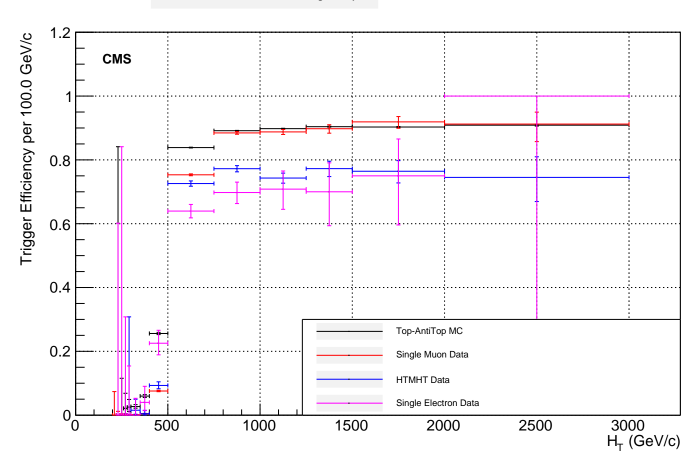
On-line (pre-)selection Requisites for:

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

Event Limit: None (see last page)

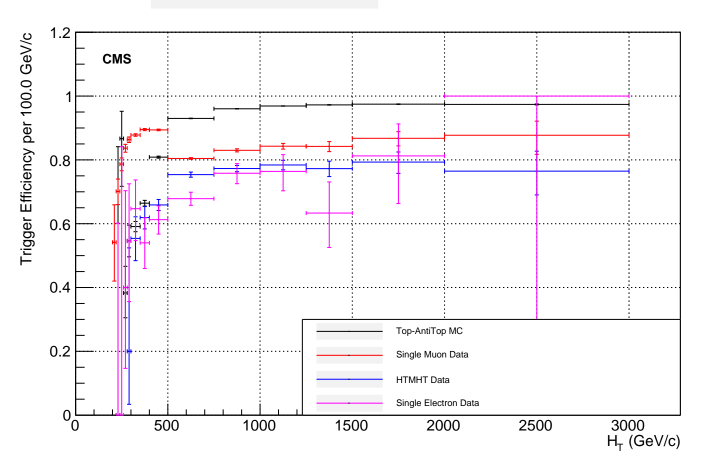
Off-line (post-)selection Requisites for:

- **Jets:** jetId > 2 , p_T > 30 and $|\eta|$ < 2.4 (for at least 6 jets)
 - btagDeepFlavB > 0.7489 (for at least one jet)
- Muons: has tightId, |η|<2.4 and miniPFRelIso_all<0.15 (for at least 1)

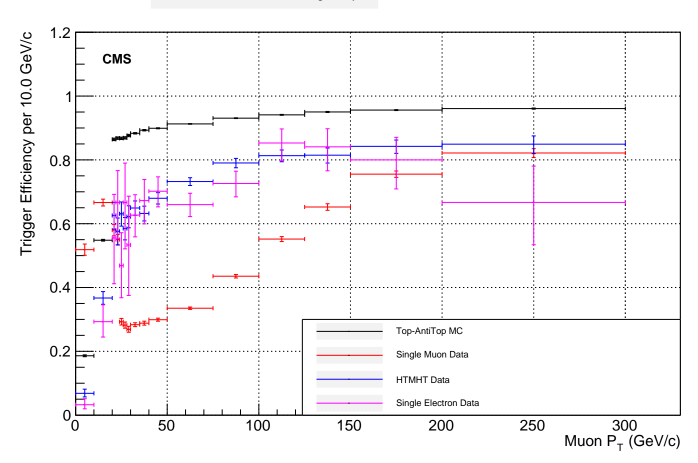


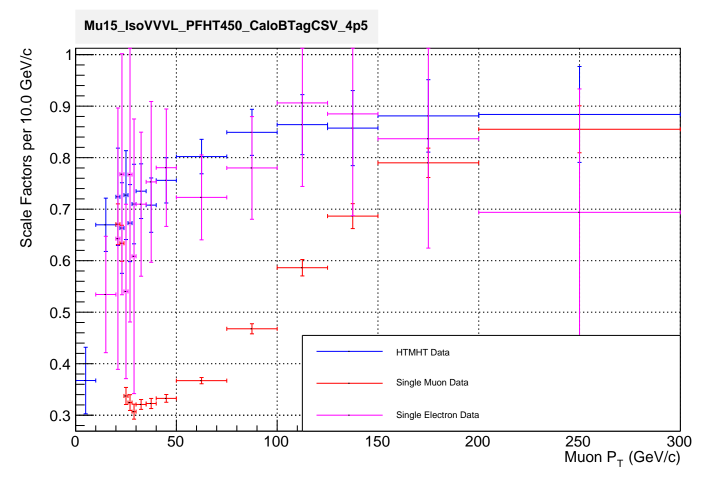
Mu15_IsoVVVL_PFHT450_CaloBTagCSV_4p5 **CMS** 1.2 8.0 0.6 0.4 0.2 HTMHT Data Single Muon Data Single Electron Data 3000 H_T (GeV/c) 500 1000 1500 2000 2500

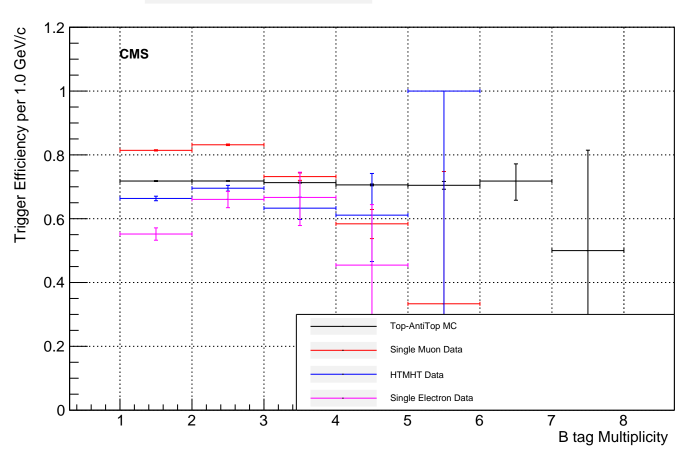
Scale Factors per 100.0 GeV/c

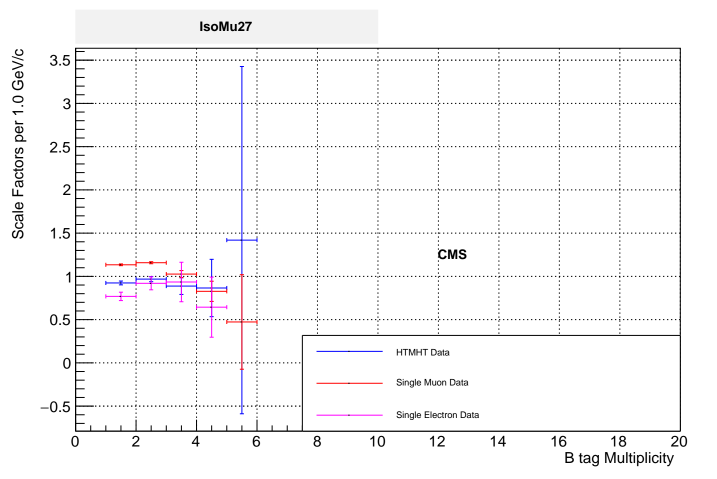


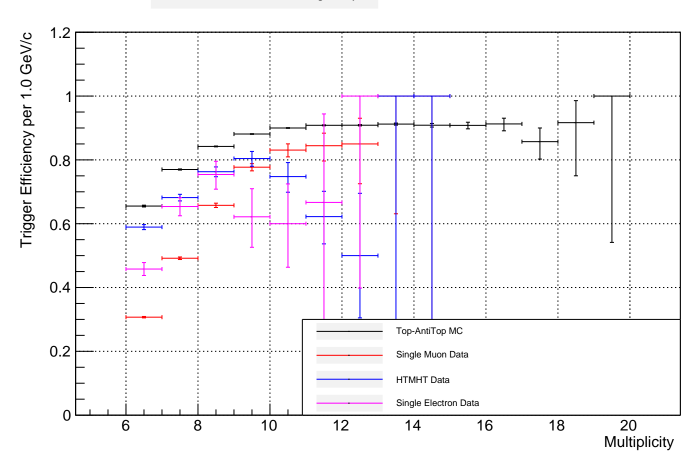
IsoMu27_PFHT380_SixPFJet32_DoublePFBTagDeepCSV_2p2 **CMS** Scale Factors per 100.0 GeV/c 8.0 0.6 0.4 0.2 HTMHT Data Single Muon Data Single Electron Data 3000 H_T (GeV/c) 500 1000 1500 2000 2500



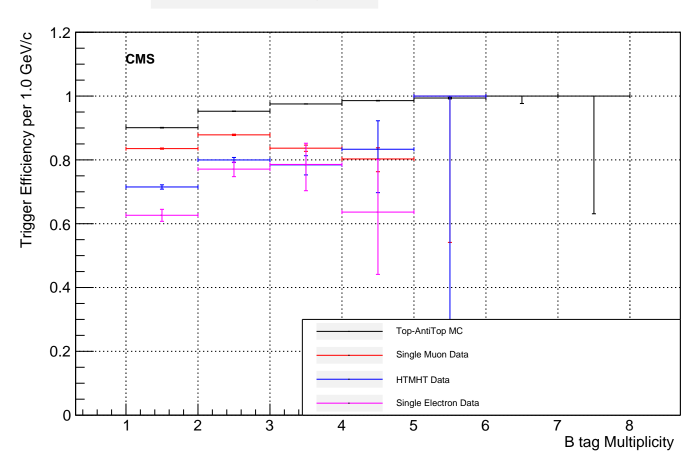




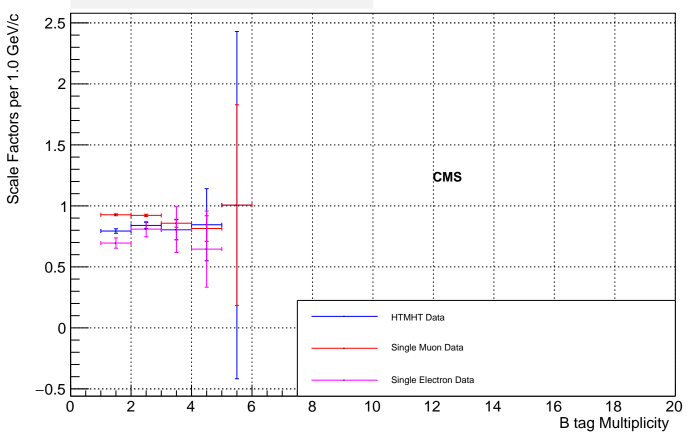


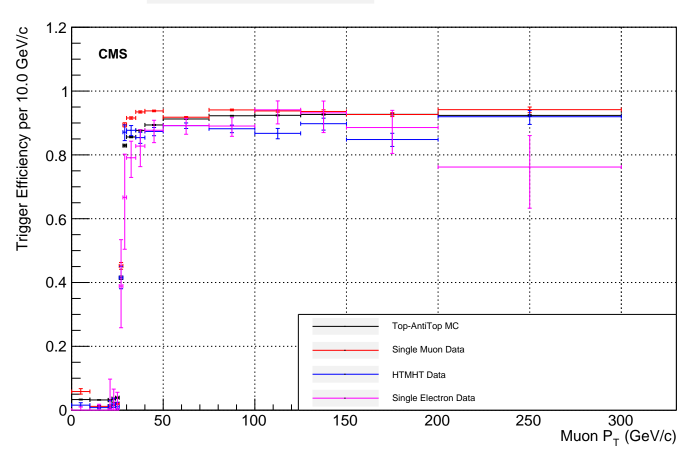


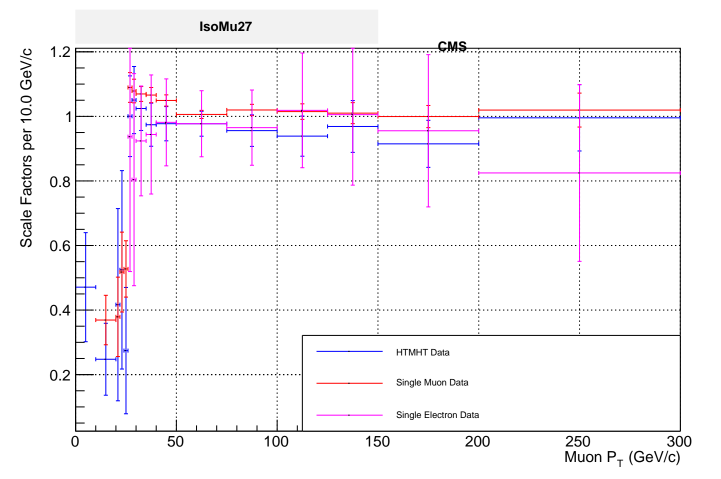
Mu15_IsoVVVL_PFHT450_CaloBTagCSV_4p5 Scale Factors per 1.0 GeV/c 2.5 2 1.5 CMS 0.5 HTMHT Data 0 Single Muon Data Single Electron Data -0.58 10 12 14 16 18 20 Multiplicity

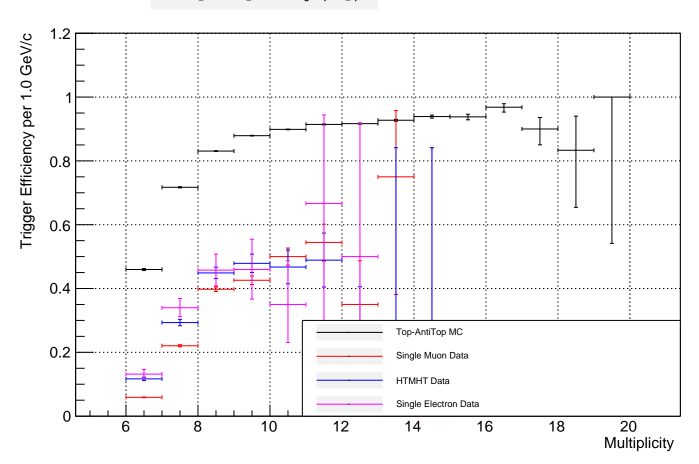


 $Iso Mu27_PFHT380_Six PFJet32_Double PFBTag Deep CSV_2p2$

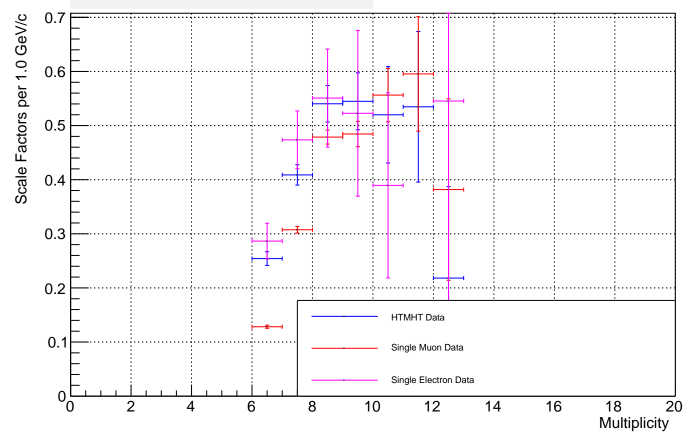


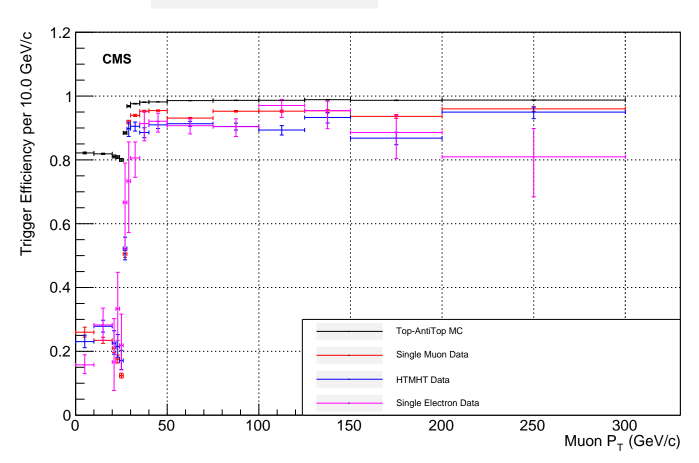






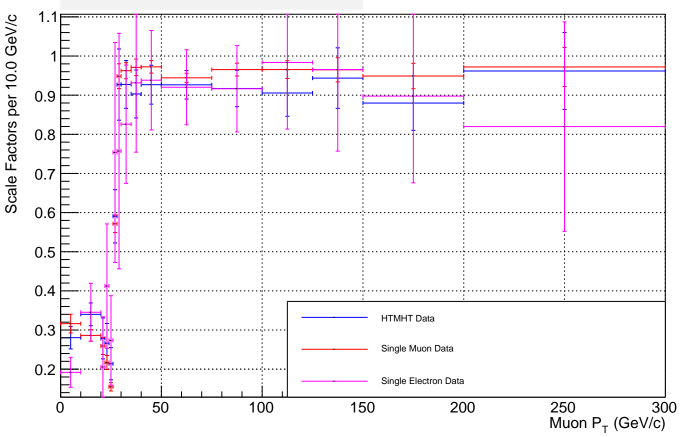
PFHT380_SixPFJet32_DoublePFBTagDeepCSV_2p2

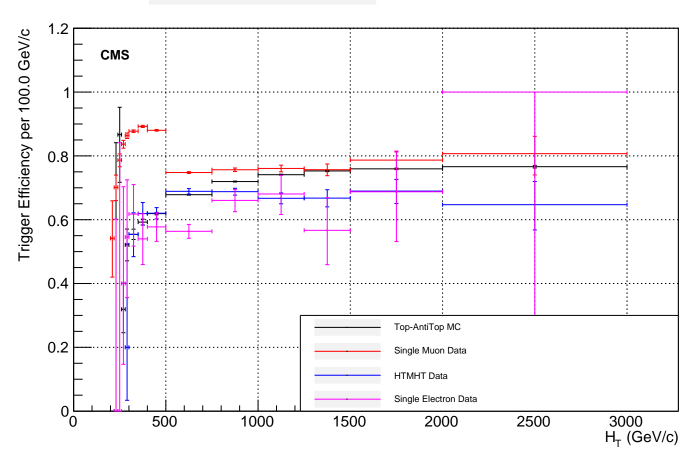


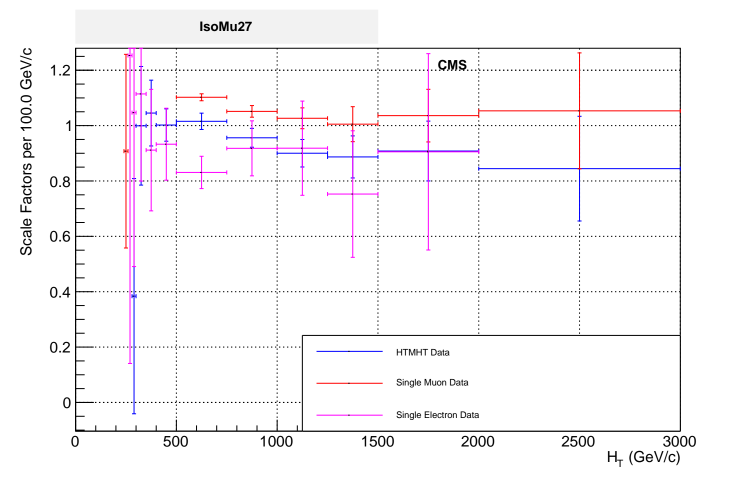


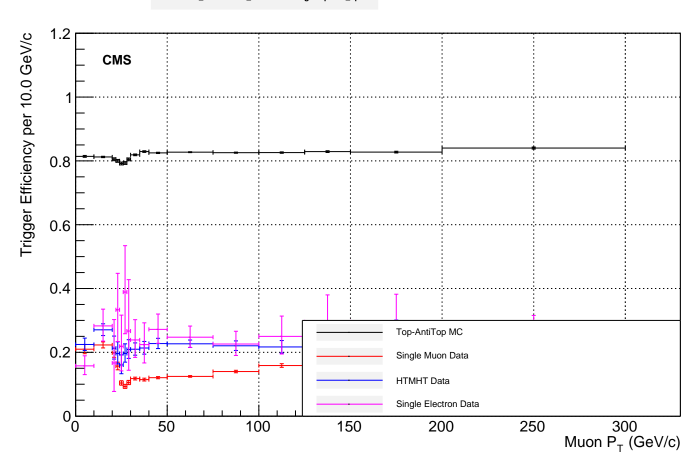
CMS

 $Iso Mu27_PFHT380_SixPFJet32_DoublePFBTagDeepCSV_2p2$

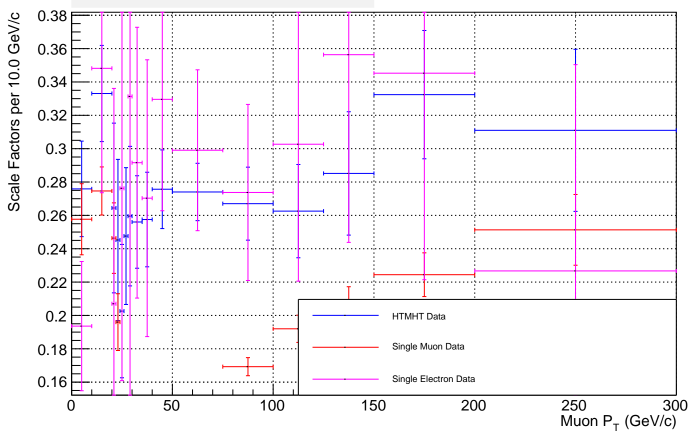


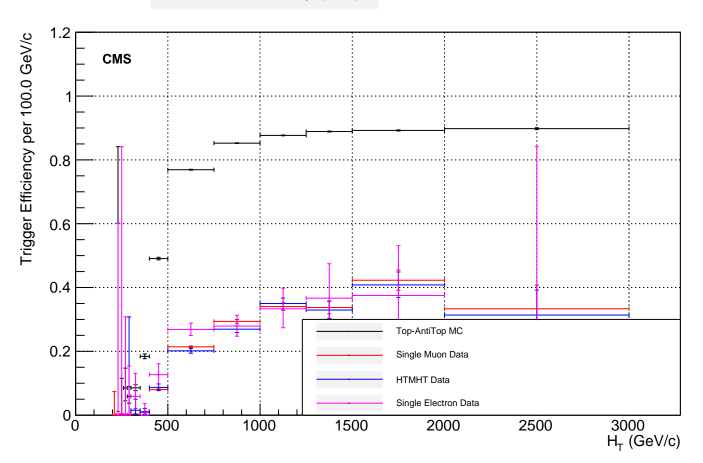




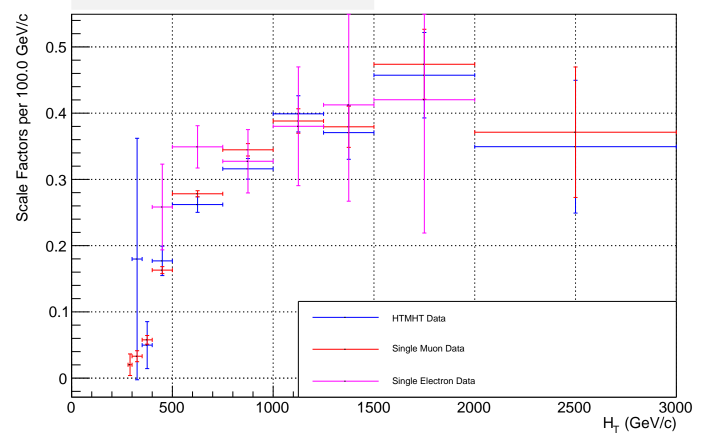


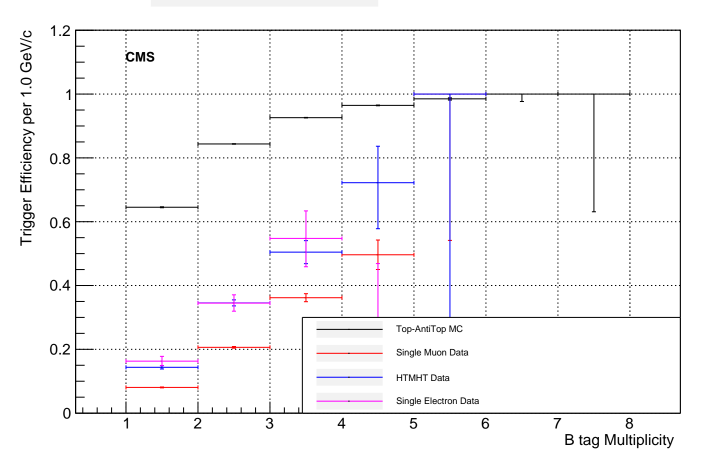
PFHT380_SixPFJet32_DoublePFBTagDeepCSV_2p2



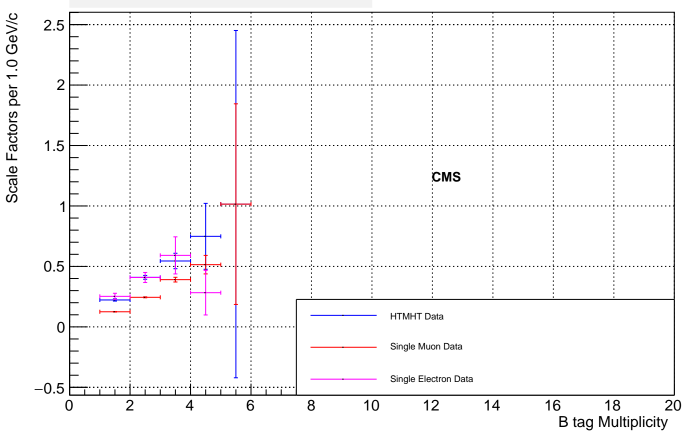


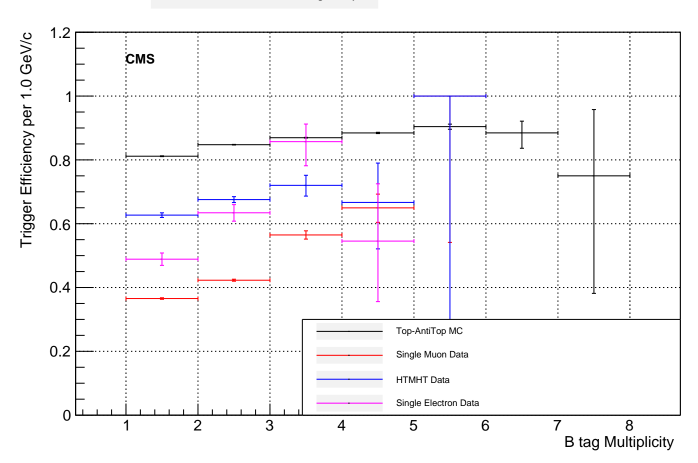
PFHT380_SixPFJet32_DoublePFBTagDeepCSV_2p2

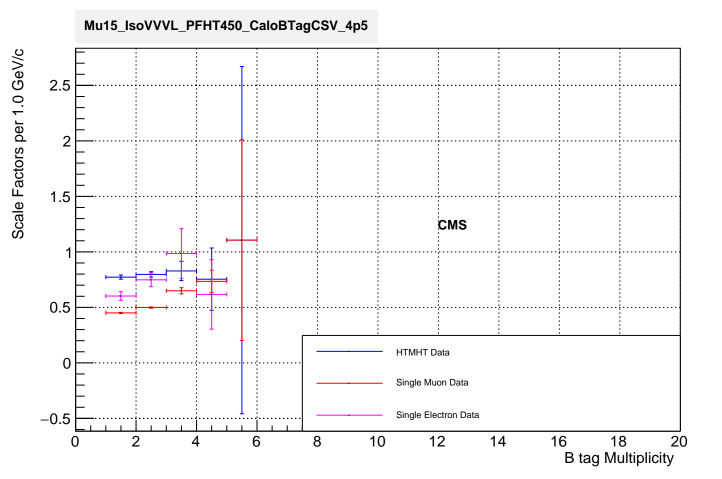


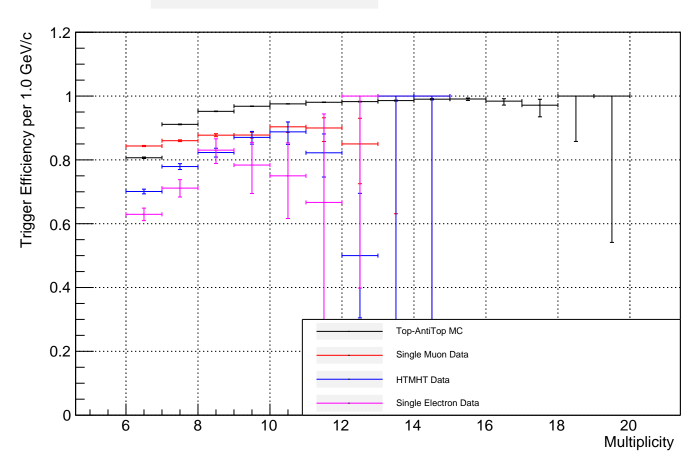


PFHT380_SixPFJet32_DoublePFBTagDeepCSV_2p2









 $Iso Mu27_PFHT380_Six PFJet32_Double PFBTag Deep CSV_2p2$

