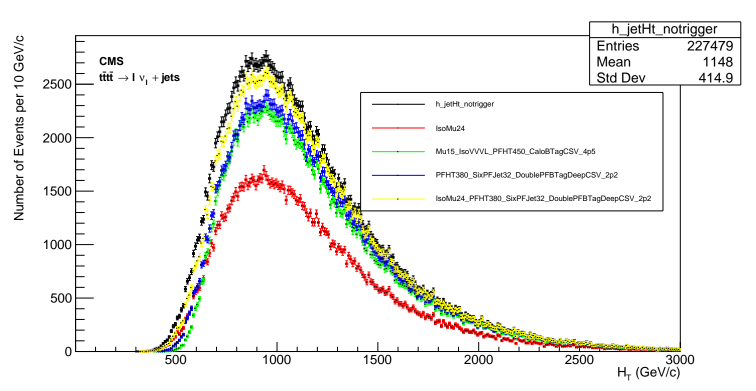
On-line (pre-)selection Requisites for:

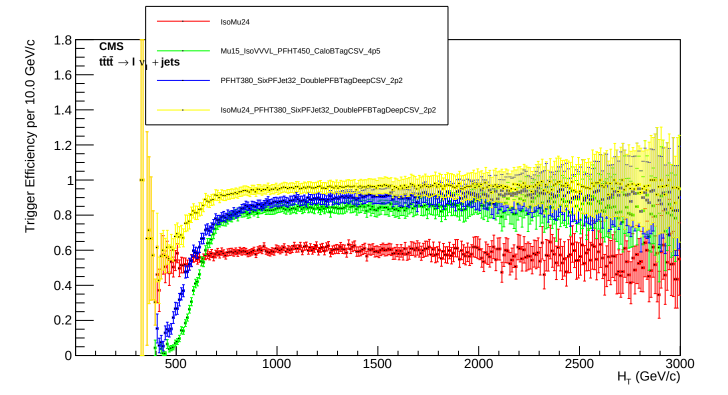
- **Jets**: number > 5
- Muons: number >0 and has softld

Event Limit: None (see last page)

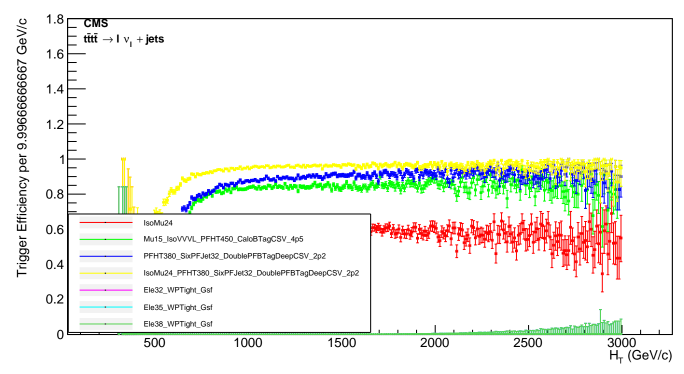
Off-line (post-)selection Requisites for:

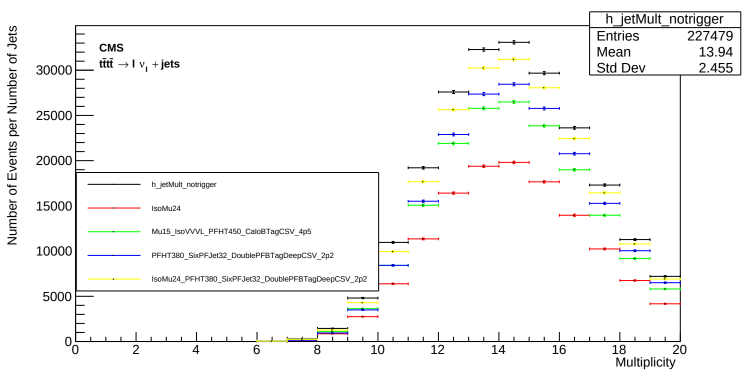
- **Jets:** jetId > 2 , p_{-} > 30 and $|\eta|$ < 2.4 (for at least 6)
 - btagDeepFlavB > 0.7489 (for at least one jet)
 - Muons: has tightld, |n|<2.4 and miniPFRellso all<0.15 (for at least 1)

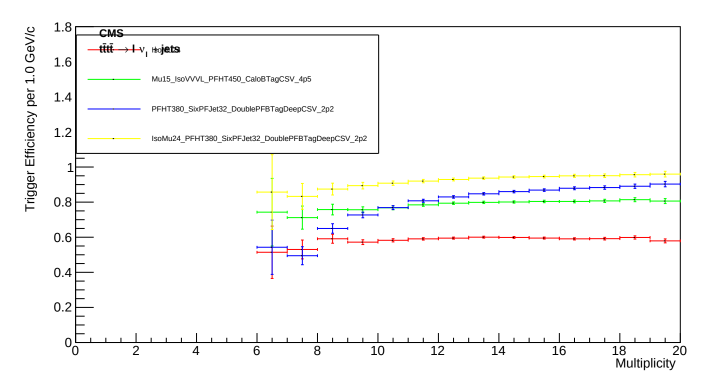


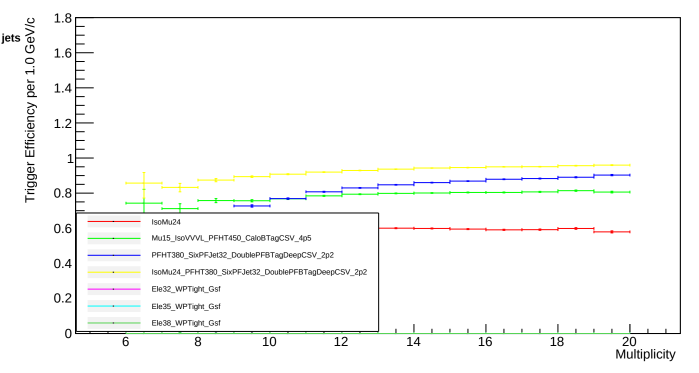


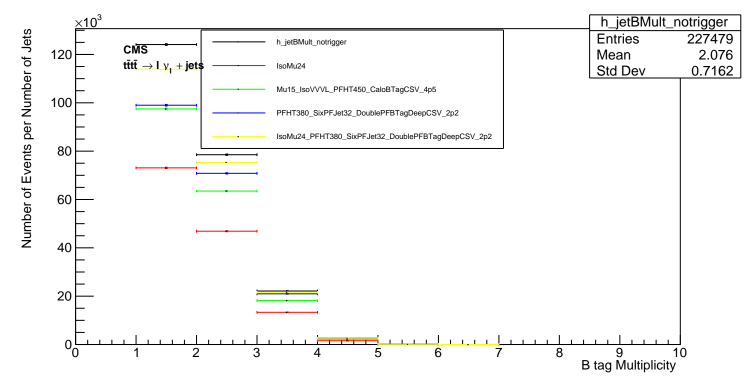
IsoMu24

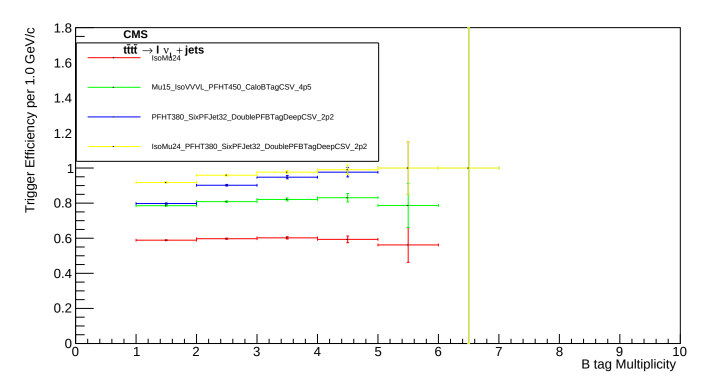


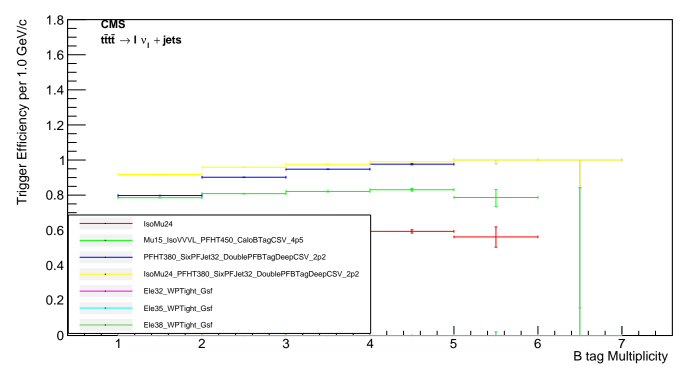


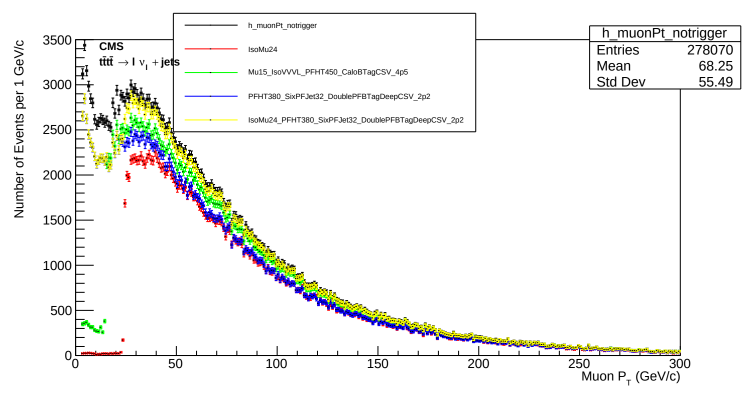


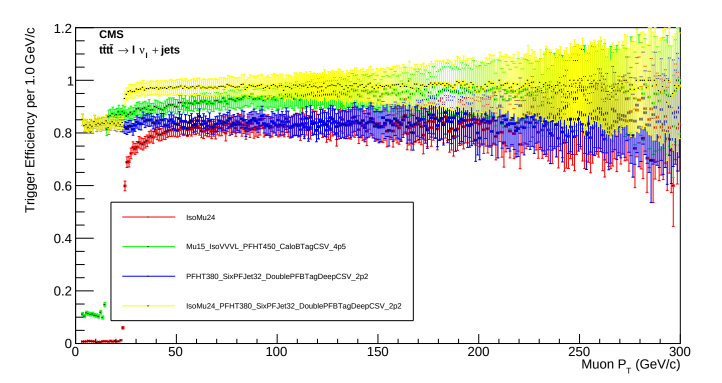


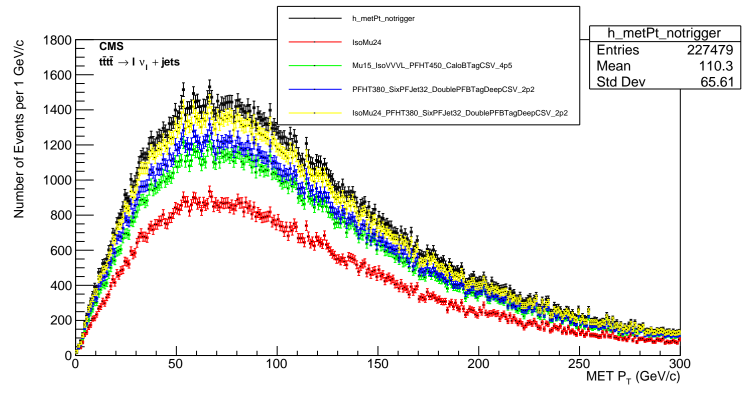


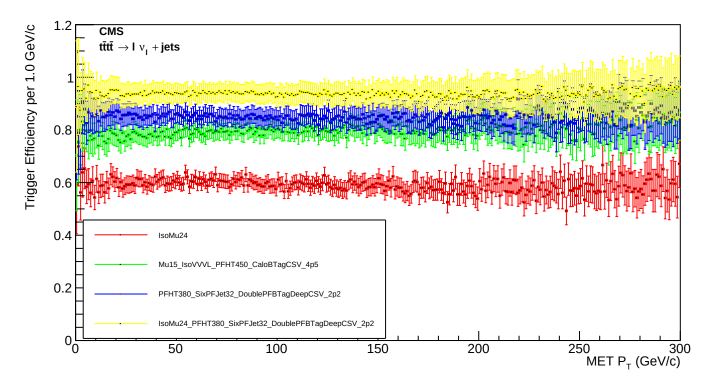


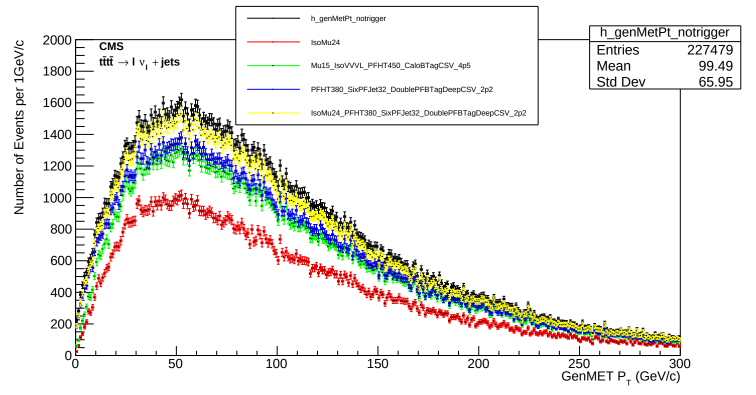


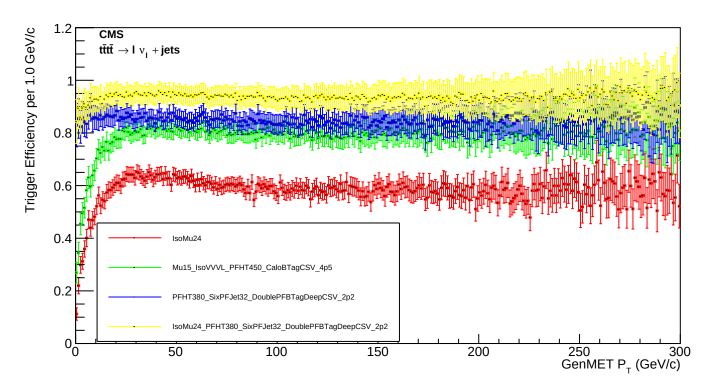


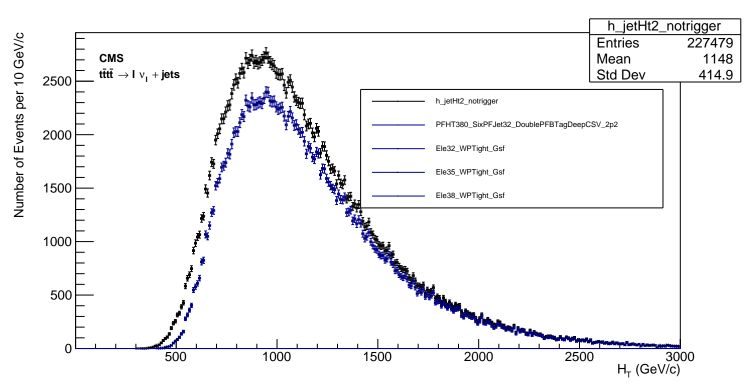


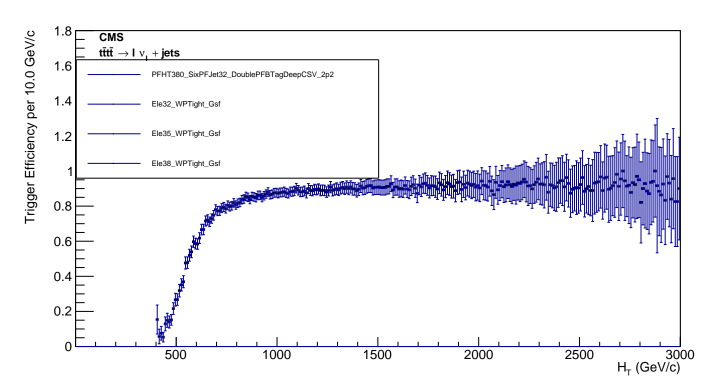


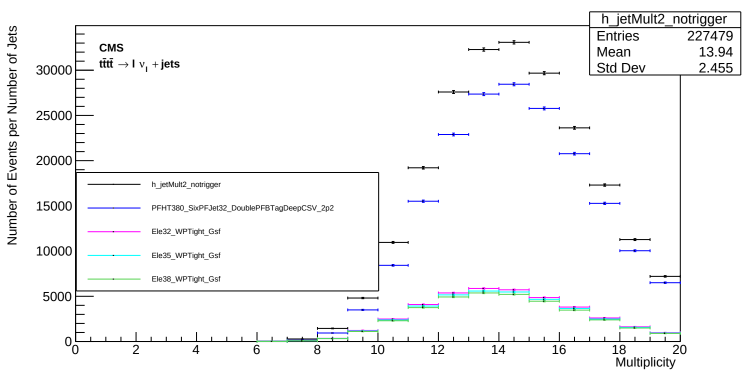


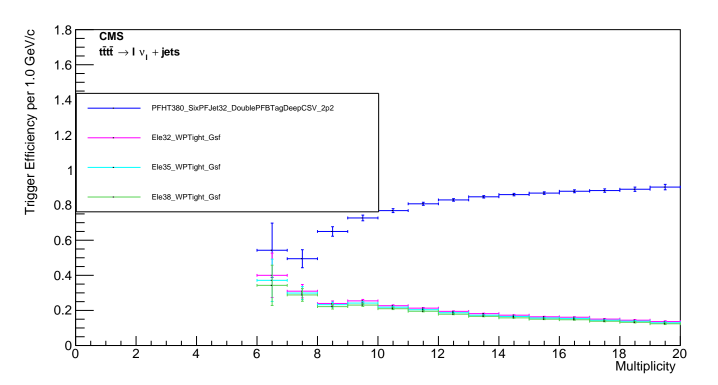


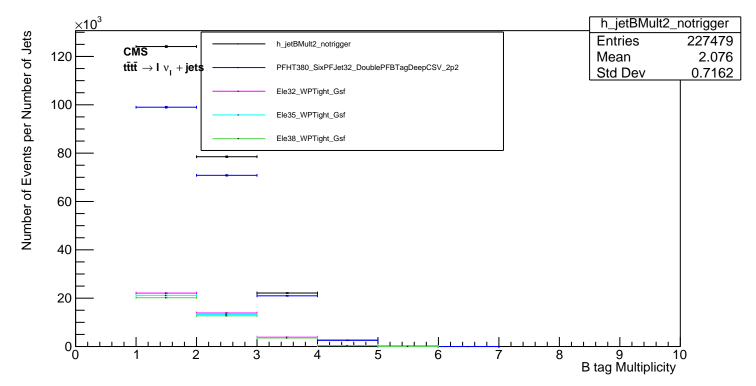


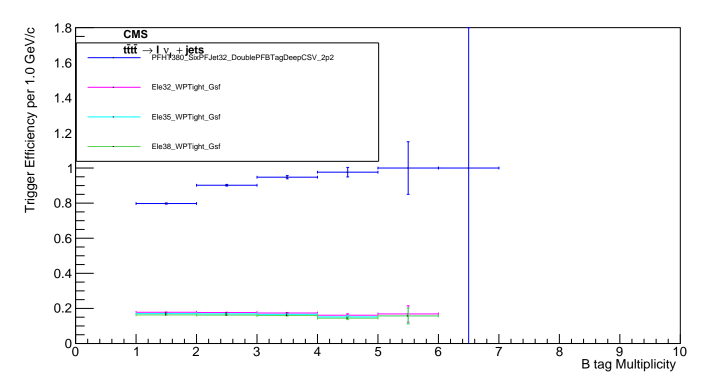




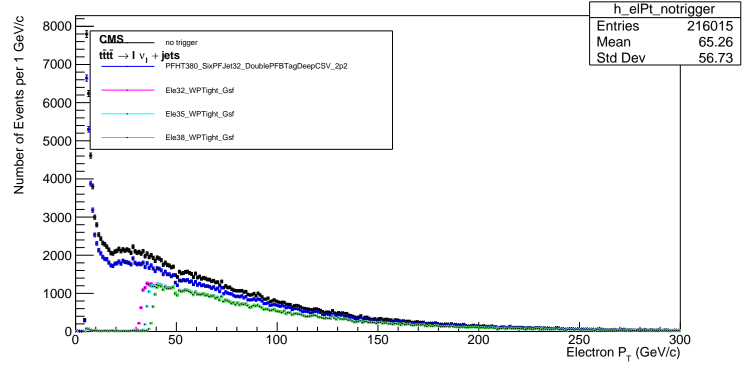


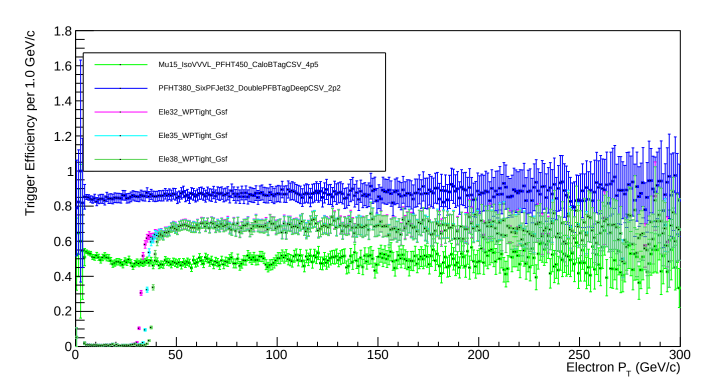


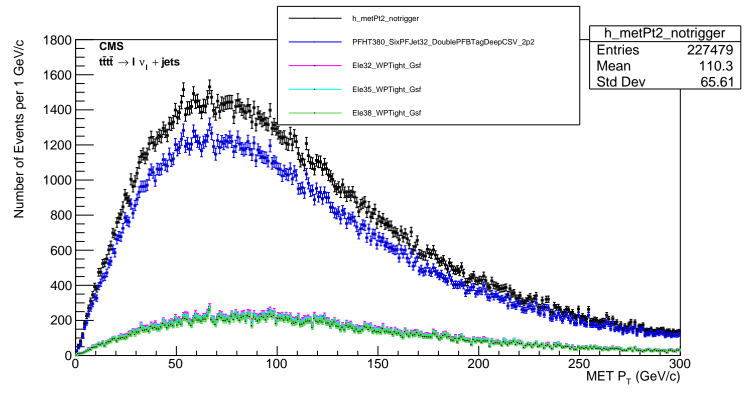


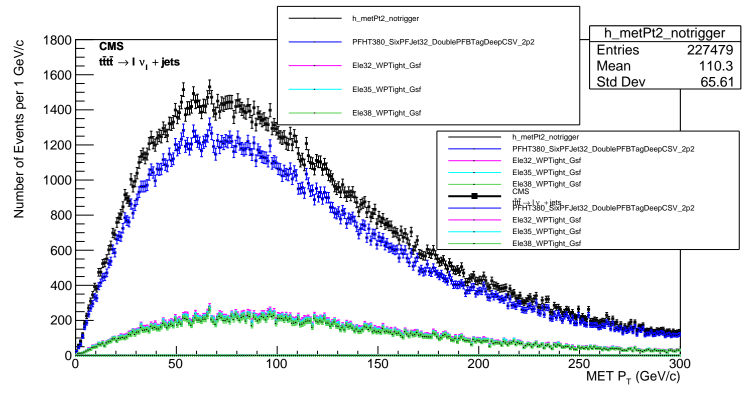


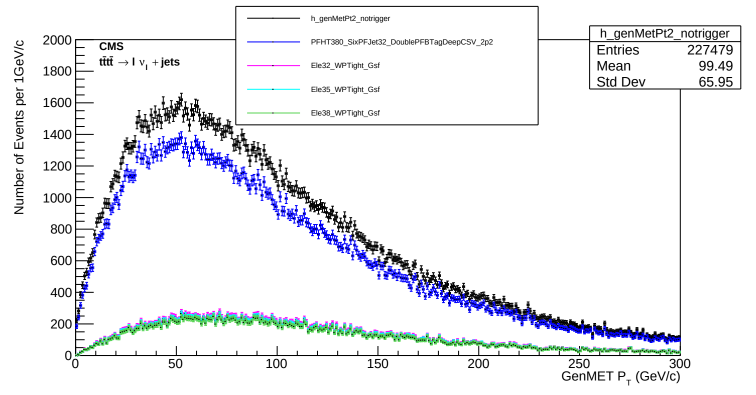
no trigger

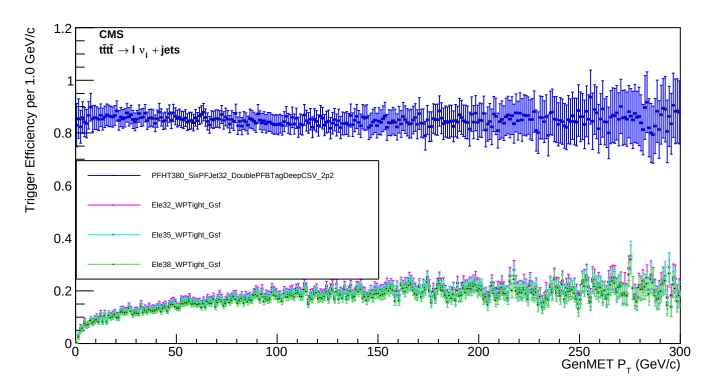


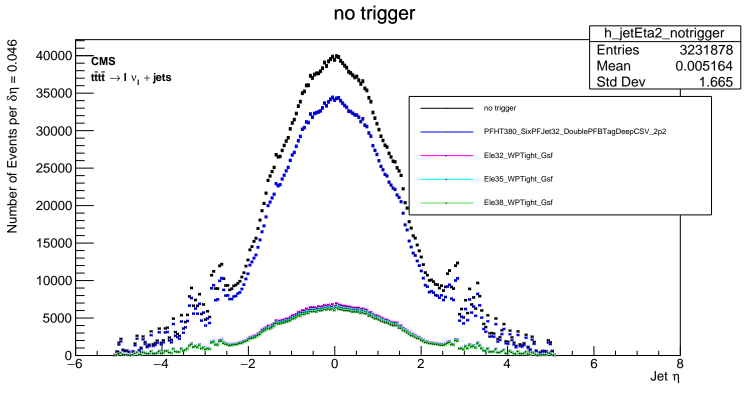


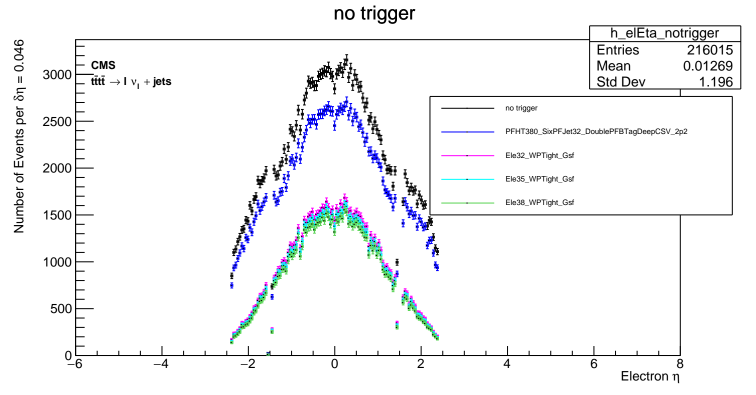












no trigger h_jetPhi2_notrigger **Entries** 3231878 25000 **CMS** Mean -0.009751 $t\overline{t}t\overline{t} \, \to \text{I} \, \, \nu_{_{\text{I}}} + \text{jets}$ Number of Events per δφ = Std Dev 1.812 20000 15000 no trigger PFHT380_SixPFJet32_DoublePFBTagDeepCSV_2p2 10000 Ele32_WPTight_Gsf Ele35_WPTight_Gsf Ele38 WPTight Gsf 5000 distribution of the distribution of the state of the stat Jet φ

no trigger h_elPhi_notrigger Number of Events per $\delta \phi = 0.046$ 1800 216015 no trigger **CMS** -0.01194PFHT380_SixPFJet32_DoublePFBTagDeepCSV_2p2 <u>tttt</u> \rightarrow I $\nu_{_{I}}$ + jets 1.811 1600 Ele32_WPTight_Gsf Ele35_WPTight_Gsf 1400 Ele38_WPTight_Gsf 1200 1000 800 600 400 200 0<u>6</u> Electron ϕ

