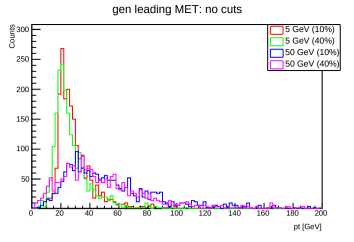
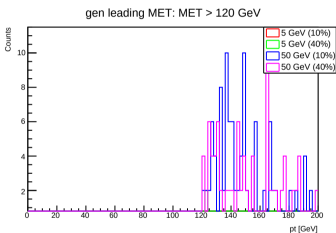
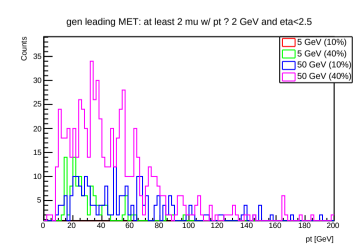
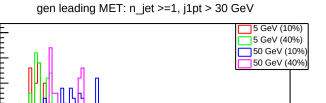
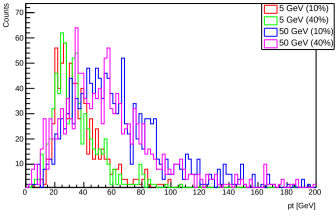
ctau 100cm

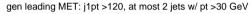


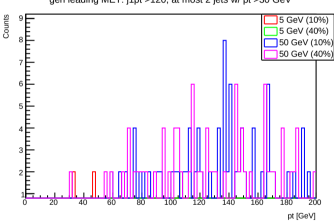


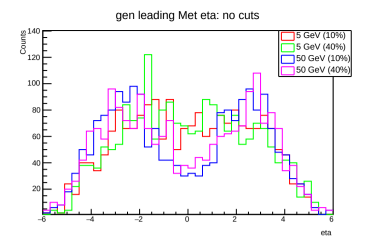


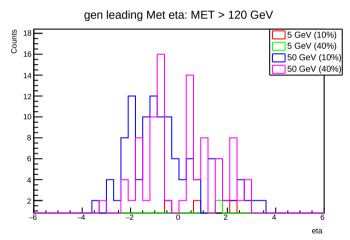


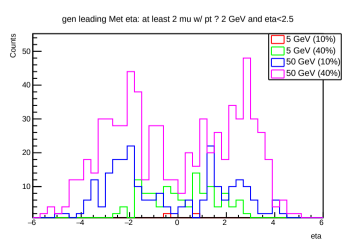




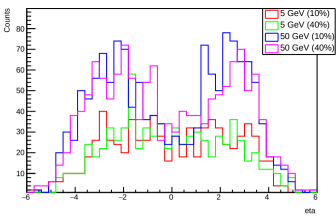




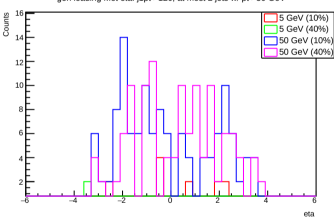


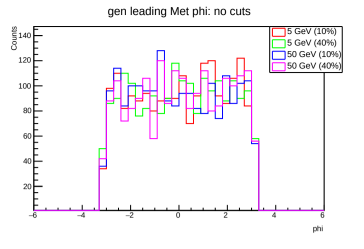


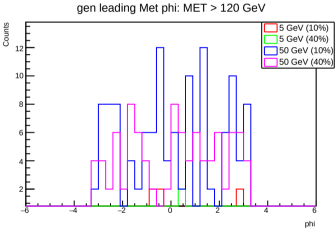


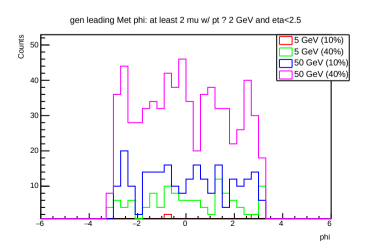


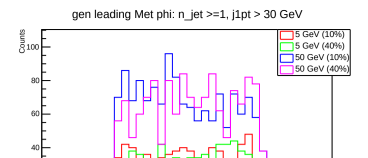
gen leading Met eta: j1pt >120, at most 2 jets w/ pt >30 GeV

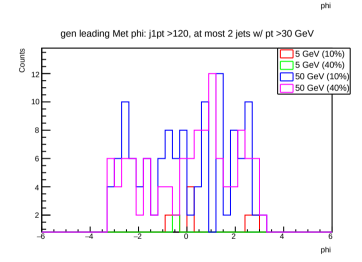


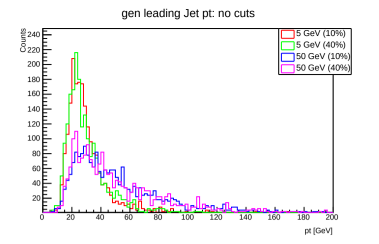


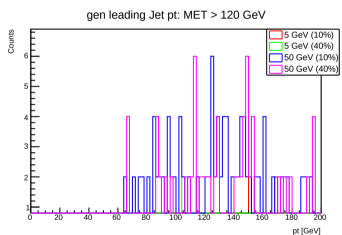


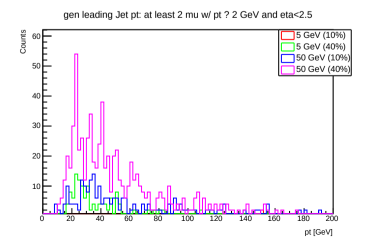




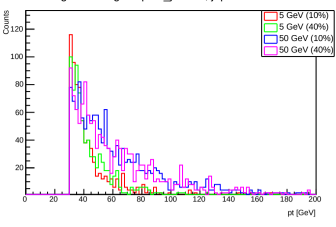




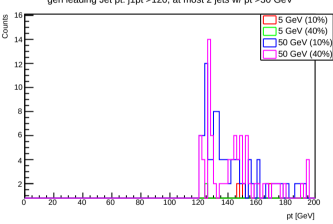


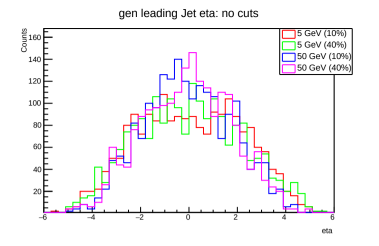


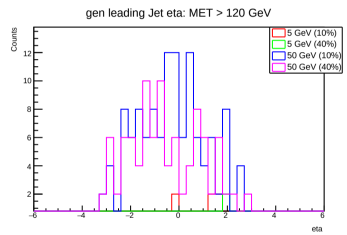


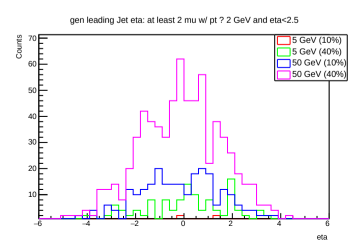


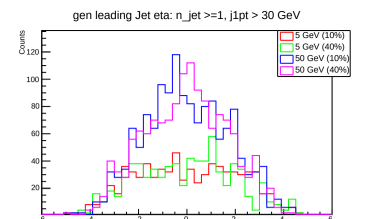
gen leading Jet pt: j1pt >120, at most 2 jets w/ pt >30 GeV



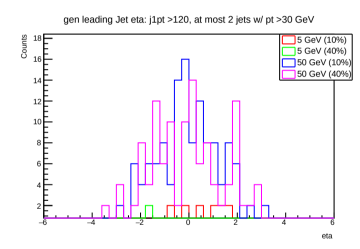


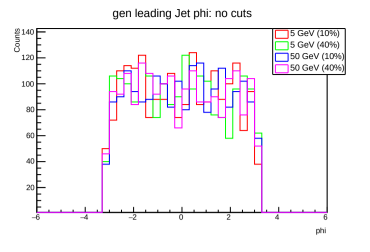


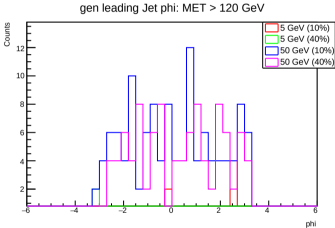


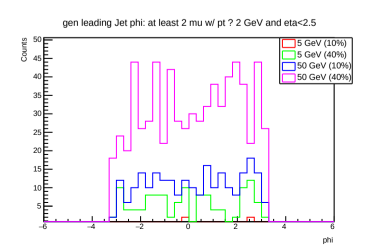


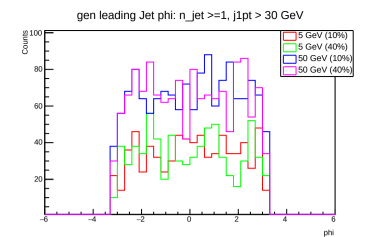
eta

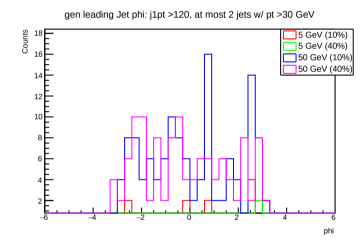


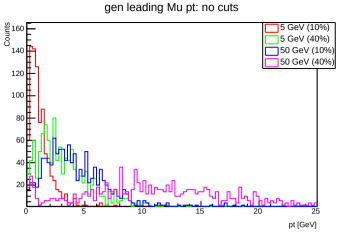


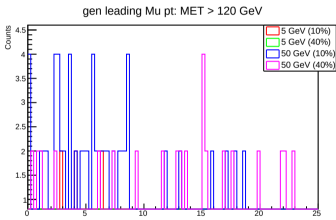


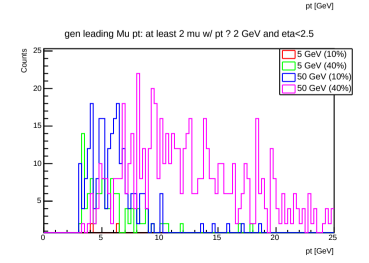


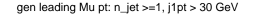


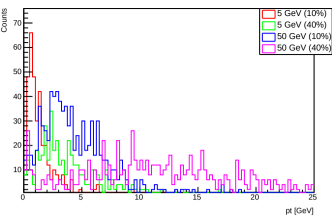




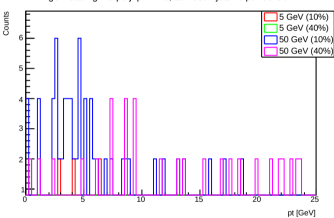


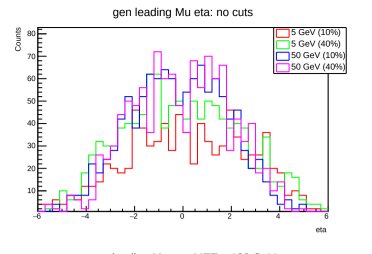


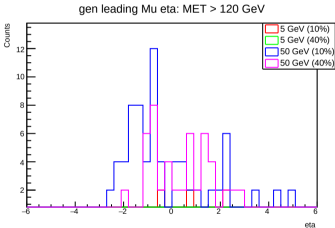


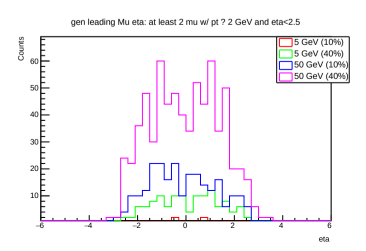


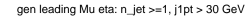
gen leading Mu pt: j1pt >120, at most 2 jets w/ pt >30 GeV

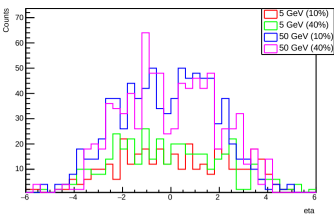




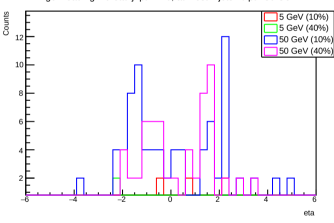


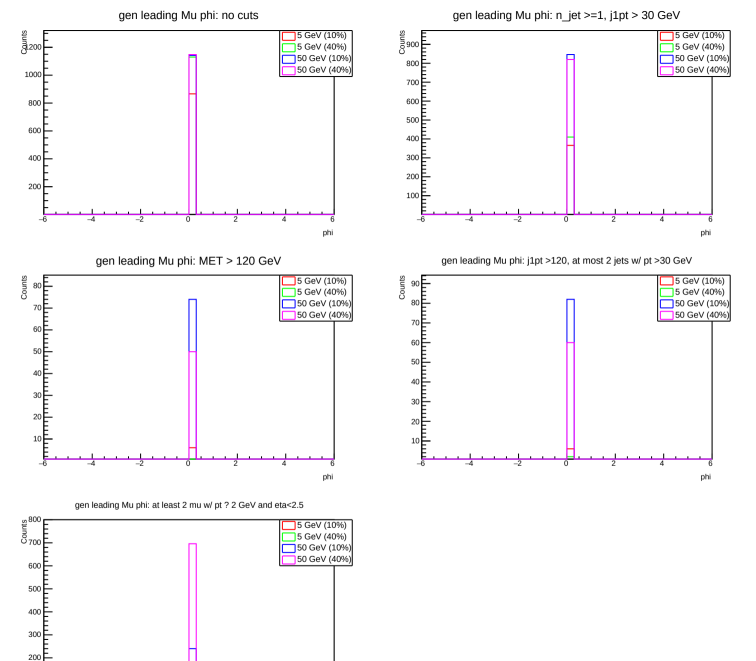






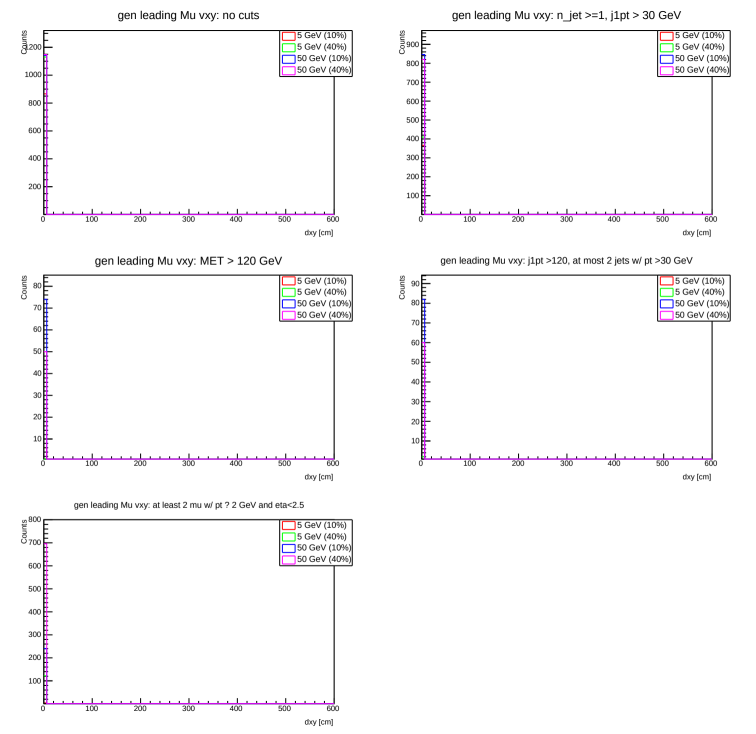
gen leading Mu eta: j1pt >120, at most 2 jets w/ pt >30 GeV

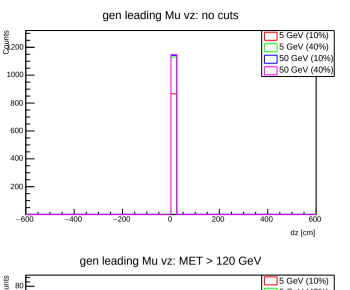


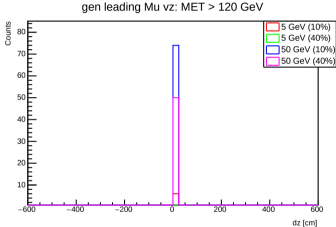


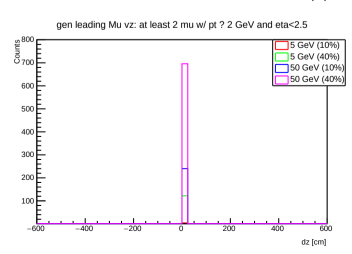
phi

100

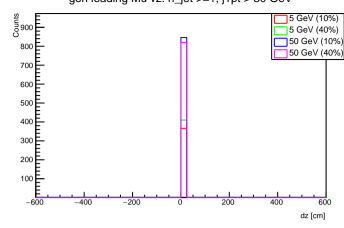




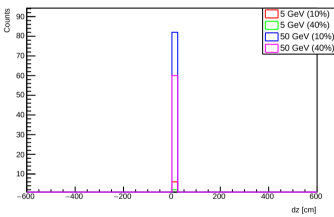


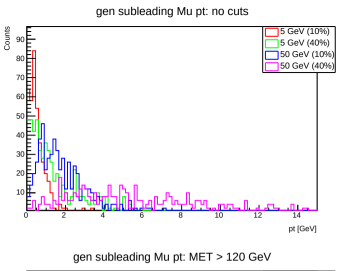


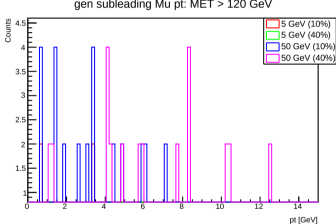


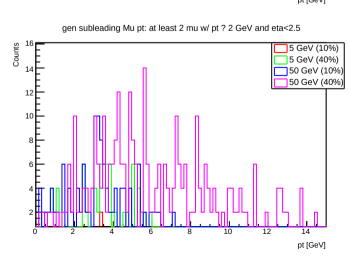


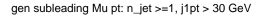
gen leading Mu vz: j1pt >120, at most 2 jets w/ pt >30 GeV

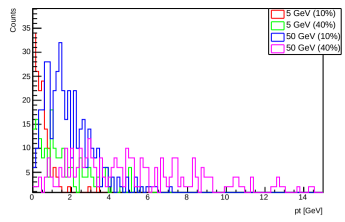




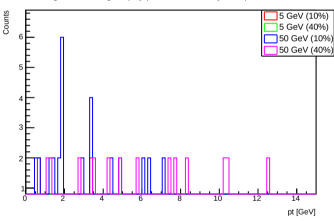


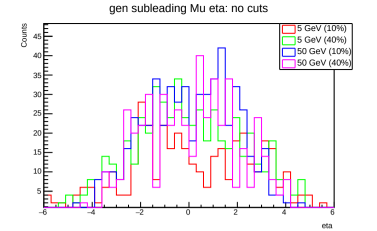


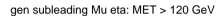


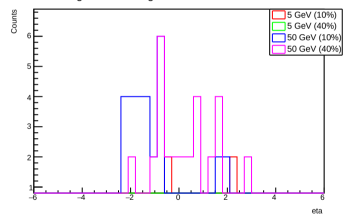


gen subleading Mu pt: j1pt >120, at most 2 jets w/ pt >30 GeV

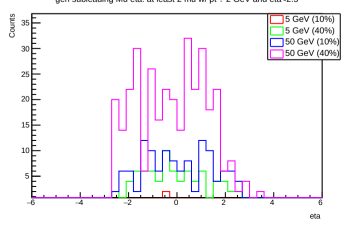




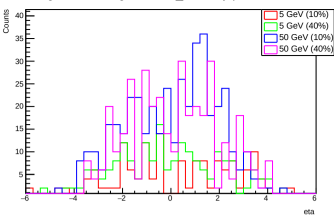




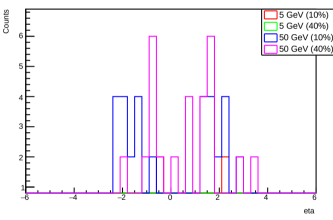
gen subleading Mu eta: at least 2 mu w/ pt ? 2 GeV and eta<2.5

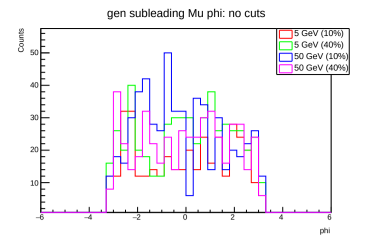


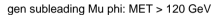
gen subleading Mu eta: n_jet >=1, j1pt > 30 GeV

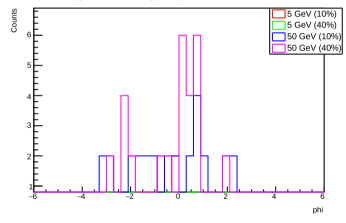


gen subleading Mu eta: j1pt >120, at most 2 jets w/ pt >30 GeV

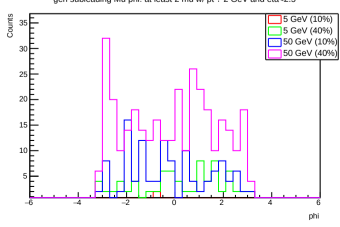




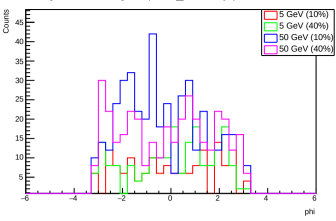




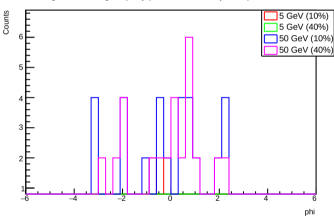
gen subleading Mu phi: at least 2 mu w/ pt ? 2 GeV and eta<2.5

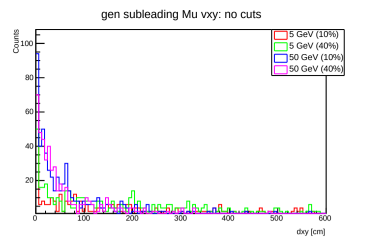


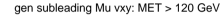
gen subleading Mu phi: n_jet >=1, j1pt > 30 GeV

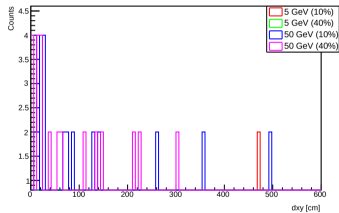


gen subleading Mu phi: j1pt >120, at most 2 jets w/ pt >30 GeV

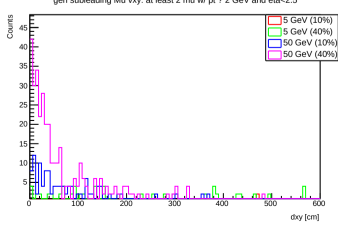




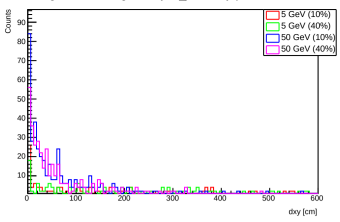




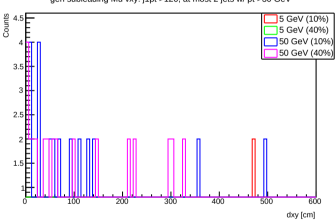
gen subleading Mu vxy: at least 2 mu w/ pt ? 2 GeV and eta<2.5

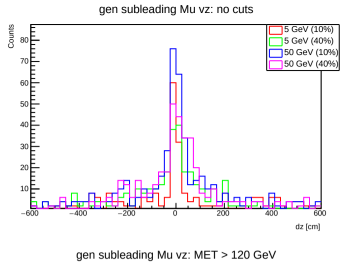


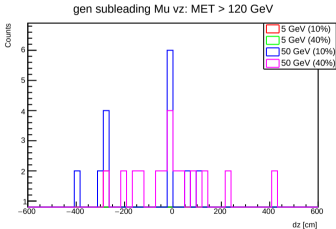
gen subleading Mu vxy: n_jet >=1, j1pt > 30 GeV

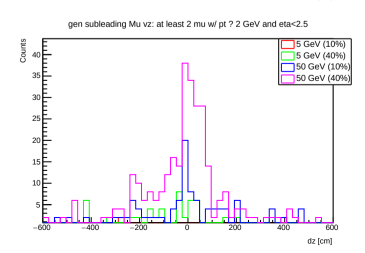


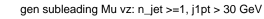
gen subleading Mu vxy: j1pt >120, at most 2 jets w/ pt >30 GeV

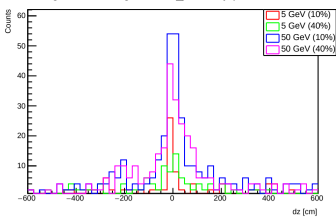




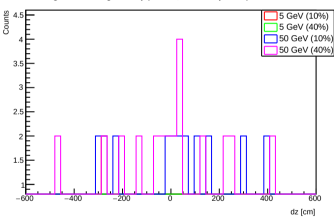


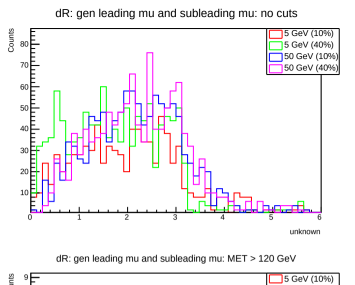


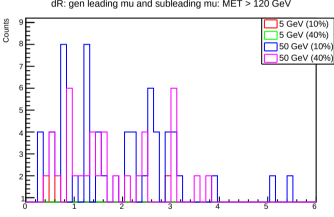


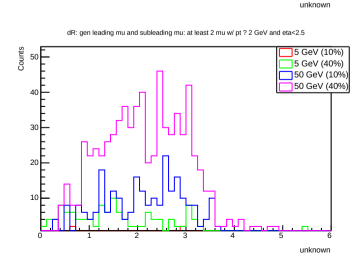


gen subleading Mu vz: j1pt >120, at most 2 jets w/ pt >30 GeV

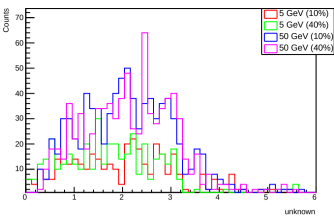




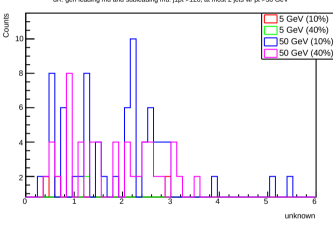


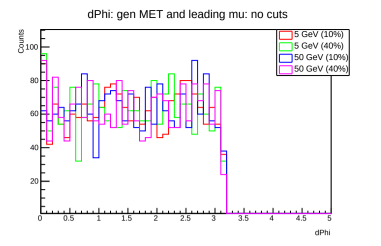


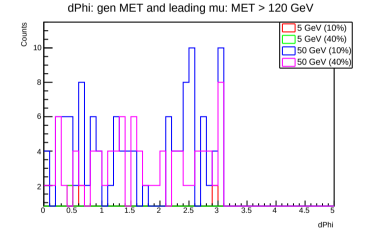


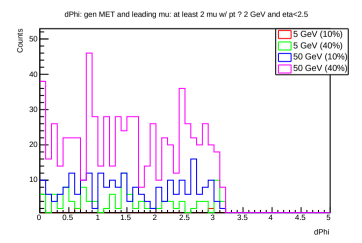


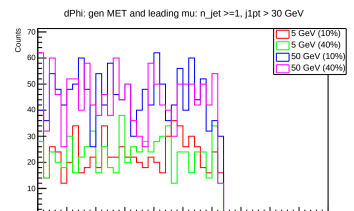
dR: gen leading mu and subleading mu: j1pt >120, at most 2 jets w/ pt >30 GeV



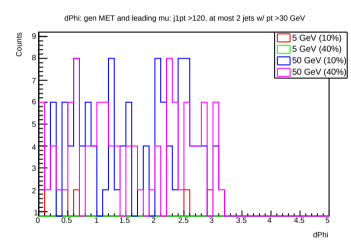


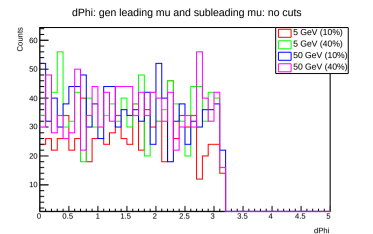




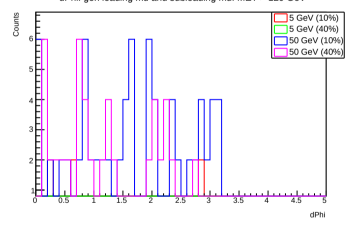


dPhi

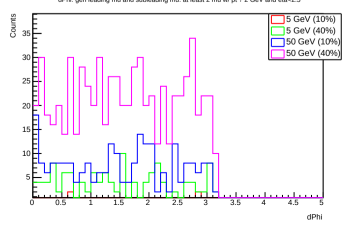




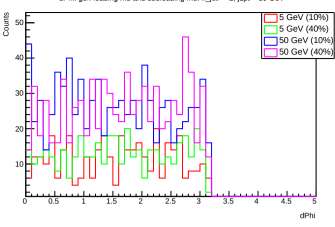




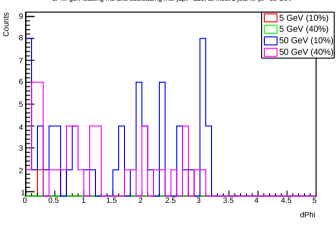
dPhi: gen leading mu and subleading mu: at least 2 mu w/ pt ? 2 GeV and eta<2.5

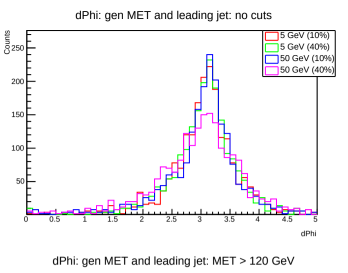


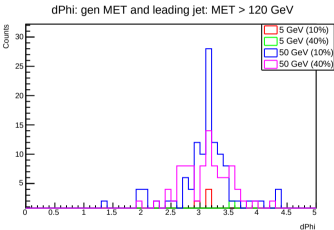
dPhi: gen leading mu and subleading mu: n_jet >=1, j1pt > 30 GeV

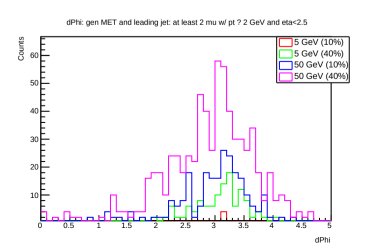


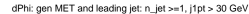
dPhi: gen leading mu and subleading mu: j1pt >120, at most 2 jets w/ pt >30 GeV

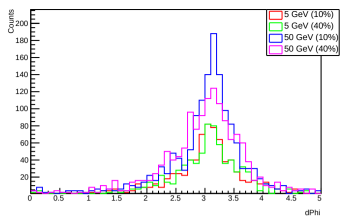




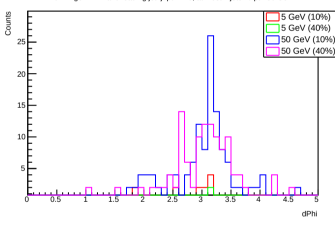


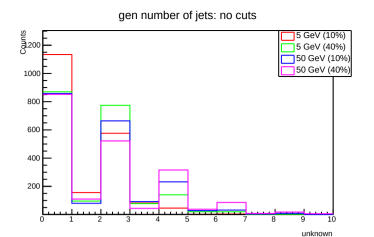




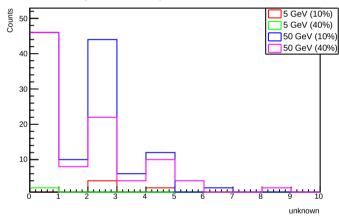


dPhi: gen MET and leading jet: j1pt >120, at most 2 jets w/ pt >30 GeV

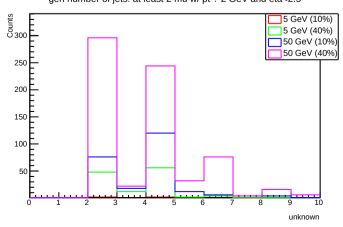




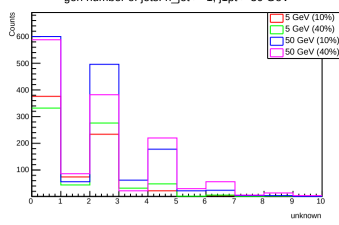




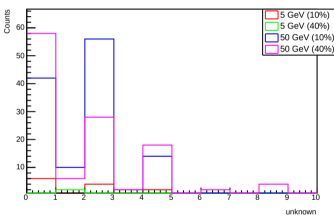
gen number of jets: at least 2 mu w/ pt ? 2 GeV and eta<2.5

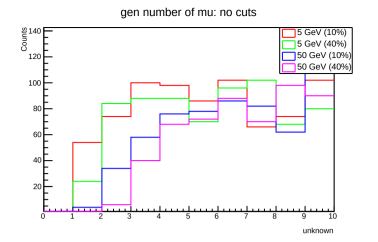


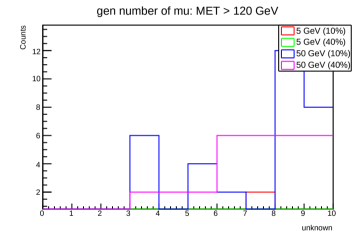
gen number of jets: n_jet >=1, j1pt > 30 GeV

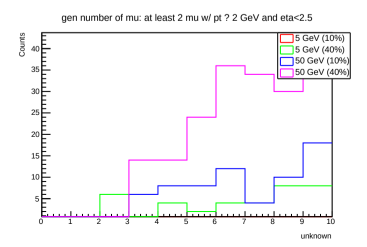


gen number of jets: j1pt >120, at most 2 jets w/ pt >30 GeV

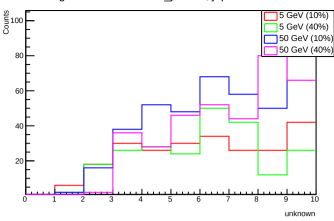




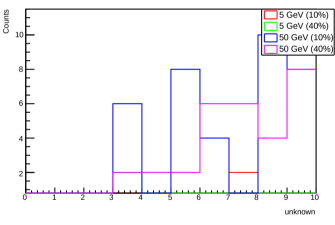


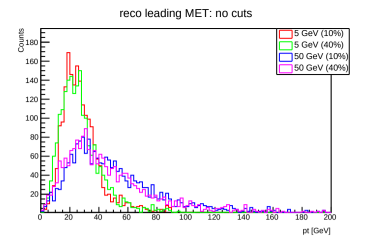


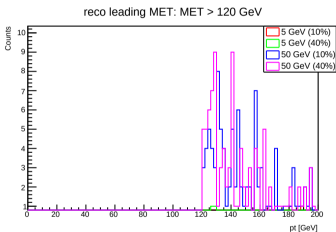


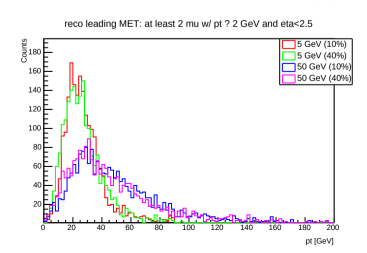


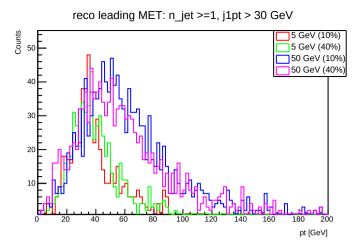
gen number of mu: j1pt >120, at most 2 jets w/ pt >30 GeV

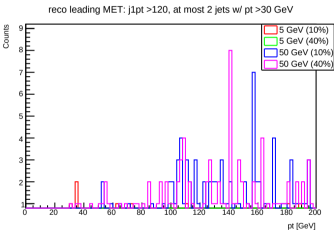


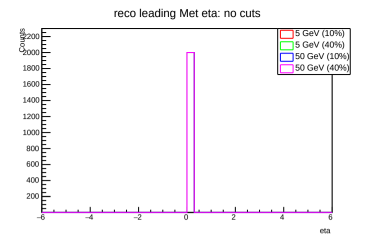


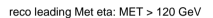


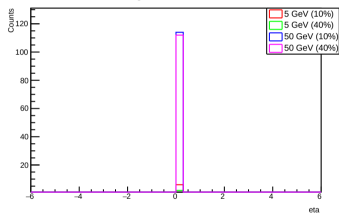




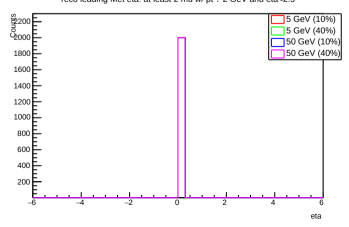




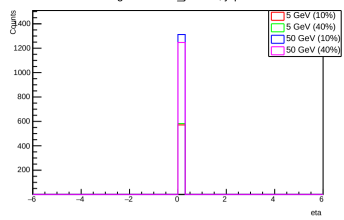




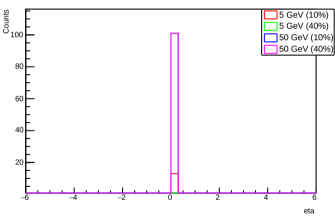
reco leading Met eta: at least 2 mu w/ pt ? 2 GeV and eta<2.5

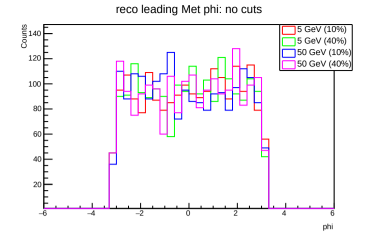


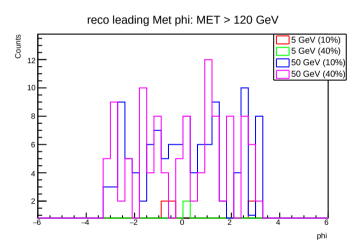
reco leading Met eta: n_jet >=1, j1pt > 30 GeV

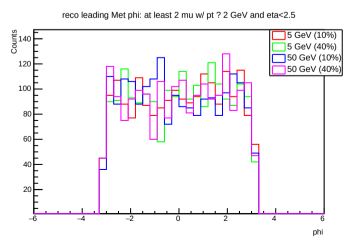


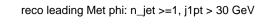
reco leading Met eta: j1pt >120, at most 2 jets w/ pt >30 GeV

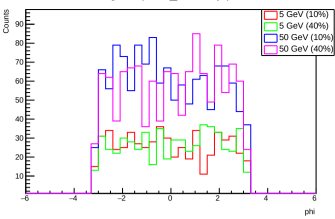




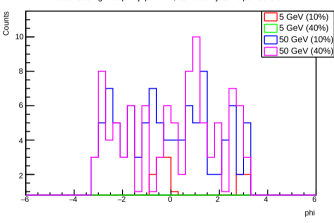


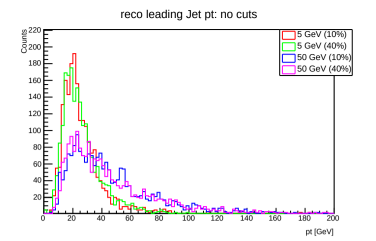


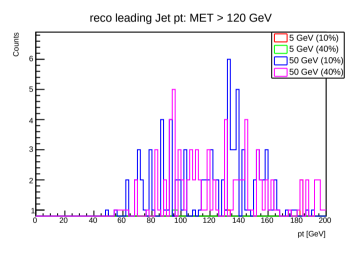


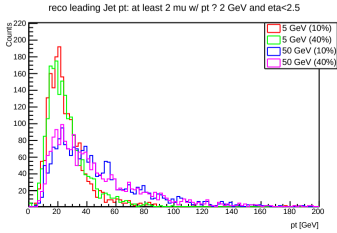


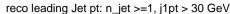
reco leading Met phi: j1pt >120, at most 2 jets w/ pt >30 GeV

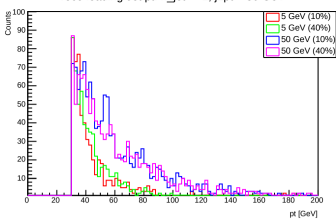




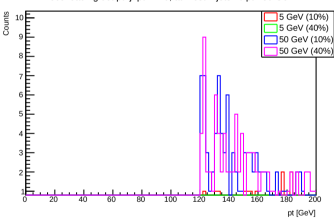


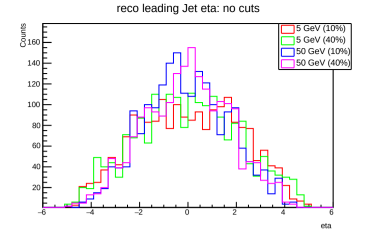


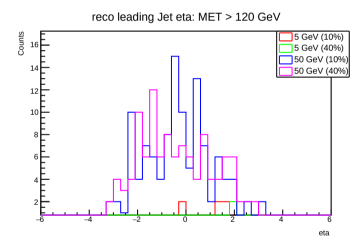


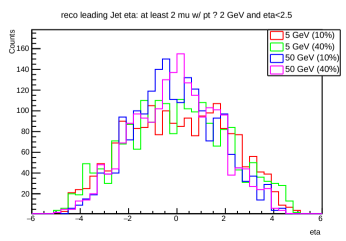


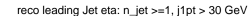
reco leading Jet pt: j1pt >120, at most 2 jets w/ pt >30 GeV

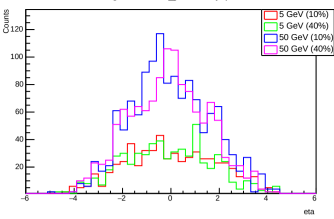




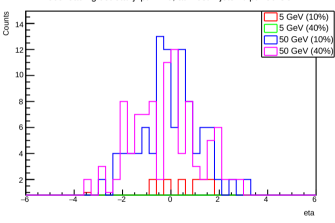


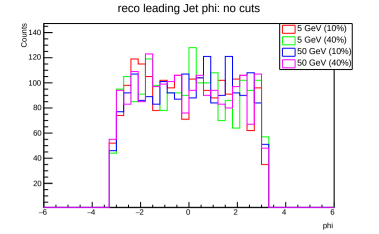


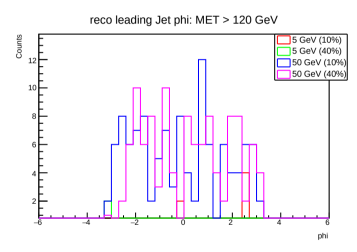


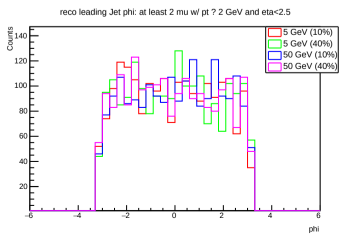


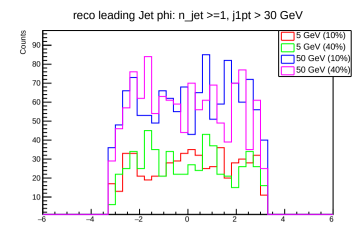
reco leading Jet eta: j1pt >120, at most 2 jets w/ pt >30 GeV



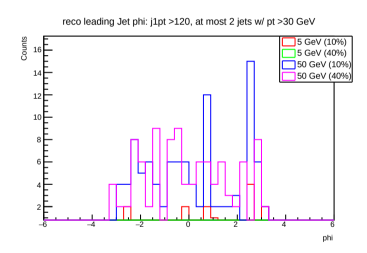


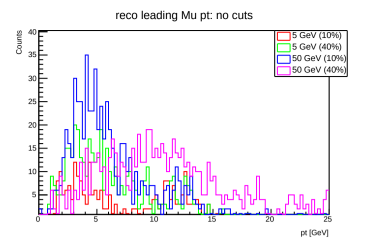


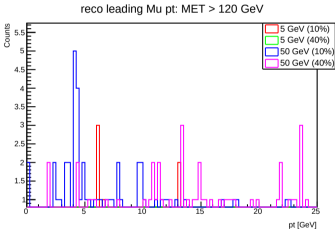


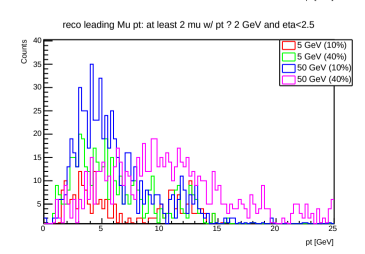


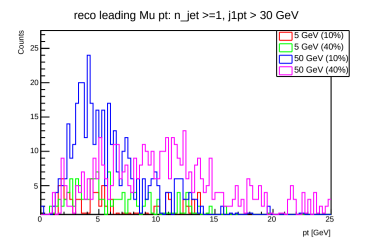
phi

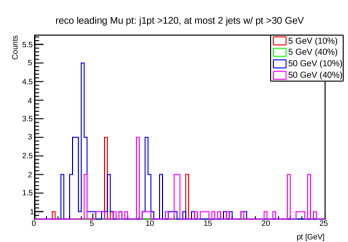


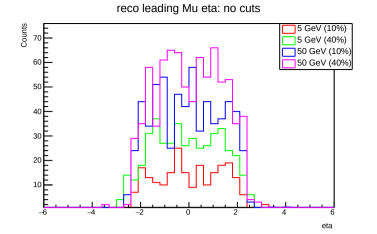


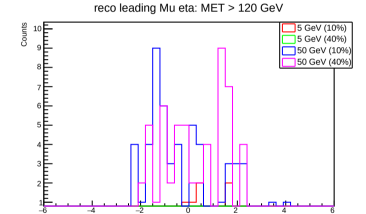




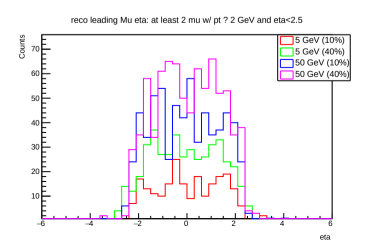


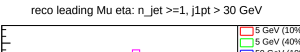


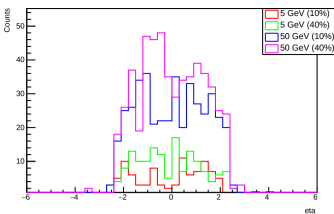




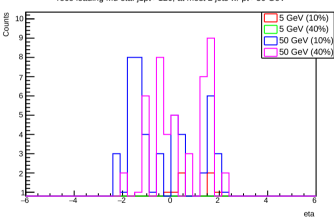
eta

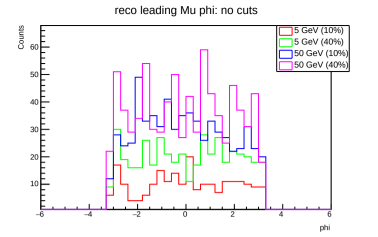


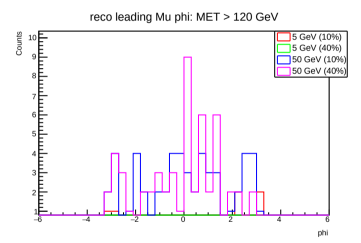


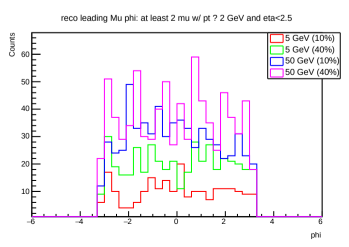


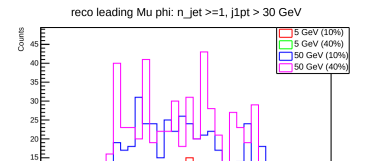
reco leading Mu eta: j1pt >120, at most 2 jets w/ pt >30 GeV

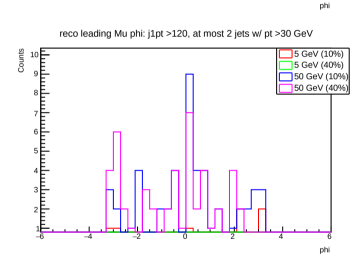


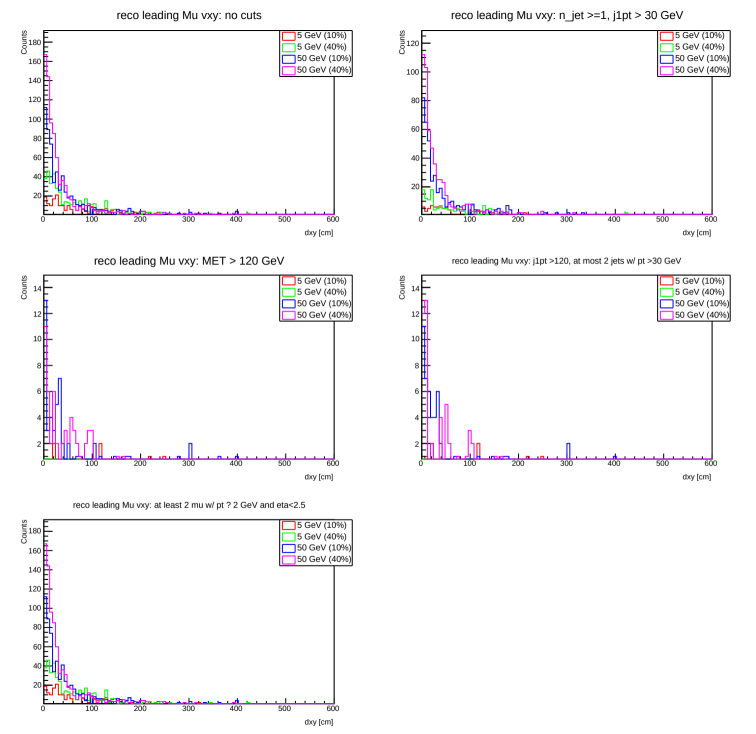


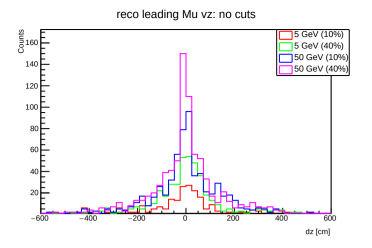


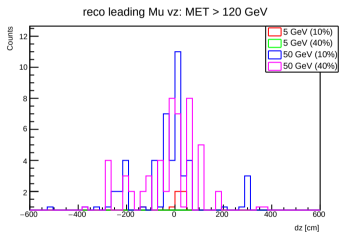


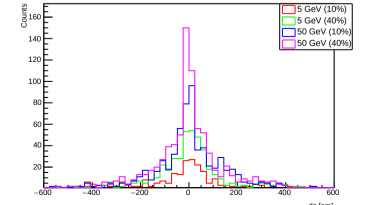






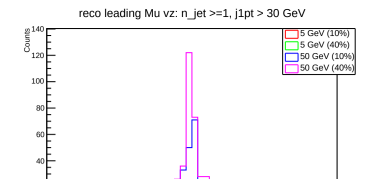






600 dz [cm]

reco leading Mu vz: at least 2 mu w/ pt ? 2 GeV and eta<2.5



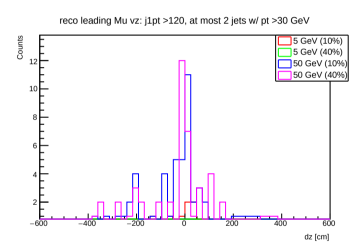
600

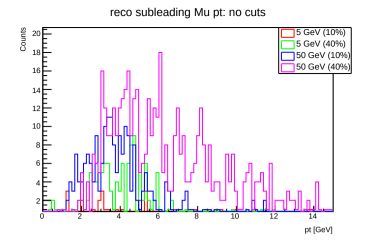
dz [cm]

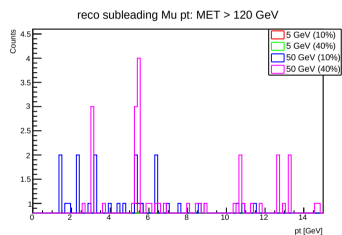
20

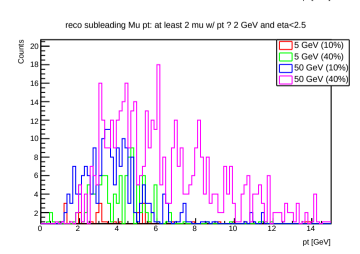
-600

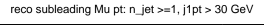
-400

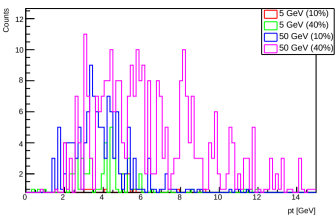




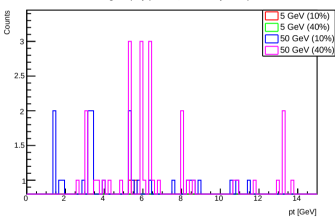


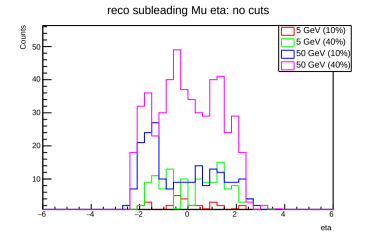


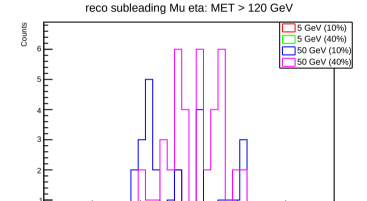


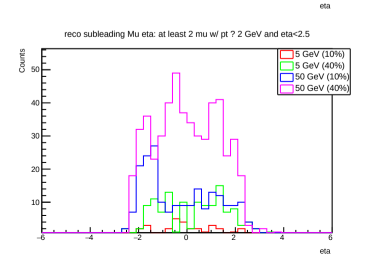


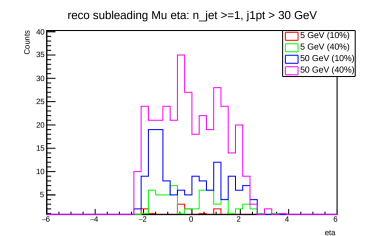
reco subleading Mu pt: j1pt >120, at most 2 jets w/ pt >30 GeV

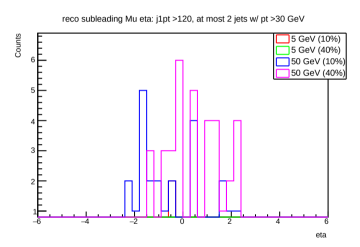


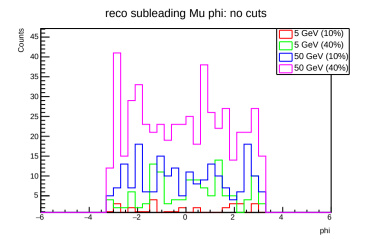


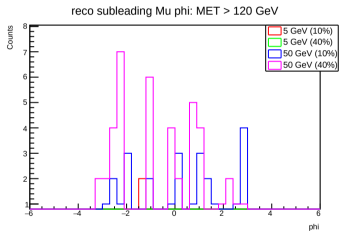


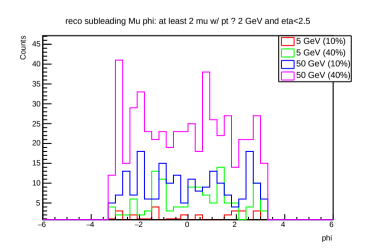


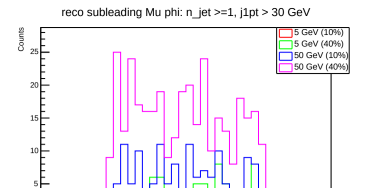


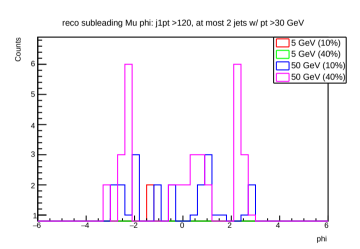




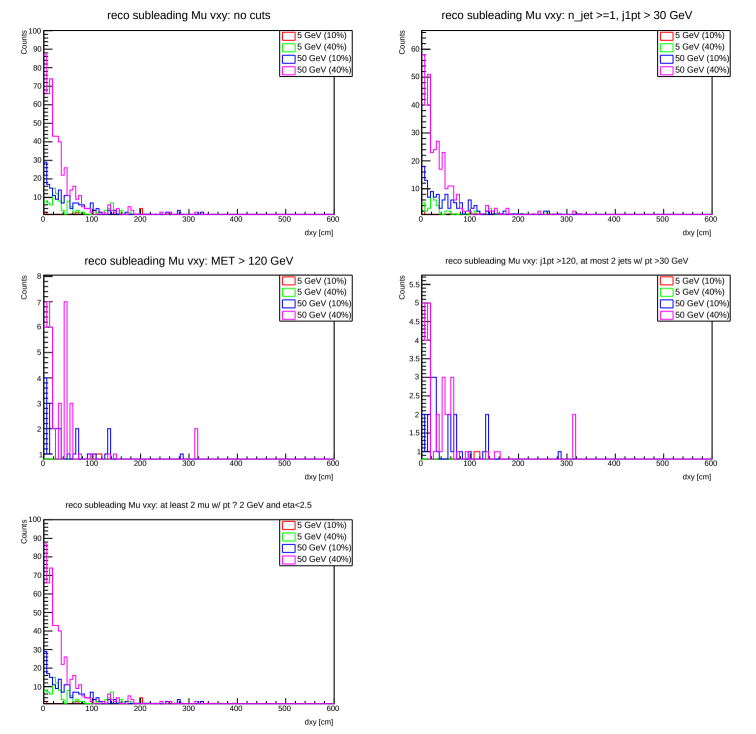


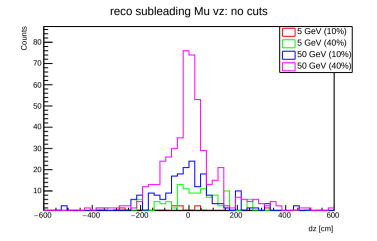


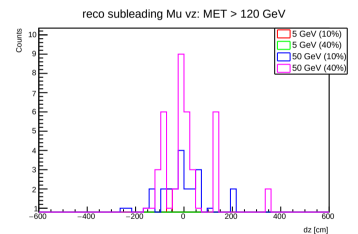


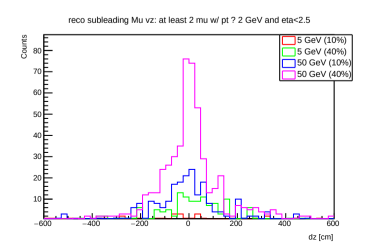


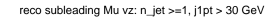
phi

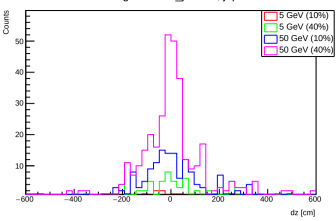




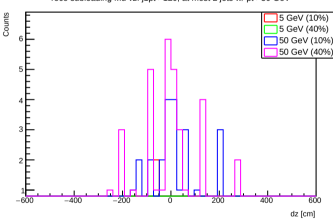


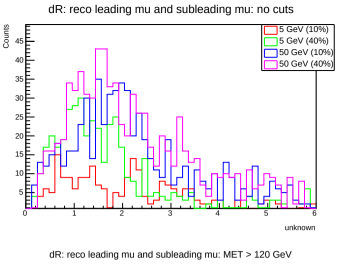


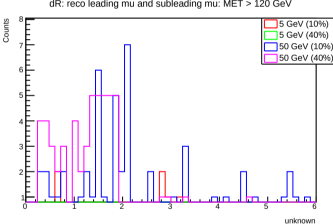


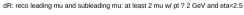


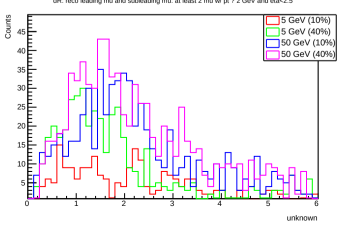
reco subleading Mu vz: j1pt >120, at most 2 jets w/ pt >30 GeV



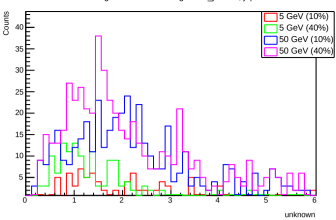




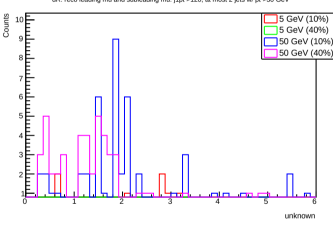


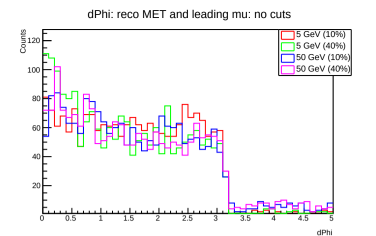


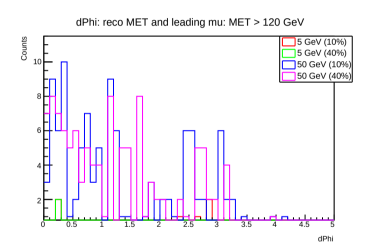


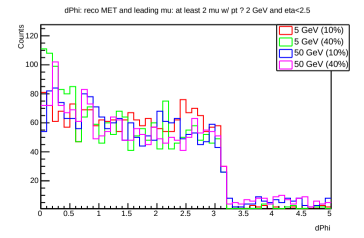


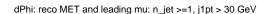
dR: reco leading mu and subleading mu: j1pt >120, at most 2 jets w/ pt >30 GeV

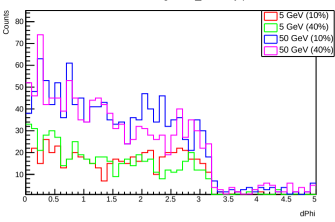




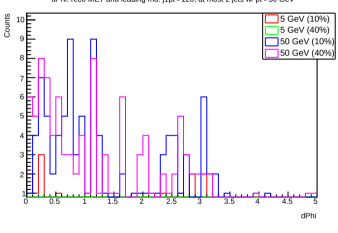


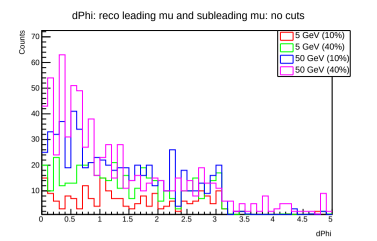


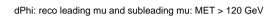


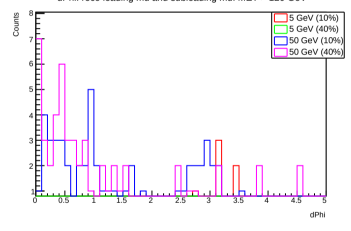


dPhi: reco MET and leading mu: j1pt >120, at most 2 jets w/ pt >30 GeV

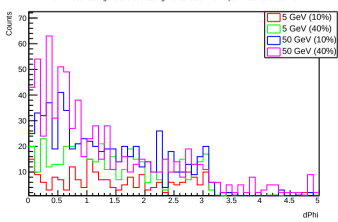




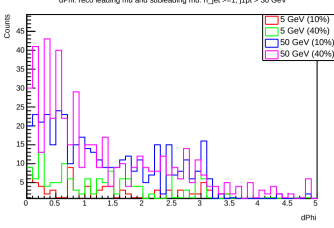




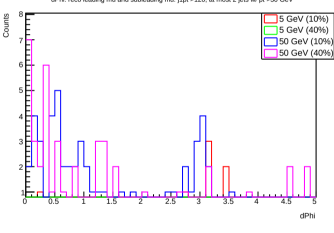
dPhi: reco leading mu and subleading mu: at least 2 mu w/ pt ? 2 GeV and eta<2.5

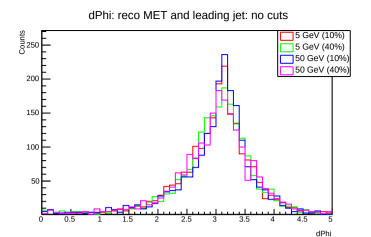


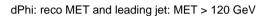
dPhi: reco leading mu and subleading mu: n_jet >=1, j1pt > 30 GeV

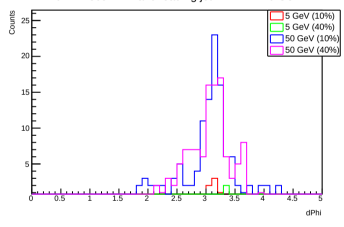


dPhi: reco leading mu and subleading mu: j1pt >120, at most 2 jets w/ pt >30 GeV

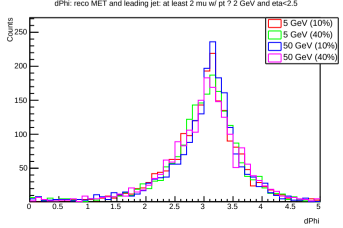




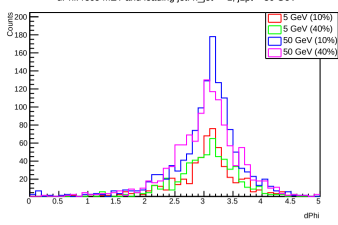




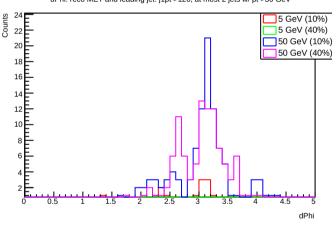
dPhi: reco MET and leading jet: at least 2 mu w/ pt ? 2 GeV and eta<2.5

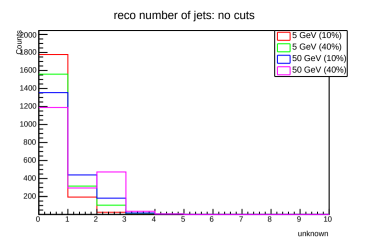


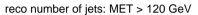
dPhi: reco MET and leading jet: n_jet >=1, j1pt > 30 GeV

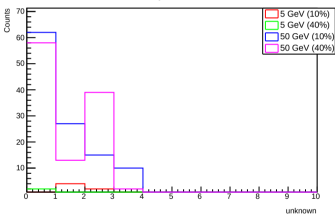


dPhi: reco MET and leading jet: j1pt >120, at most 2 jets w/ pt >30 GeV

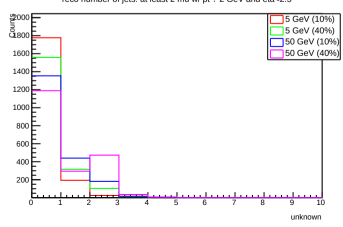




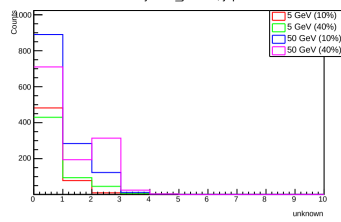




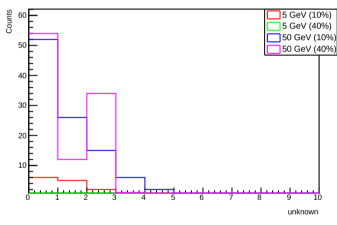
reco number of jets: at least 2 mu w/ pt ? 2 GeV and eta<2.5

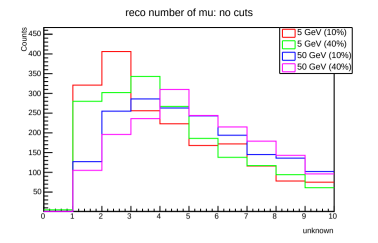


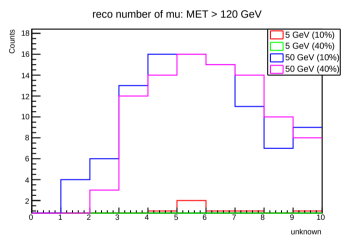
reco number of jets: n_jet >=1, j1pt > 30 GeV

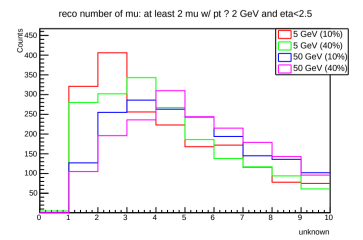


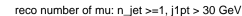
reco number of jets: j1pt >120, at most 2 jets w/ pt >30 GeV

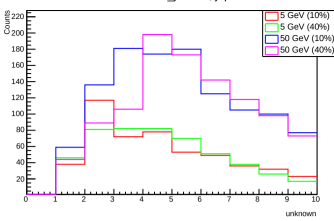




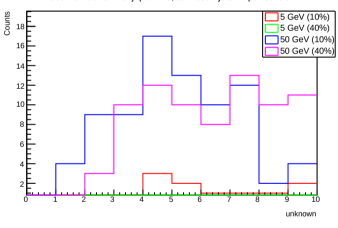


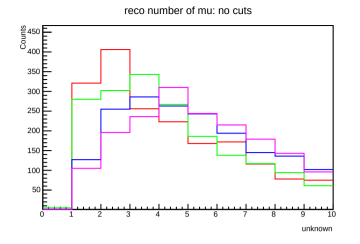


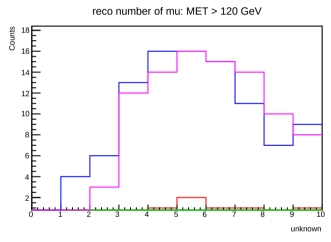


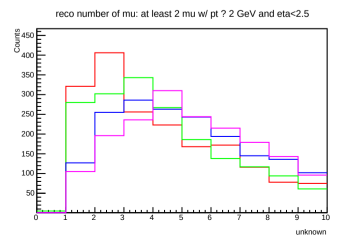


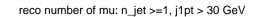
reco number of mu: j1pt >120, at most 2 jets w/ pt >30 GeV

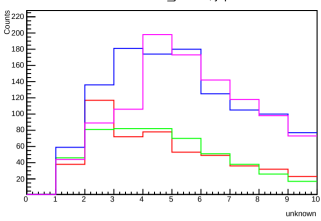












reco number of mu: j1pt >120, at most 2 jets w/ pt >30 GeV

