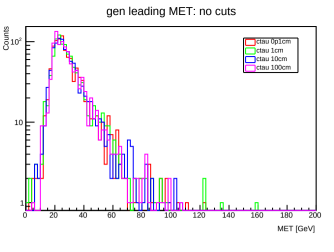
5 GeV (10%)

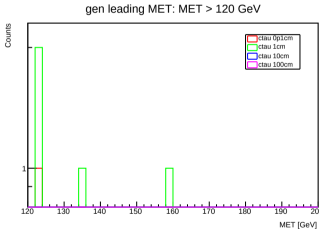
nevents ctau 0p1cm: 1000(c1:364(295),c2:1(0),c3:0(0),c4:0(0))

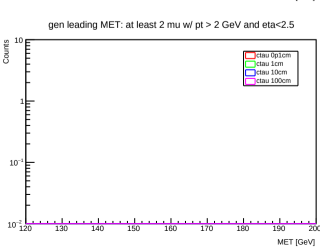
nevents ctau 1cm: 1000(c1:373(308),c2:4(3),c3:1(1),c4:0(1))

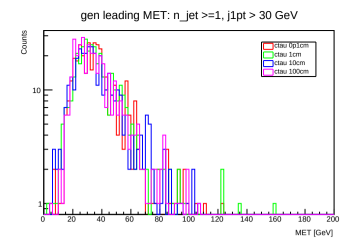
nevents ctau 10cm: 1000(c1:357(259),c2:0(0),c3:0(0),c4:0(0))

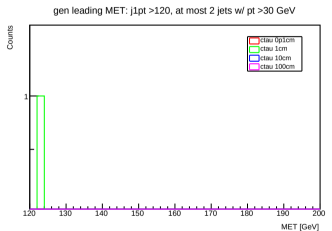
nevents ctau 100cm: 1000(c1:371(285),c2:3(3),c3:3(3),c4:2(3))

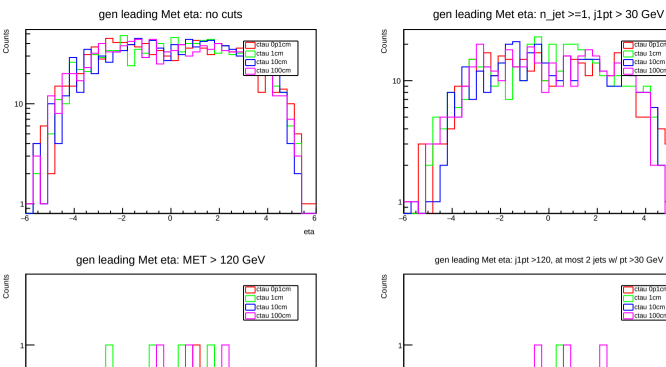


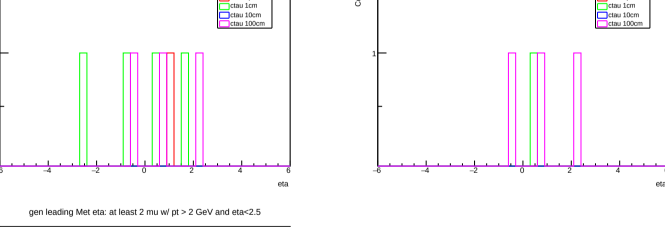












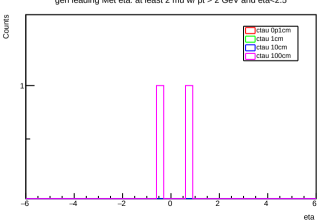
ctau 0p1cm

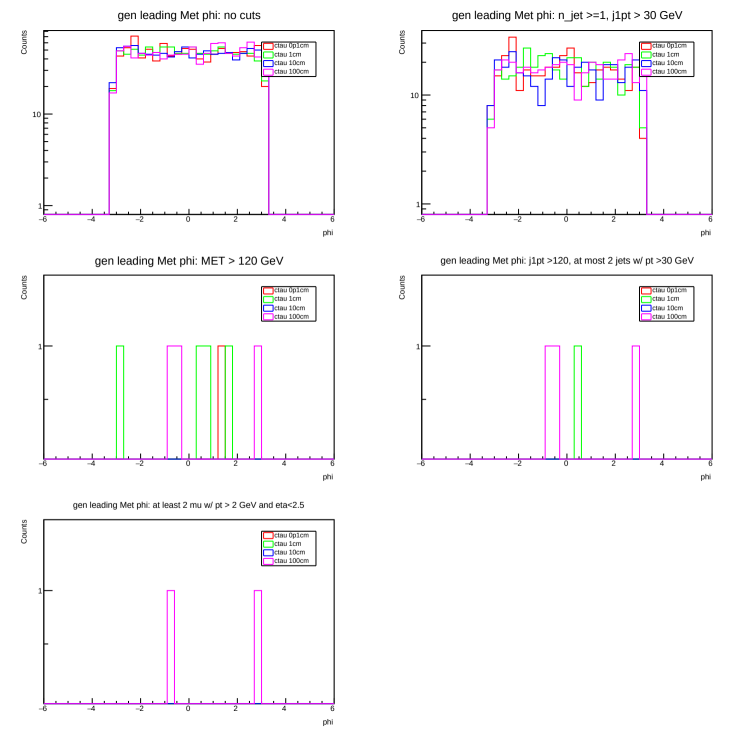
ctau 1cm

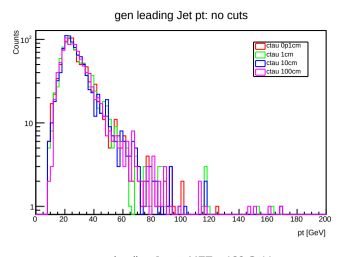
ctau 10cm

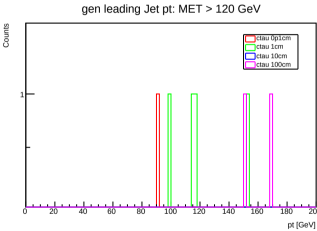
ctau 100cm

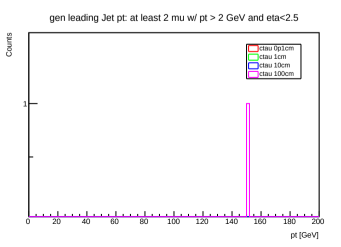
ctau 0p1cm

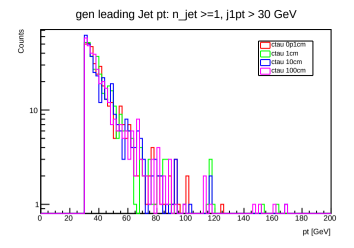


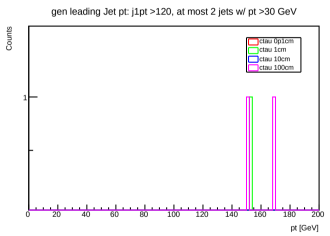


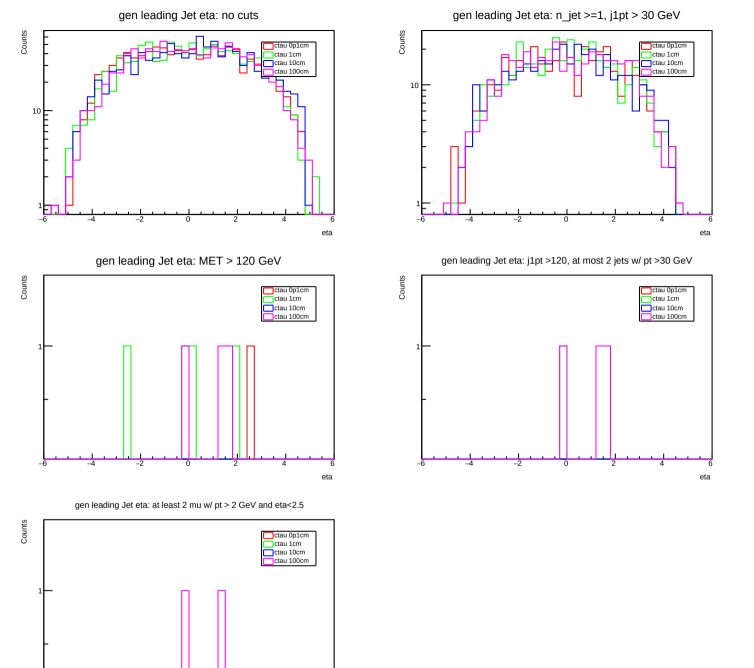


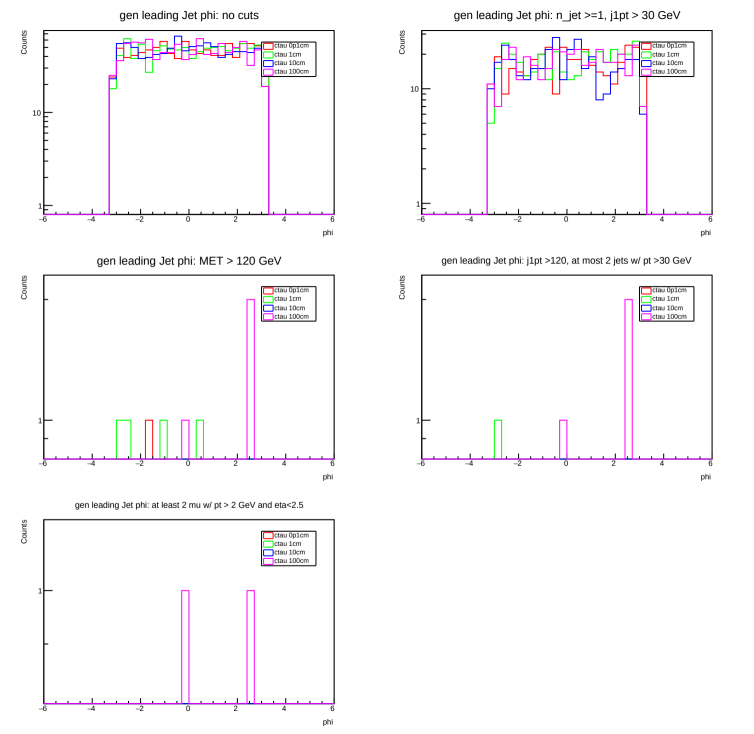


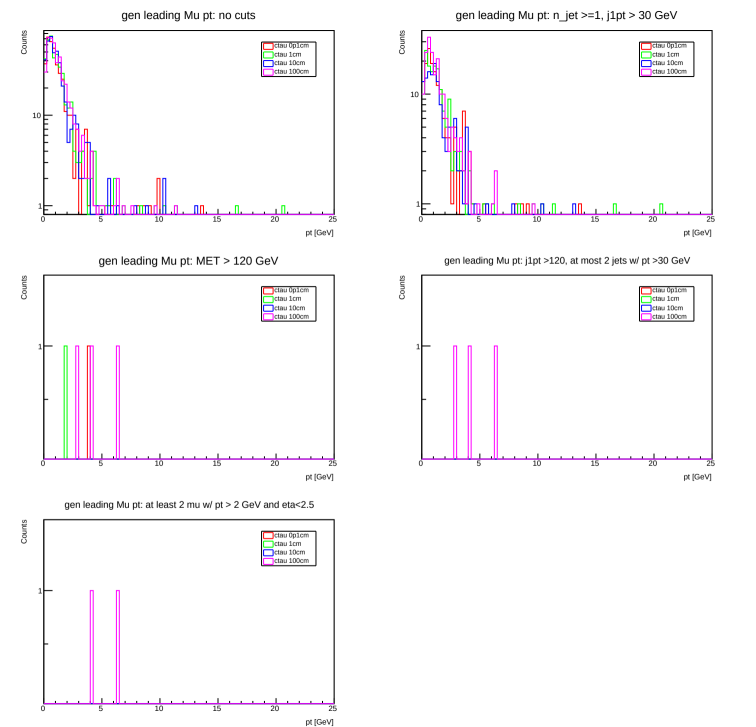


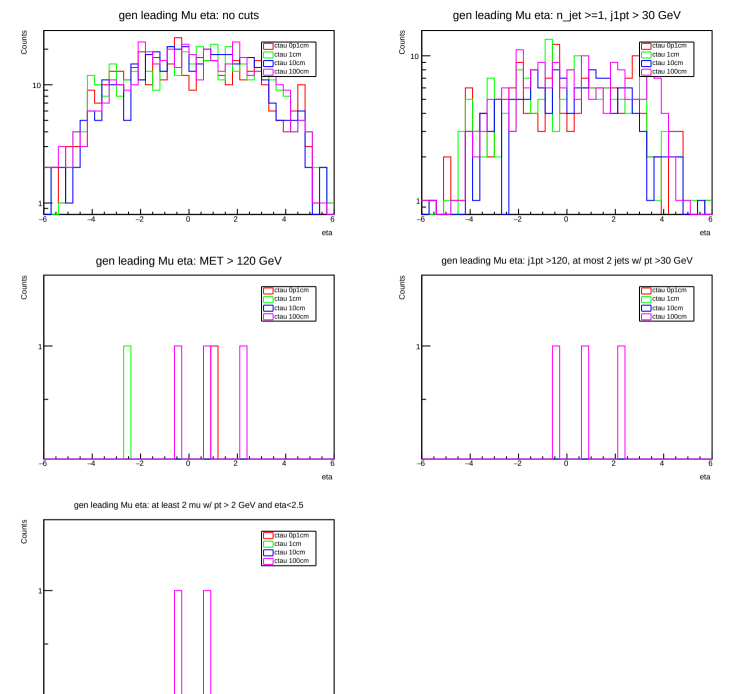


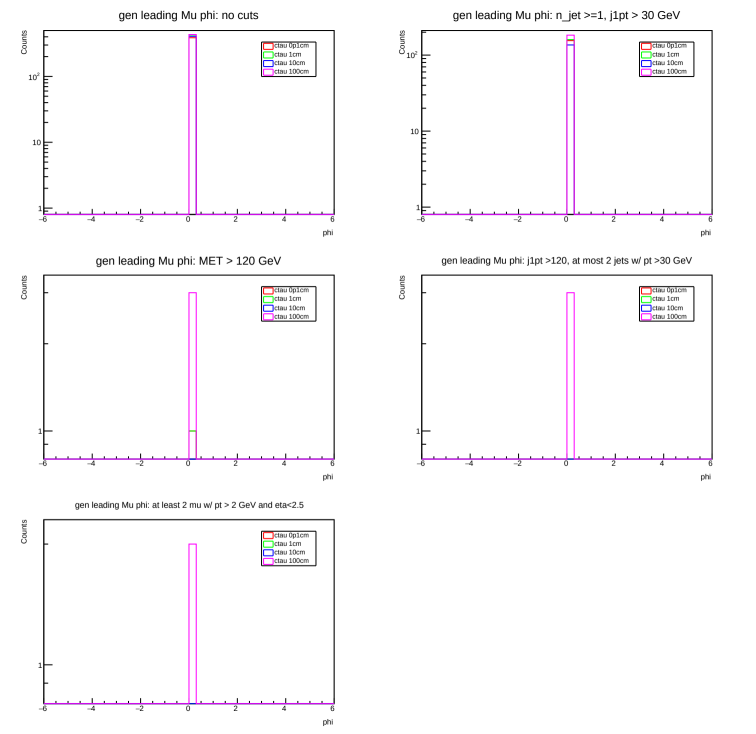


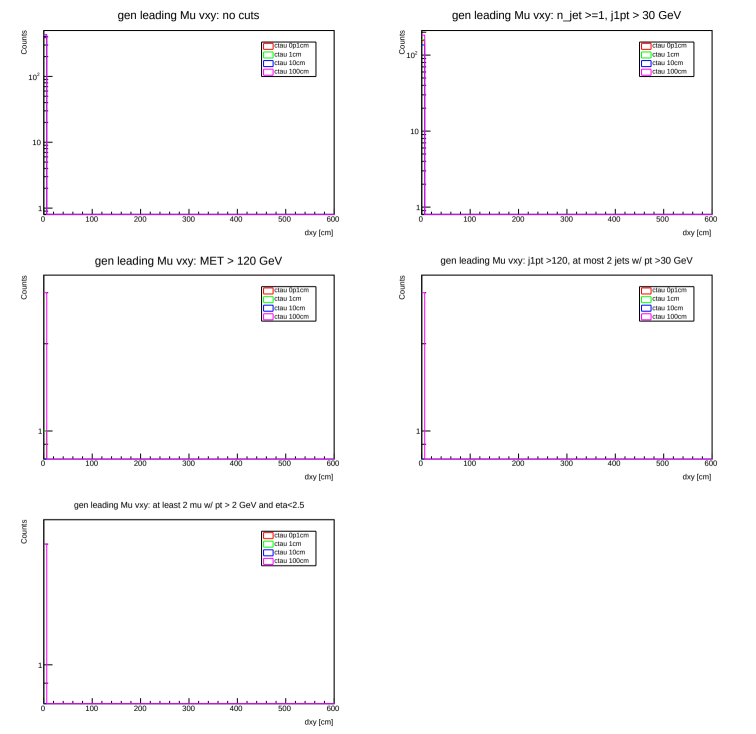


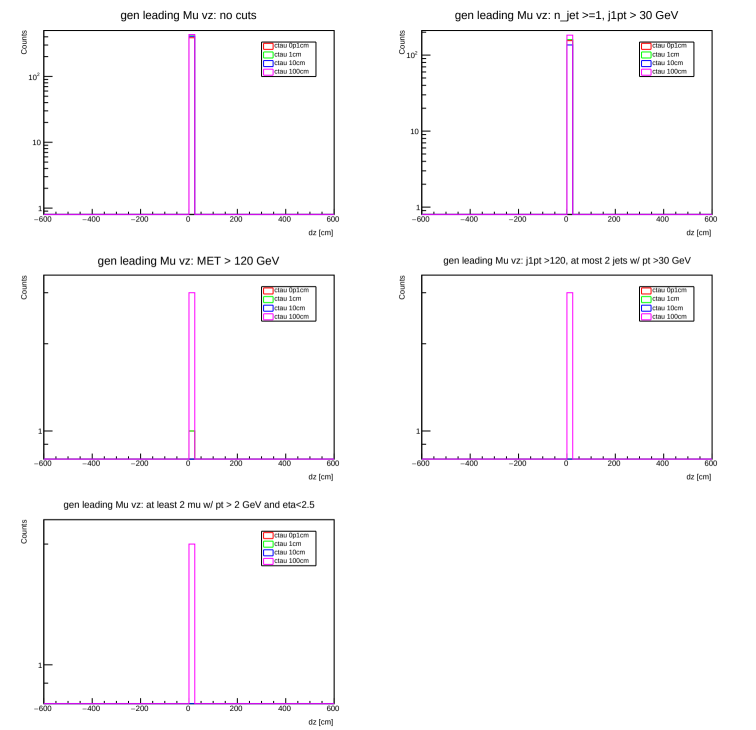


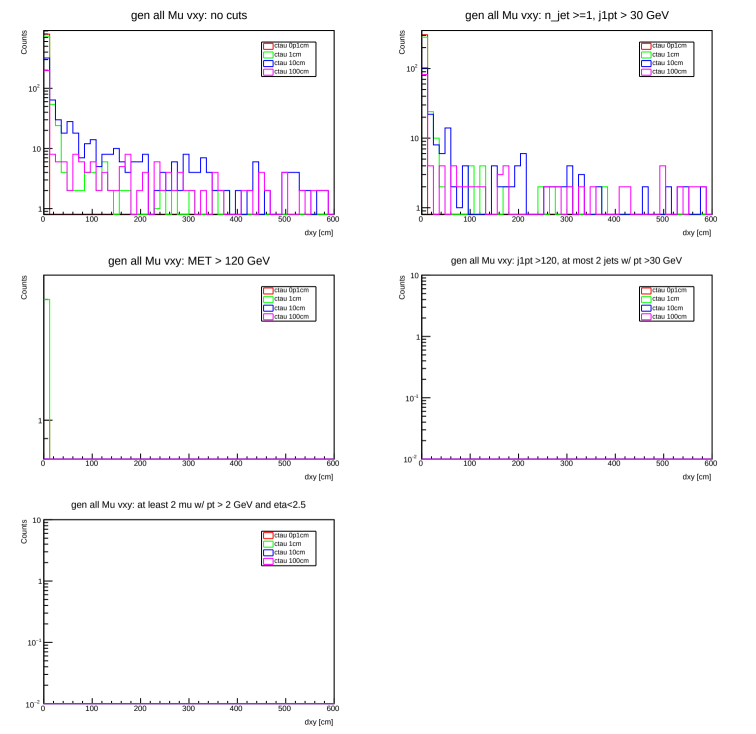


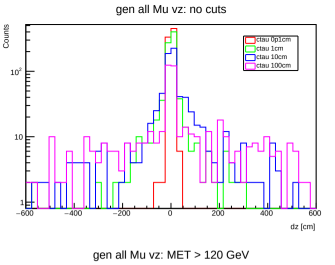


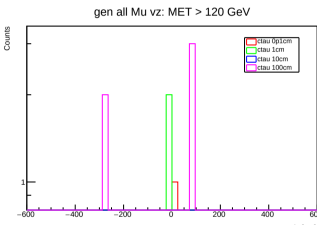


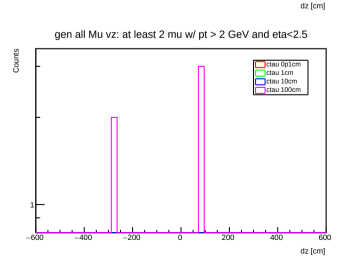


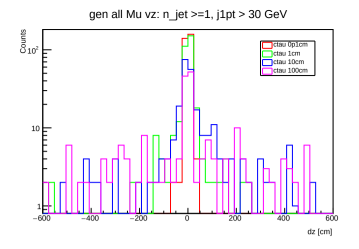


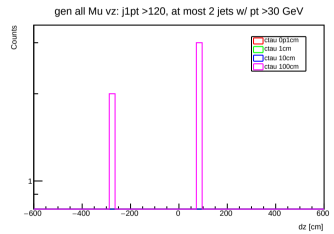


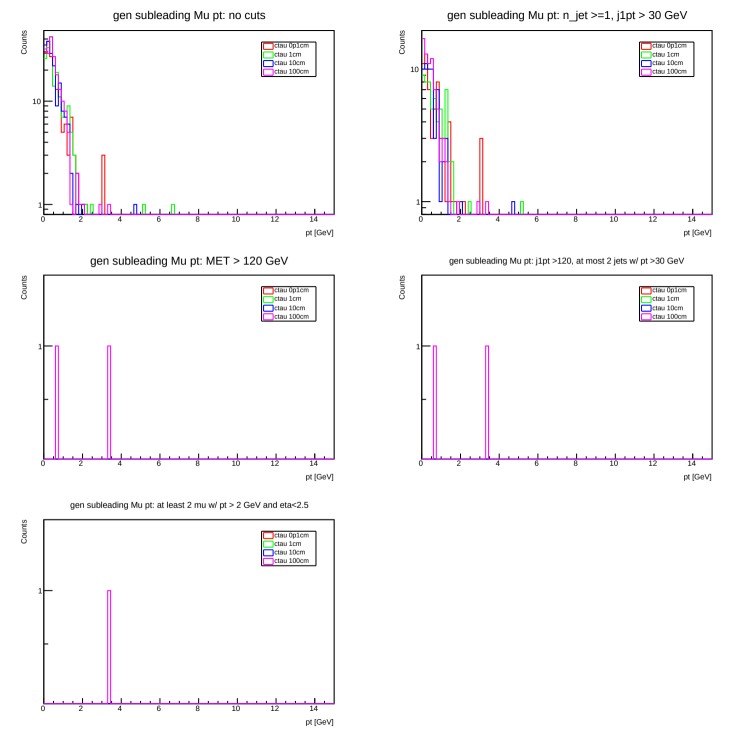


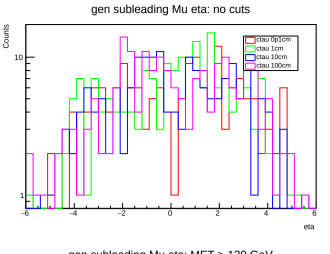


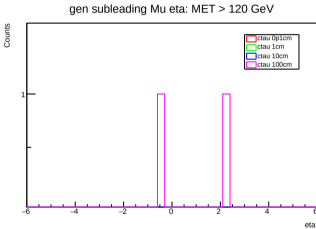


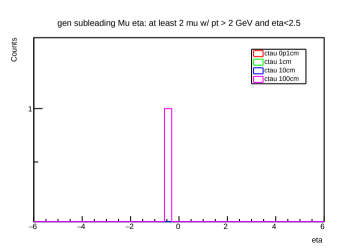


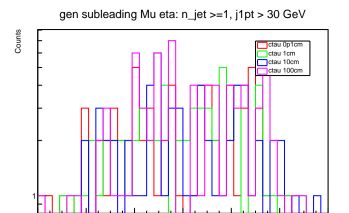




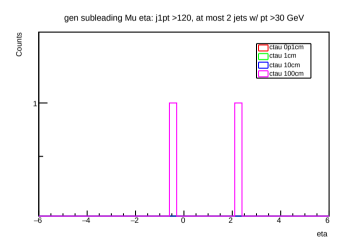


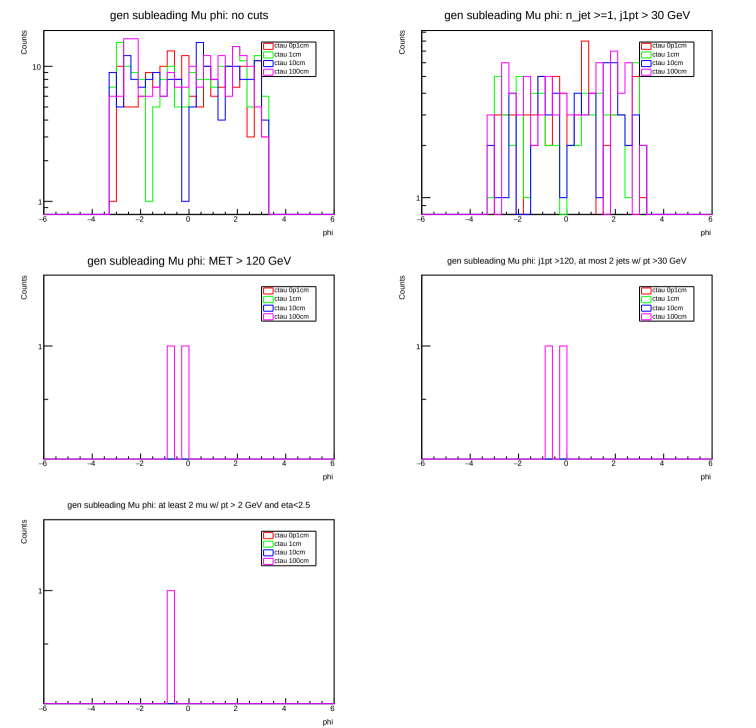


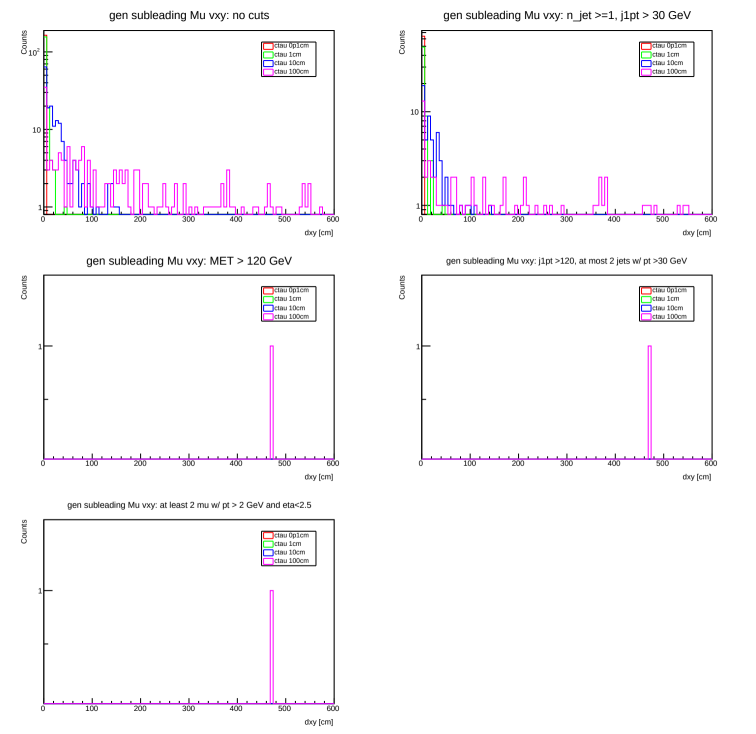


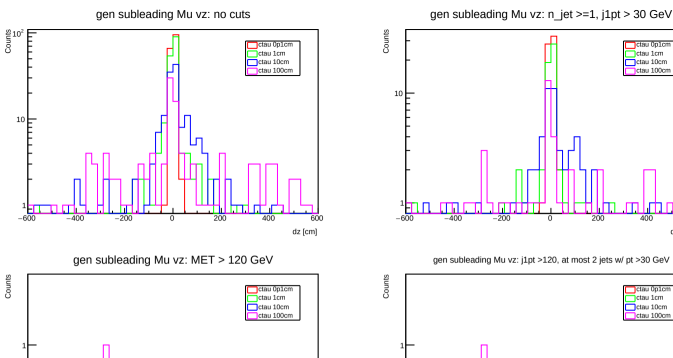


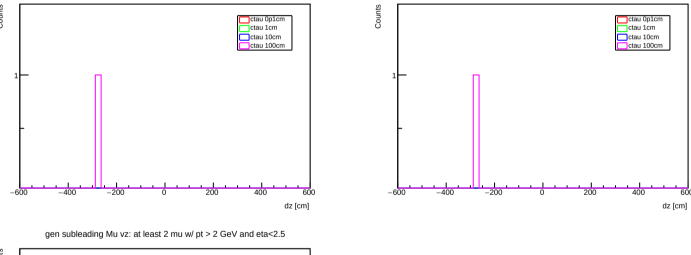
0











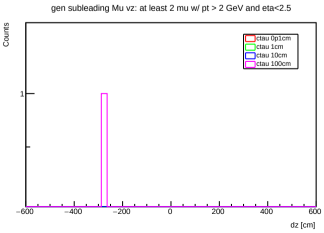
ctau 0p1cm ctau 1cm

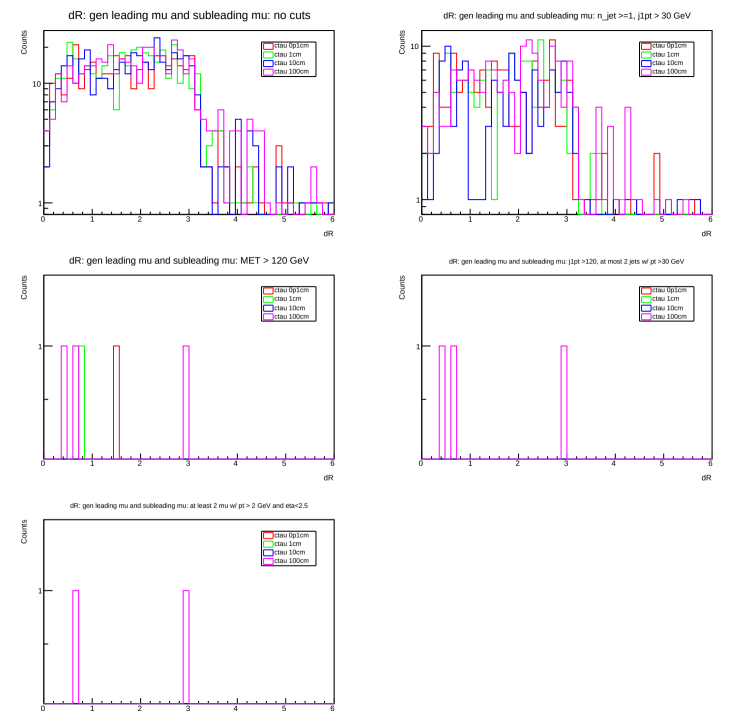
ctau 100cm

600

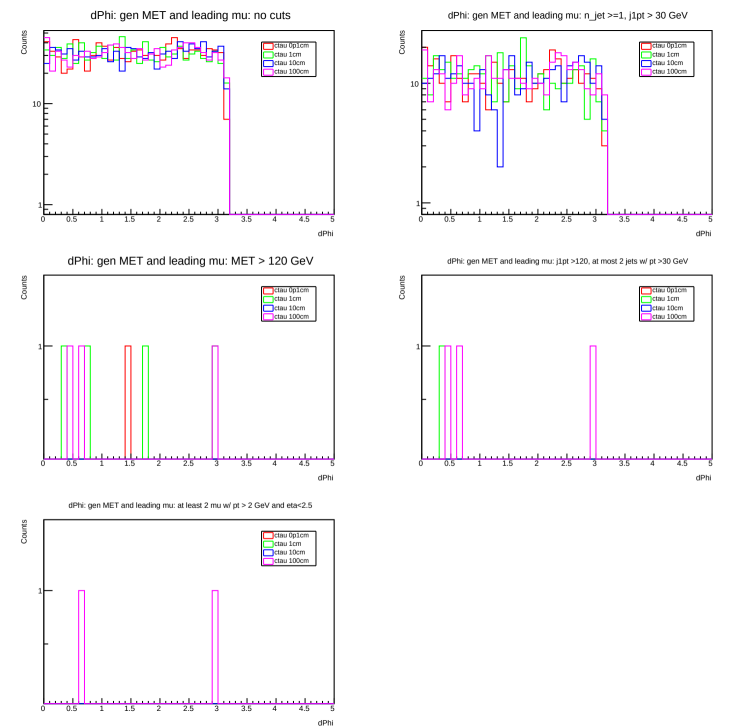
dz [cm]

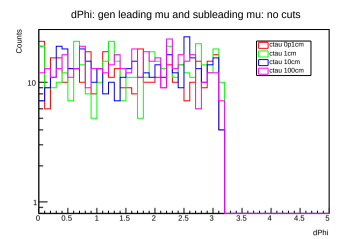
ctau 10cm

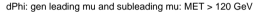


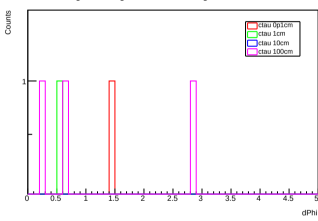


dR

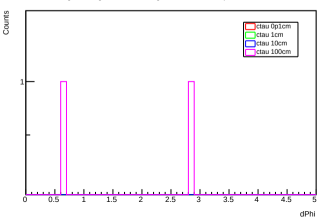




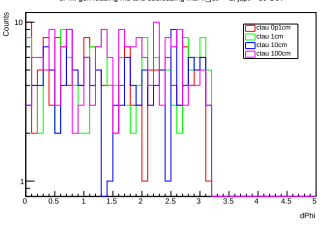




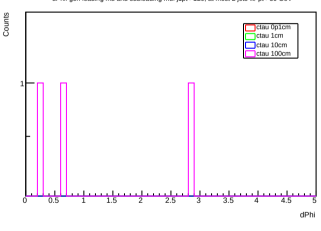
dPhi: gen leading mu and subleading mu: at least 2 mu w/ pt > 2 GeV and eta<2.5

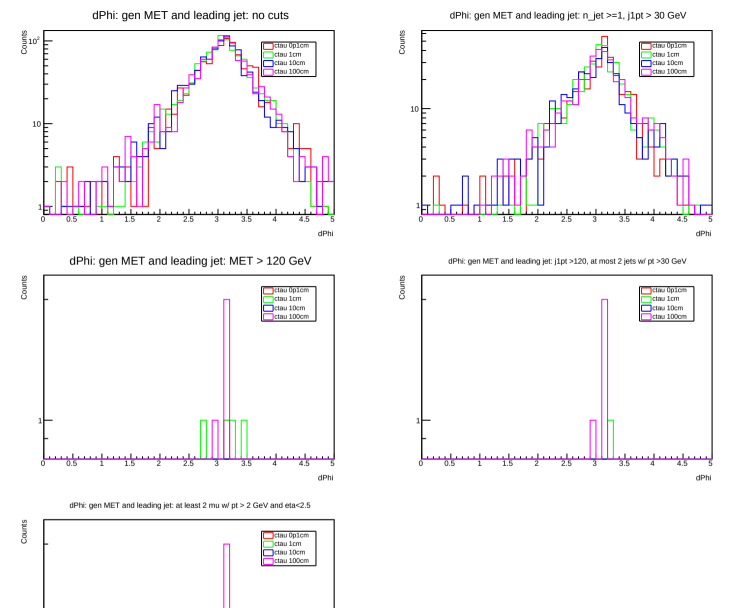




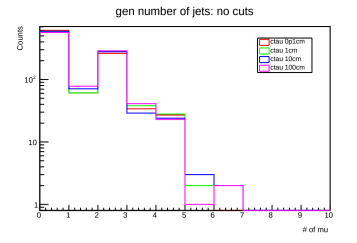


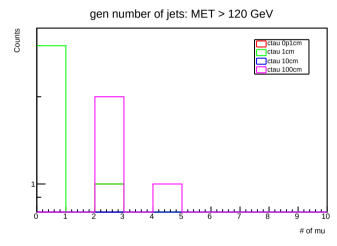
dPhi: gen leading mu and subleading mu: j1pt >120, at most 2 jets w/ pt >30 GeV

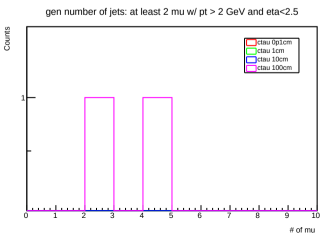


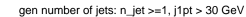


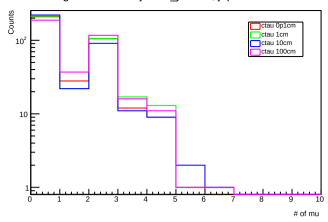
dPhi



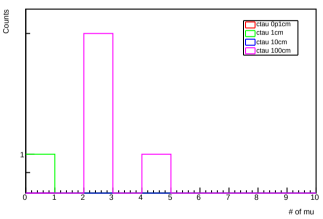


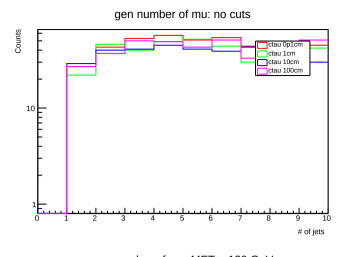


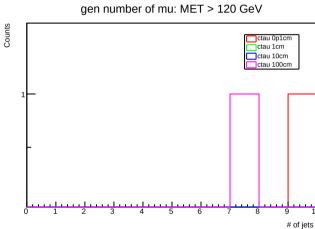


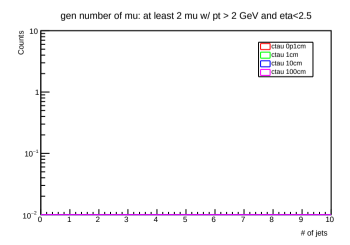


gen number of jets: j1pt >120, at most 2 jets w/ pt >30 GeV

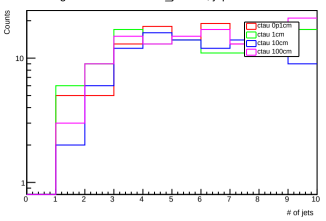




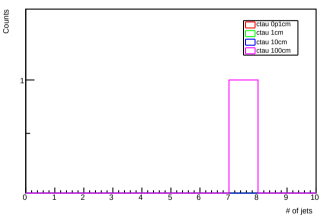


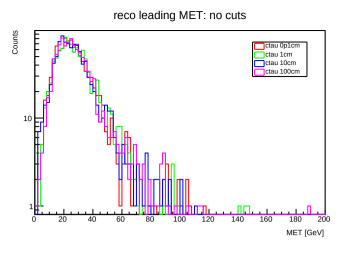


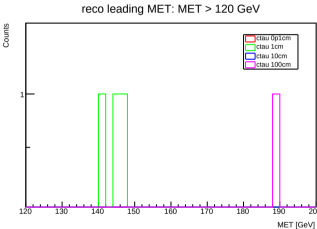


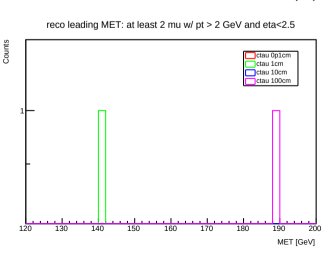


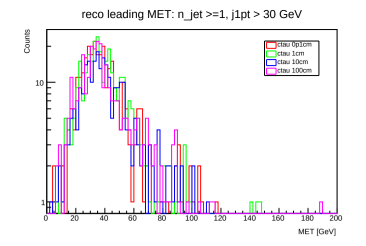
gen number of mu: j1pt >120, at most 2 jets w/ pt >30 GeV

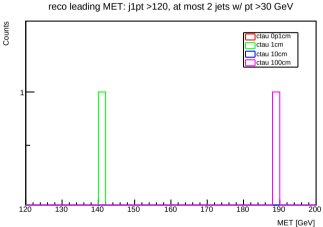




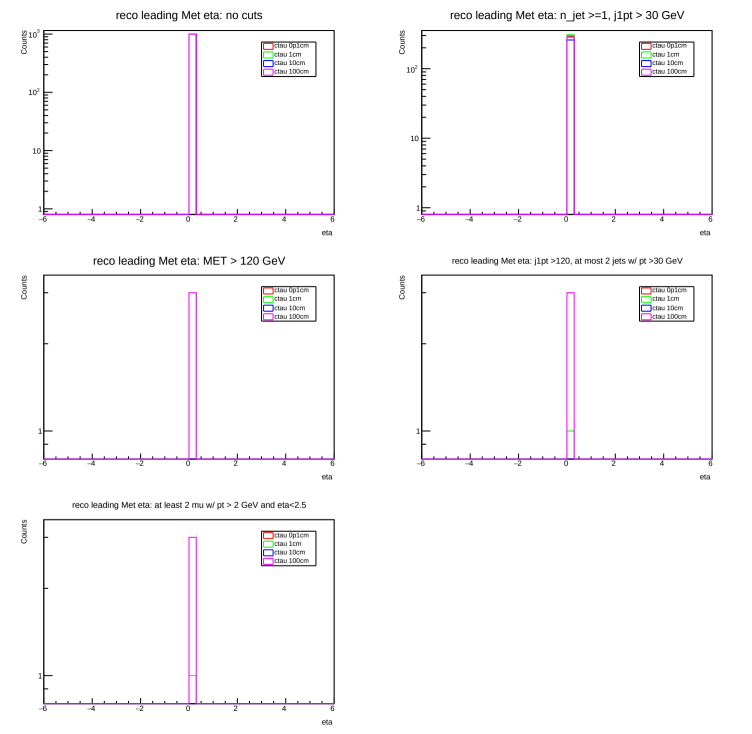


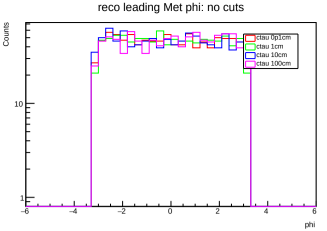


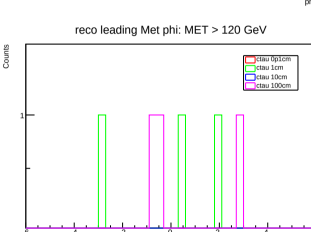


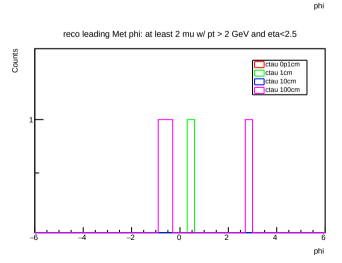


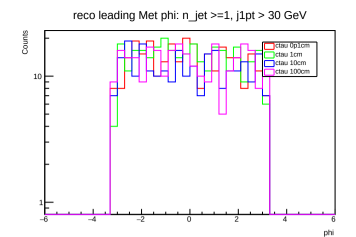
reco leading MET: j1pt >120, at most 2 jets w/ pt >30 GeV

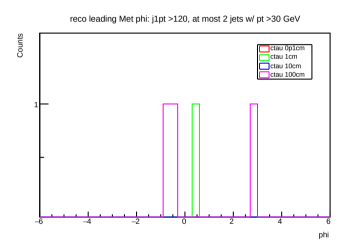


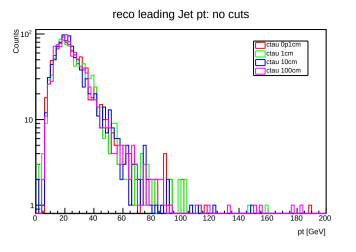


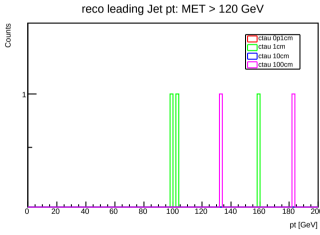


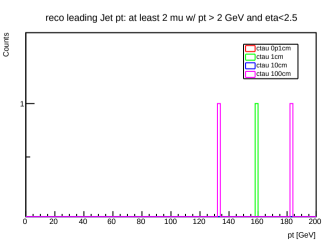


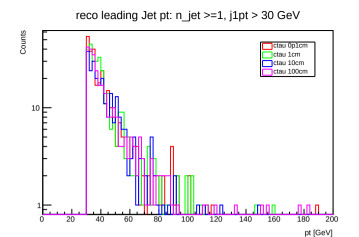


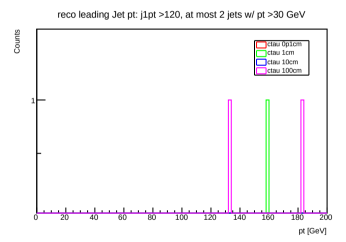


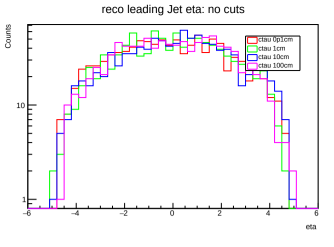


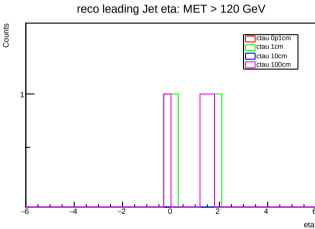


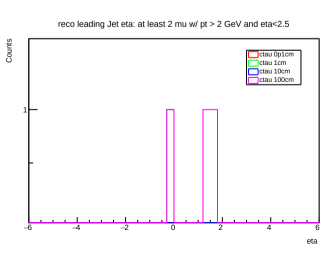


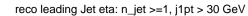


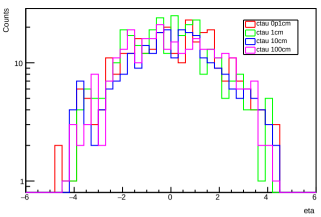




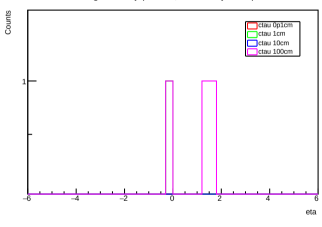


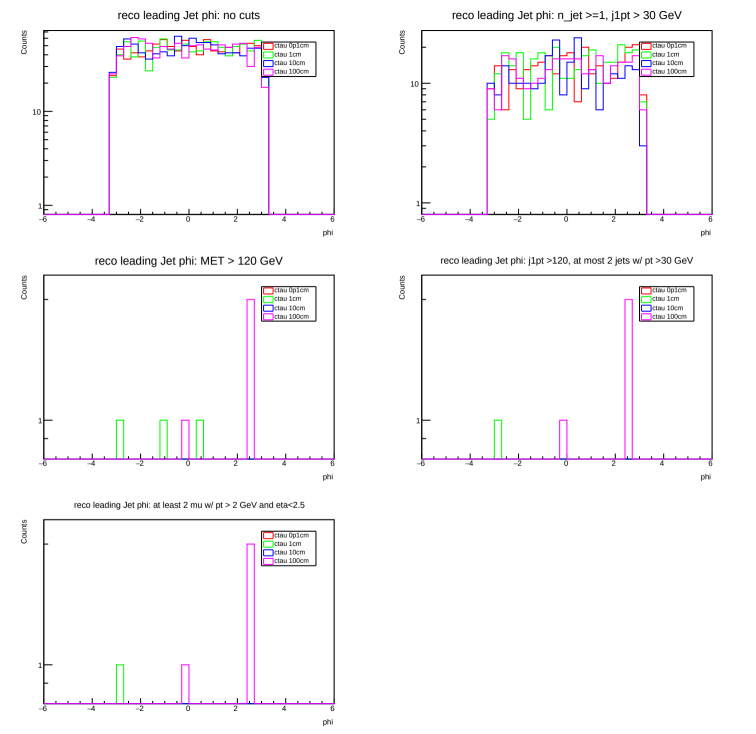


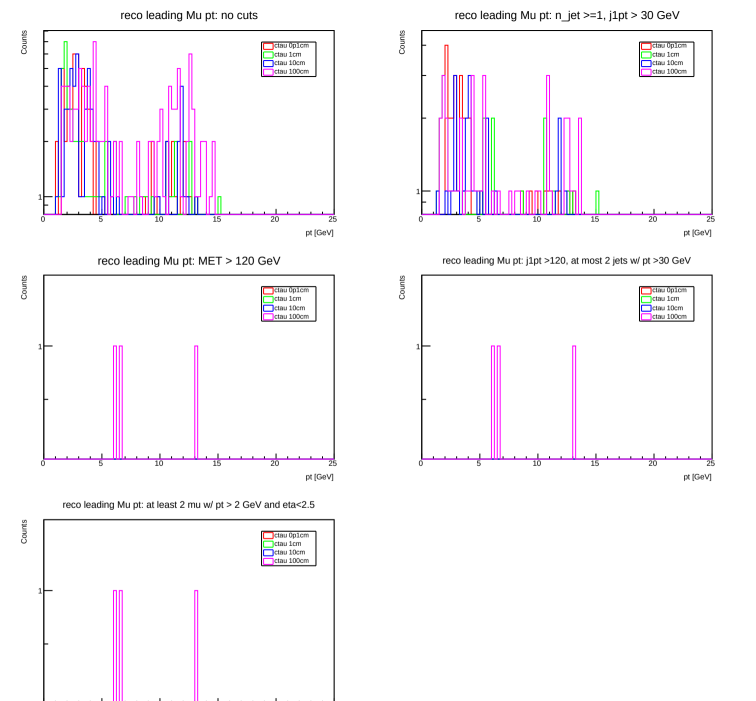




reco leading Jet eta: j1pt >120, at most 2 jets w/ pt >30 GeV

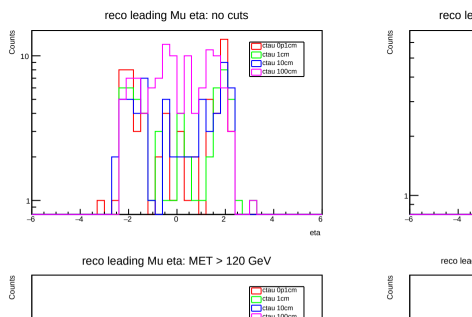


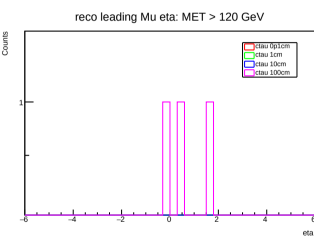


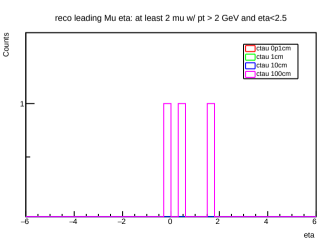


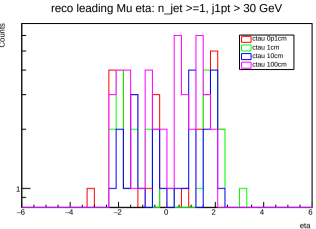
20

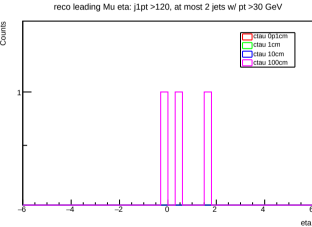
pt [GeV]

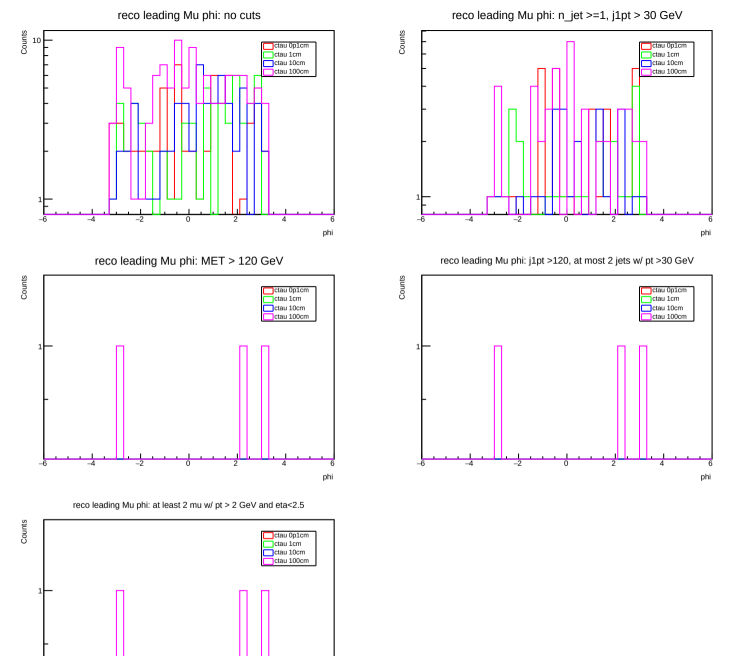




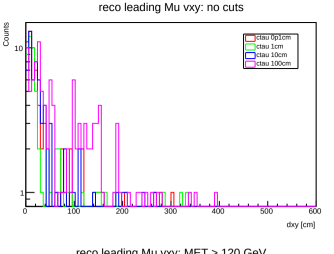


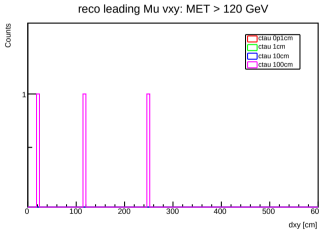


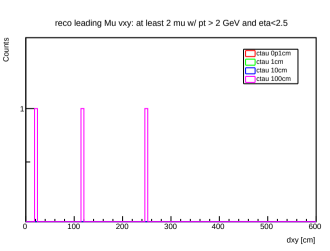


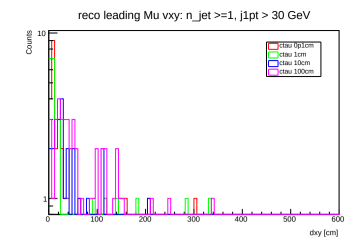


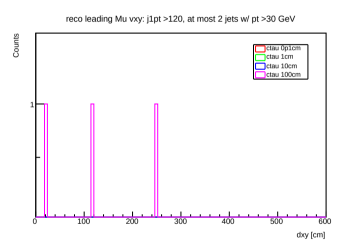
phi

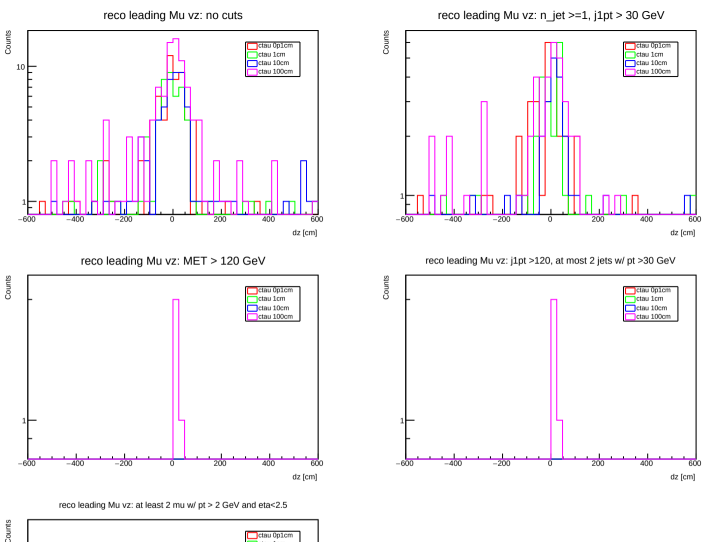


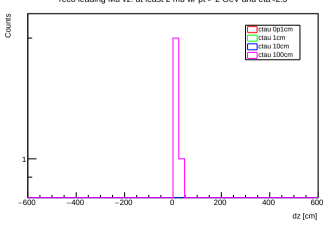


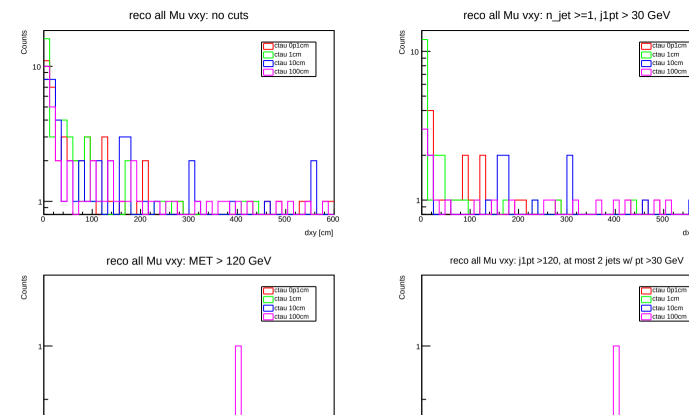






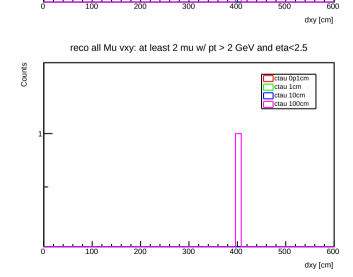


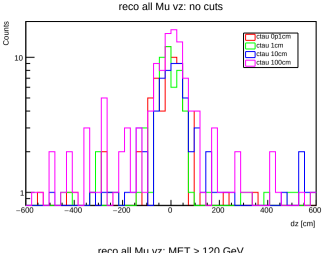


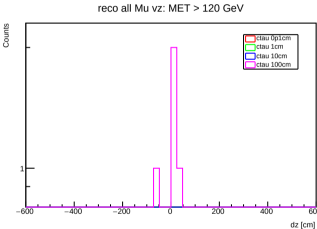


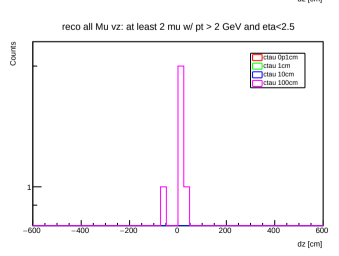
dxy [cm]

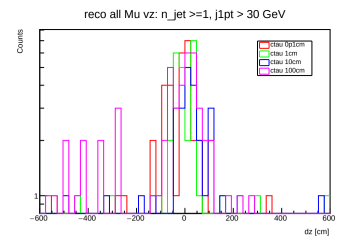
dxy [cm]

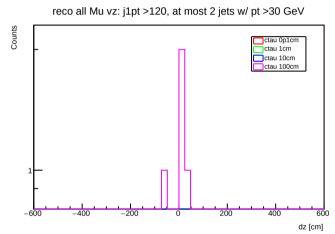


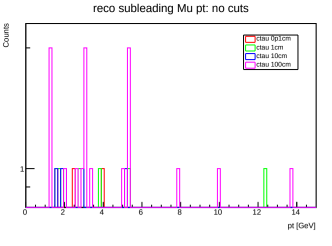


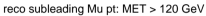


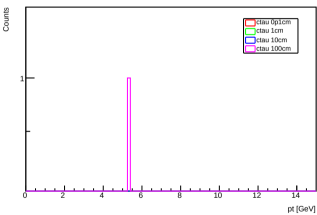




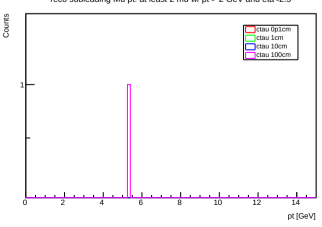




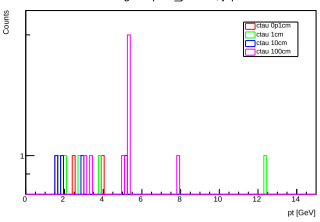




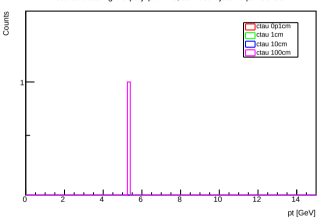
reco subleading Mu pt: at least 2 mu w/ pt > 2 GeV and eta<2.5

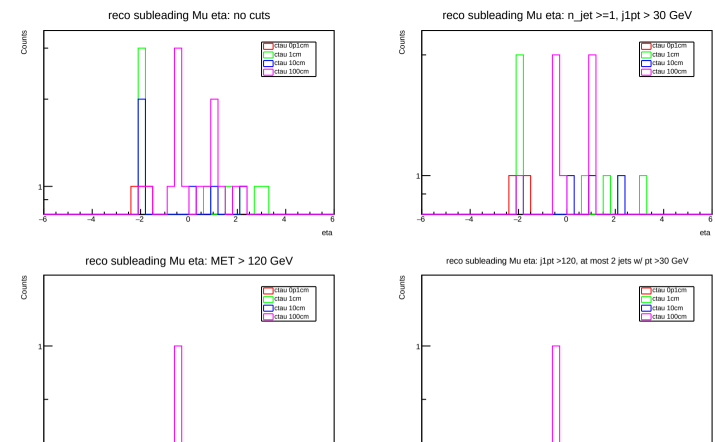


reco subleading Mu pt: n_jet >=1, j1pt > 30 GeV

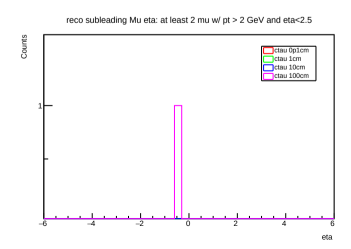


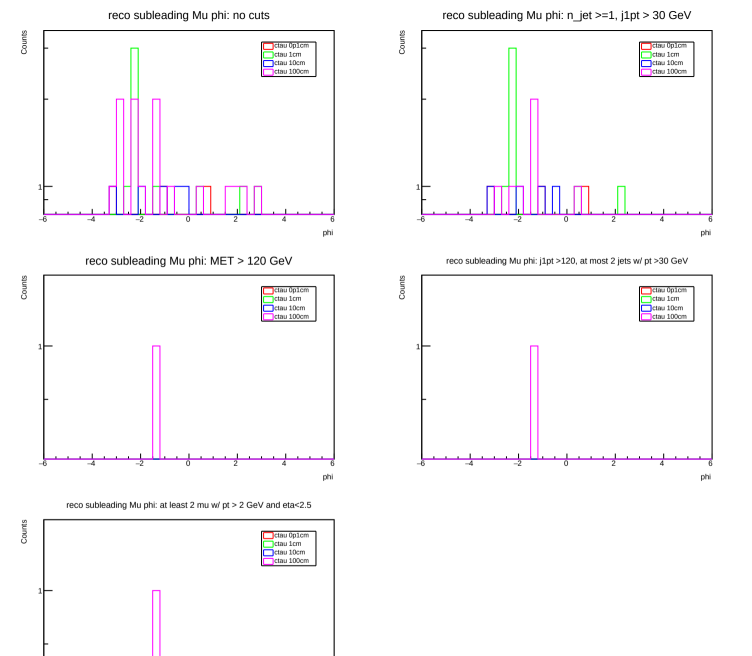
reco subleading Mu pt: j1pt >120, at most 2 jets w/ pt >30 GeV



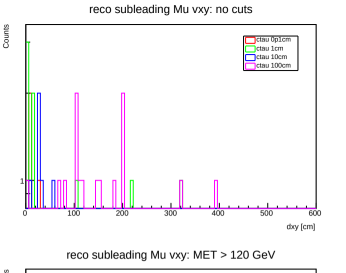


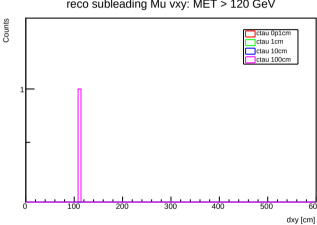
eta

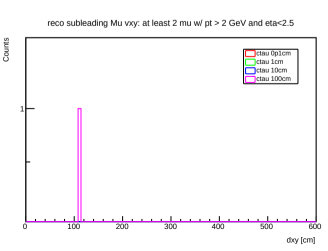


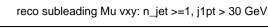


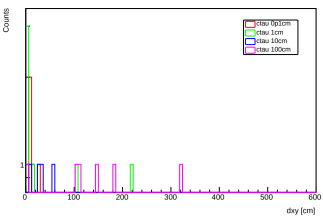
phi



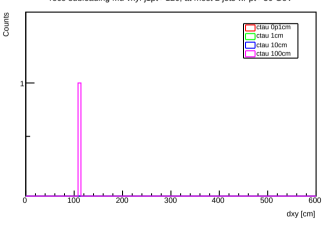


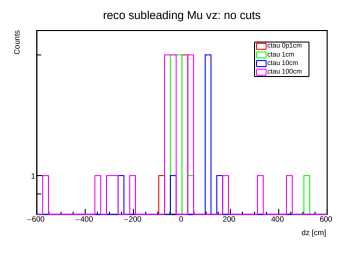


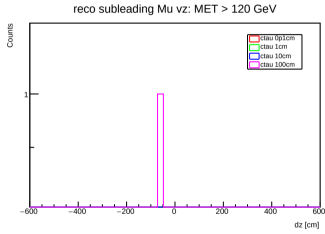


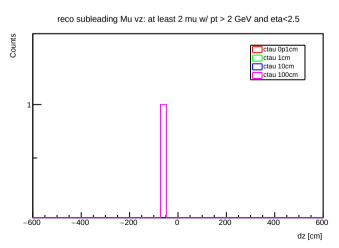


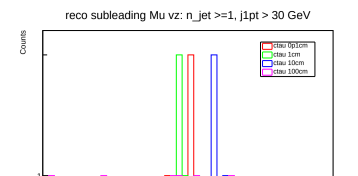
reco subleading Mu vxy: j1pt >120, at most 2 jets w/ pt >30 GeV











400

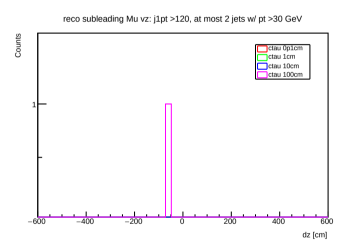
600

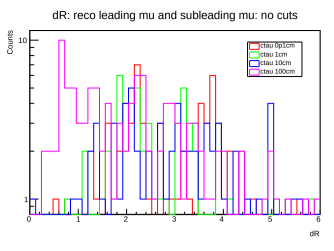
dz [cm]

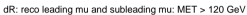
-600

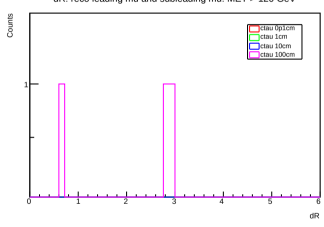
-400

-200

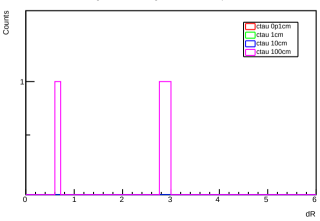




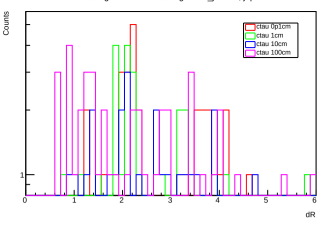




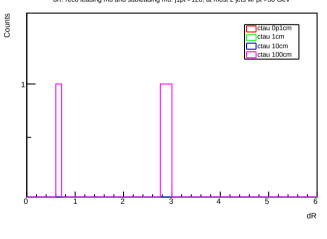
dR: reco leading mu and subleading mu: at least 2 mu w/ pt > 2 GeV and eta<2.5

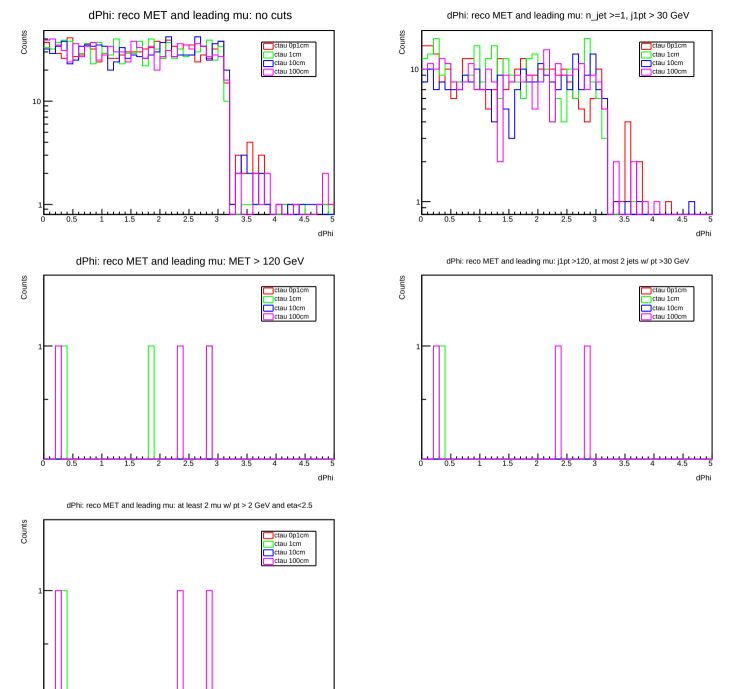


dR: reco leading mu and subleading mu: n_jet >=1, j1pt > 30 GeV

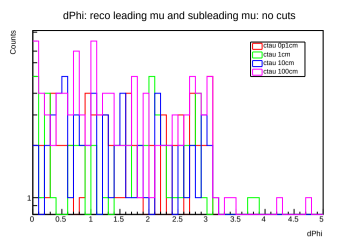


dR: reco leading mu and subleading mu: j1pt >120, at most 2 jets w/ pt >30 GeV

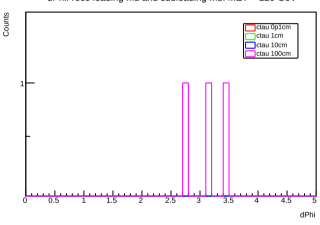




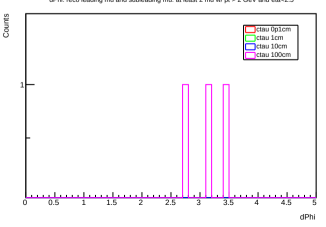
dPhi



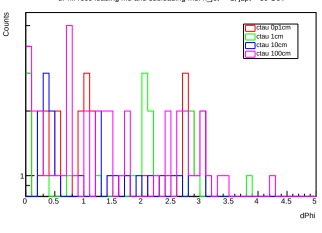
dPhi: reco leading mu and subleading mu: MET > 120 GeV



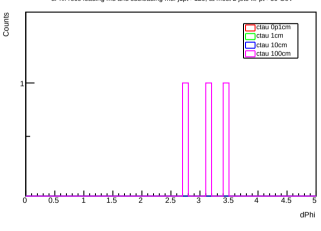
dPhi: reco leading mu and subleading mu: at least 2 mu w/ pt > 2 GeV and eta<2.5

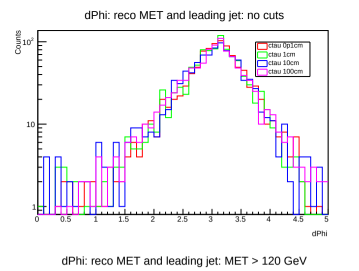


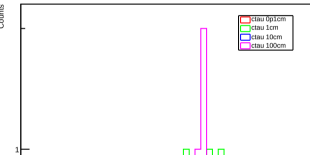
dPhi: reco leading mu and subleading mu: n_jet >=1, j1pt > 30 GeV

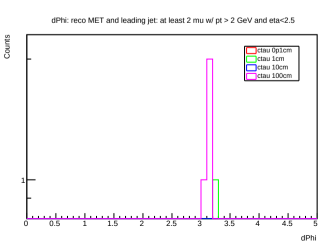


dPhi: reco leading mu and subleading mu: j1pt >120, at most 2 jets w/ pt >30 GeV



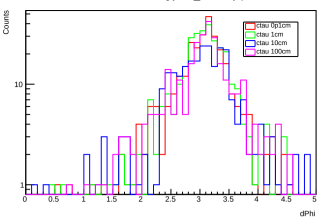




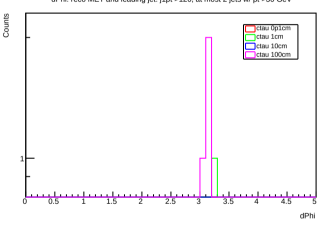


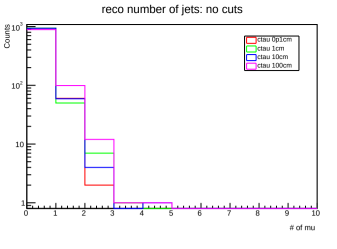
dPhi

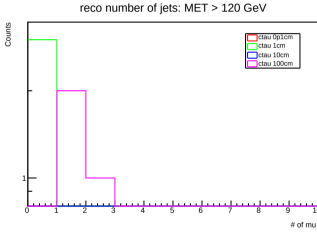


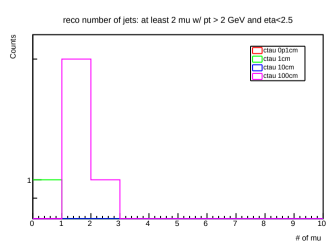


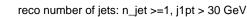
dPhi: reco MET and leading jet: j1pt >120, at most 2 jets w/ pt >30 GeV

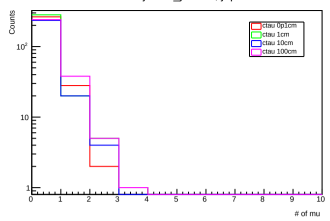




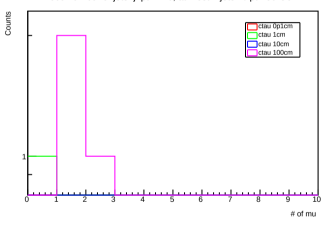


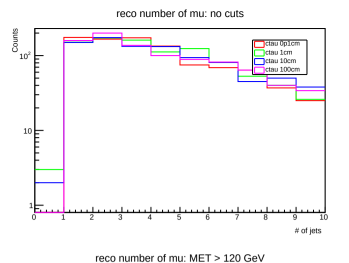


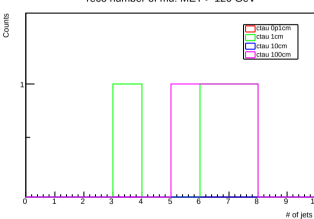


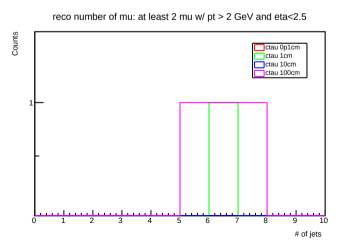


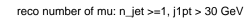
reco number of jets: j1pt >120, at most 2 jets w/ pt >30 GeV

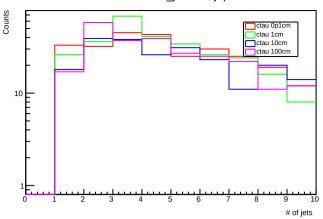




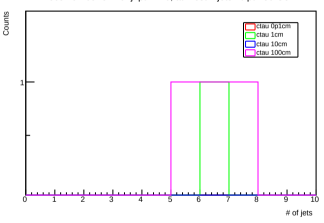


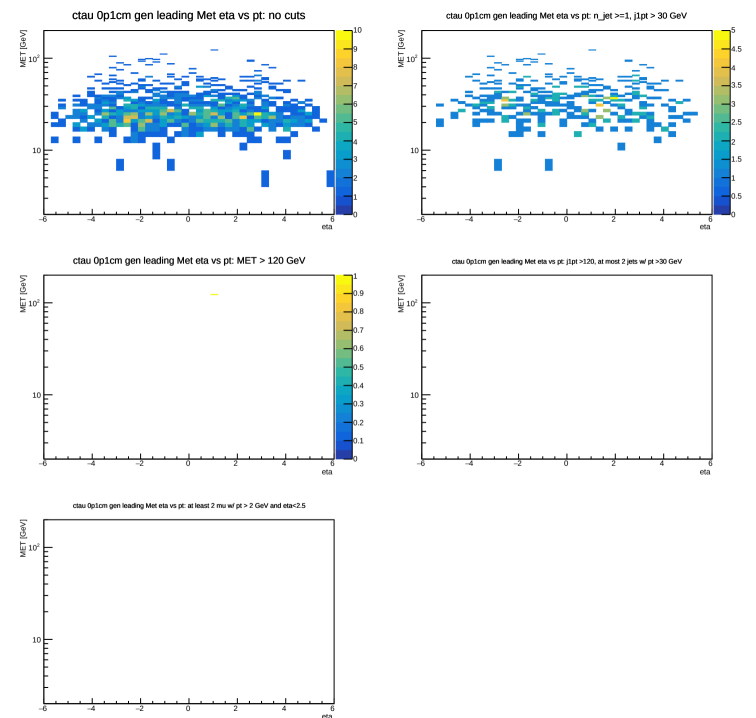


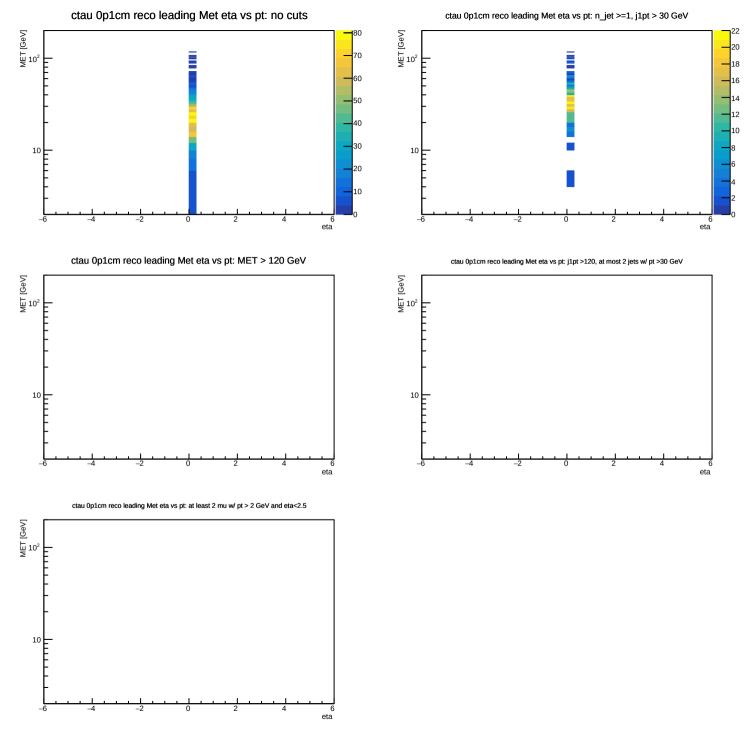


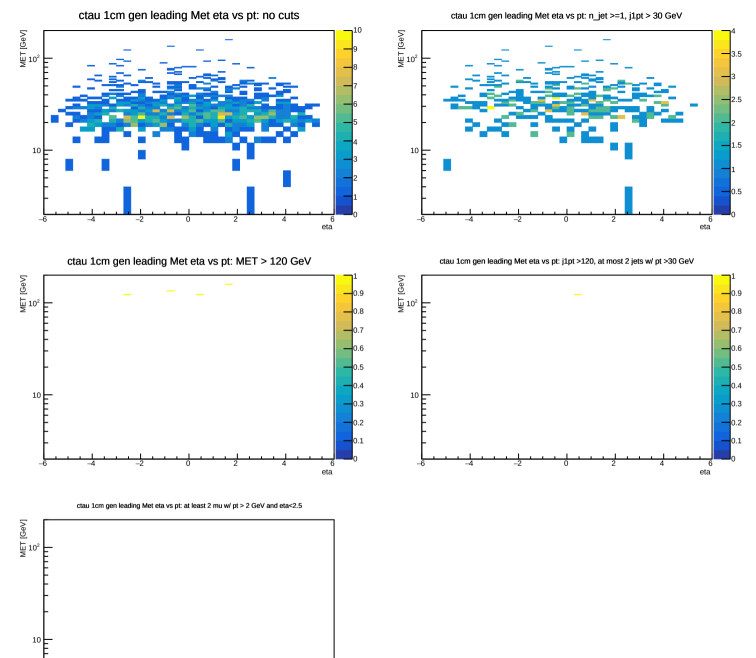


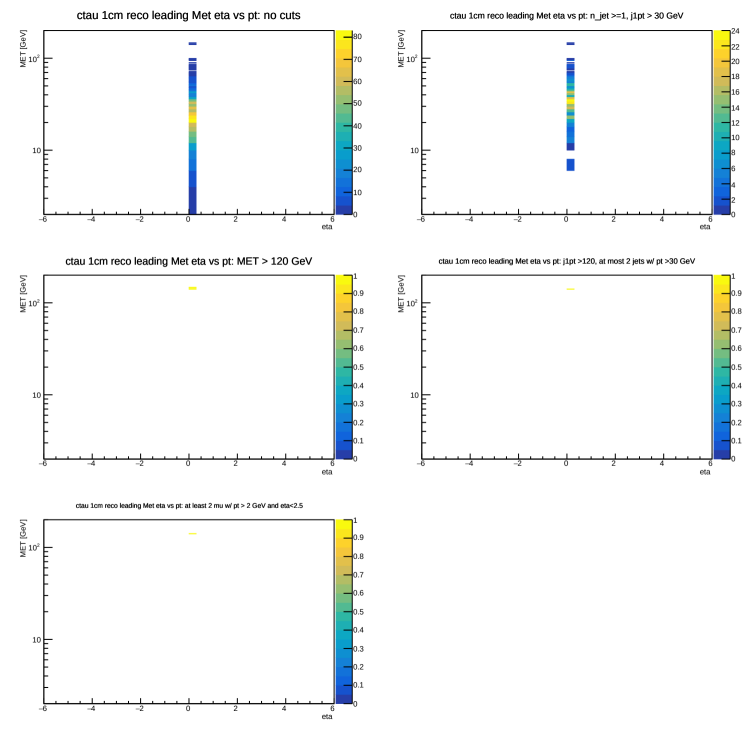
reco number of mu: j1pt >120, at most 2 jets w/ pt >30 GeV

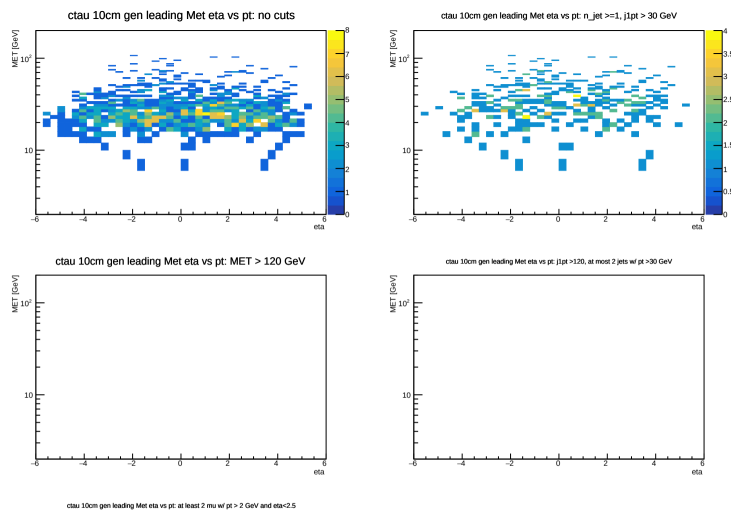


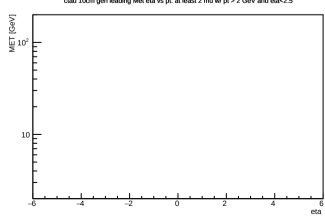


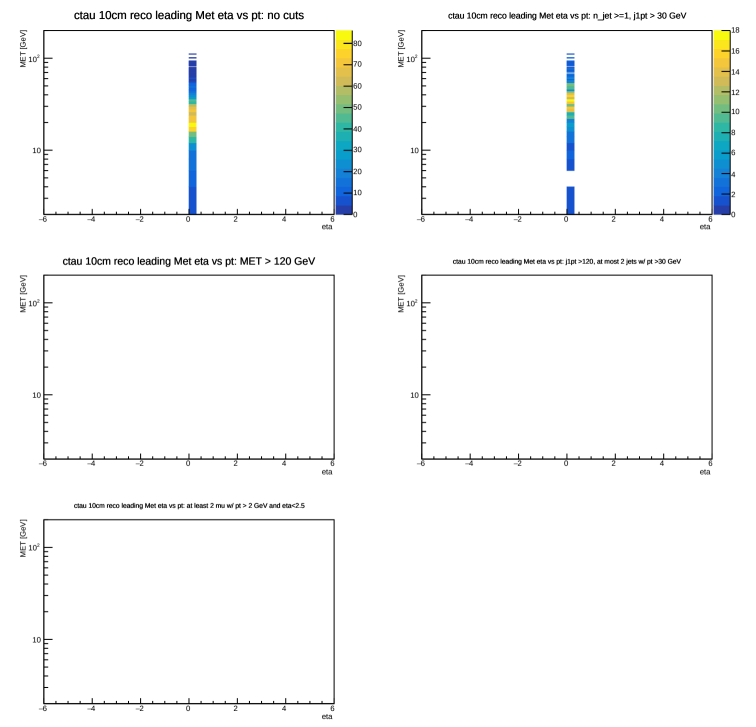


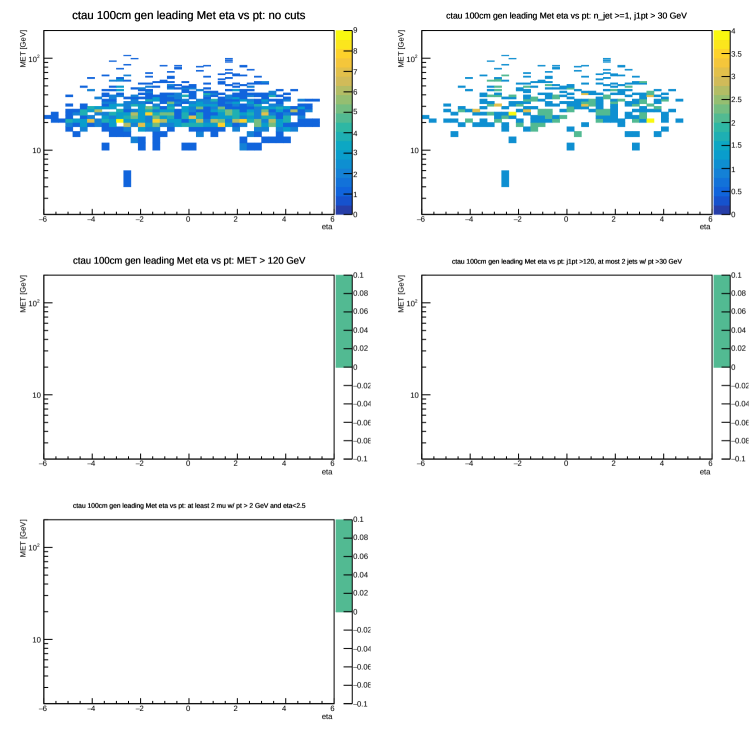


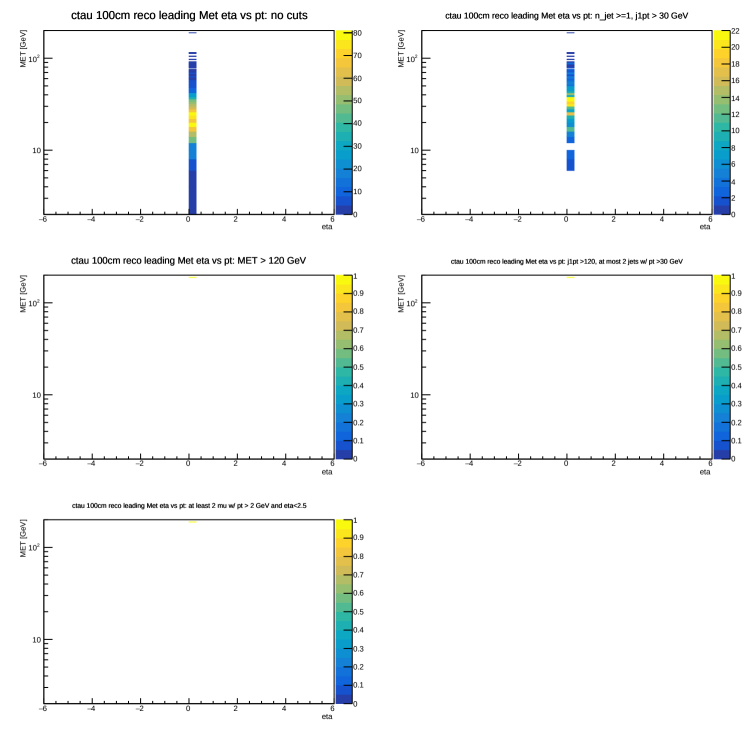






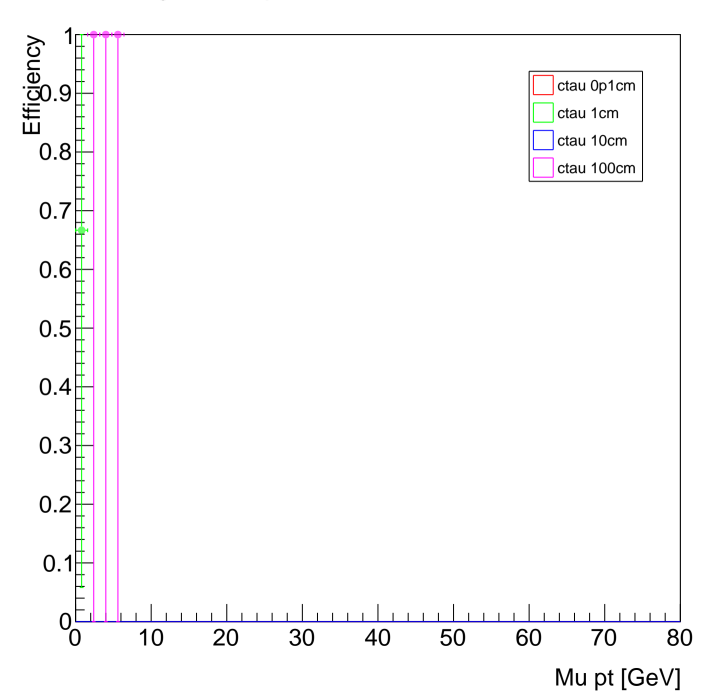




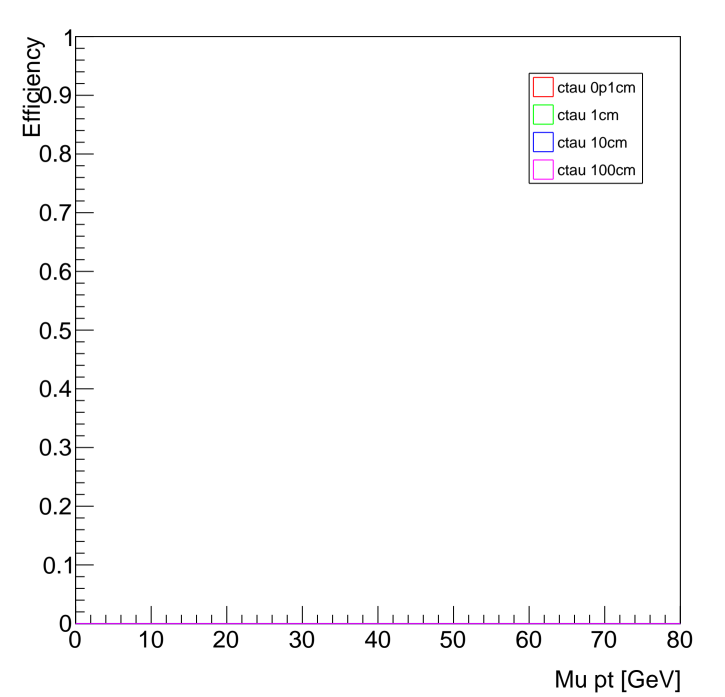


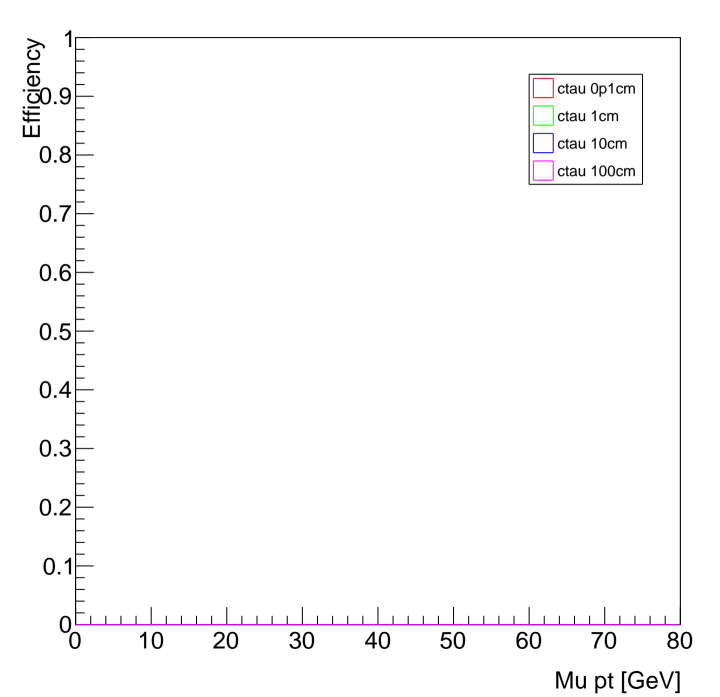


trigefficiency HLT_PFMET120_PFMHT120

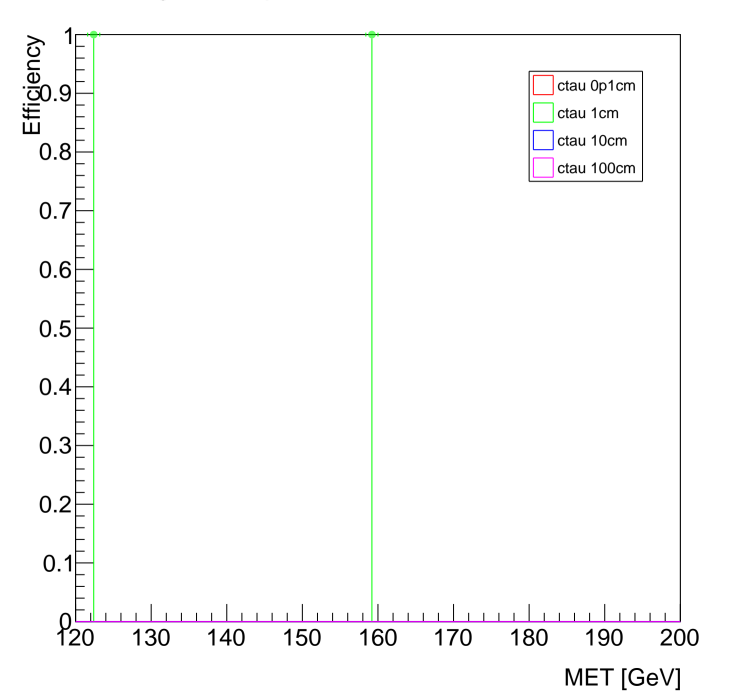


trigefficiency HLT_DoubleMu3_DCA_PFMET50_PFMHT60

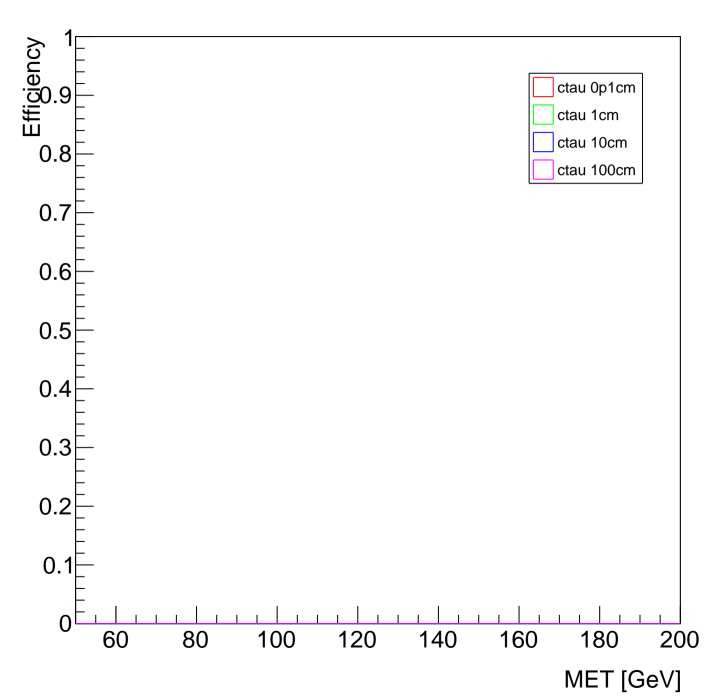




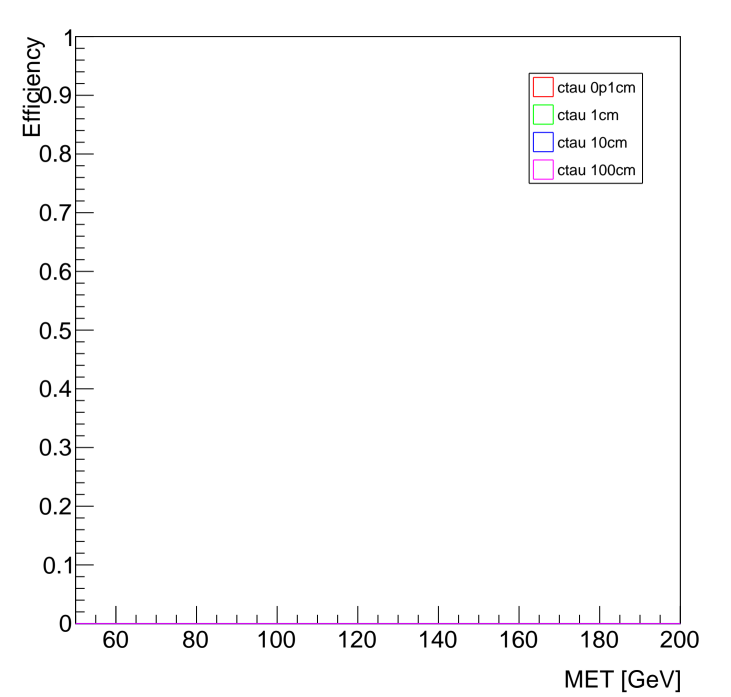
trigefficiency HLT_PFMET120_PFMHT120



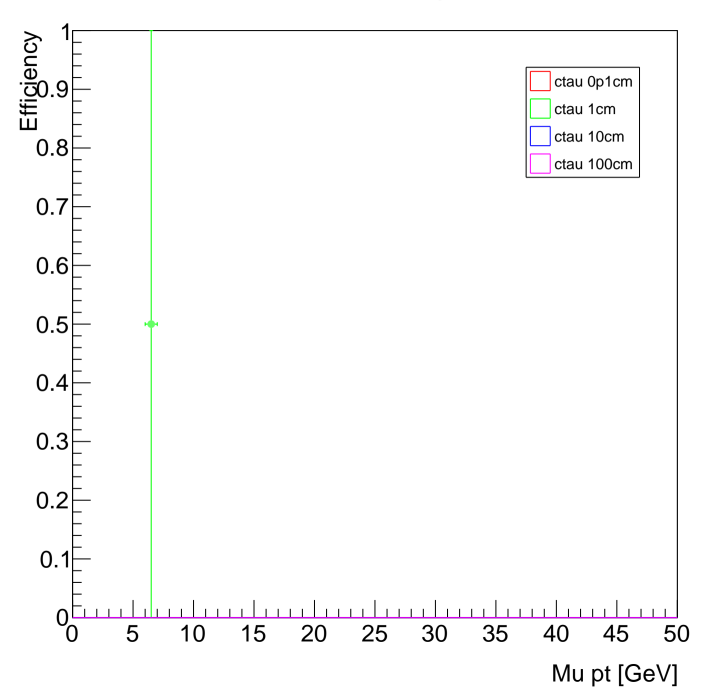
trigefficiency HLT_DoubleMu3_DCA_PFMET50_PFMHT60



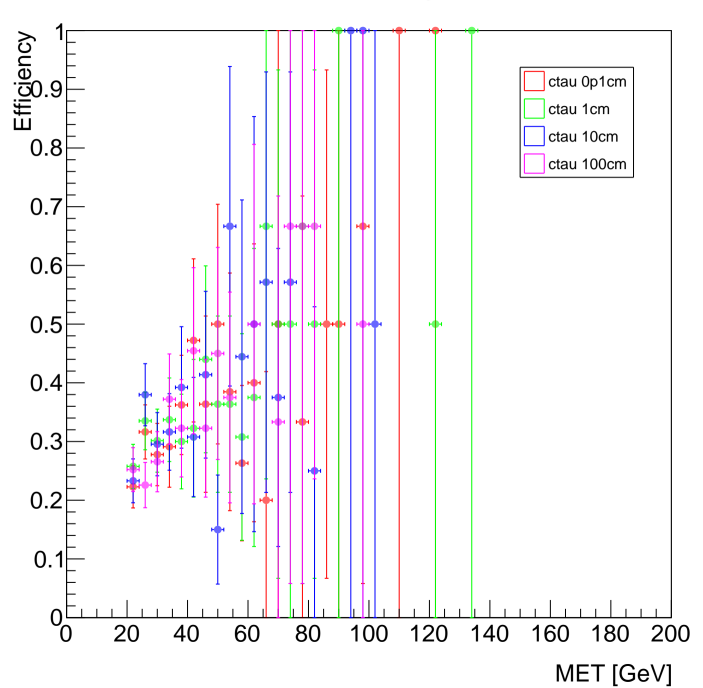
trigefficiency HLT_DoubleMu3_DZ_PFMET50_PFMHT60



recoefficiency mu



recoefficiency met



recoefficiency met

