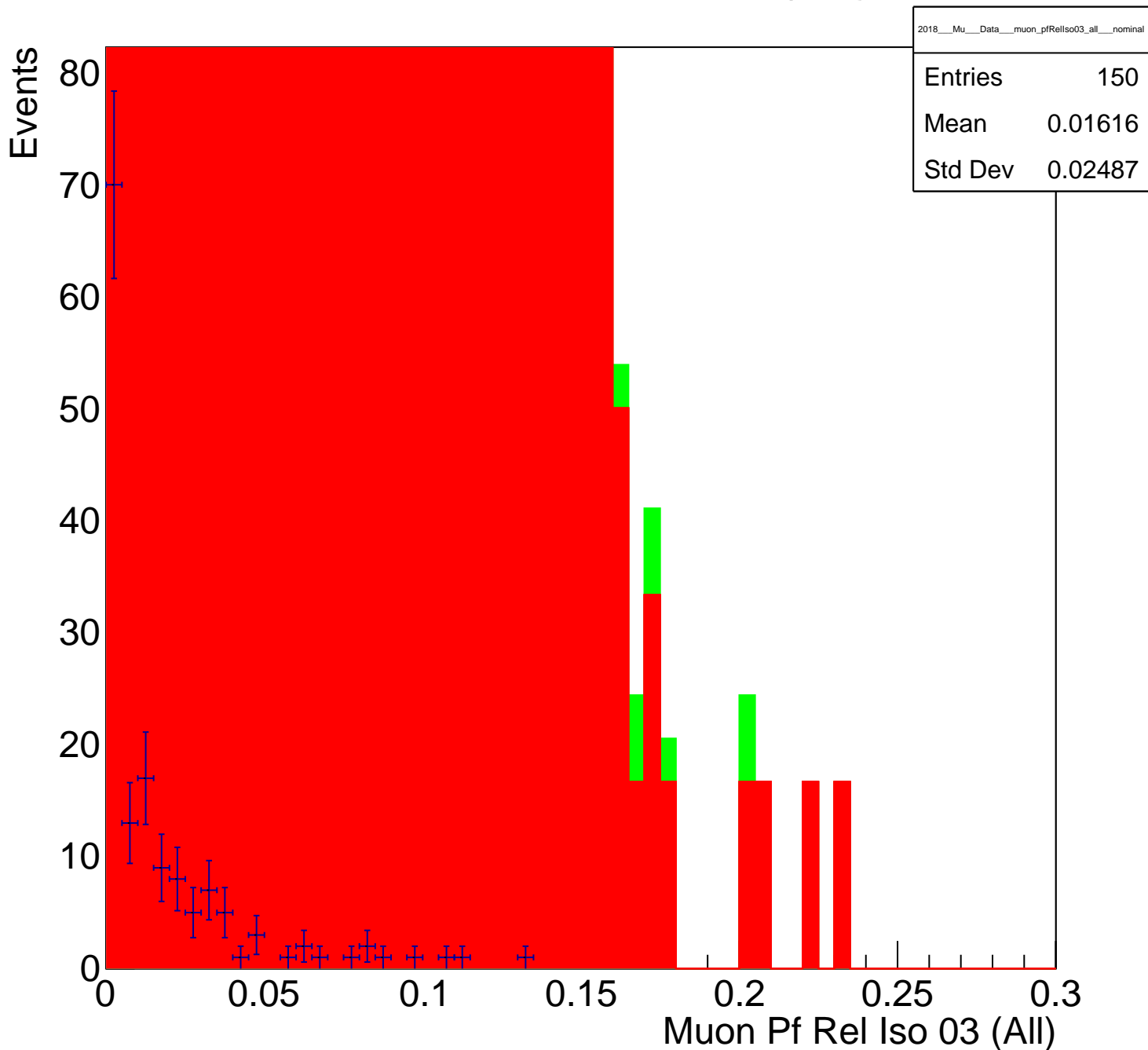
1200

1400

Ht

2018__Mu__Data__ht__nominal	
Entries	150
Mean	358.5
Std Dev	160.1

# Muon Pf Rel Iso 03 (All)





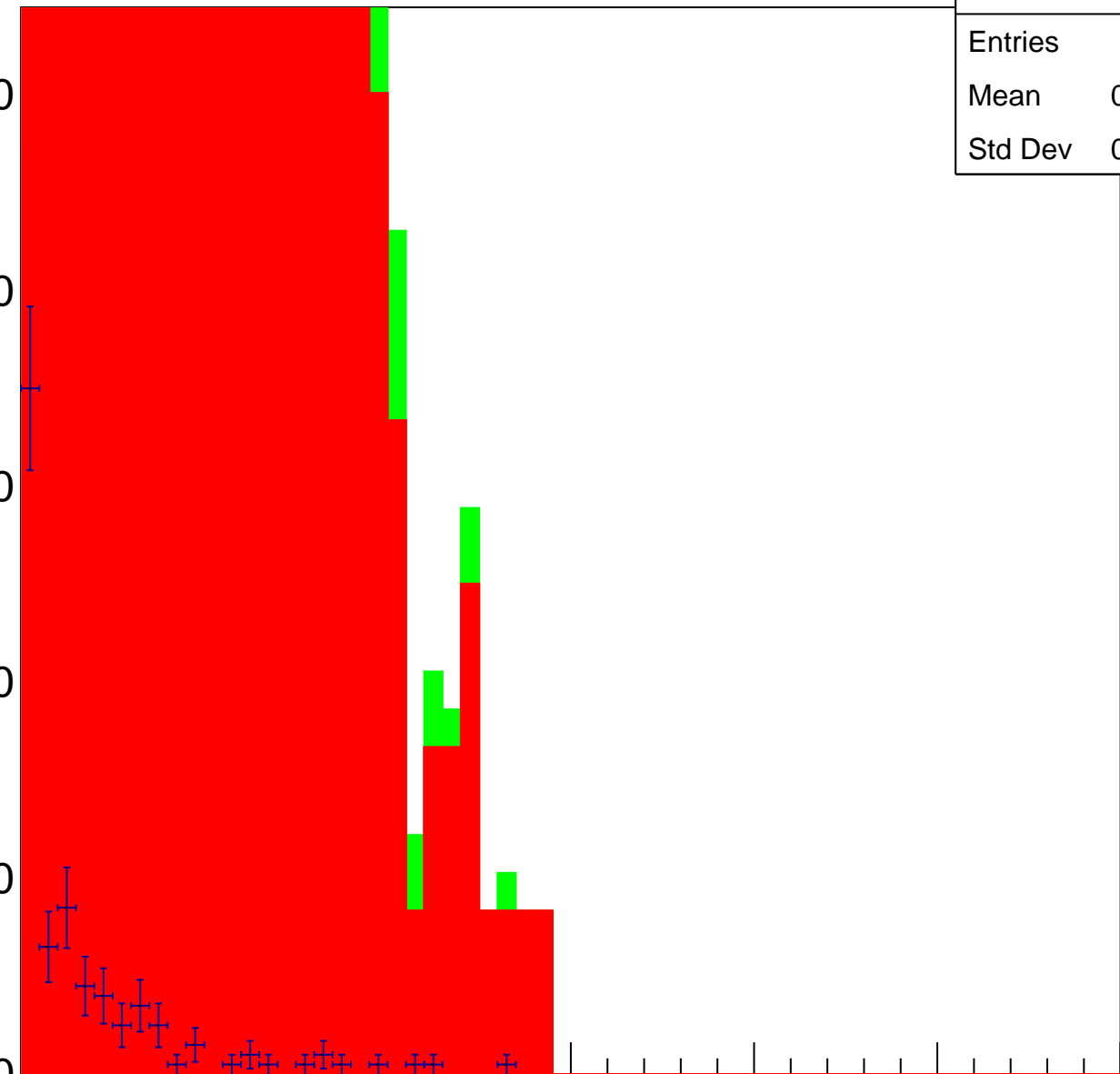
# Muon Pf Rel Iso 03 (Chg)

Events

100  
80  
60  
40  
20  
0

2018\_\_Mu\_\_Data\_\_muon\_pfRelIso03\_all\_\_nominal

Entries	150
Mean	0.01616
Std Dev	0.02487



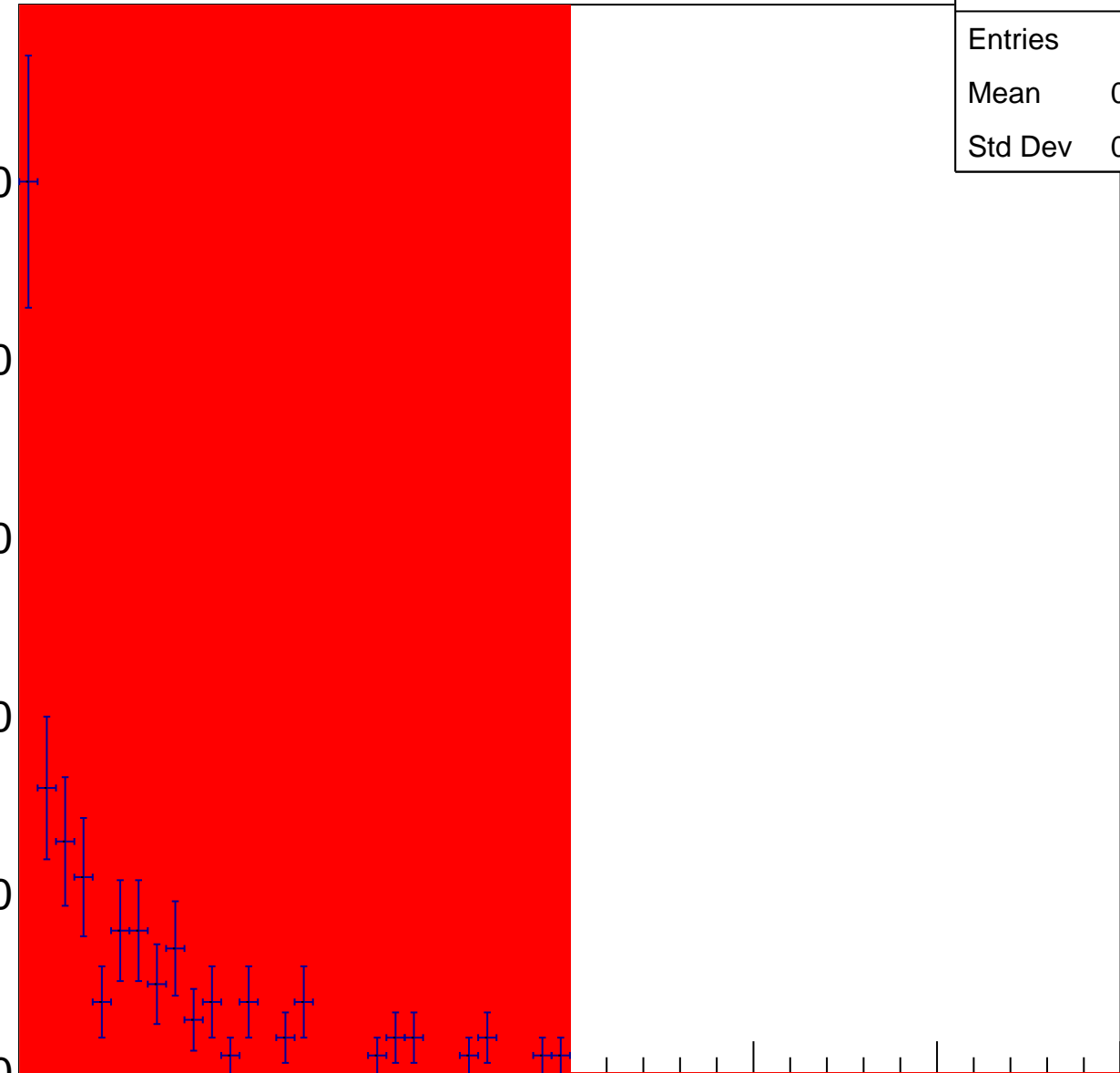
Muon Pf Rel Iso 03 (Chg)

# Muon Pf Rel Iso 04 (All)

Events

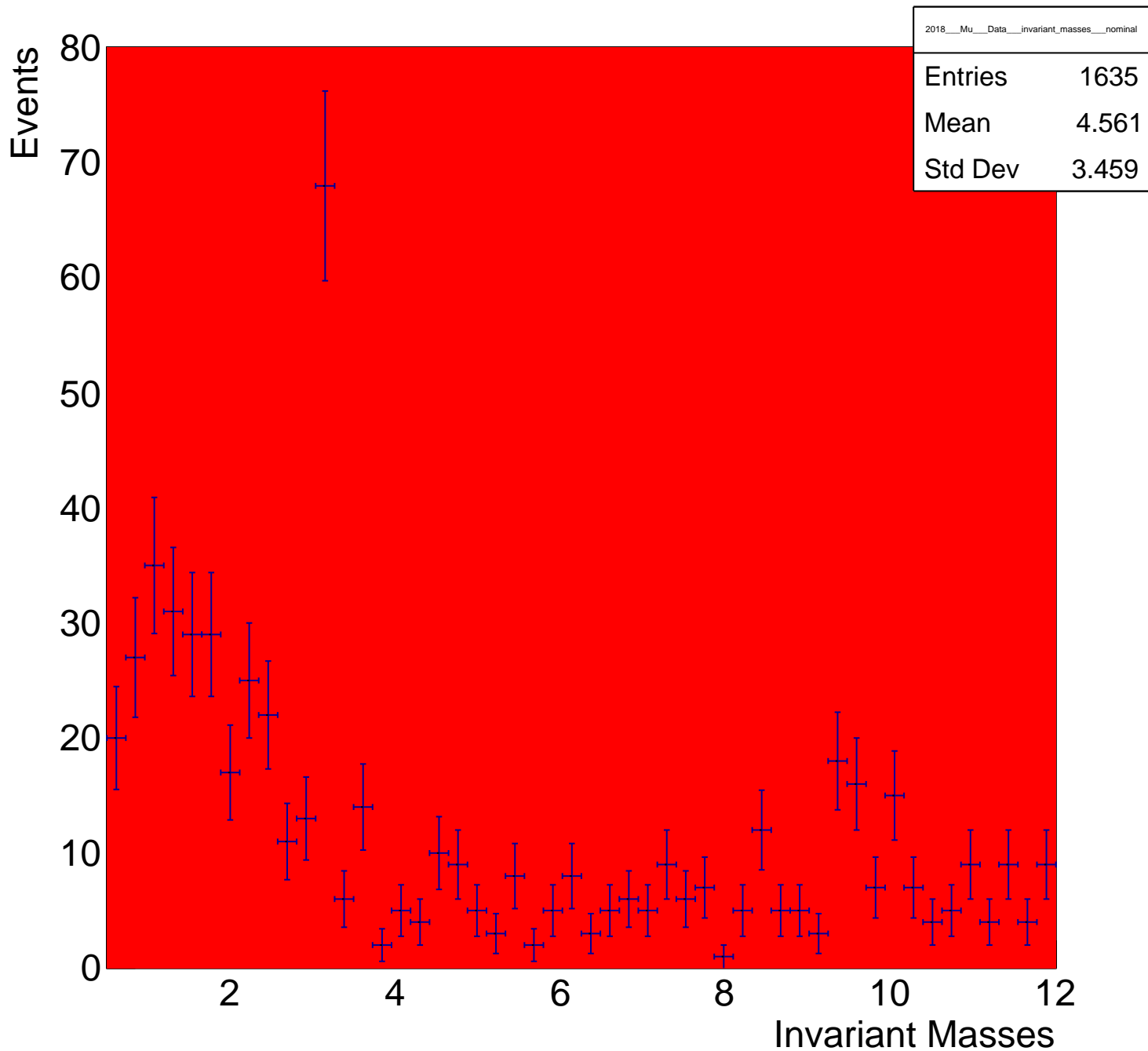
50  
40  
30  
20  
10  
0

2018__Mu__Data__muon_pfRelIso04_all__nominal	
Entries	150
Mean	0.02567
Std Dev	0.03247



Muon Pf Rel Iso 04 (All)

# Invariant Masses



# Invariant Masses

