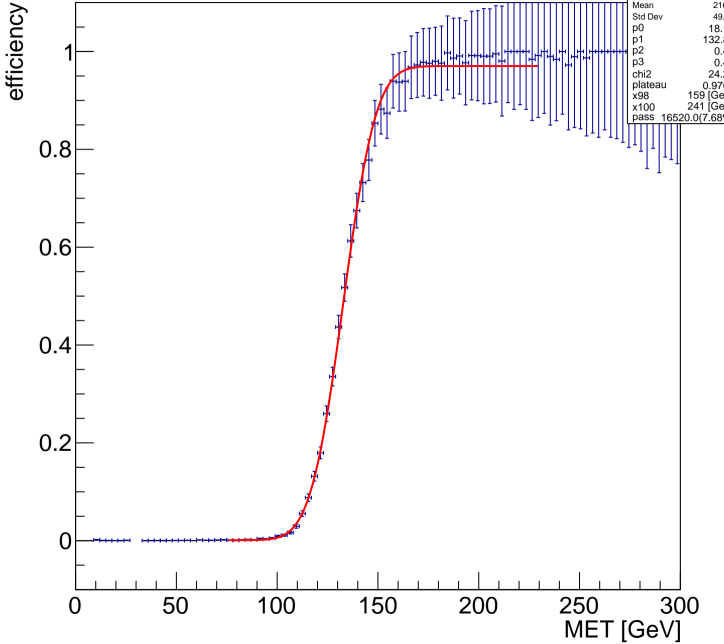
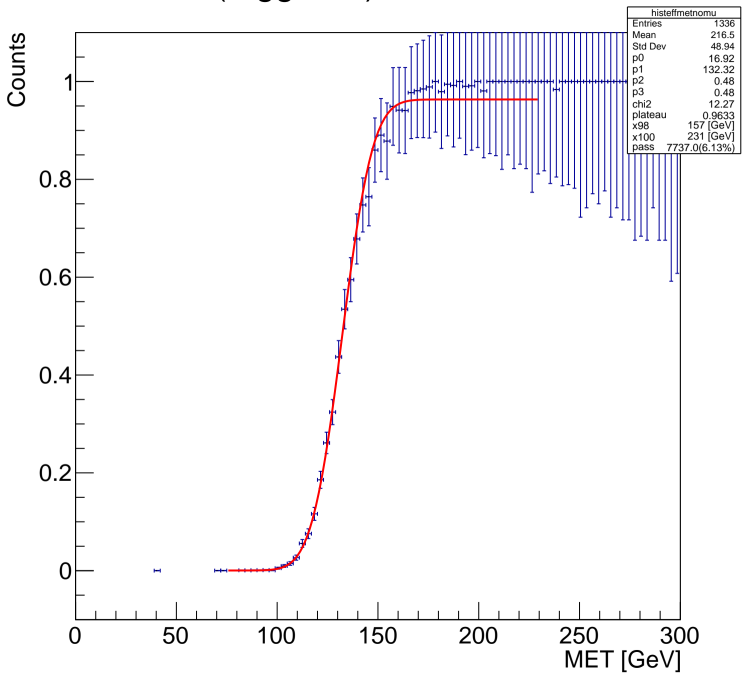
Mchi-60_dMchi-20_1000mm

Met histeffmet Entries 3116 216.4 Mean Std Dev p0 p1 p2 p3 chi2 plateau x98 49.12 18.12 132.80 0.49 p3 0.48
chi2 24.23
plateau 0.9703
x98 159 [GeV]
x100 241 [GeV]
pass 16520.0(7.68%)

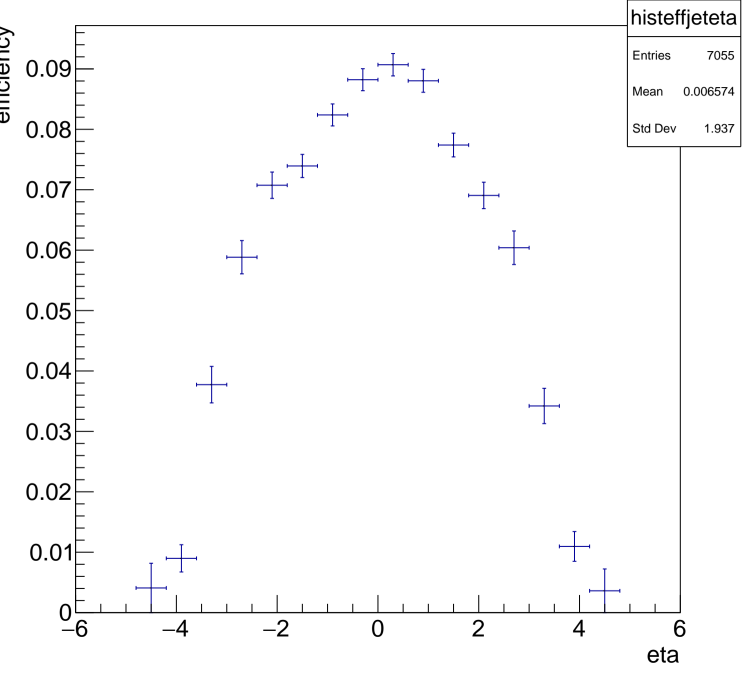


(triggered) Met nomu

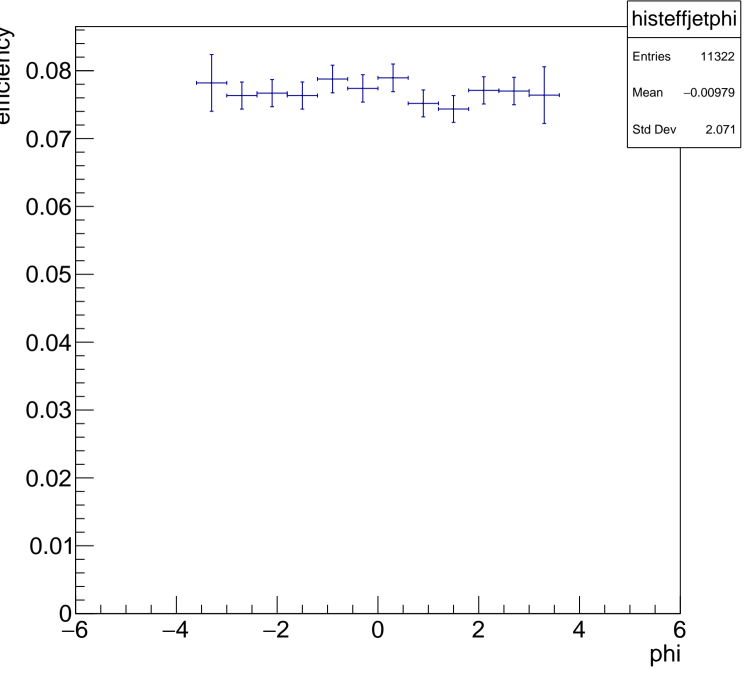


leading jet pt histeffjetpt efficiency **Entries** 554 0.9 Mean 321.4 Std Dev 106.7 8.0 0.7 0.6 0.5 0.4 0.3 Ŧ 0.2 0.1 0, 350 500 50 100 150 200 250 300 400 450 pt [GeV]

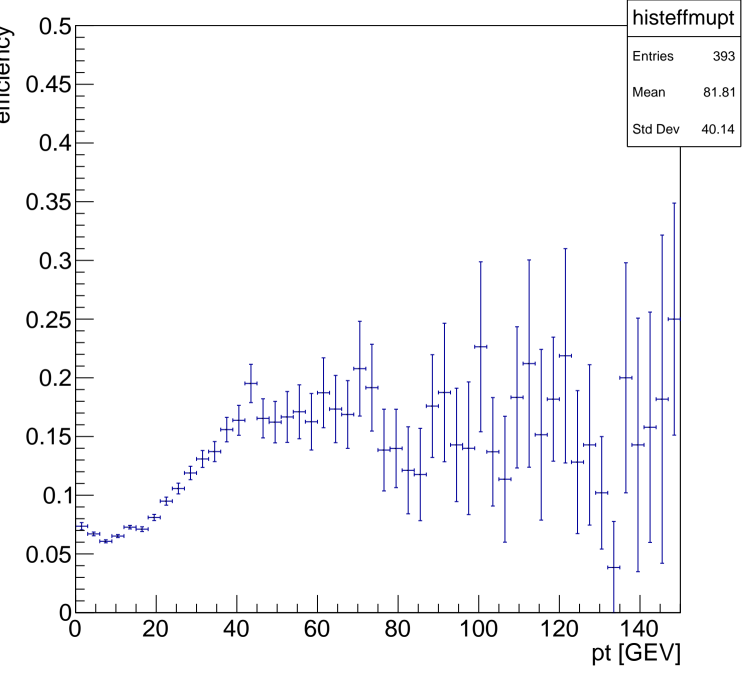
leading jet eta



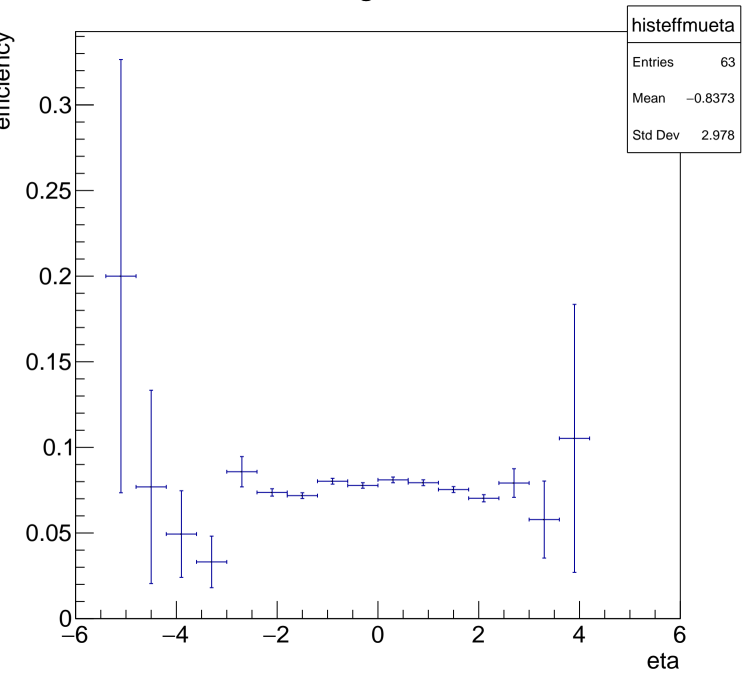
leading jet phi



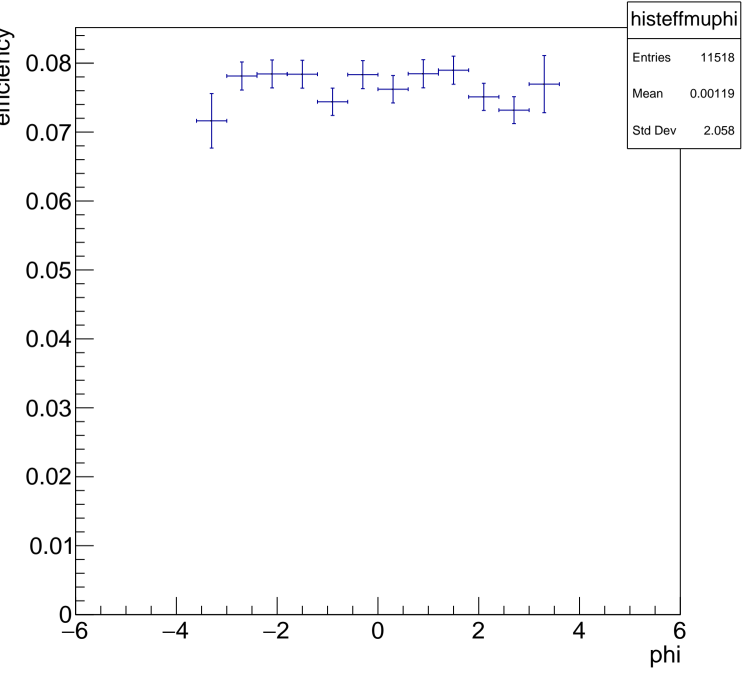
leading mu pt



leading mu eta

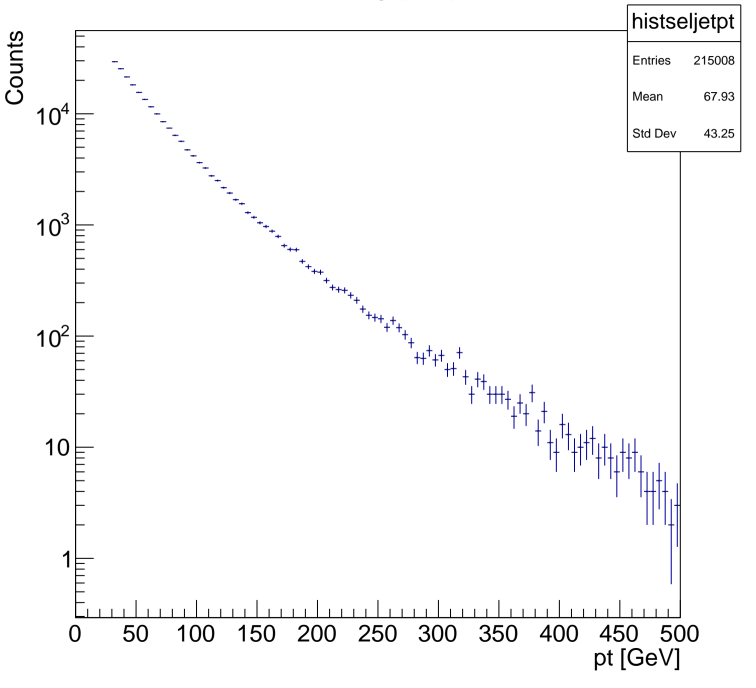


leading mu phi

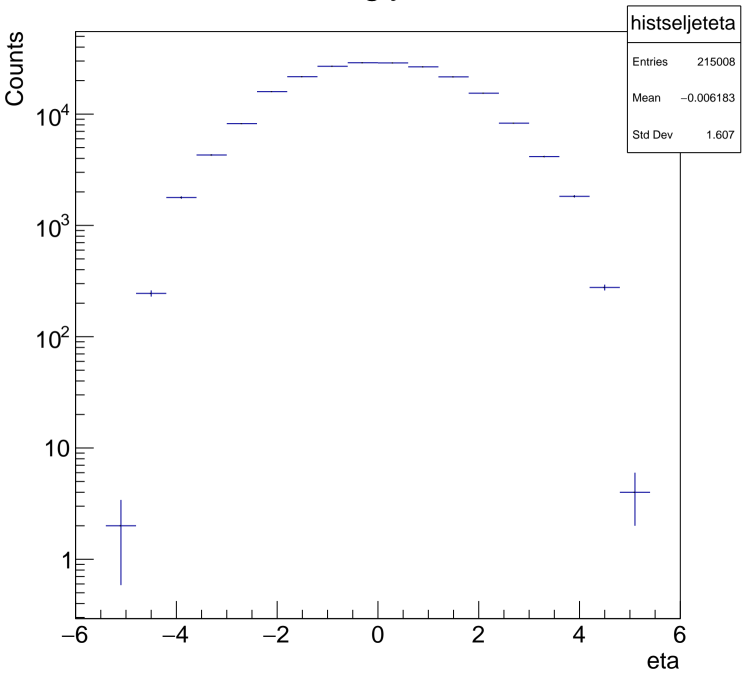


Met histselmet Counts **Entries** 215008 10⁴ Mean 66.23 Std Dev 41.4 10³ 10² 250 30 MET [GeV] 300 100 150 50 200

leading jet pt

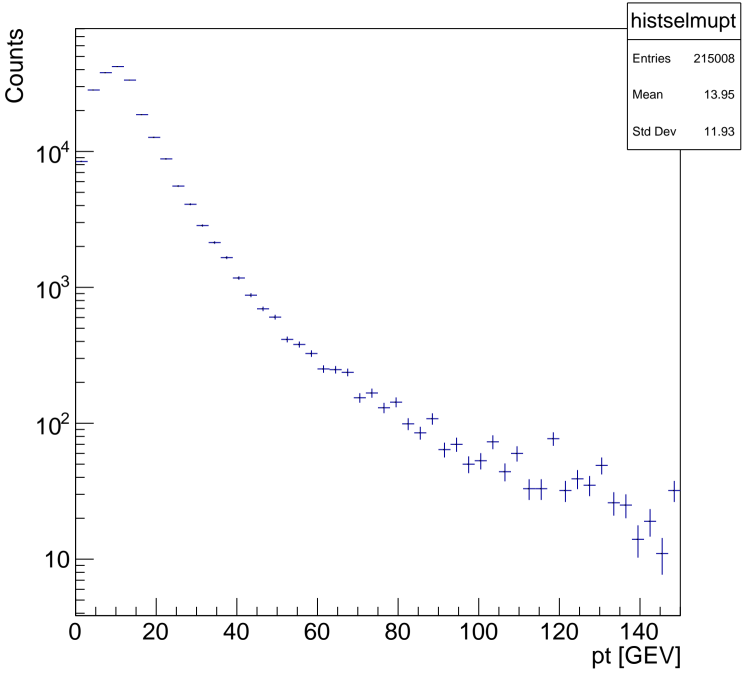


leading jet eta

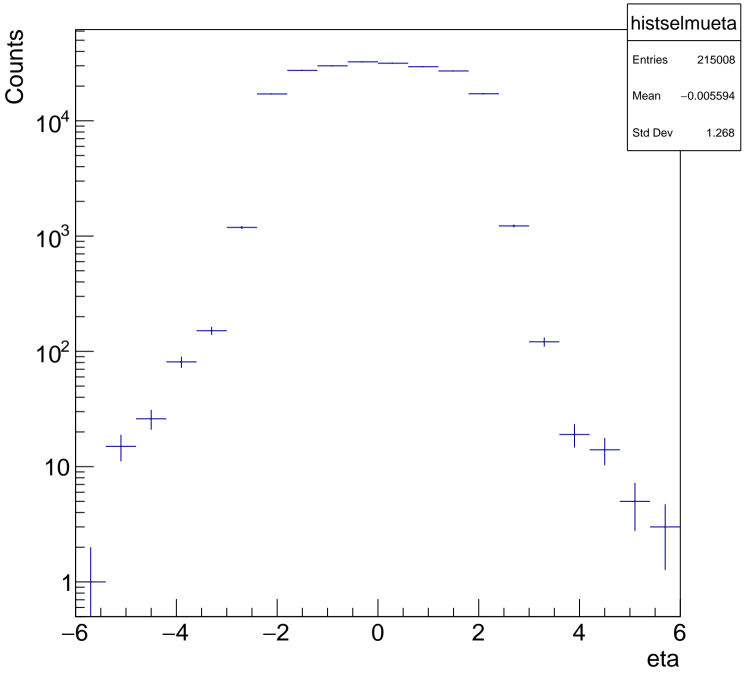


leading jet phi histseljetphi Counts **Entries** 215008 Mean -0.00643Std Dev 1.812 10⁴

leading mu pt

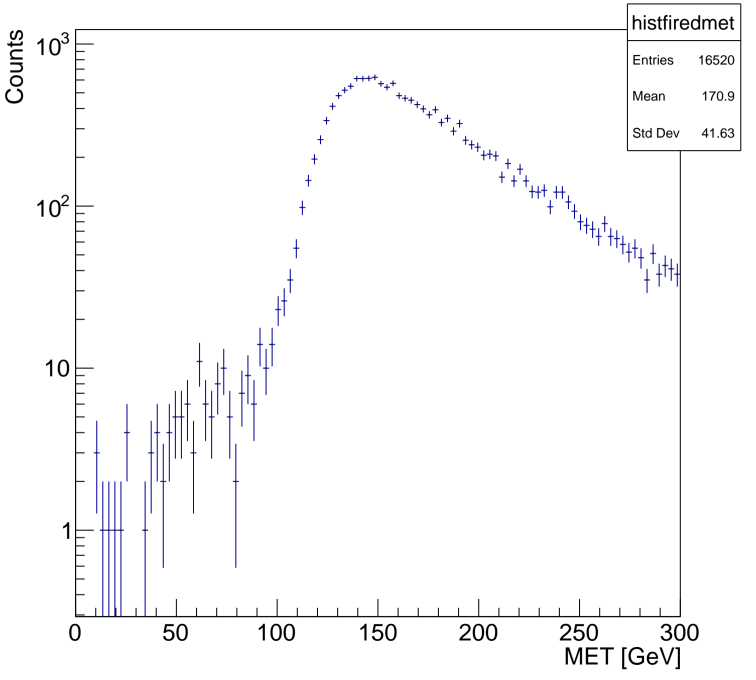


leading mu eta

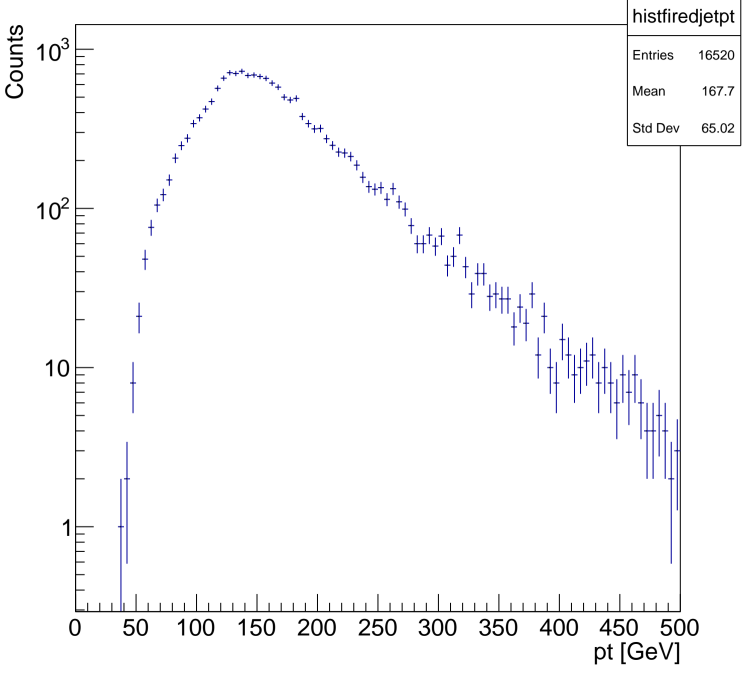


leading mu phi histselmuphi Counts **Entries** 215008 Mean 0.00454 Std Dev 1.815 10⁴

(triggered) Met



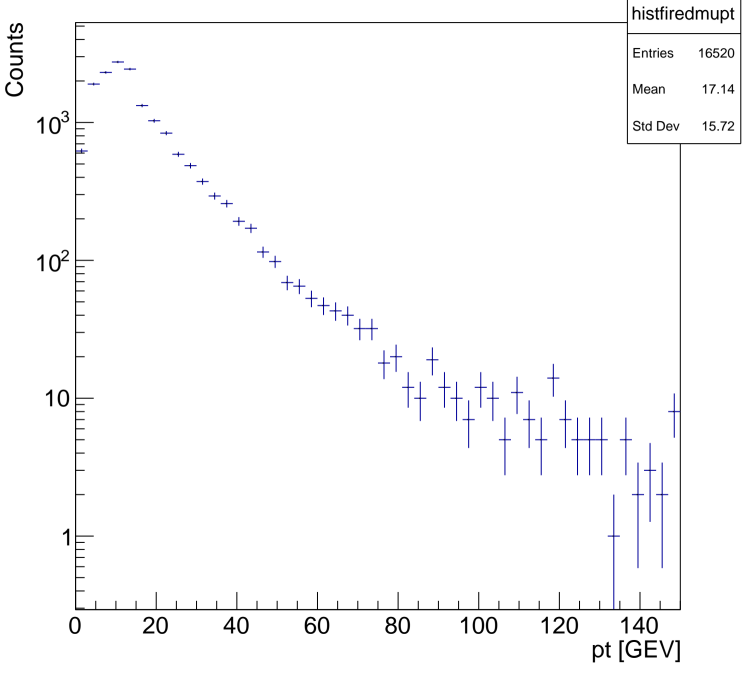
(triggered) leading jet pt



(triggered) leading jet eta histfiredjeteta Counts **Entries** 16520 Mean 0.007127 10³ Std Dev 1.385 10² 10 eta

(triggered) leading jet phi histfiredjetphi **Entries** 16520 -0.0114 Mean Std Dev 1.809 10³ 6 phi

(triggered) leading mu pt



(triggered) leading mu eta histfiredmueta Counts Entries 16520 -0.003516 Mean 10³ Std Dev 1.244 10² 10 eta

(triggered) leading mu phi histfiredmuphi **Entries** 16520 Mean -0.01136 Std Dev 1.807 10³