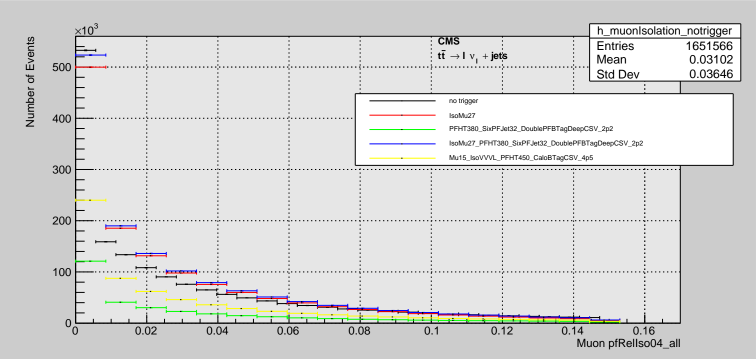
On-line (pre-)selection Requisites for:

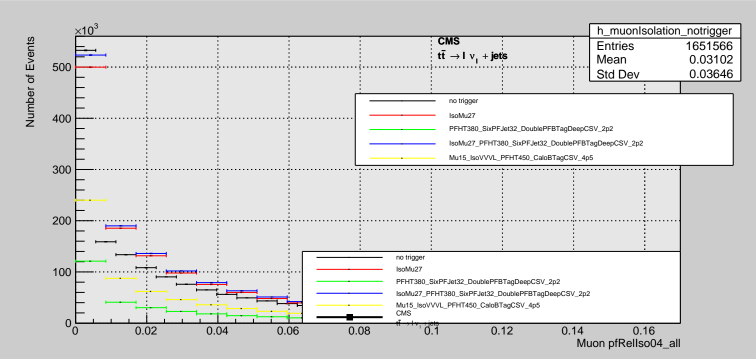
- Jets: number > 5
- Muons plus Electrons: number > 0

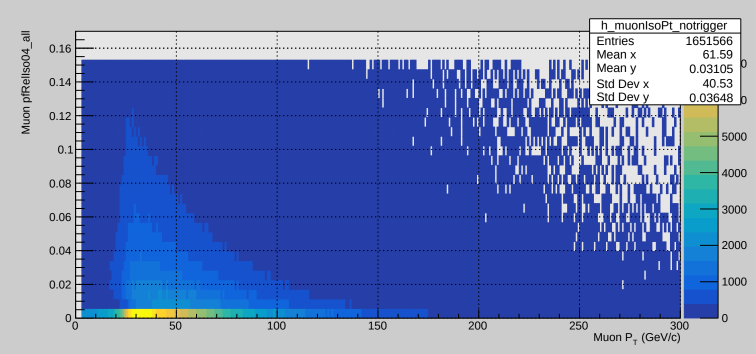
Event Limit: None (see last page)

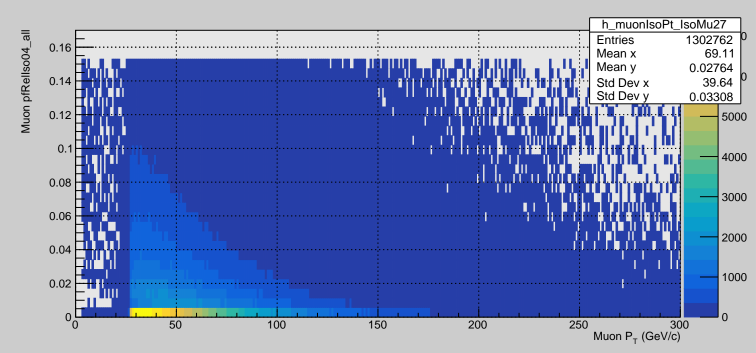
Off-line (post-)selection Requisites for:

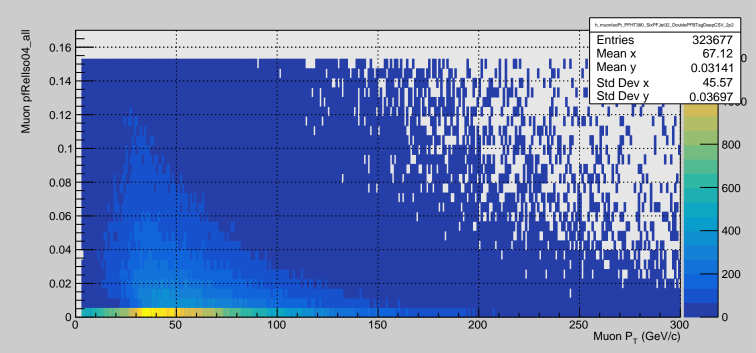
- **Jets:** jetId > 2 , $p_{_{\rm T}}$ > 30 and $|\eta|$ < 2.4 (for at least 6 jets)
 - btagDeepFlavB > 0.7489 (for at least one jet)
 - Muons: has tightld, |n|<2.4 and miniPFRellso_all<0.15 (for at least 1)

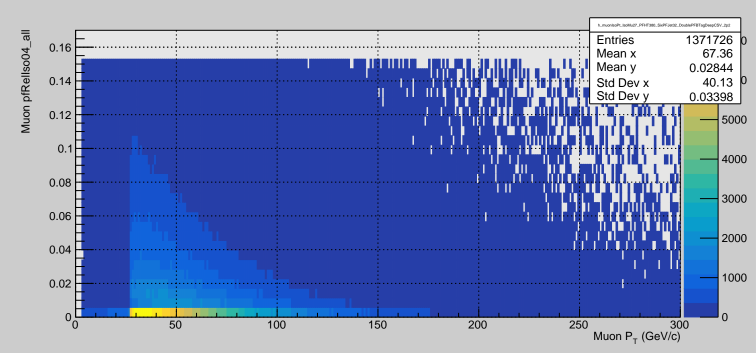


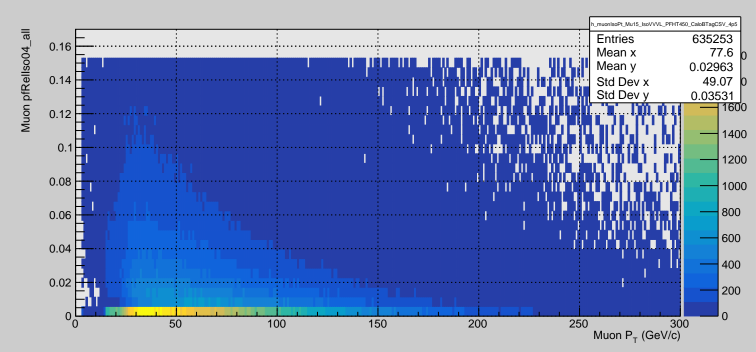




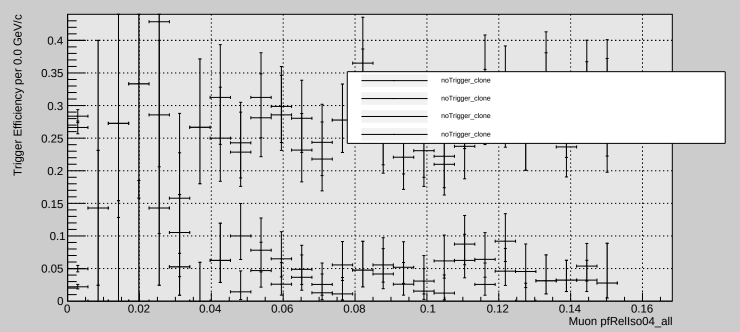


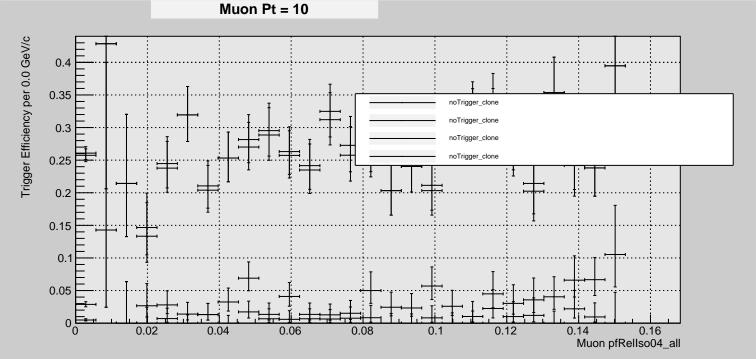




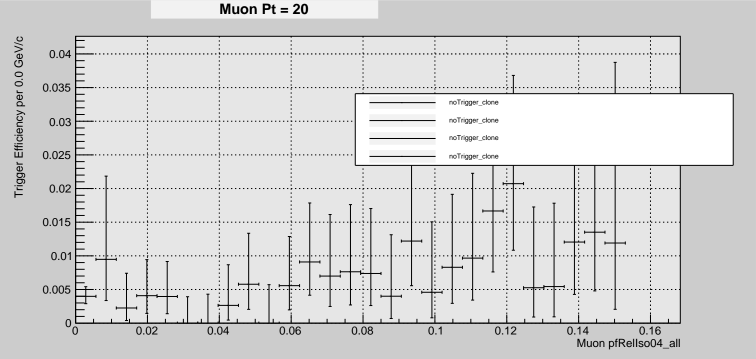


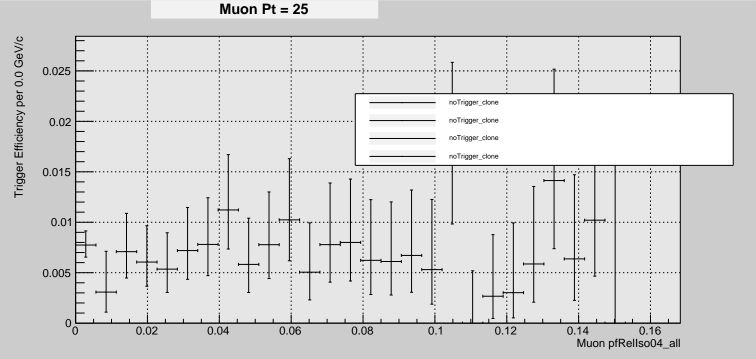
Muon Pt = 5

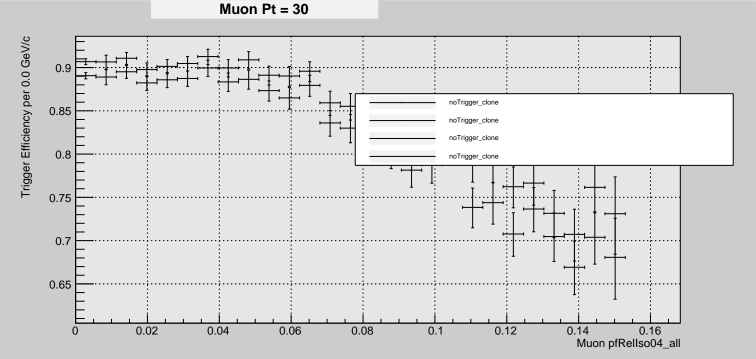




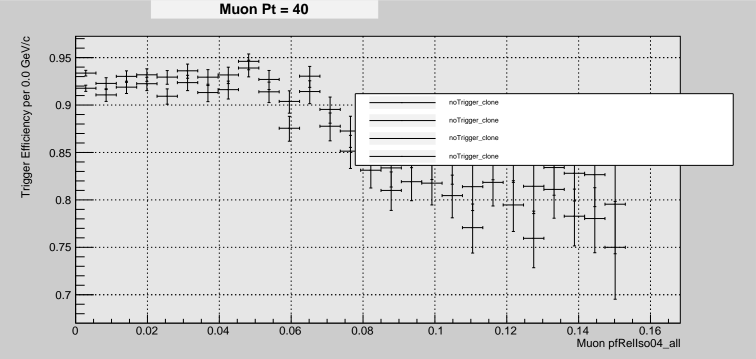
Muon Pt = 15 Trigger Efficiency per 0.0 GeV/c 0.045 0.04 noTrigger_clone 0.035 noTrigger_clone 0.03 noTrigger_clone noTrigger_clone 0.025 0.02 0.015 0.01 0.005 00 0.02 0.04 0.06 0.08 0.12 0.14 .14 0.16 Muon pfRellso04_all



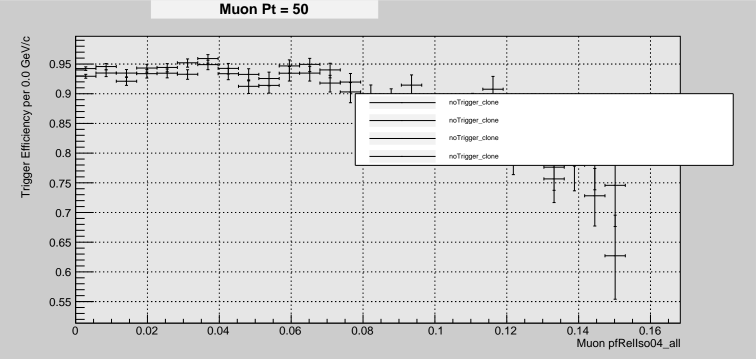




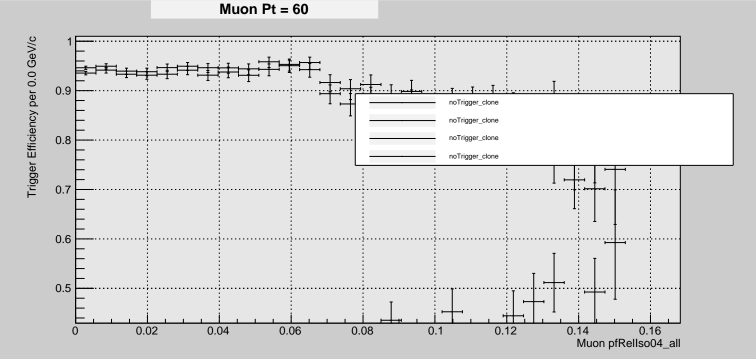
Muon Pt = 35Trigger Efficiency per 0.0 GeV/c 0.95 0.9 noTrigger_clone 0.85 noTrigger_clone noTrigger_clone noTrigger_clone 0.8 0.75 0.7 0.65 0.6 0.02 0.04 0.06 0.08 0.12 0.14 0.16 0.16 Muon pfRellso04_all

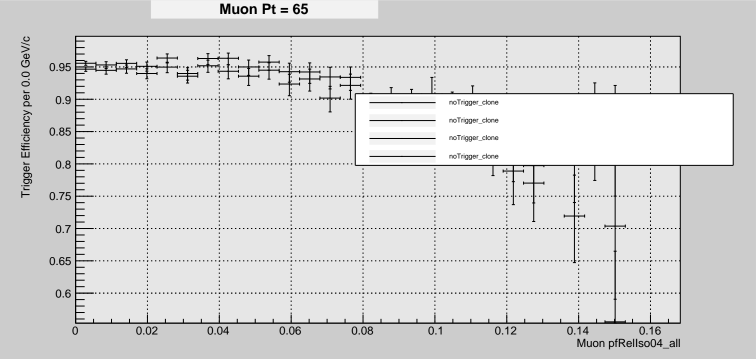


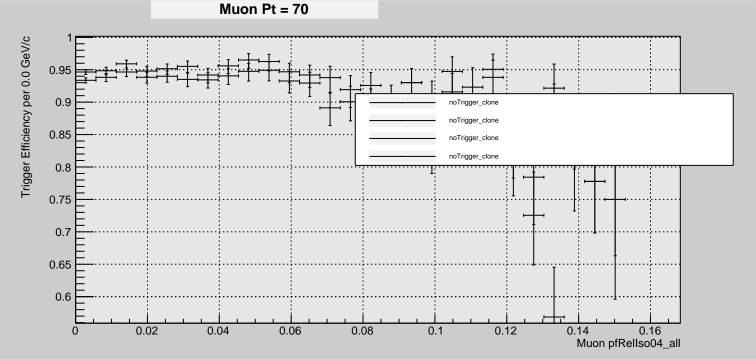
Muon Pt = 45Trigger Efficiency per 0.0 GeV/c 0.95 noTrigger_clone 0.9 noTrigger_clone noTrigger_clone noTrigger_clone 0.85 0.8 0.75 0.7 0.16 0.16 Muon pfRellso04_all 0.02 0.04 0.06 0.08 0.12 0.14



Muon Pt = 55 Trigger Efficiency per 0.0 GeV/c 0.95 0.9 noTrigger_clone noTrigger_clone 0.85 noTrigger_clone 8.0 noTrigger_clone 0.75 0.7 0.65 0.6 0.55 0.02 0.04 0.06 0.08 0.12 0.16 0.16 Muon pfRellso04_all 0.14







Muon Pt = 75 Trigger Efficiency per 0.0 GeV/c 0.9 noTrigger_clone noTrigger_clone noTrigger_clone 0.8 noTrigger_clone 0.7 0.6 0.5 0.02 0.04 0.06 0.08 0.12 0.14 0.16 0.16 Muon pfRellso04_all

