

5 GeV (10%)

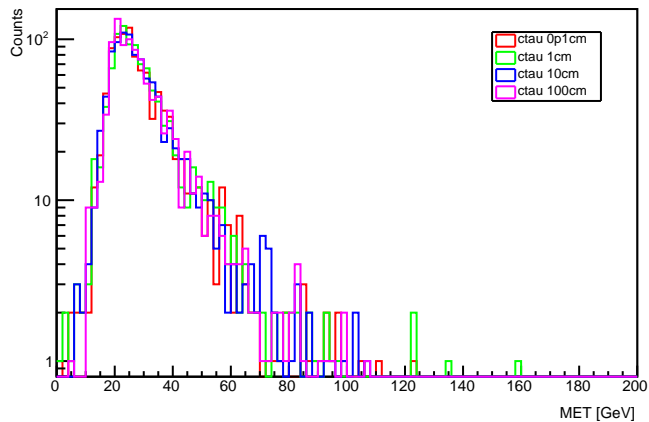
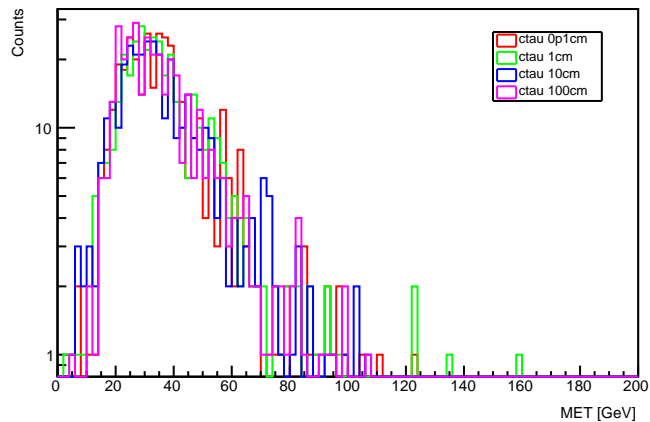
nevents ctau 0p1cm: 1000(c1:364(295),c2:1(0),c3:0(0),c4:0(0))

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

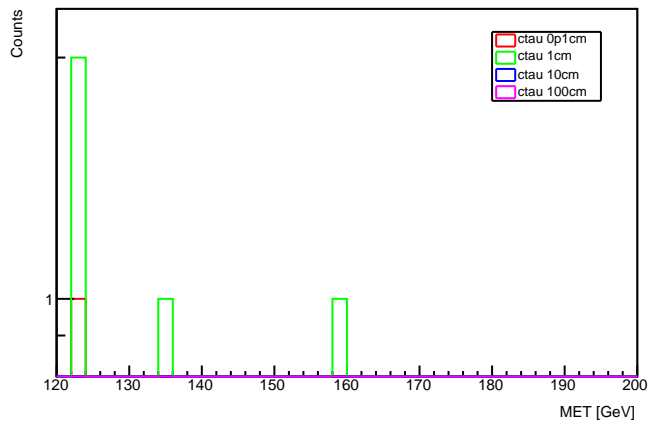
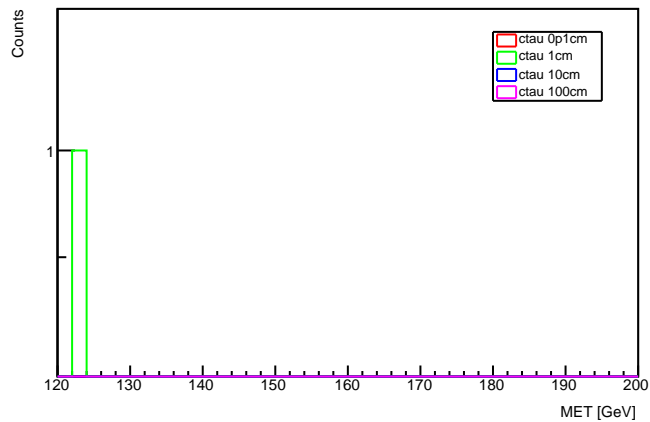
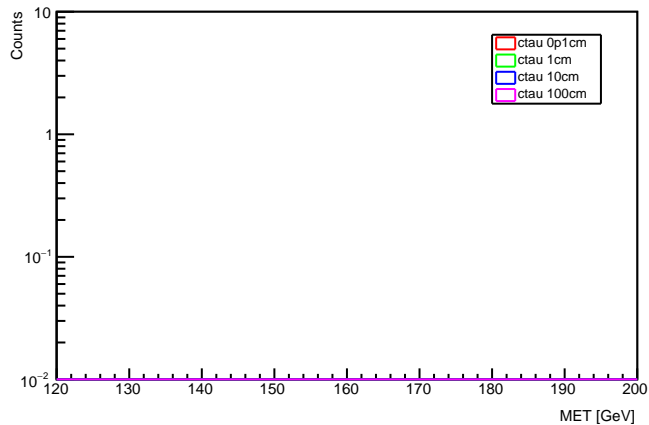
nevents ctau 10cm: 1000(c1:357(259),c2:0(0),c3:0(0),c4:0(0))

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

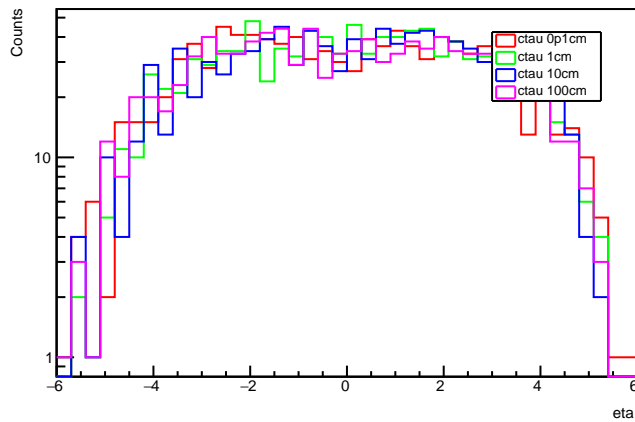
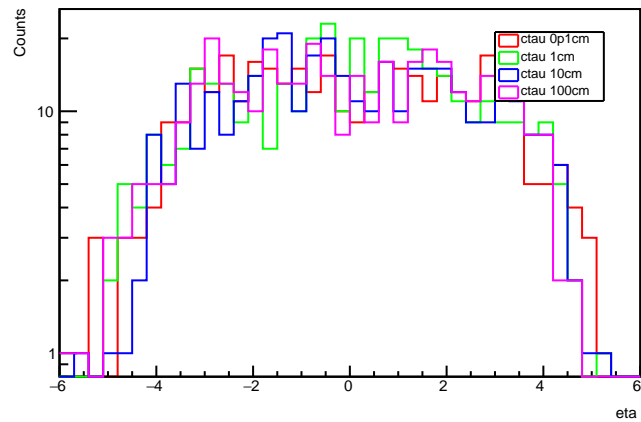
gen leading MET: no cuts

gen leading MET: $n_{\text{jet}} \geq 1$, $j_{1\text{pt}} > 30$ GeV

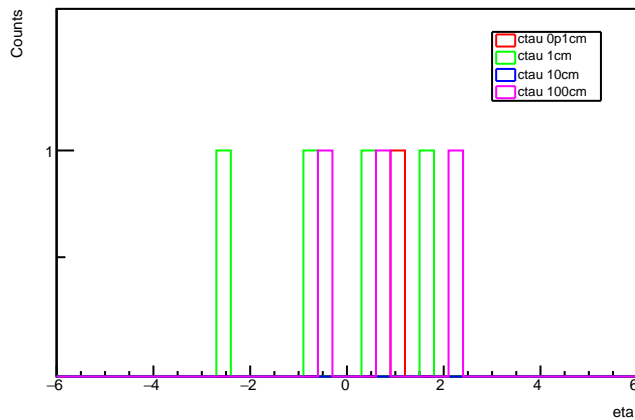
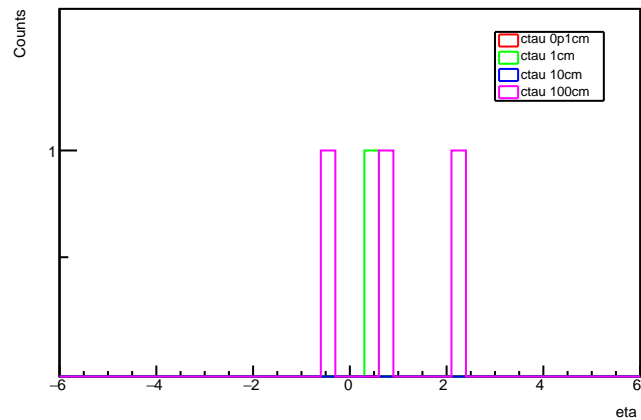
gen leading MET: MET > 120 GeV

gen leading MET: $j_{1\text{pt}} > 120$, at most 2 jets w/ $p_t > 30$ GeVgen leading MET: at least 2 mu w/ $p_t > 2$ GeV and $\eta < 2.5$ 

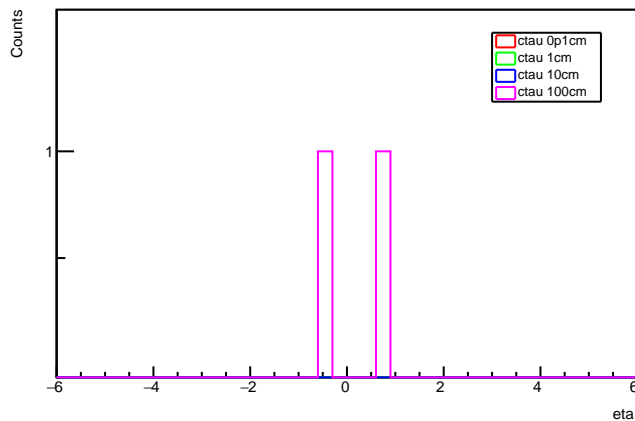
gen leading Met eta: no cuts

gen leading Met eta: $n_{\text{jet}} \geq 1$, $j_{1\text{pt}} > 30$ GeV

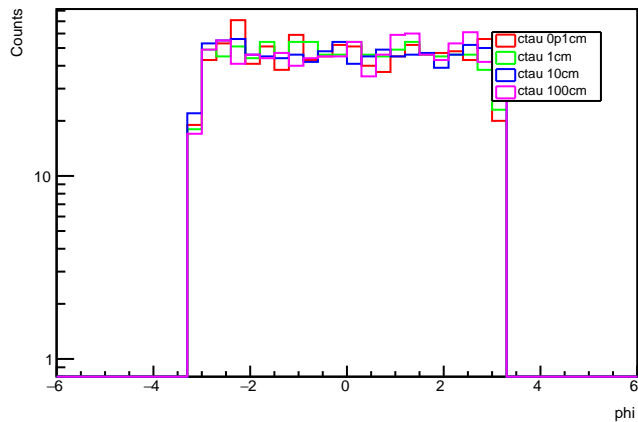
gen leading Met eta: MET > 120 GeV

gen leading Met eta: $j_{1\text{pt}} > 120$, at most 2 jets w/ pt > 30 GeV

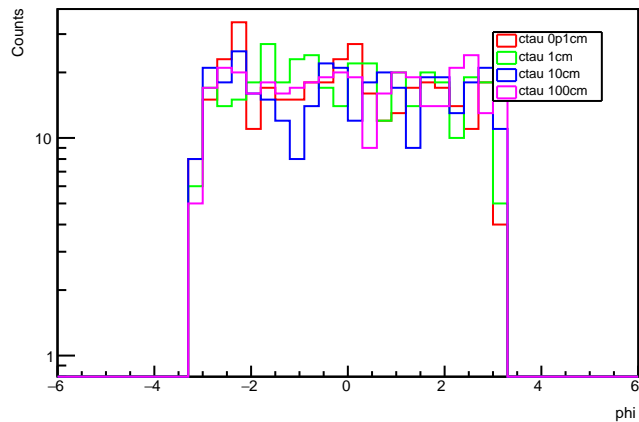
gen leading Met eta: at least 2 mu w/ pt > 2 GeV and eta < 2.5



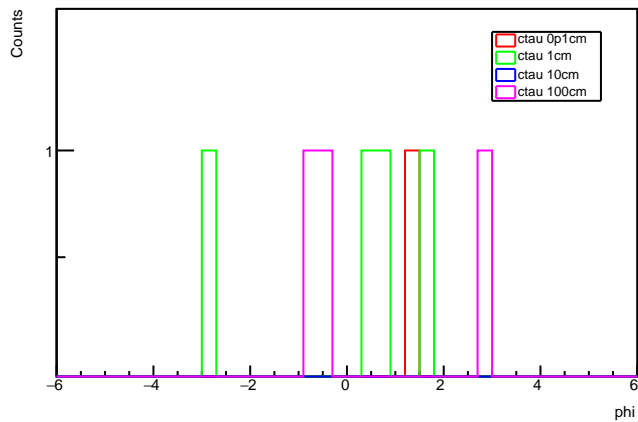
gen leading Met phi: no cuts



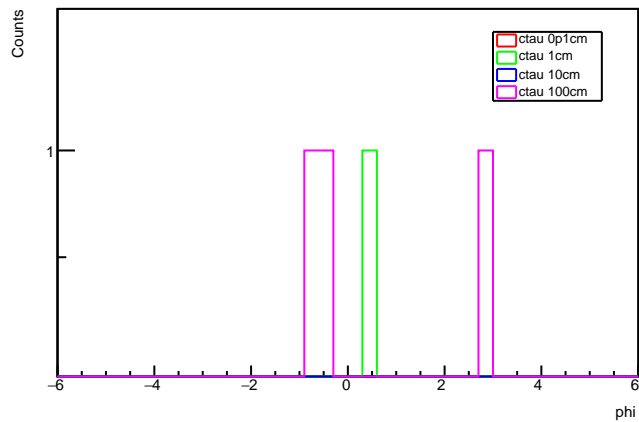
gen leading Met phi: n_jet >= 1, j1pt > 30 GeV



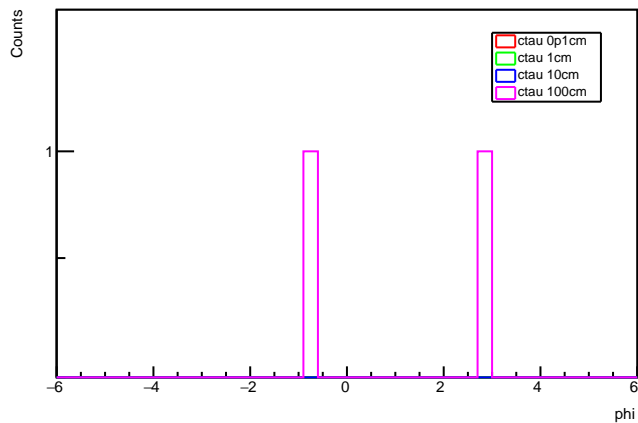
gen leading Met phi: MET > 120 GeV



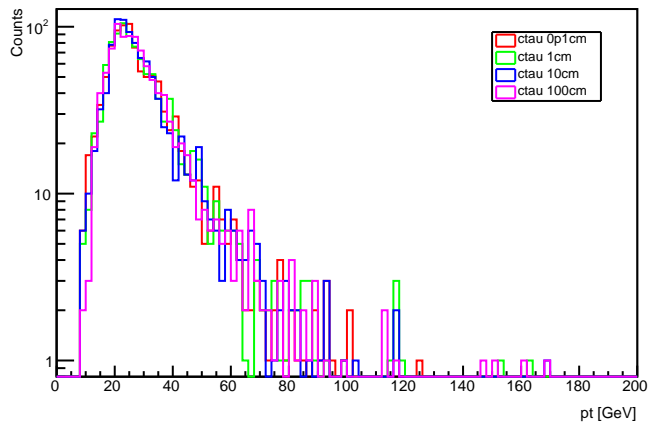
gen leading Met phi: j1pt > 120, at most 2 jets w/ pt > 30 GeV



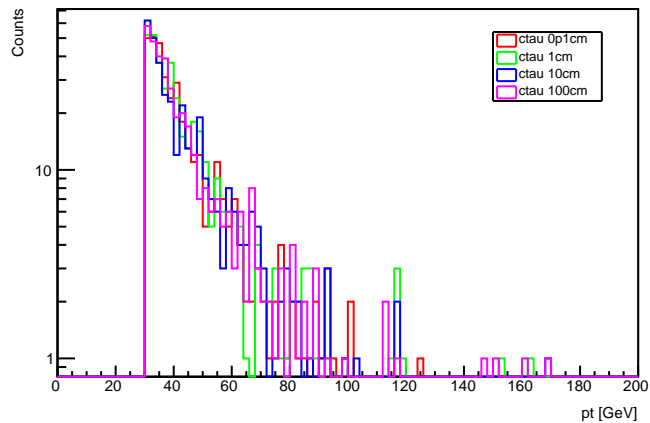
gen leading Met phi: at least 2 mu w/ pt > 2 GeV and eta < 2.5



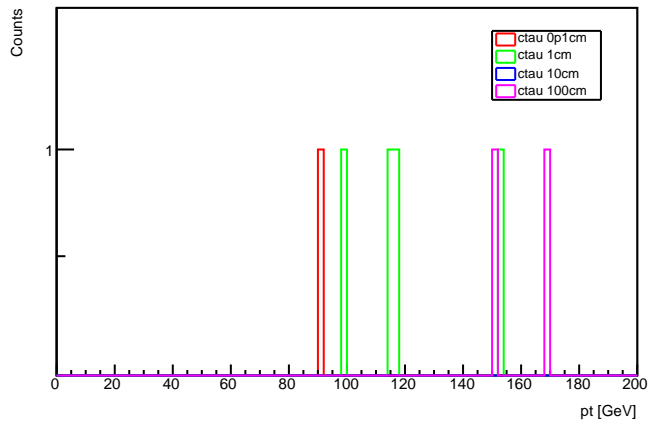
gen leading Jet pt: no cuts



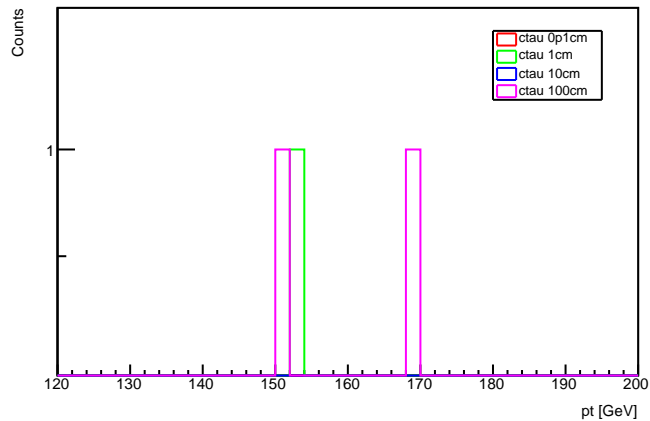
gen leading Jet pt: n_jet >=1, j1pt > 30 GeV



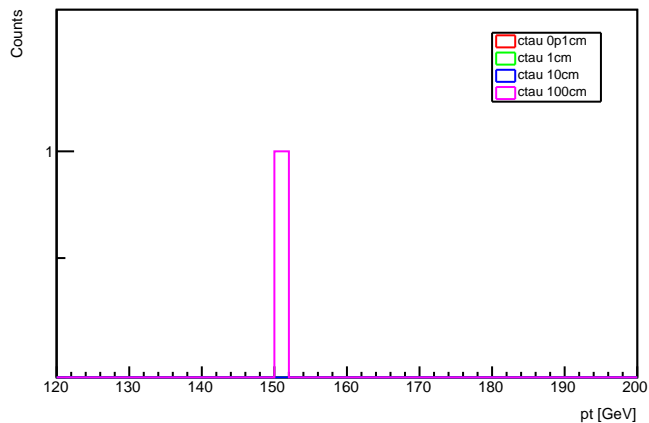
gen leading Jet pt: MET > 120 GeV



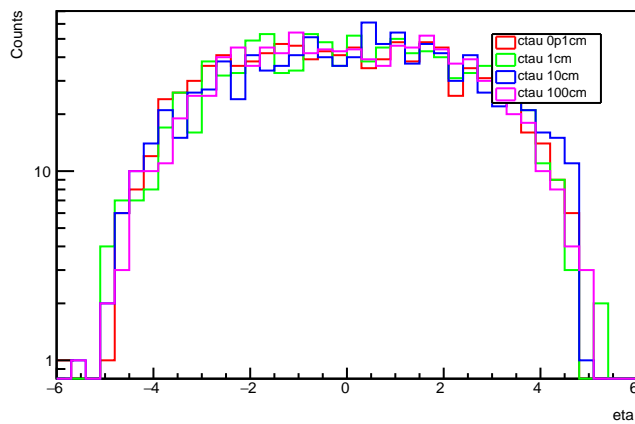
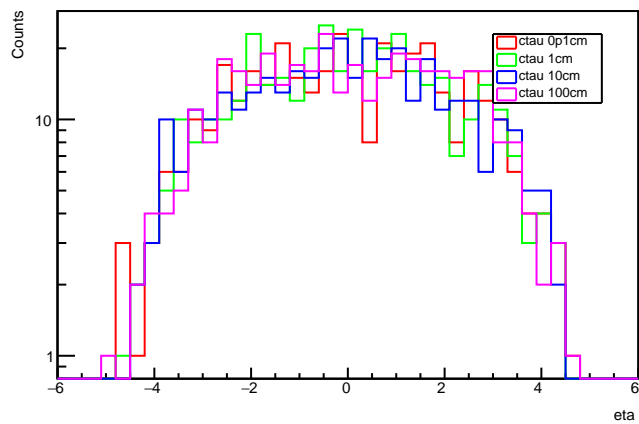
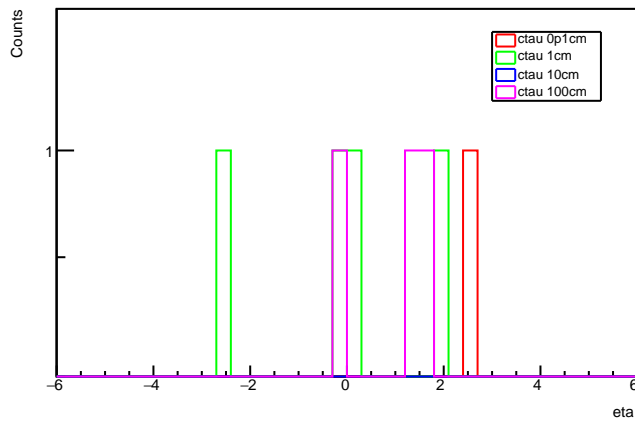
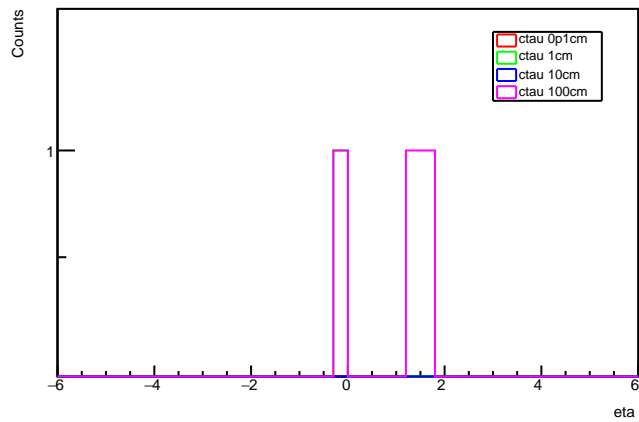
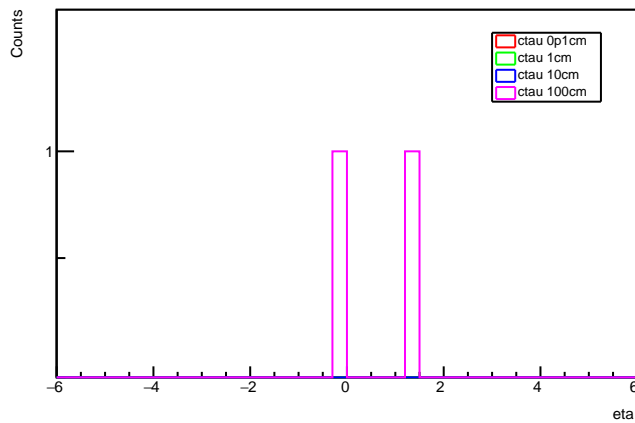
gen leading Jet pt: j1pt >120, at most 2 jets w/ pt >30 GeV



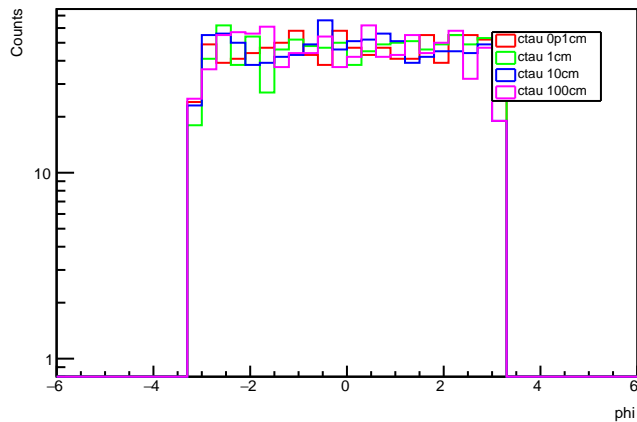
gen leading Jet pt: at least 2 mu w/ pt > 2 GeV and eta<2.5



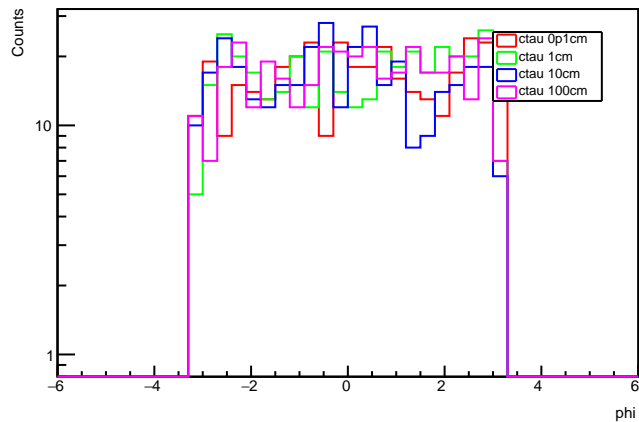
gen leading Jet eta: no cuts

gen leading Jet eta: $n_{\text{jet}} \geq 1$, $j_{1\text{pt}} > 30 \text{ GeV}$ gen leading Jet eta: $\text{MET} > 120 \text{ GeV}$ gen leading Jet eta: $j_{1\text{pt}} > 120$, at most 2 jets w/ $p_t > 30 \text{ GeV}$ gen leading Jet eta: at least 2 mu w/ $p_t > 2 \text{ GeV}$ and $\text{eta} < 2.5$ 

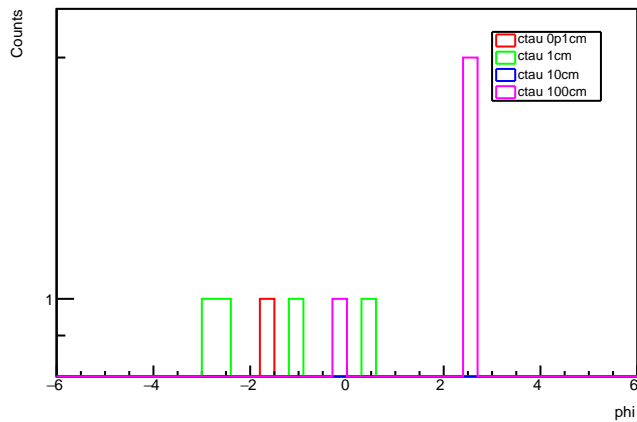
gen leading Jet phi: no cuts



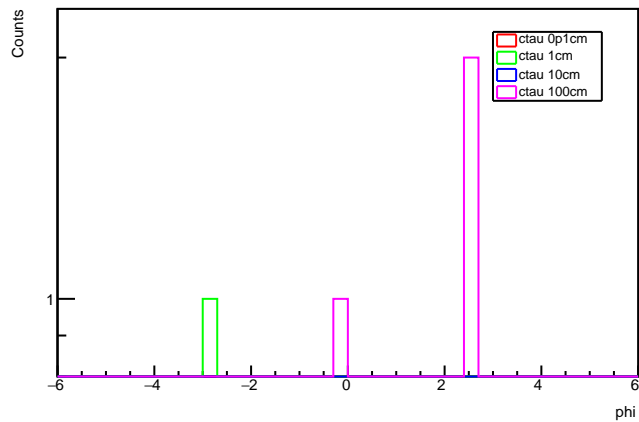
gen leading Jet phi: n_jet >=1, j1pt > 30 GeV



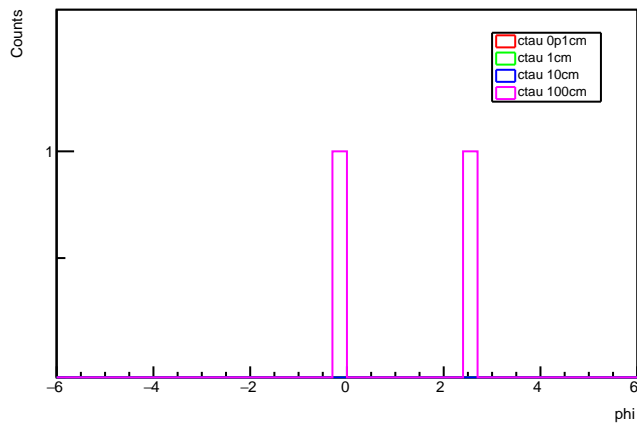
gen leading Jet phi: MET > 120 GeV



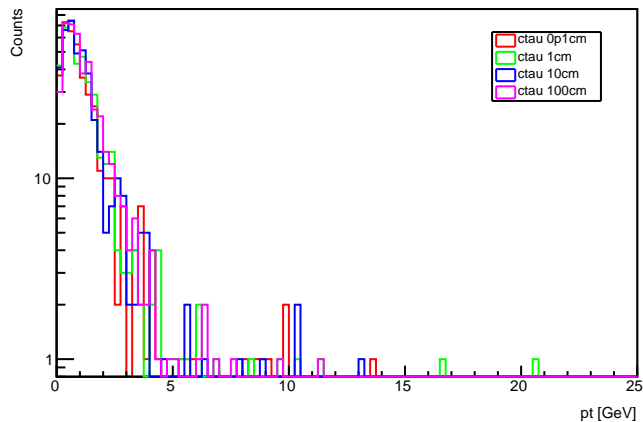
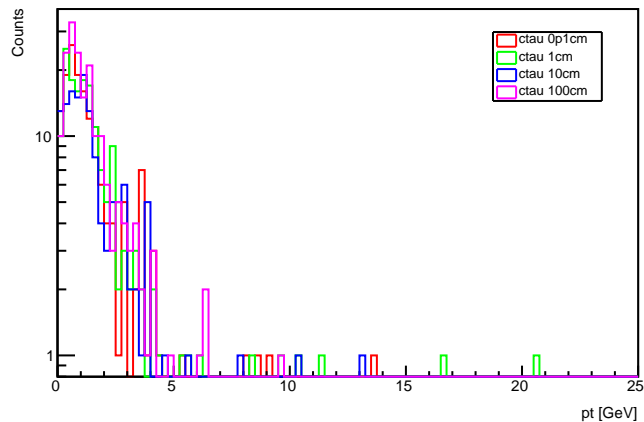
gen leading Jet phi: j1pt >120, at most 2 jets w/ pt >30 GeV



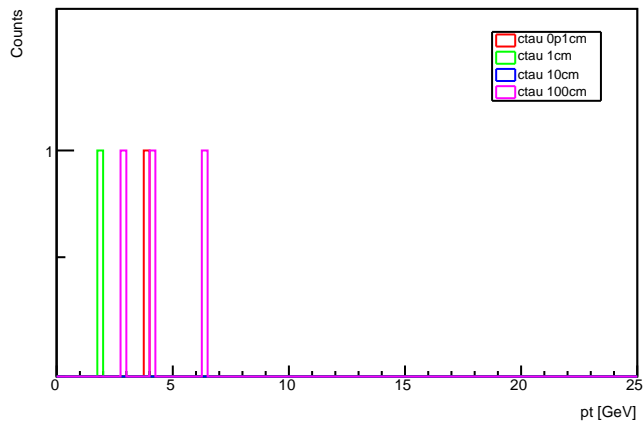
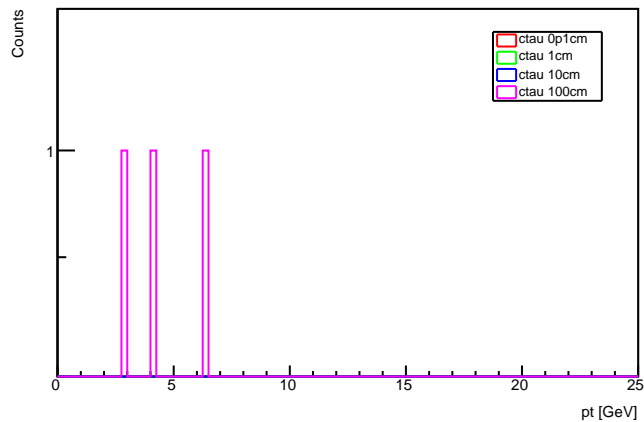
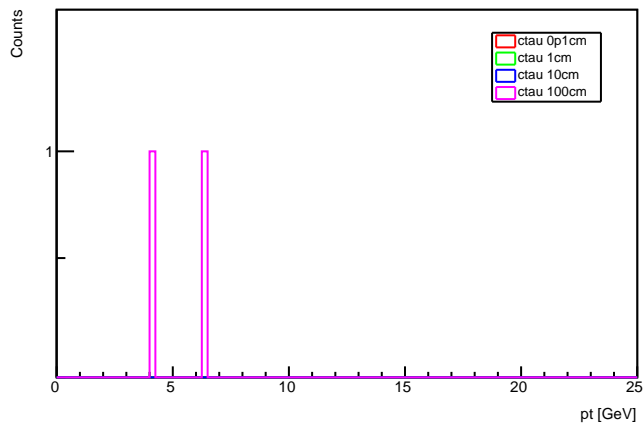
gen leading Jet phi: at least 2 mu w/ pt > 2 GeV and eta<2.5



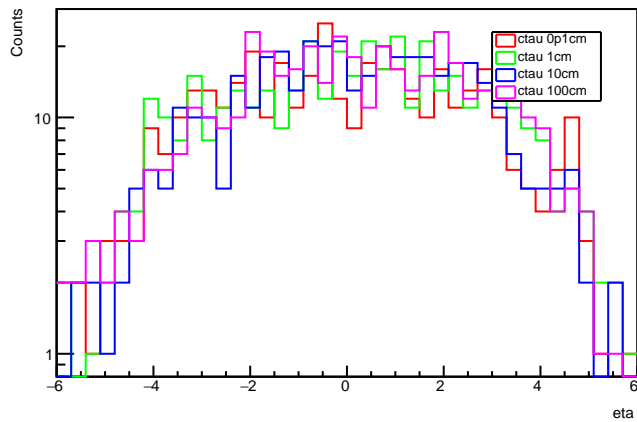
gen leading Mu pt: no cuts

gen leading Mu pt: $n_{\text{jet}} \geq 1$, $j_{1\text{pt}} > 30$ GeV

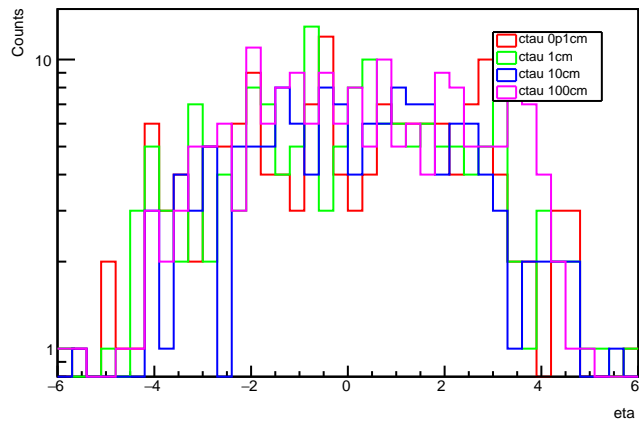
gen leading Mu pt: MET > 120 GeV

gen leading Mu pt: $j_{1\text{pt}} > 120$, at most 2 jets w/ $p_{\text{T}} > 30$ GeVgen leading Mu pt: at least 2 mu w/ $p_{\text{T}} > 2$ GeV and $\eta < 2.5$ 

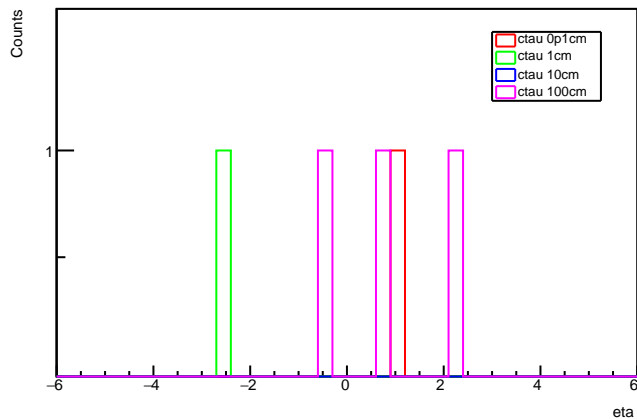
gen leading Mu eta: no cuts



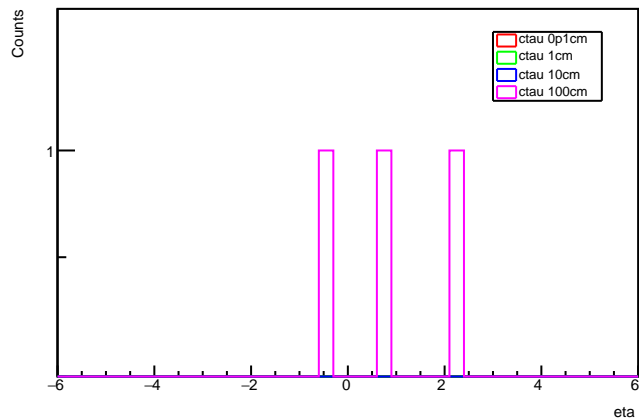
gen leading Mu eta: n_jet >=1, j1pt > 30 GeV



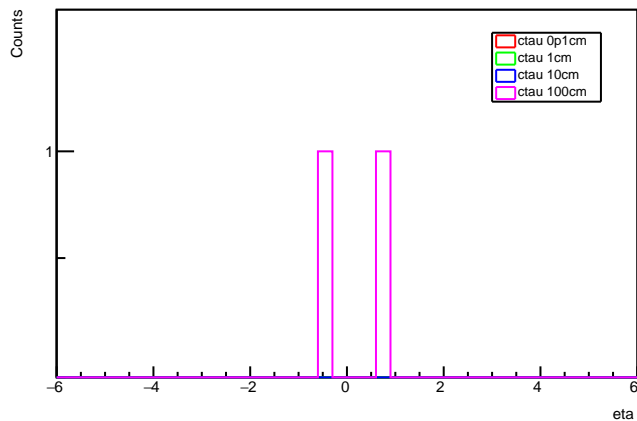
gen leading Mu eta: MET > 120 GeV



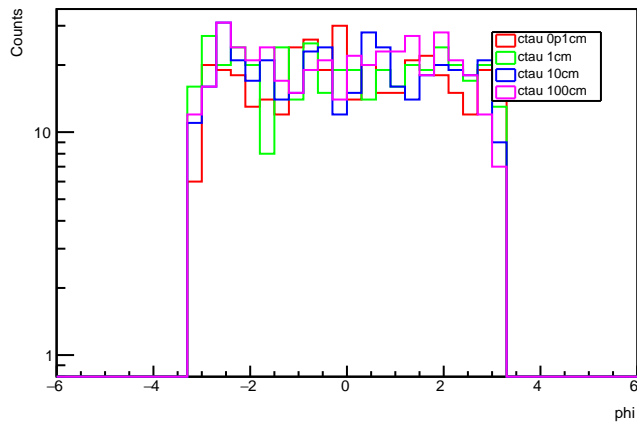
gen leading Mu eta: j1pt >120, at most 2 jets w/ pt >30 GeV



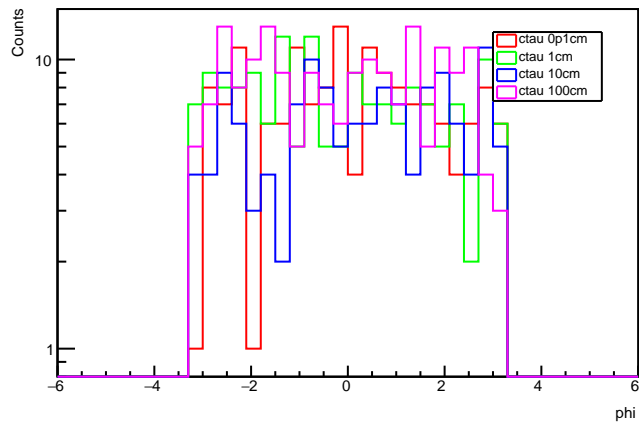
gen leading Mu eta: at least 2 mu w/ pt > 2 GeV and eta<2.5



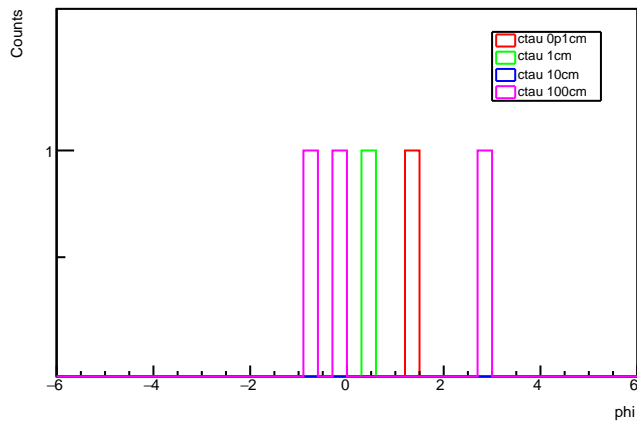
gen leading Mu phi: no cuts



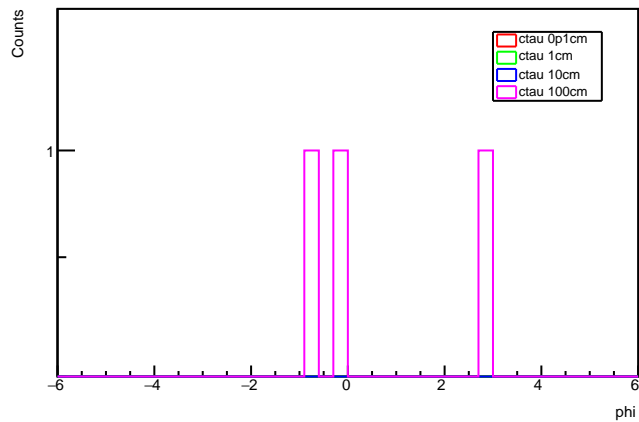
gen leading Mu phi: n_jet >=1, j1pt > 30 GeV



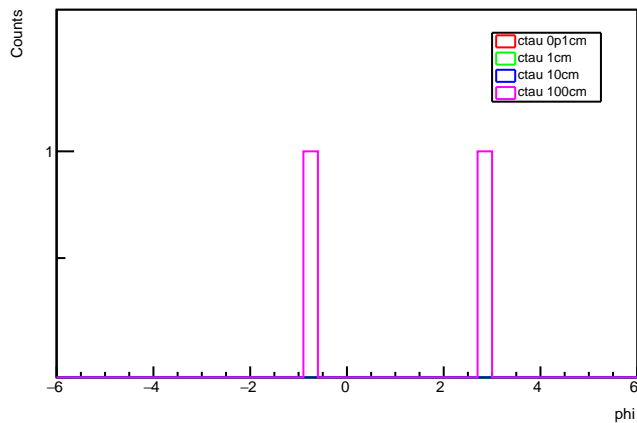
gen leading Mu phi: MET > 120 GeV



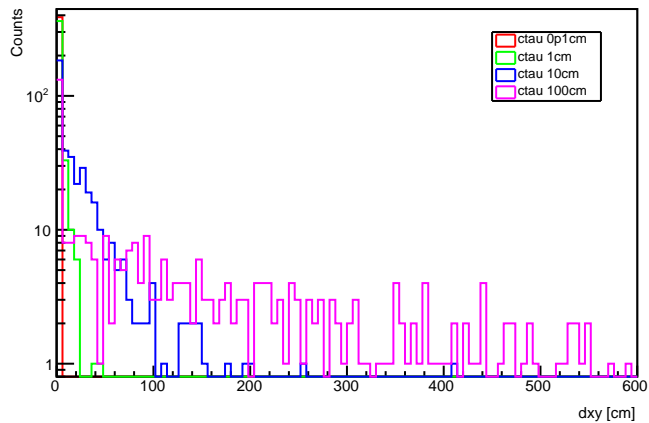
gen leading Mu phi: j1pt >120, at most 2 jets w/ pt >30 GeV



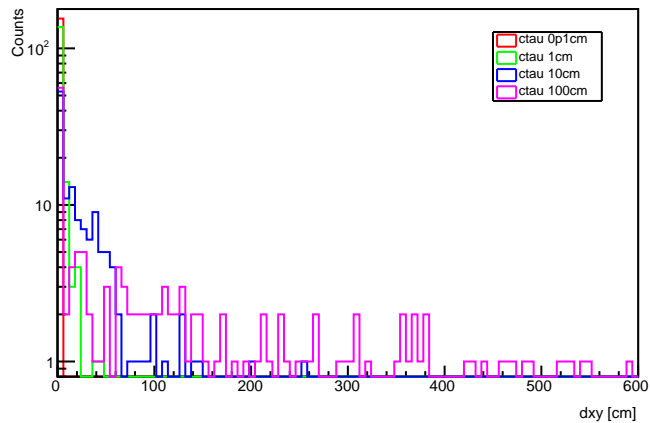
gen leading Mu phi: at least 2 mu w/ pt > 2 GeV and eta<2.5



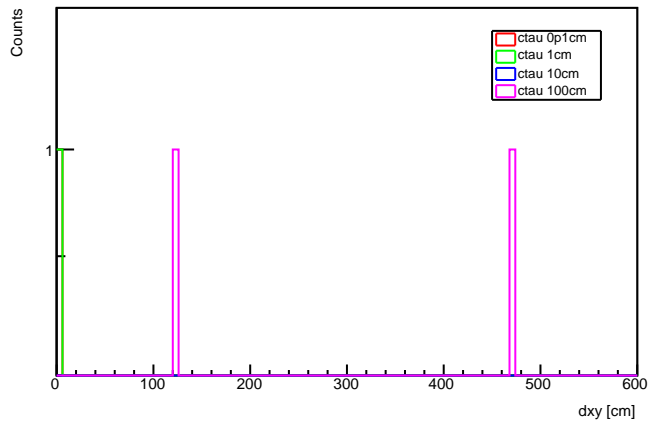
gen leading Mu vxy: no cuts



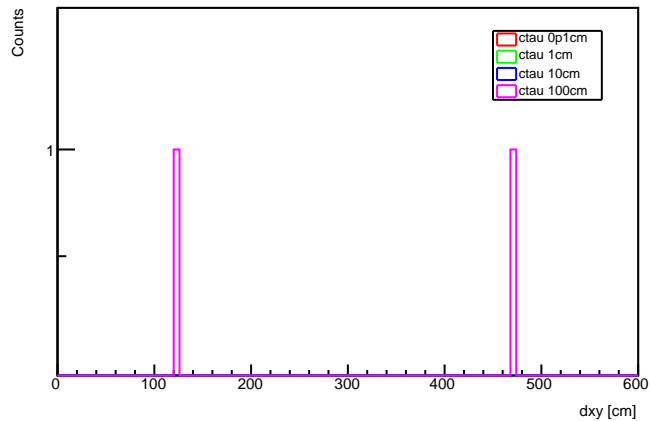
gen leading Mu vxy: n_jet >=1, j1pt > 30 GeV



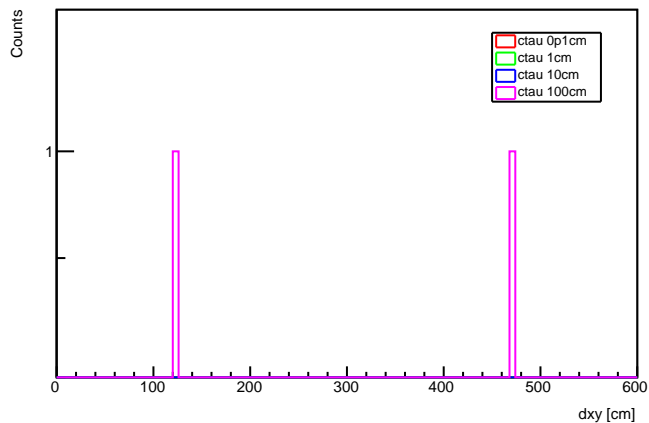
gen leading Mu vxy: MET > 120 GeV



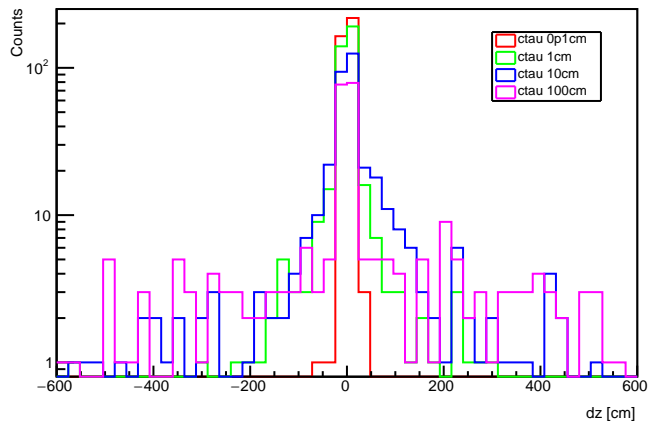
gen leading Mu vxy: j1pt >120, at most 2 jets w/ pt >30 GeV



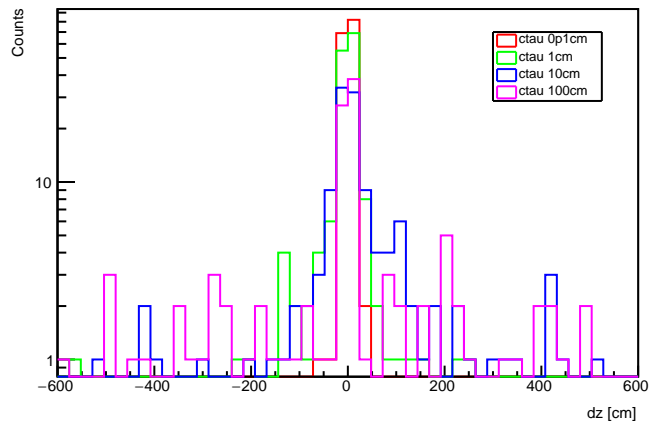
gen leading Mu vxy: at least 2 mu w/ pt > 2 GeV and eta<2.5



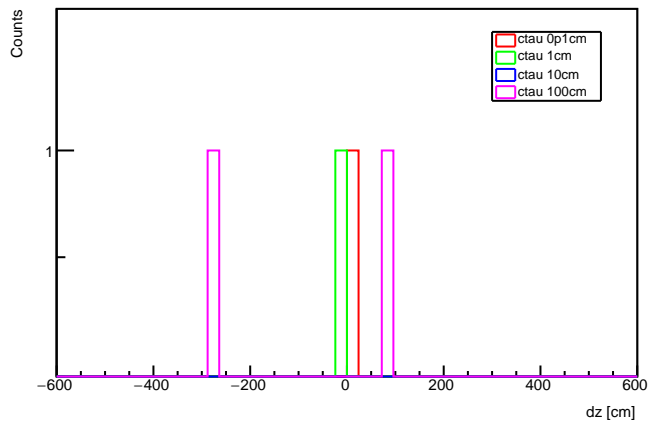
gen leading Mu vz: no cuts



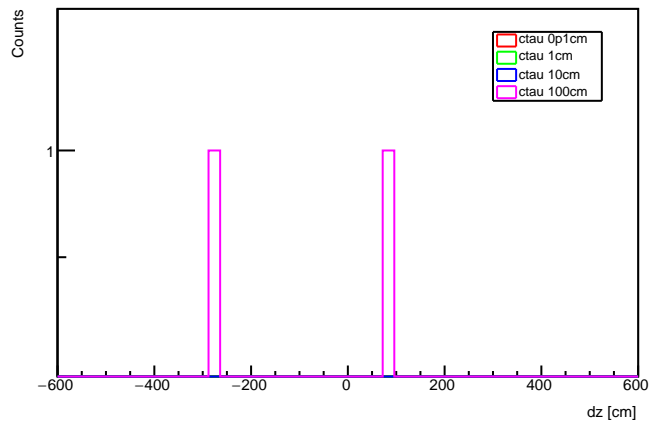
gen leading Mu vz: n_jet >=1, j1pt > 30 GeV



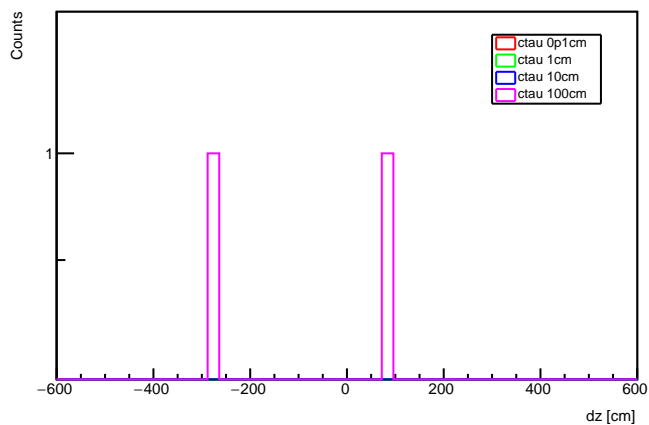
gen leading Mu vz: MET > 120 GeV



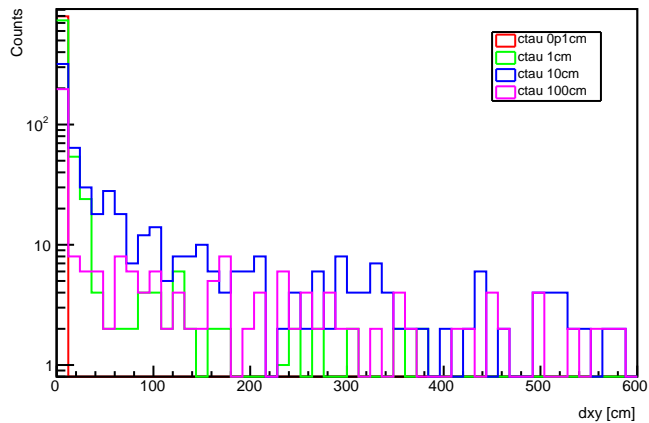
gen leading Mu vz: j1pt >120, at most 2 jets w/ pt >30 GeV



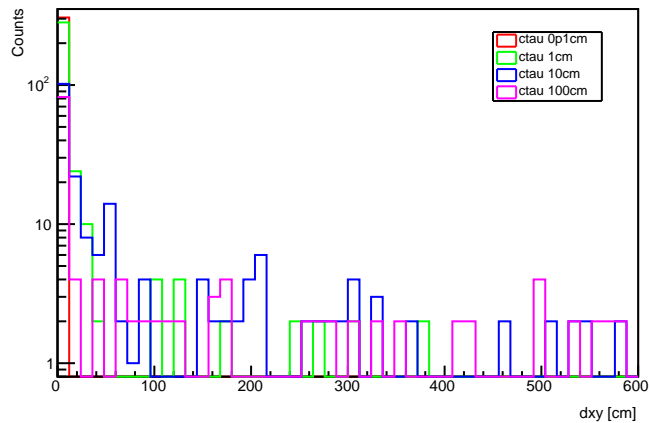
gen leading Mu vz: at least 2 mu w/ pt > 2 GeV and eta<2.5



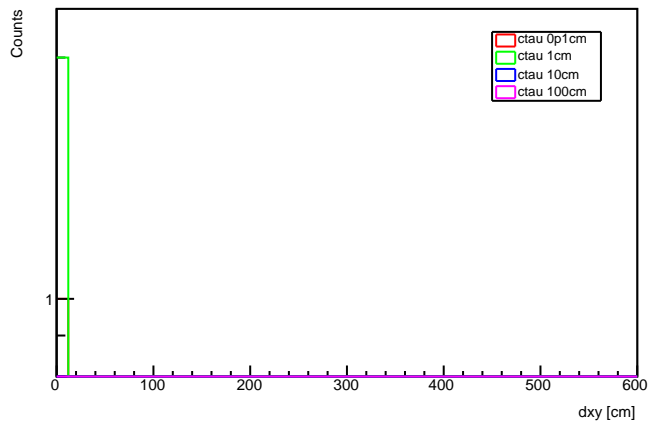
gen all Mu vxy: no cuts



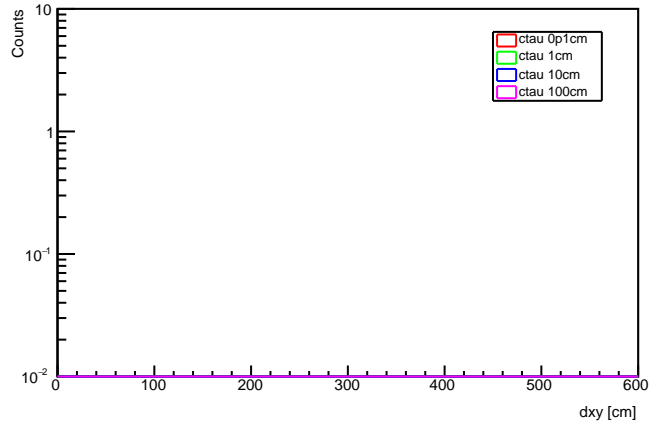
gen all Mu vxy: n_jet >=1, j1pt > 30 GeV



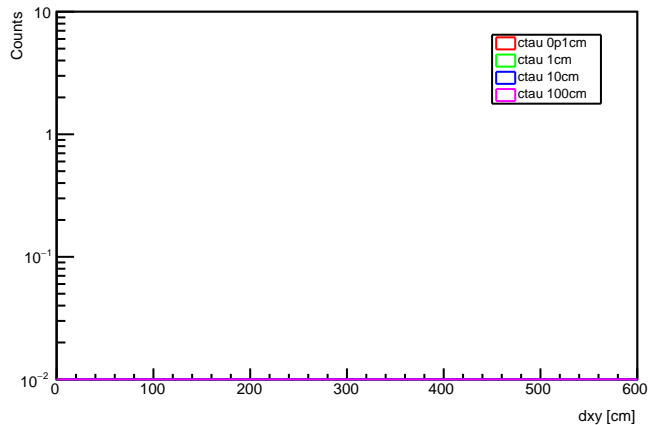
gen all Mu vxy: MET > 120 GeV



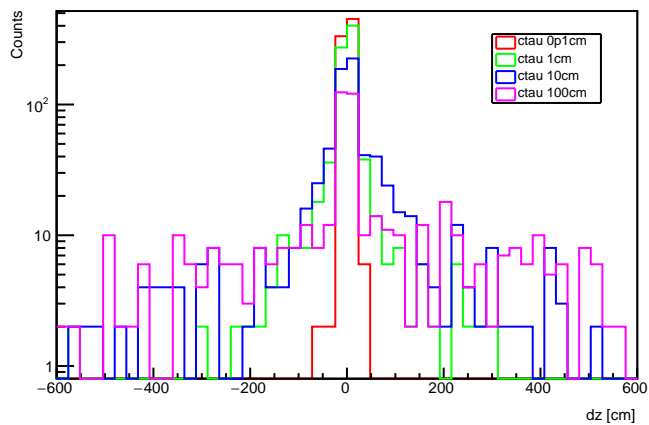
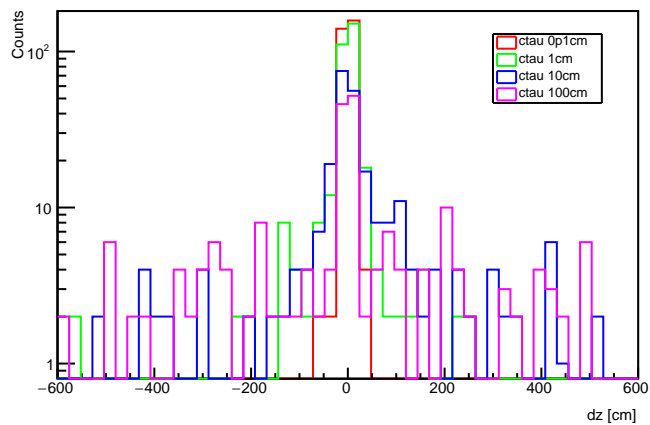
gen all Mu vxy: j1pt >120, at most 2 jets w/ pt >30 GeV



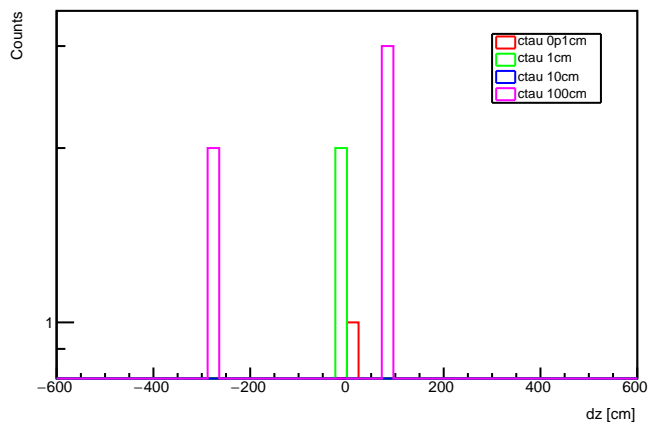
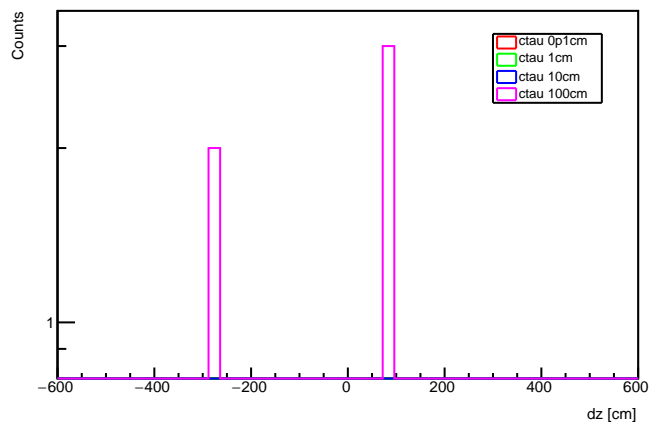
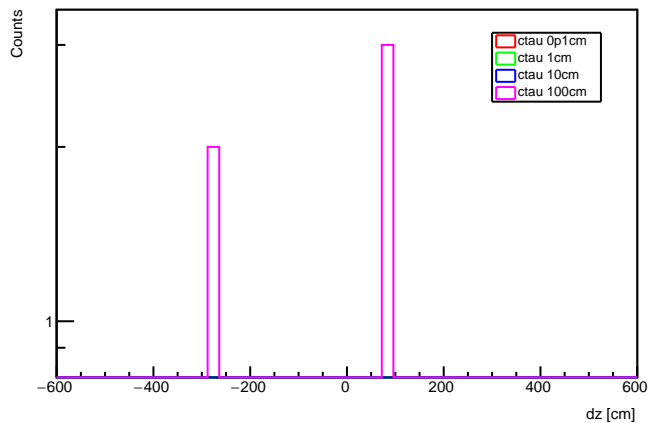
gen all Mu vxy: at least 2 mu w/ pt > 2 GeV and eta<2.5



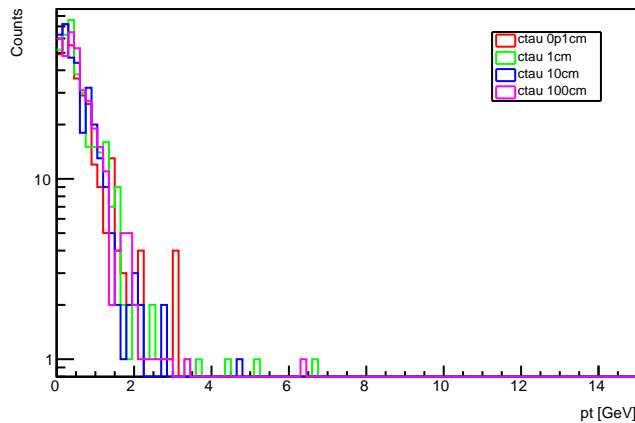
gen all Mu vz: no cuts

gen all Mu vz: $n_{\text{jet}} \geq 1$, $j_{1\text{pt}} > 30$ GeV

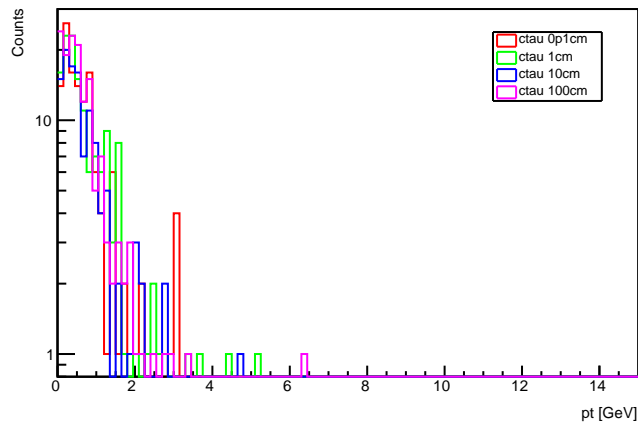
gen all Mu vz: MET > 120 GeV

gen all Mu vz: $j_{1\text{pt}} > 120$, at most 2 jets w/ $p_t > 30$ GeVgen all Mu vz: at least 2 mu w/ $p_t > 2$ GeV and $\eta < 2.5$ 

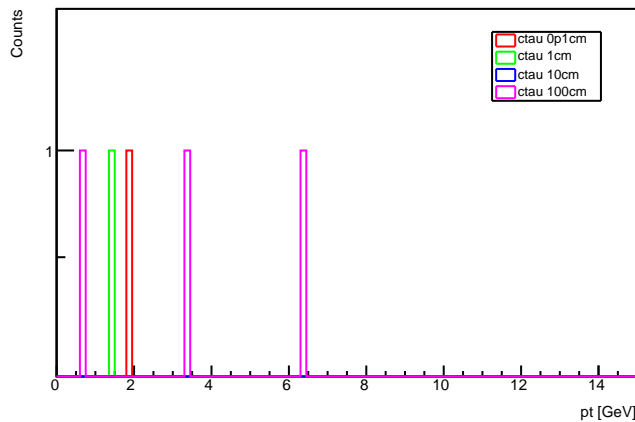
gen subleading Mu pt: no cuts



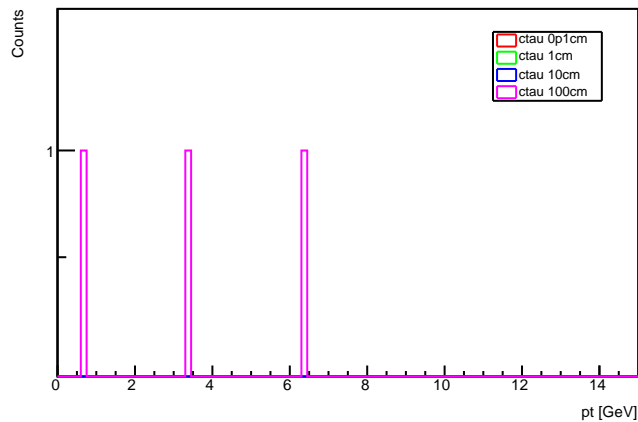
gen subleading Mu pt: n_jet >=1, j1pt > 30 GeV



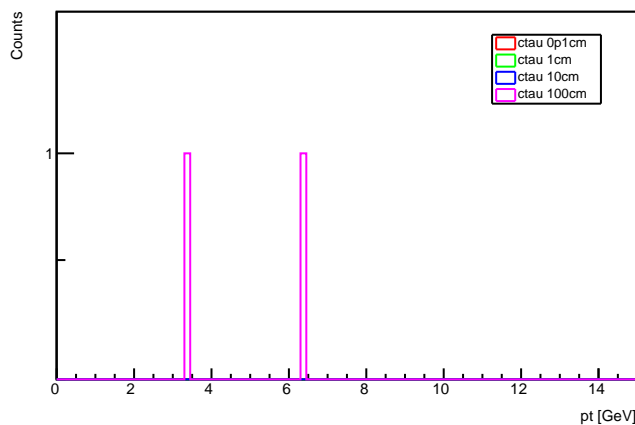
gen subleading Mu pt: MET > 120 GeV



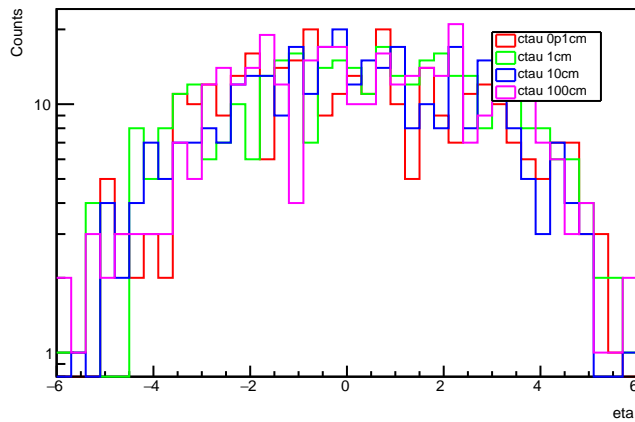
gen subleading Mu pt: j1pt >120, at most 2 jets w/ pt >30 GeV



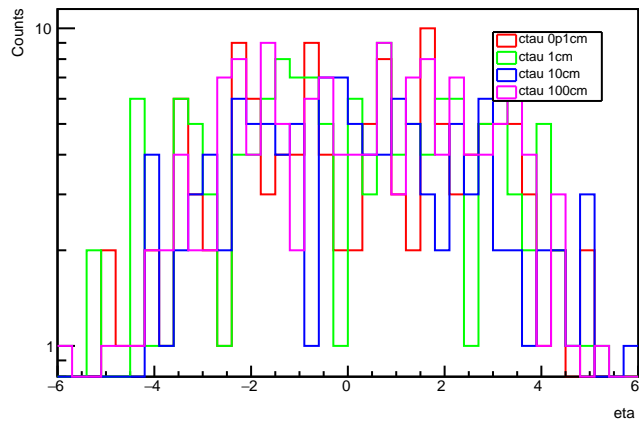
gen subleading Mu pt: at least 2 mu w/ pt > 2 GeV and eta<2.5



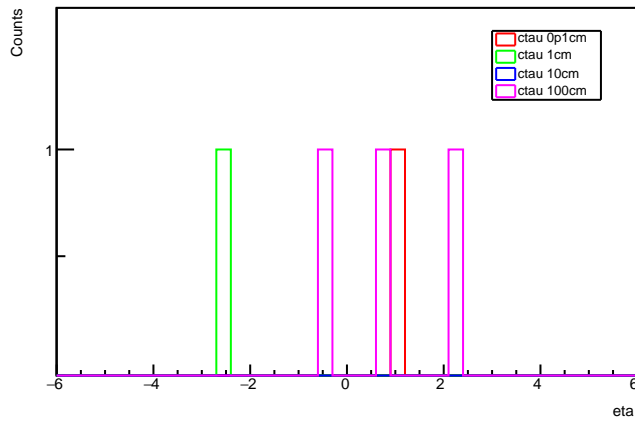
gen subleading Mu eta: no cuts



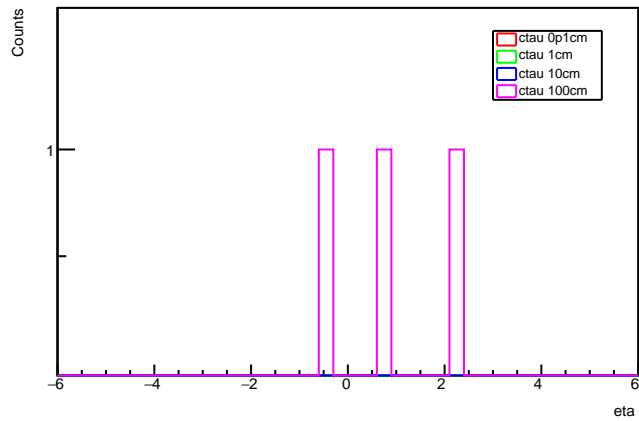
gen subleading Mu eta: n_jet >=1, j1pt > 30 GeV



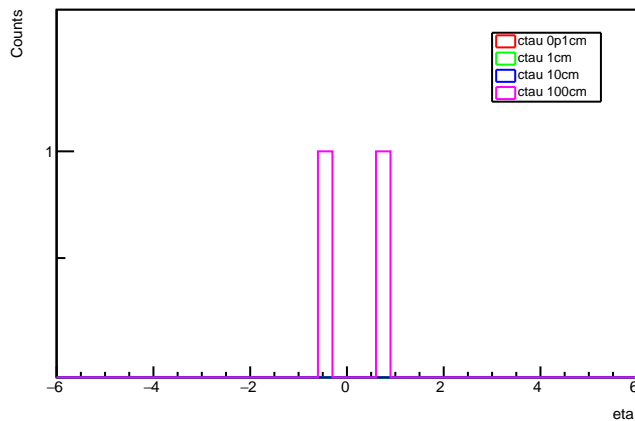
gen subleading Mu eta: MET > 120 GeV



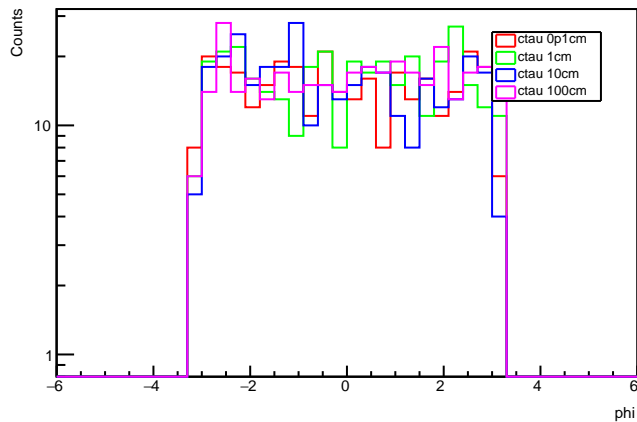
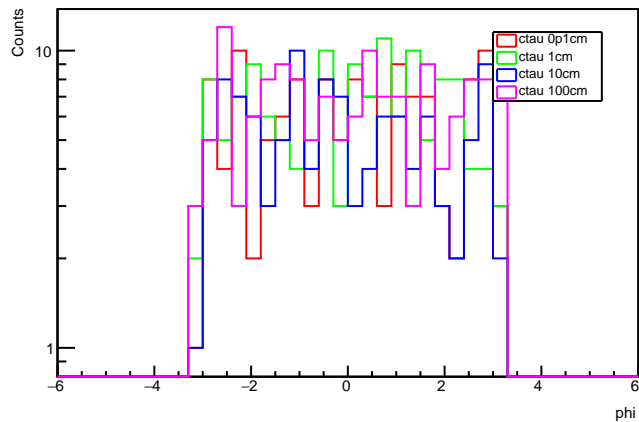
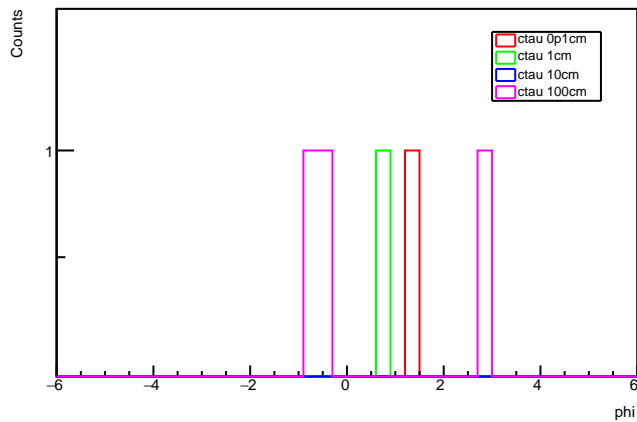
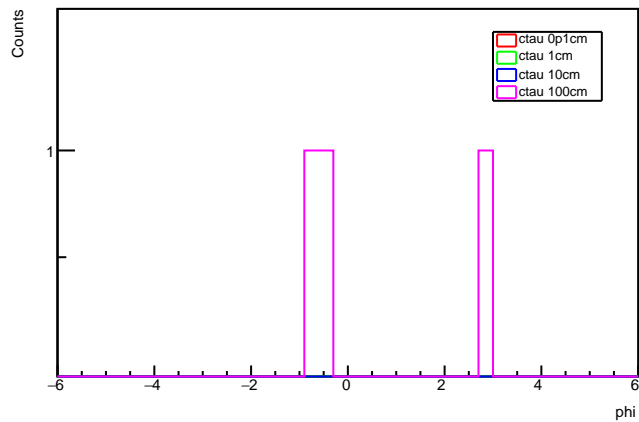
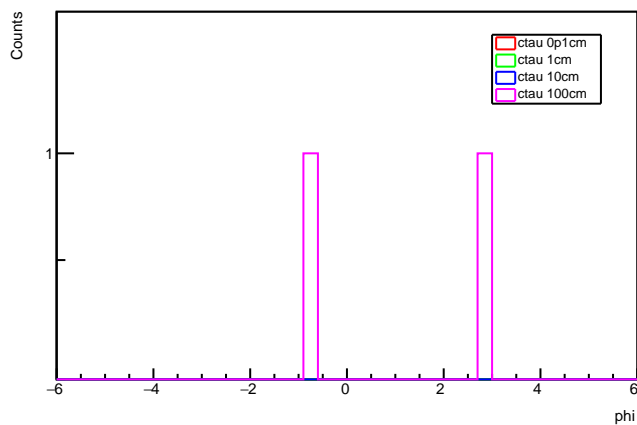
gen subleading Mu eta: j1pt >120, at most 2 jets w/ pt >30 GeV



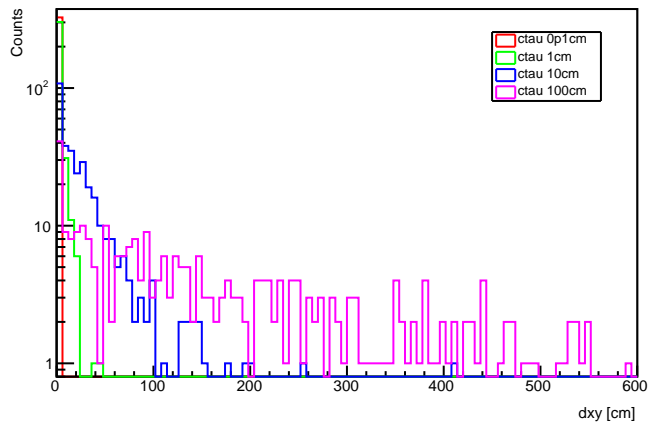
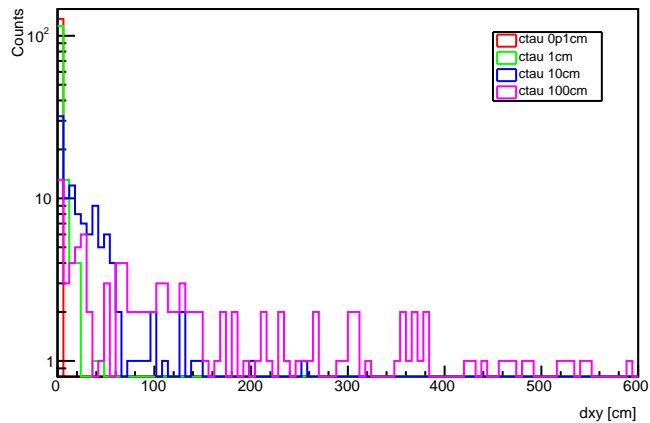
gen subleading Mu eta: at least 2 mu w/ pt > 2 GeV and eta < 2.5



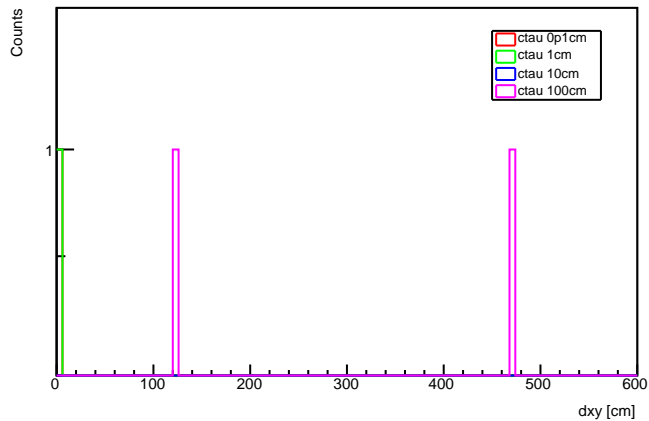
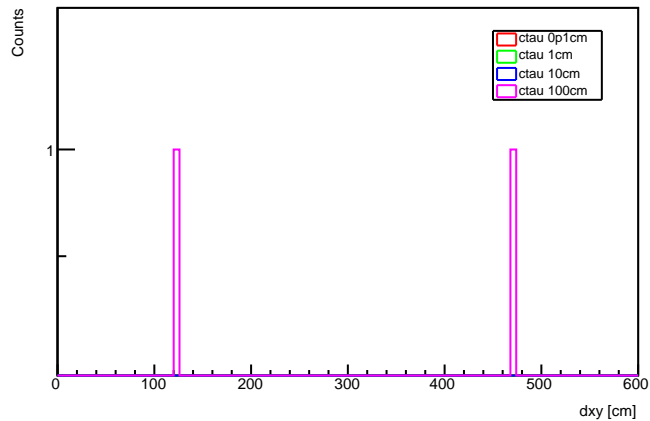
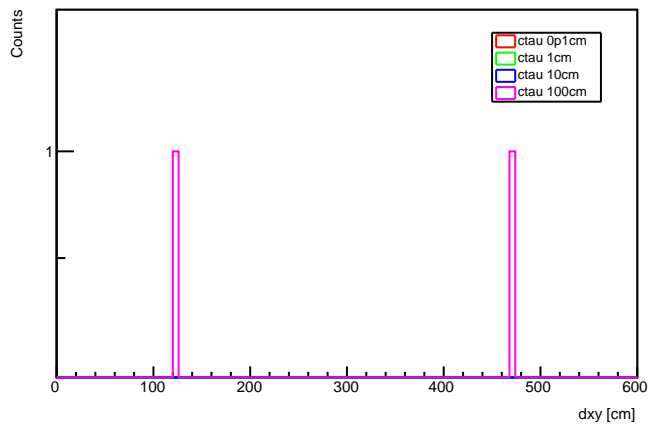
gen subleading Mu phi: no cuts

gen subleading Mu phi: $n_{\text{jet}} \geq 1$, $j_{1\text{pt}} > 30$ GeVgen subleading Mu phi: $\text{MET} > 120$ GeVgen subleading Mu phi: $j_{1\text{pt}} > 120$, at most 2 jets w/ $p_T > 30$ GeVgen subleading Mu phi: at least 2 mu w/ $p_T > 2$ GeV and $\eta < 2.5$ 

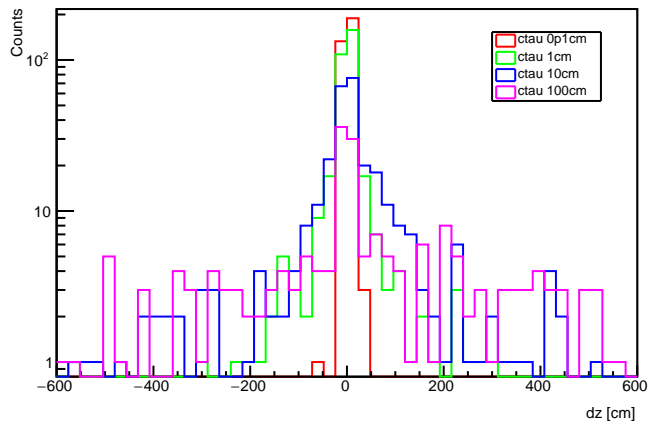
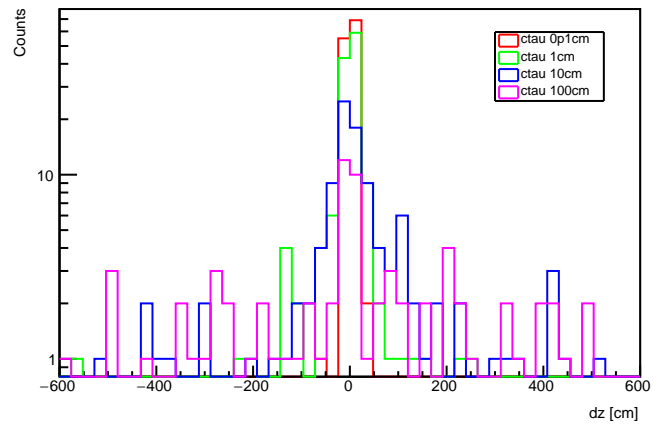
gen subleading Mu vxy: no cuts

gen subleading Mu vxy: $n_{\text{jet}} \geq 1$, $j_{1\text{pt}} > 30$ GeV

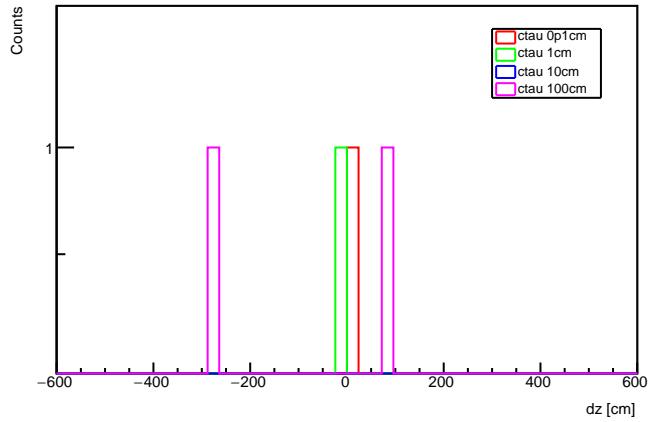
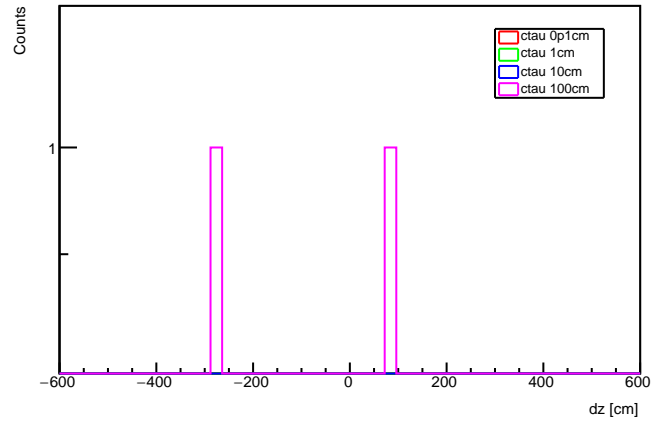
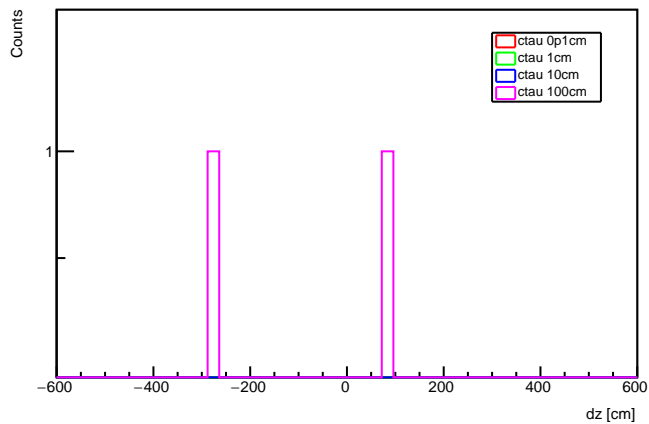
gen subleading Mu vxy: MET > 120 GeV

gen subleading Mu vxy: $j_{1\text{pt}} > 120$, at most 2 jets w/ $p_t > 30$ GeVgen subleading Mu vxy: at least 2 mu w/ $p_t > 2$ GeV and $\eta < 2.5$ 

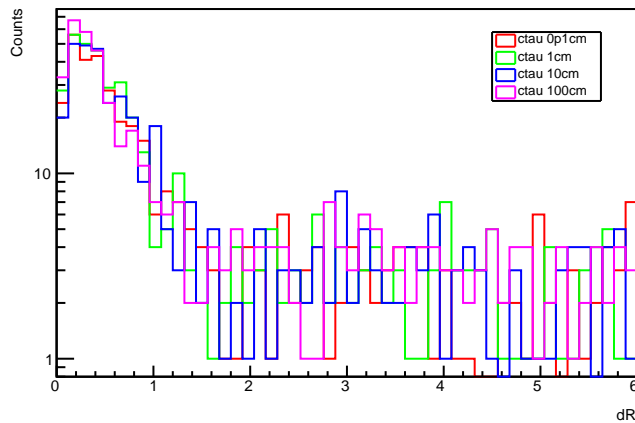
gen subleading Mu vz: no cuts

gen subleading Mu vz: $n_{\text{jet}} \geq 1$, $j1_{\text{pt}} > 30$ GeV

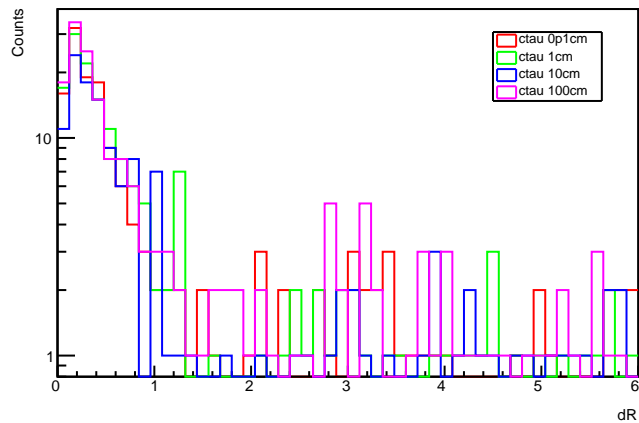
gen subleading Mu vz: MET > 120 GeV

gen subleading Mu vz: $j1_{\text{pt}} > 120$, at most 2 jets w/ $p_{\text{T}} > 30$ GeVgen subleading Mu vz: at least 2 mu w/ $p_{\text{T}} > 2$ GeV and $\eta < 2.5$ 

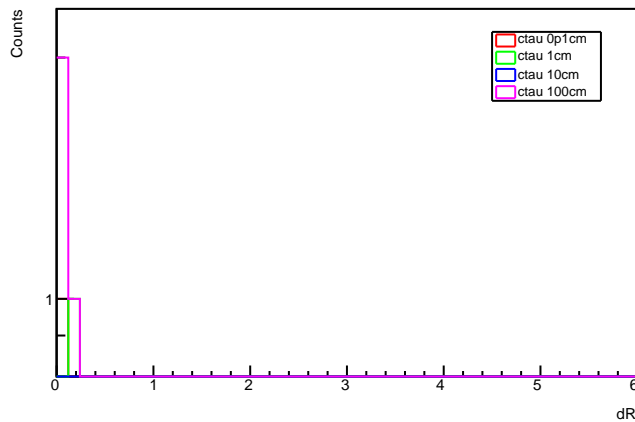
dR: gen leading mu and subleading mu: no cuts



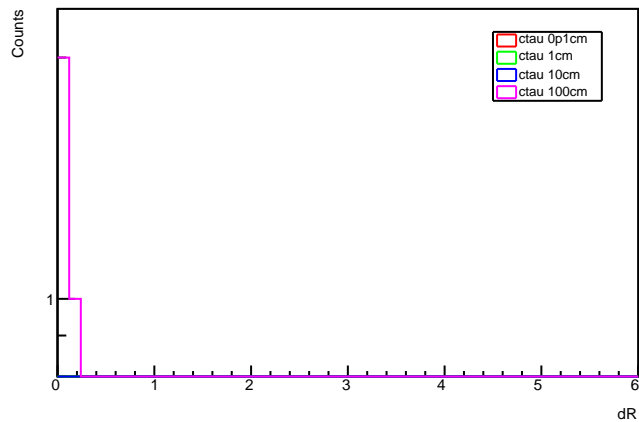
dR: gen leading mu and subleading mu: n_jet >=1, j1pt > 30 GeV



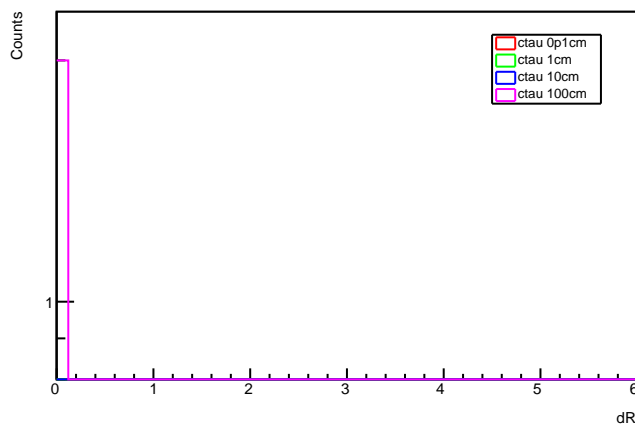
dR: gen leading mu and subleading mu: MET > 120 GeV



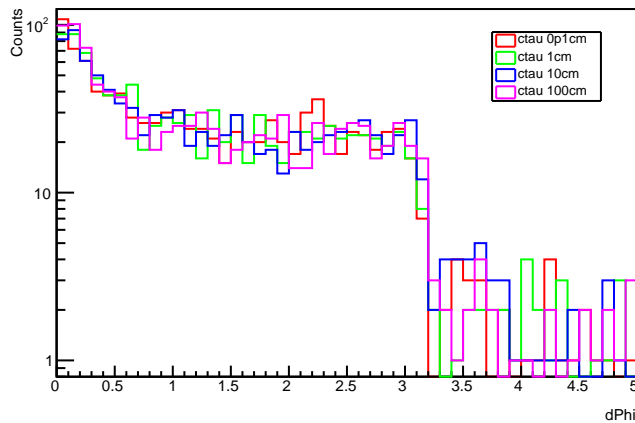
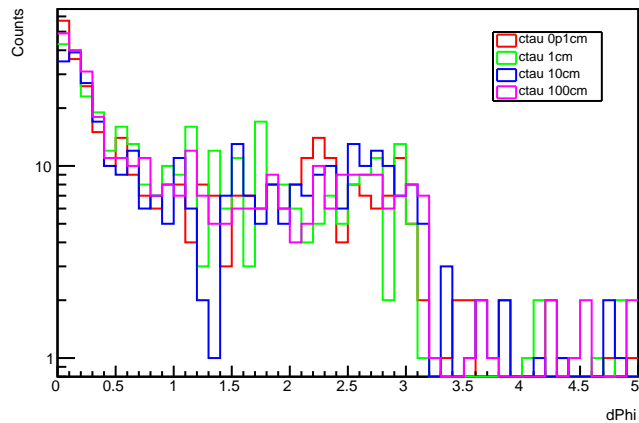
dR: gen leading mu and subleading mu: j1pt >120, at most 2 jets w/ pt >30 GeV



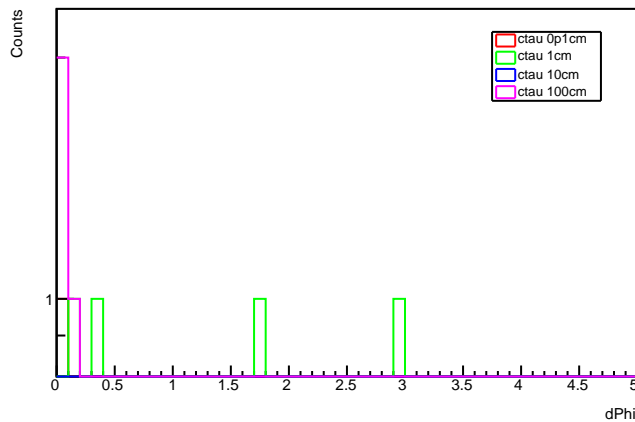
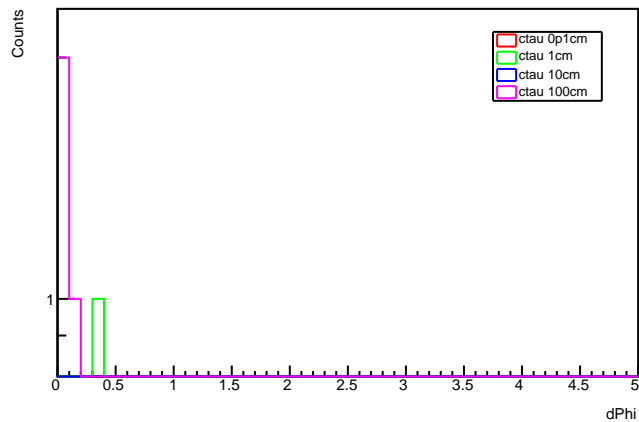
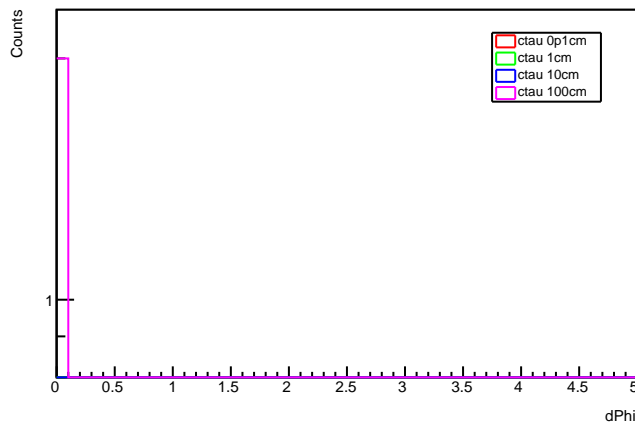
dR: gen leading mu and subleading mu: at least 2 mu w/ pt > 2 GeV and eta < 2.5



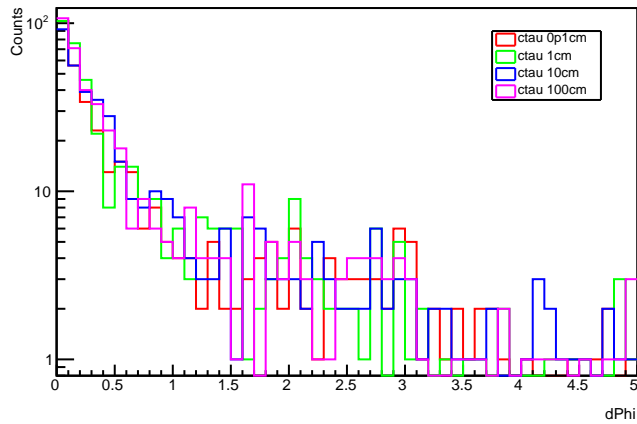
dPhi: gen MET and leading mu: no cuts

dPhi: gen MET and leading mu: $n_{\text{jet}} \geq 1$, $j_{1\text{pt}} > 30$ GeV

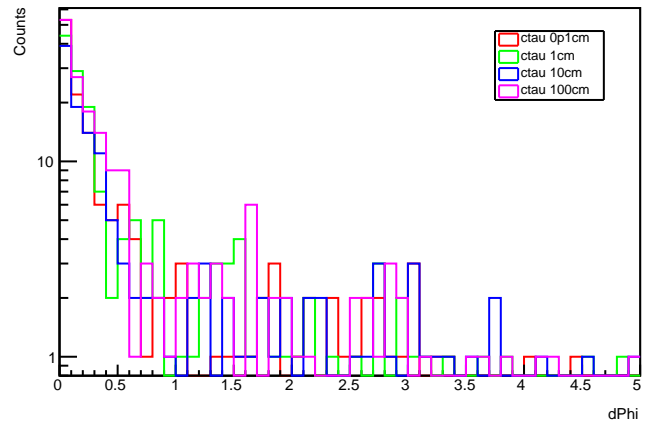
dPhi: gen MET and leading mu: MET > 120 GeV

dPhi: gen MET and leading mu: $j_{1\text{pt}} > 120$, at most 2 jets w/ $p_t > 30$ GeVdPhi: gen MET and leading mu: at least 2 mu w/ $p_t > 2$ GeV and $\eta < 2.5$ 

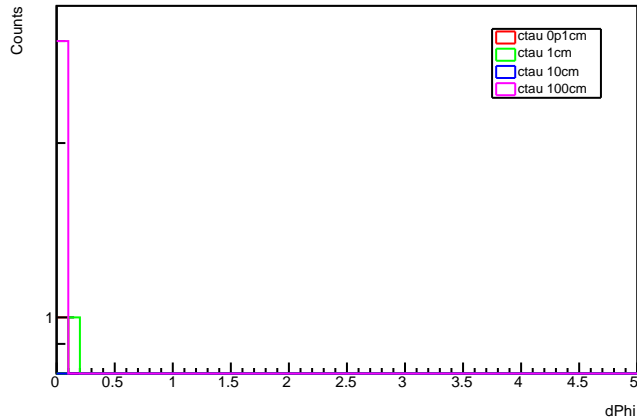
dPhi: gen leading mu and subleading mu: no cuts



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



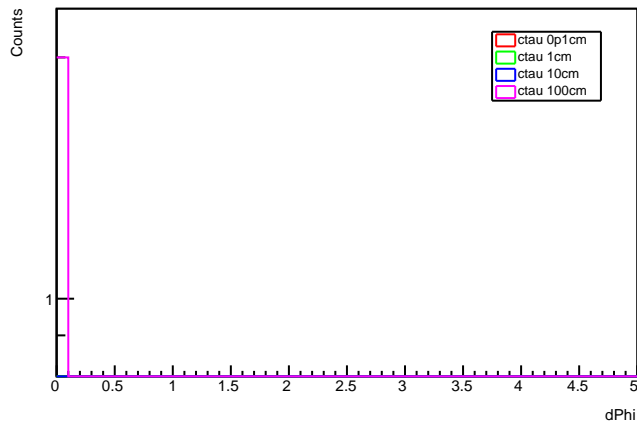
dPhi: gen leading mu and subleading mu: MET > 120 GeV



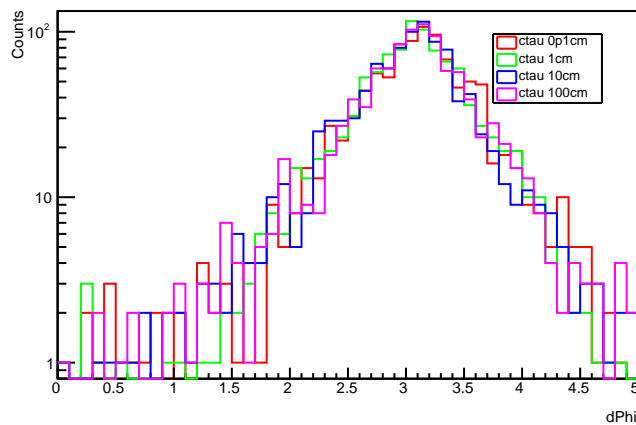
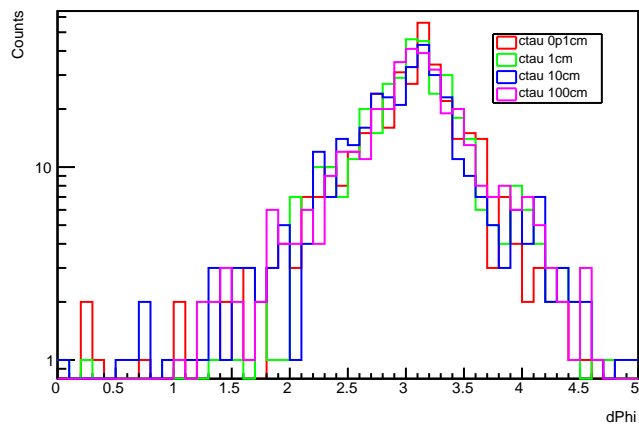
dPhi: gen leading mu and subleading mu: j1pt >120, at most 2 jets w/ pt >30 GeV



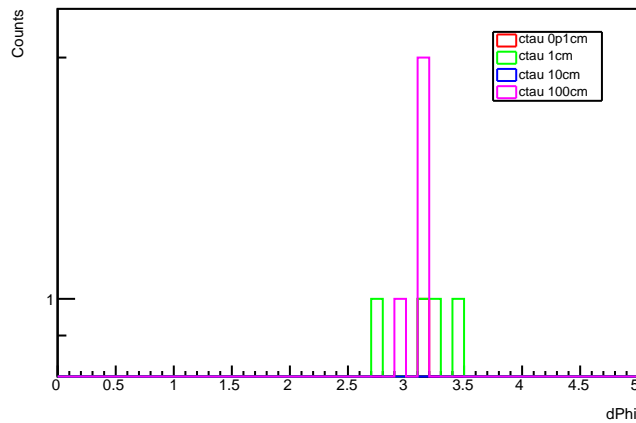
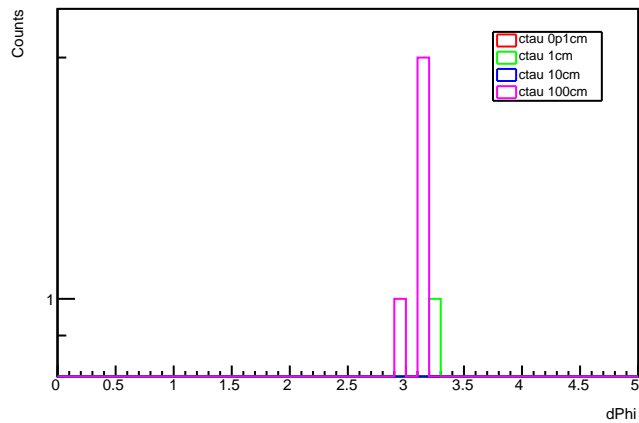
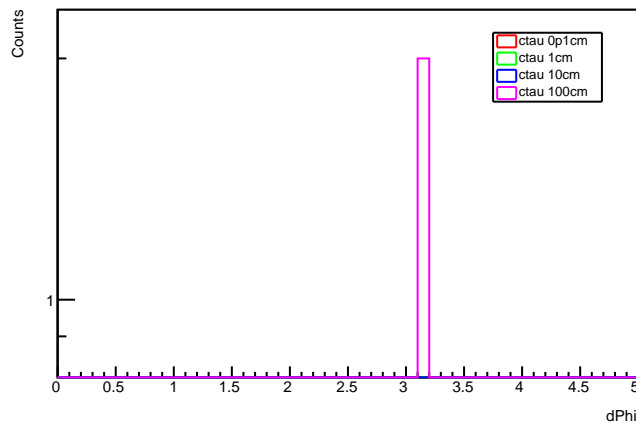
dPhi: gen leading mu and subleading mu: at least 2 mu w/ pt > 2 GeV and eta < 2.5



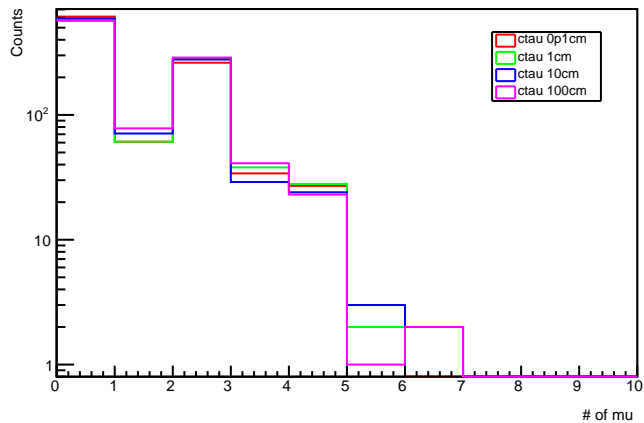
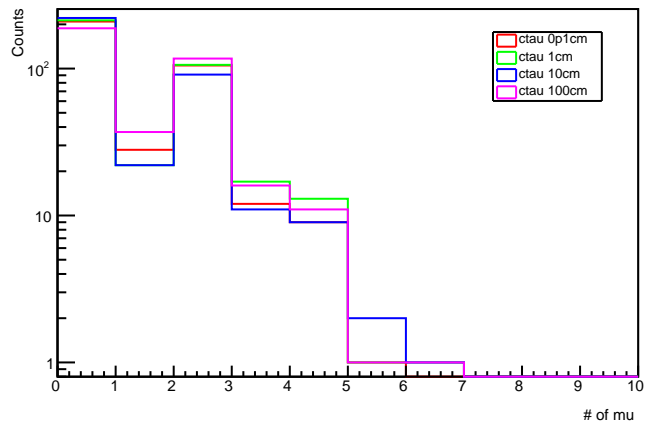
dPhi: gen MET and leading jet: no cuts

dPhi: gen MET and leading jet: $n_{\text{jet}} \geq 1$, $j_{1\text{pt}} > 30$ GeV

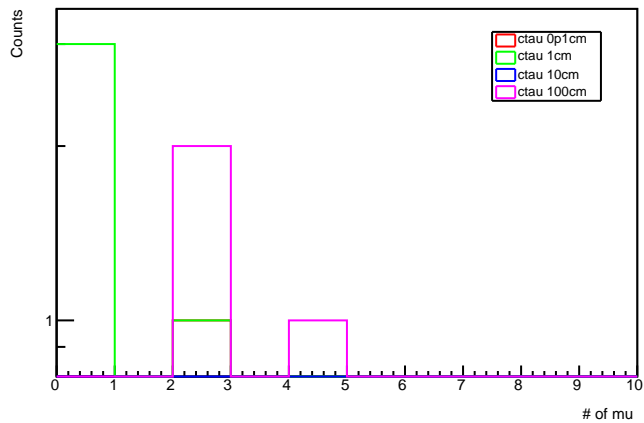
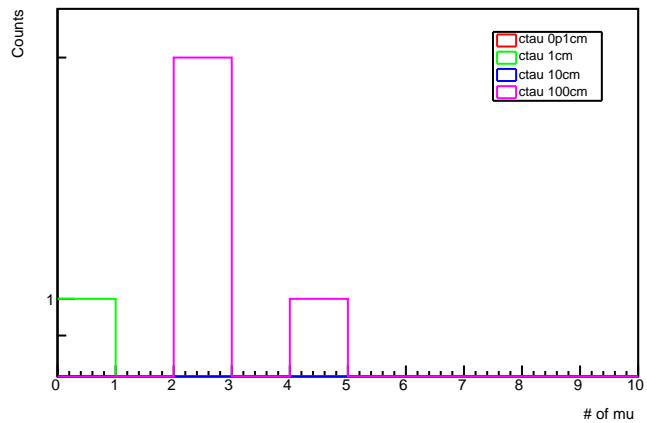
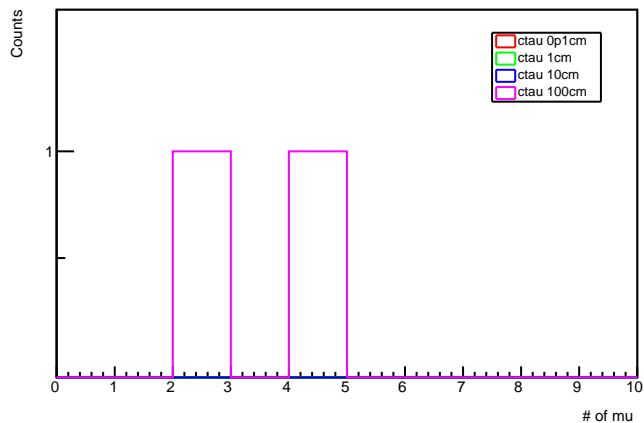
dPhi: gen MET and leading jet: MET > 120 GeV

dPhi: gen MET and leading jet: $j_{1\text{pt}} > 120$, at most 2 jets w/ $p_t > 30$ GeVdPhi: gen MET and leading jet: at least 2 mu w/ $p_t > 2$ GeV and $\eta < 2.5$ 

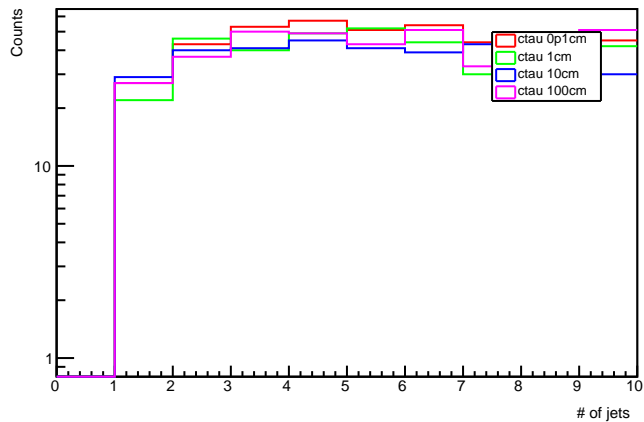
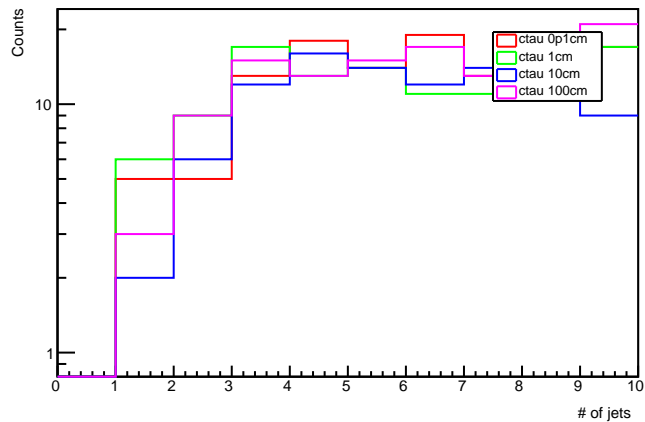
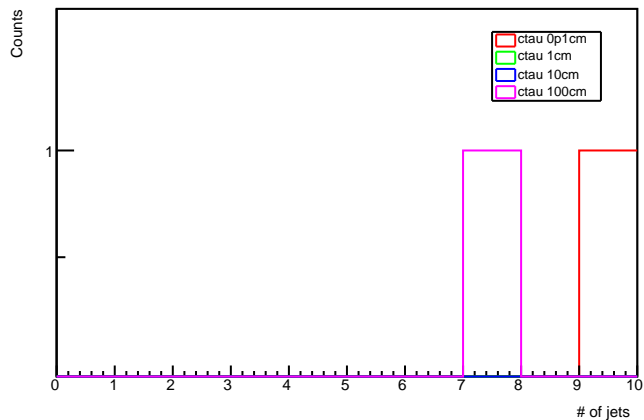
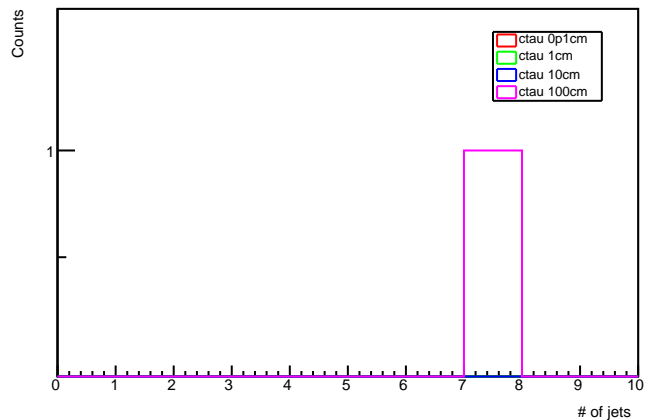
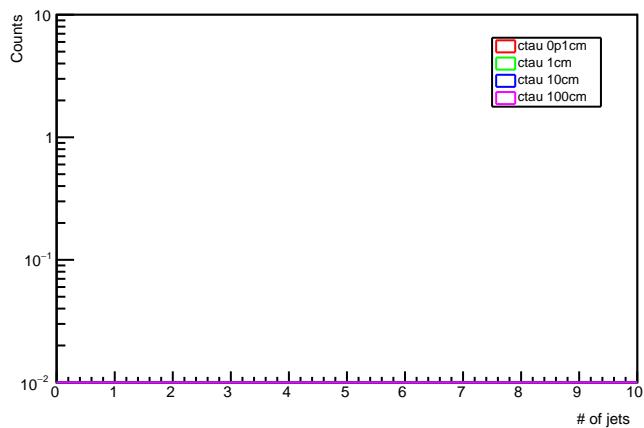
gen number of mu: no cuts

gen number of mu: $n_{\text{jet}} \geq 1$, $j_{1\text{pt}} > 30$ GeV

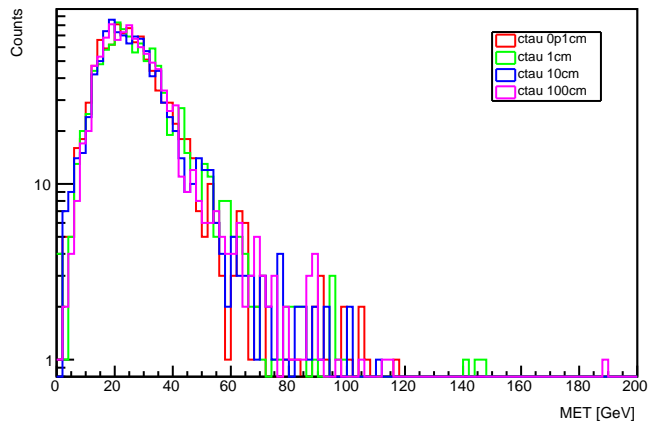
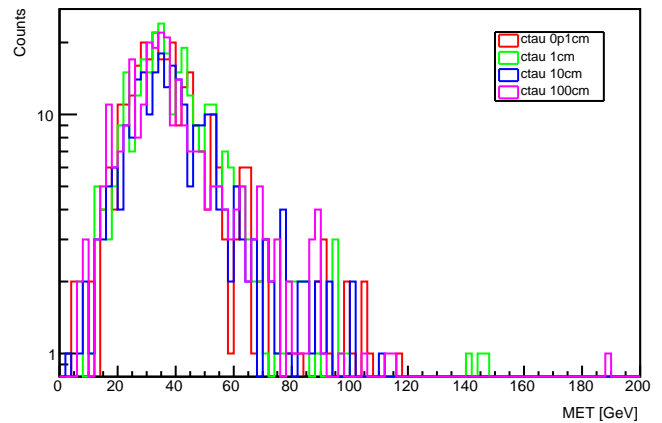
gen number of mu: MET > 120 GeV

gen number of mu: $j_{1\text{pt}} > 120$, at most 2 jets w/ $p_{\text{T}} > 30$ GeVgen number of mu: at least 2 mu w/ $p_{\text{T}} > 2$ GeV and $\eta < 2.5$ 

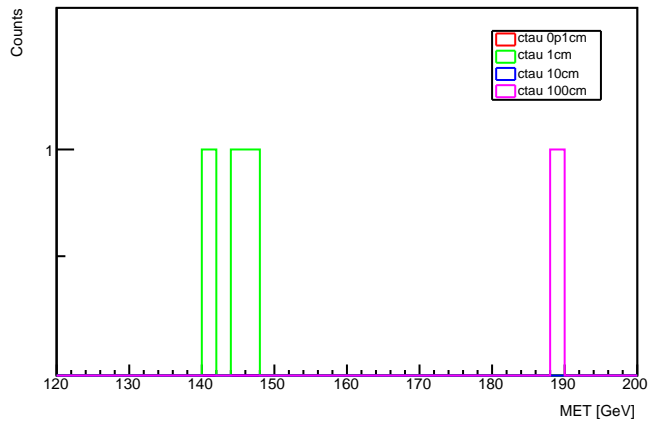
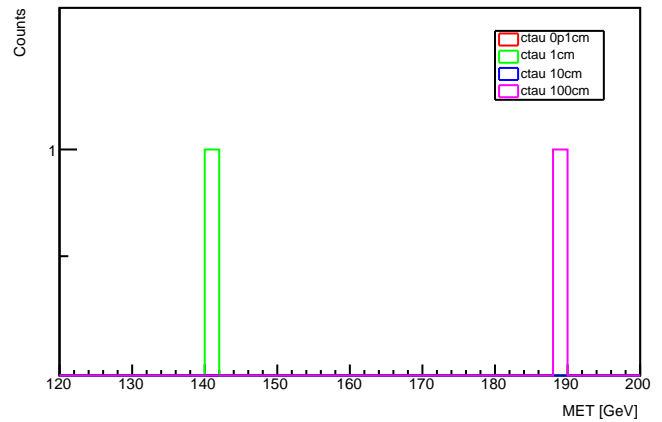
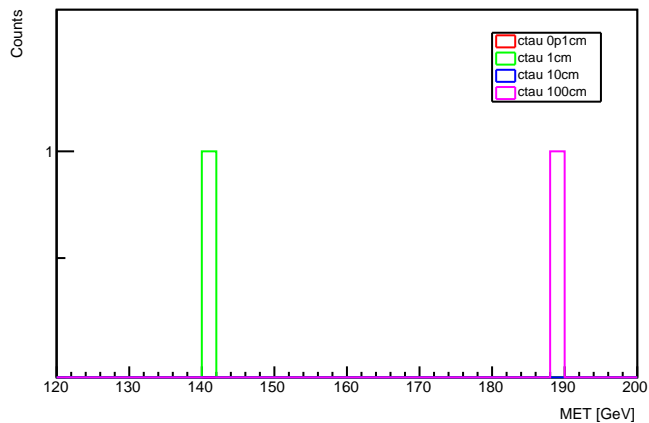
gen number of jets: no cuts

gen number of jets: $n_{\text{jet}} \geq 1$, $j_{1\text{pt}} > 30 \text{ GeV}$ gen number of jets: $\text{MET} > 120 \text{ GeV}$ gen number of jets: $j_{1\text{pt}} > 120$, at most 2 jets w/ $p_t > 30 \text{ GeV}$ gen number of jets: at least 2 mu w/ $p_t > 2 \text{ GeV}$ and $\eta < 2.5$ 

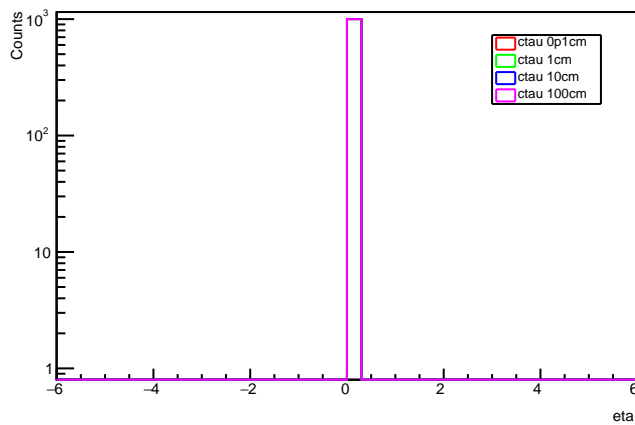
reco leading MET: no cuts

reco leading MET: $n_{\text{jet}} \geq 1$, $j_{1\text{pt}} > 30$ GeV

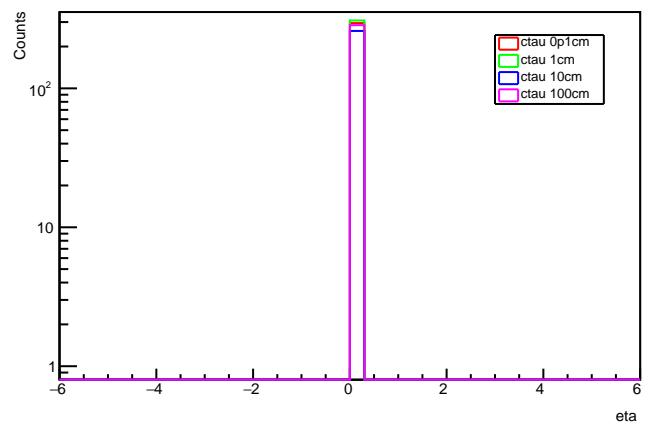
reco leading MET: MET > 120 GeV

reco leading MET: $j_{1\text{pt}} > 120$, at most 2 jets w/ $pt > 30$ GeVreco leading MET: at least 2 mu w/ $pt > 2$ GeV and $\eta < 2.5$ 

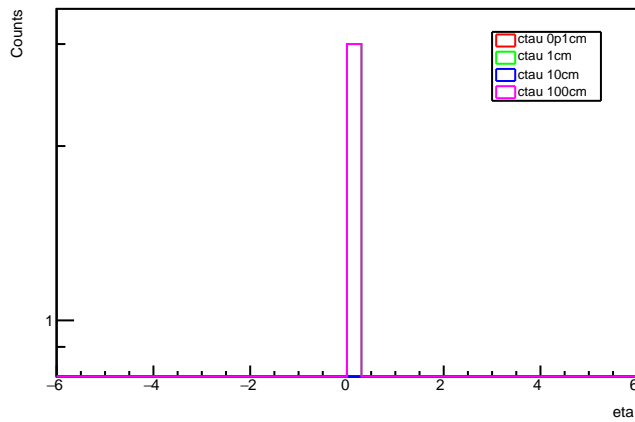
reco leading Met eta: no cuts



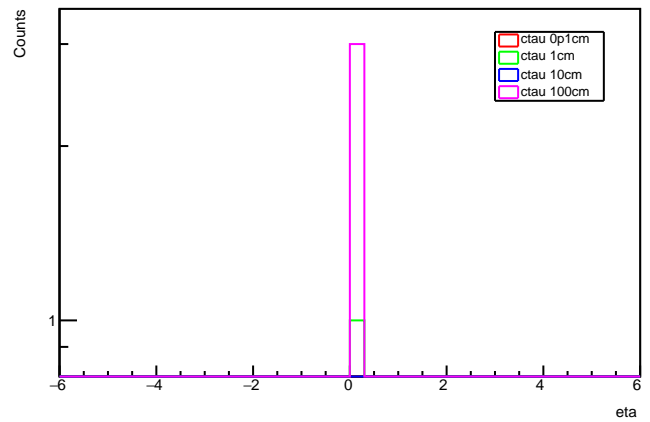
reco leading Met eta: n_jet >=1, j1pt > 30 GeV



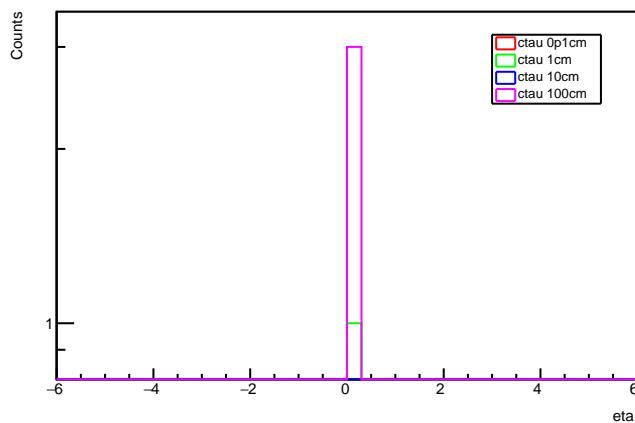
reco leading Met eta: MET > 120 GeV



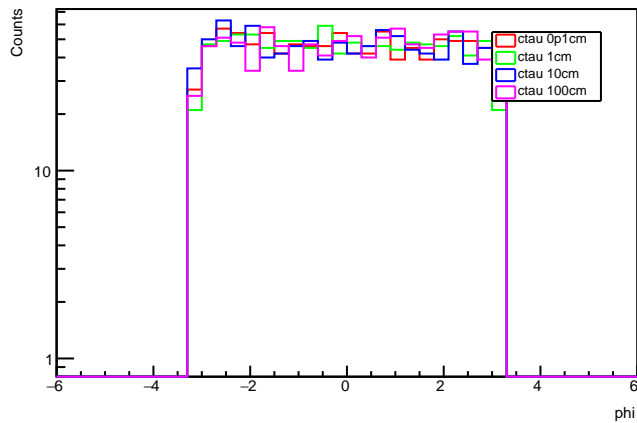
reco leading Met eta: j1pt >120, at most 2 jets w/ pt >30 GeV



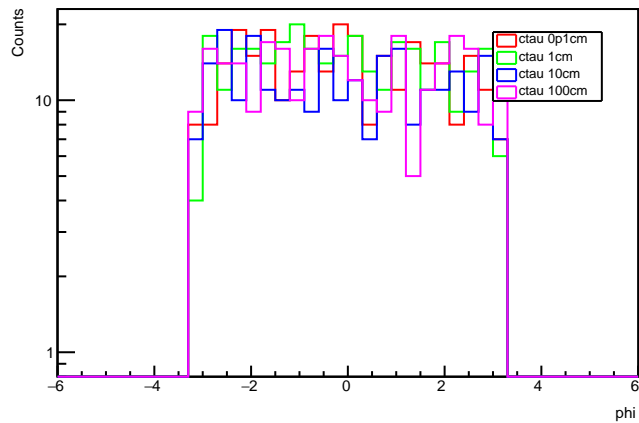
reco leading Met eta: at least 2 mu w/ pt > 2 GeV and eta<2.5



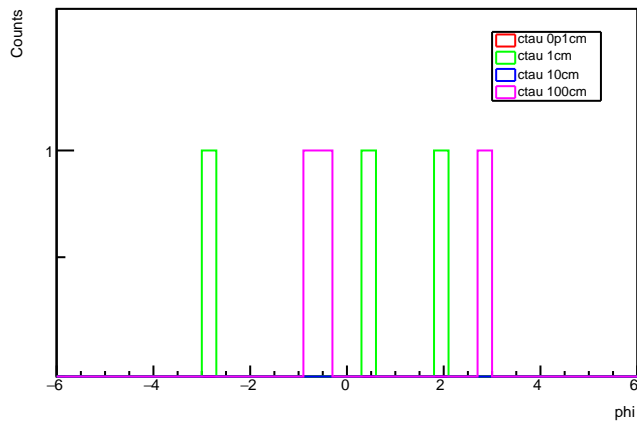
reco leading Met phi: no cuts



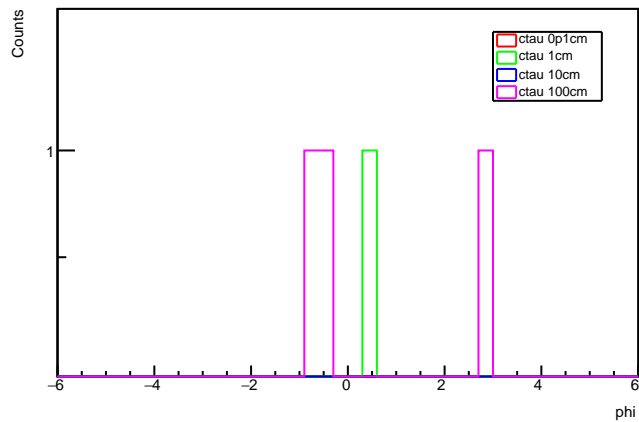
reco leading Met phi: n_jet >= 1, j1pt > 30 GeV



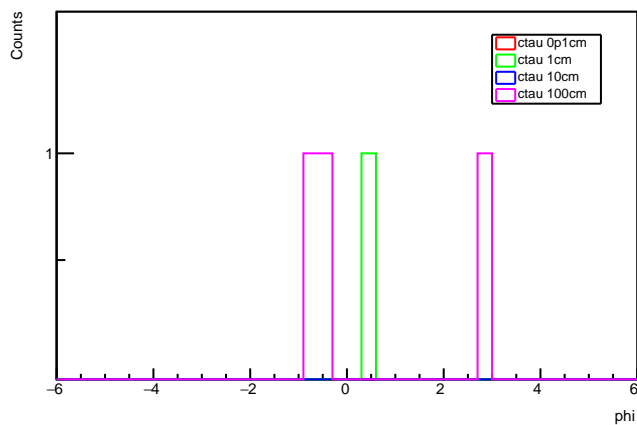
reco leading Met phi: MET > 120 GeV



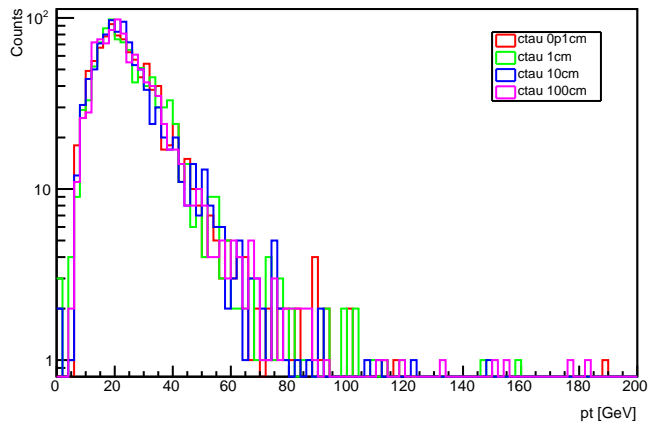
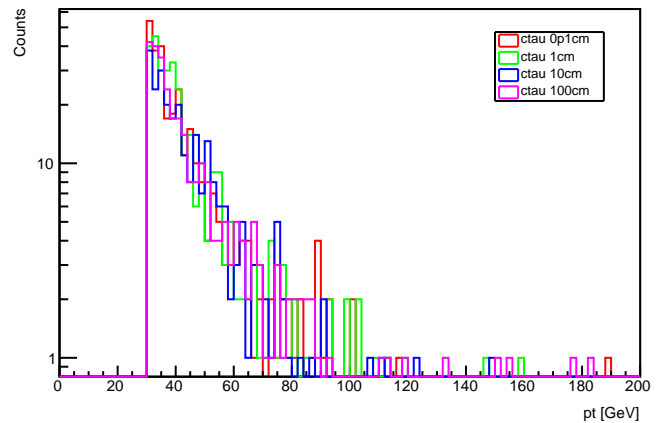
reco leading Met phi: j1pt > 120, at most 2 jets w/ pt > 30 GeV



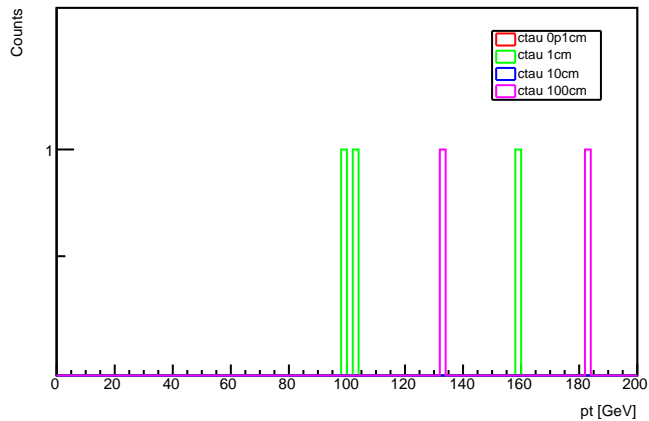
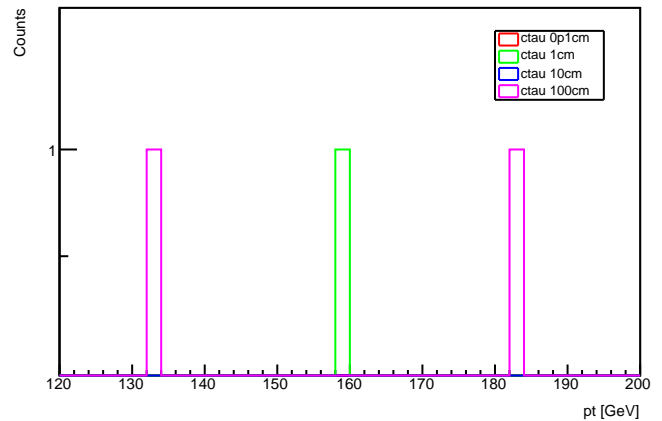
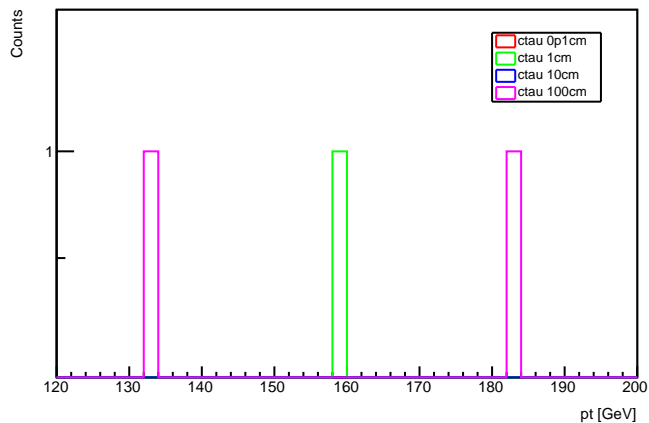
reco leading Met phi: at least 2 mu w/ pt > 2 GeV and eta < 2.5



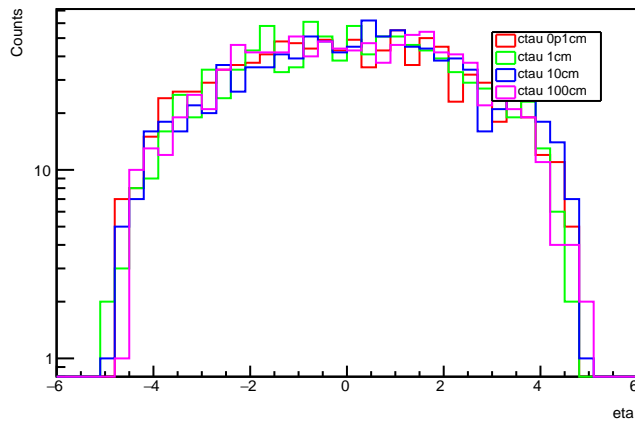
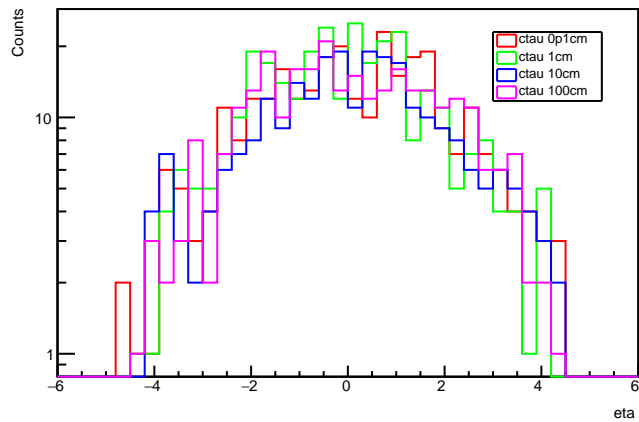
reco leading Jet pt: no cuts

reco leading Jet pt: $n_{\text{jet}} \geq 1$, $j1pt > 30$ GeV

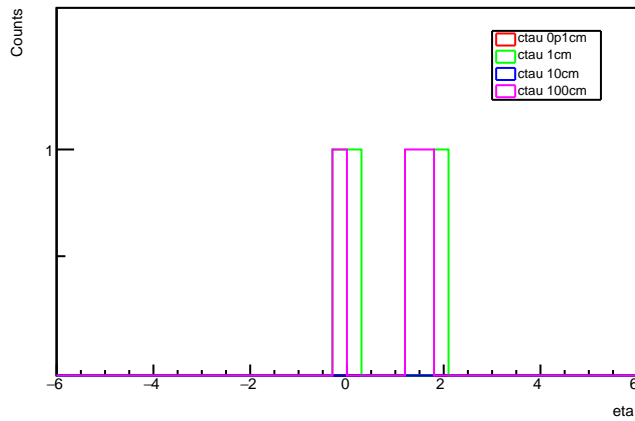
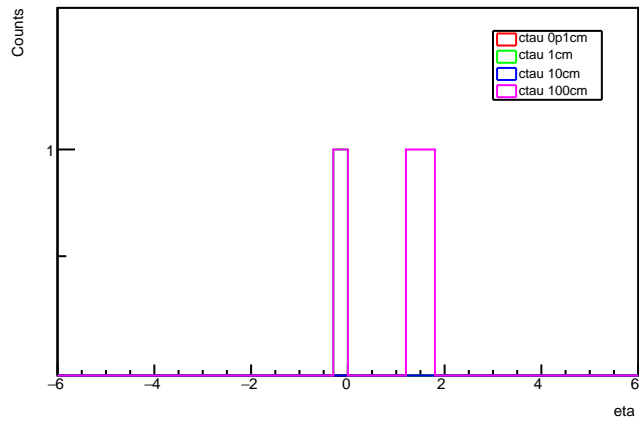
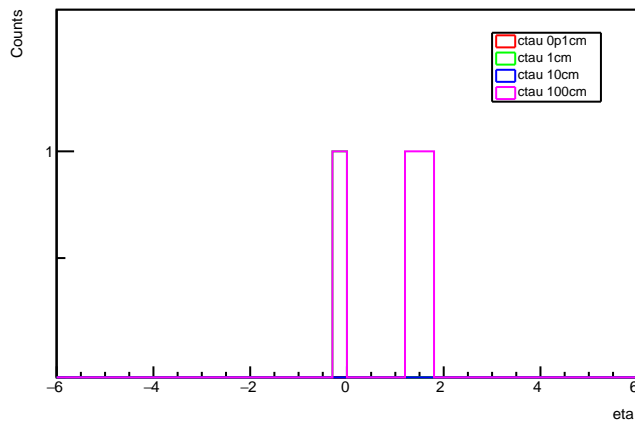
reco leading Jet pt: MET > 120 GeV

reco leading Jet pt: $j1pt > 120$, at most 2 jets w/ $pt > 30$ GeVreco leading Jet pt: at least 2 mu w/ $pt > 2$ GeV and $eta < 2.5$ 

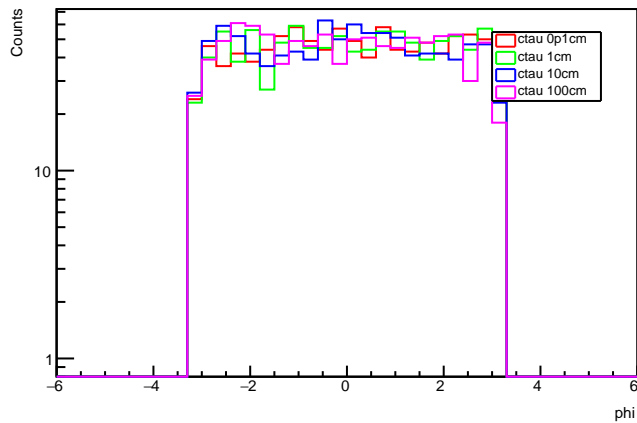
reco leading Jet eta: no cuts

reco leading Jet eta: $n_{\text{jet}} \geq 1$, $j_{1\text{pt}} > 30$ GeV

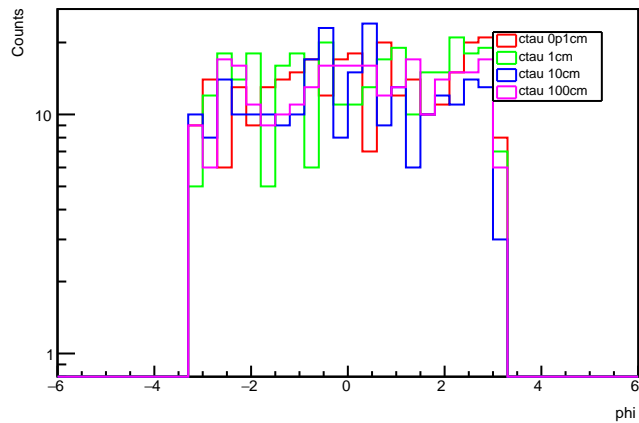
reco leading Jet eta: MET > 120 GeV

reco leading Jet eta: $j_{1\text{pt}} > 120$, at most 2 jets w/ $p_T > 30$ GeVreco leading Jet eta: at least 2 mu w/ $p_T > 2$ GeV and $\eta < 2.5$ 

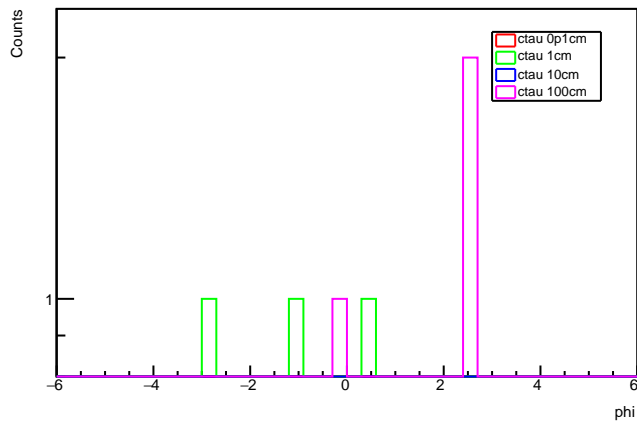
reco leading Jet phi: no cuts



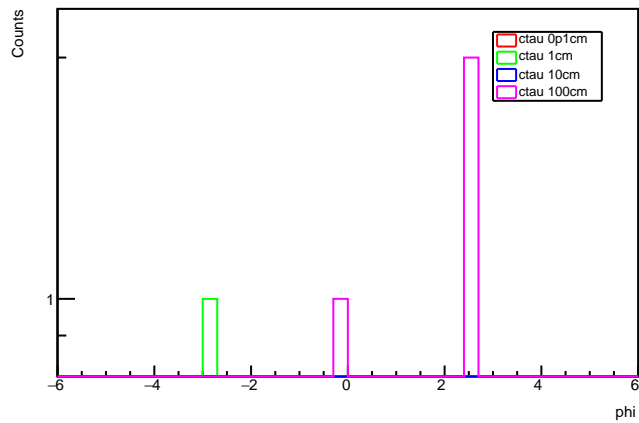
reco leading Jet phi: n_jet >= 1, j1pt > 30 GeV



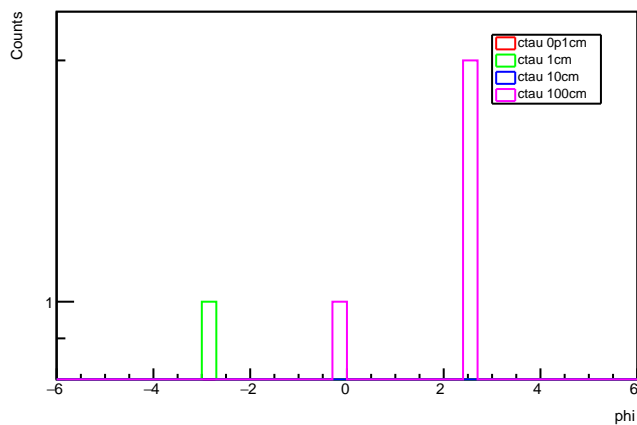
reco leading Jet phi: MET > 120 GeV



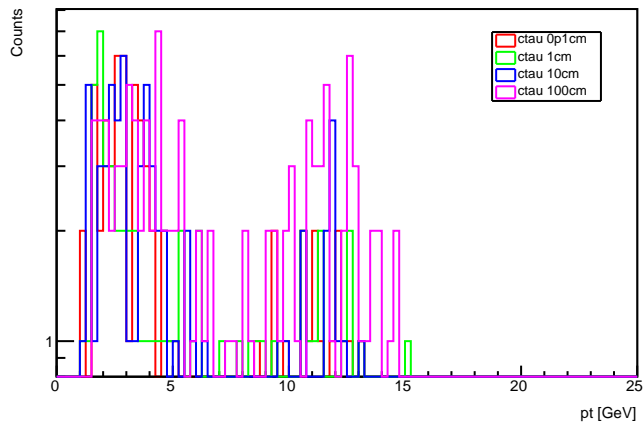
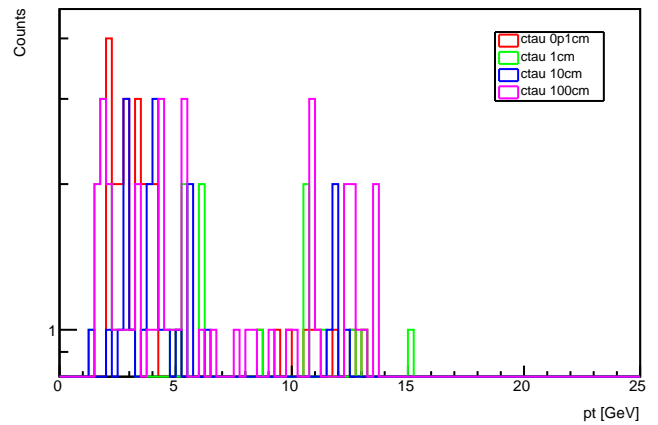
reco leading Jet phi: j1pt > 120, at most 2 jets w/ pt > 30 GeV



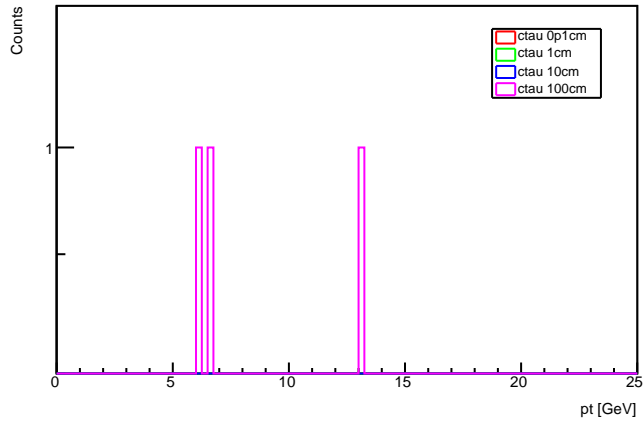
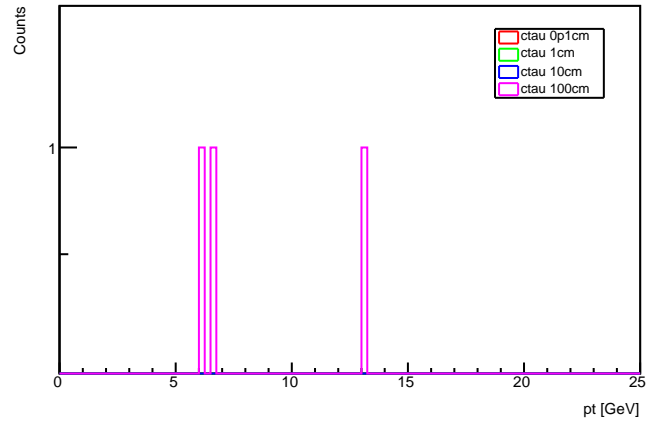
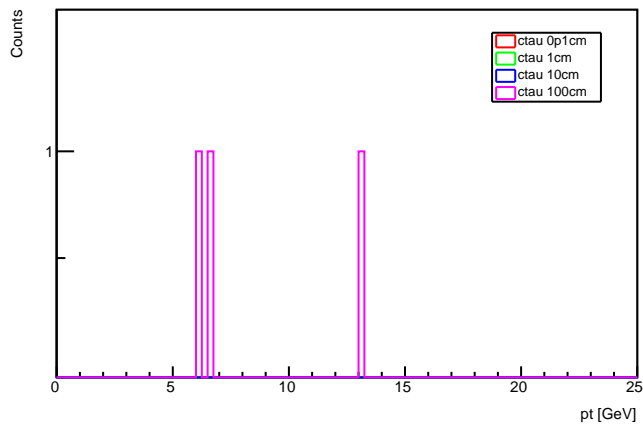
reco leading Jet phi: at least 2 mu w/ pt > 2 GeV and eta < 2.5



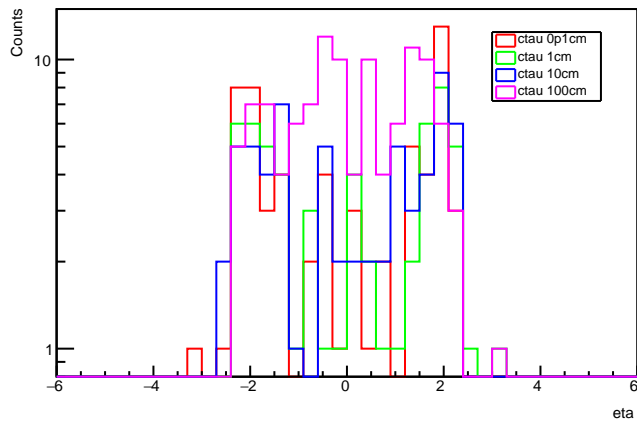
reco leading Mu pt: no cuts

reco leading Mu pt: $n_{\text{jet}} \geq 1$, $j1pt > 30$ GeV

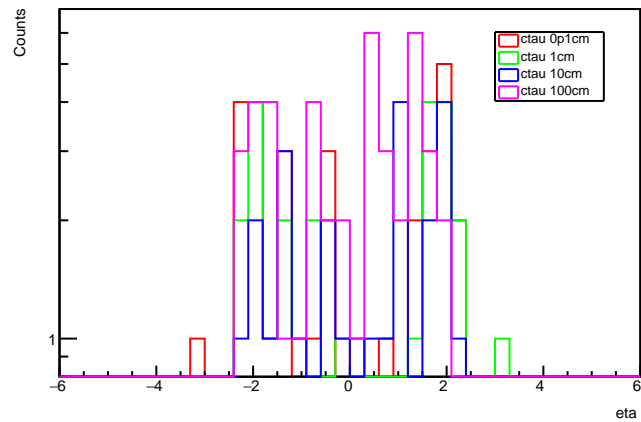
reco leading Mu pt: MET > 120 GeV

reco leading Mu pt: $j1pt > 120$, at most 2 jets w/ $pt > 30$ GeVreco leading Mu pt: at least 2 mu w/ $pt > 2$ GeV and $\eta < 2.5$ 

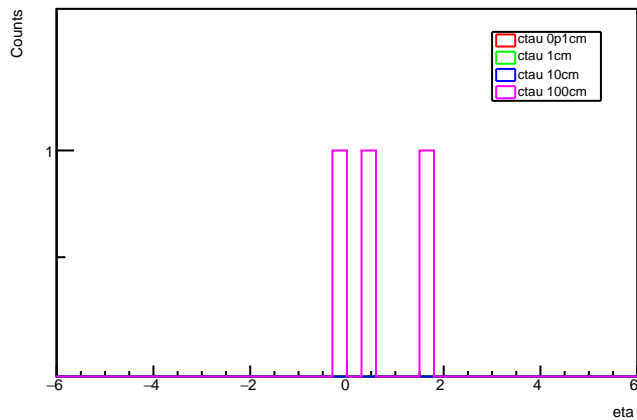
reco leading Mu eta: no cuts



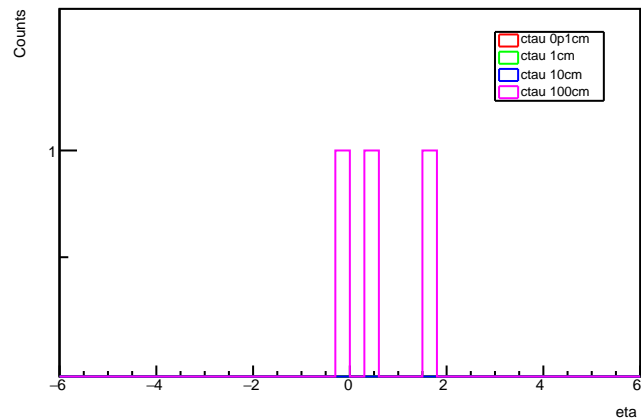
reco leading Mu eta: n_jet >=1, j1pt > 30 GeV



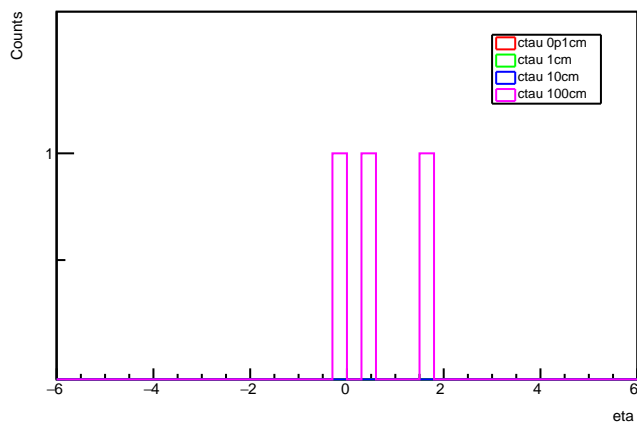
reco leading Mu eta: MET > 120 GeV



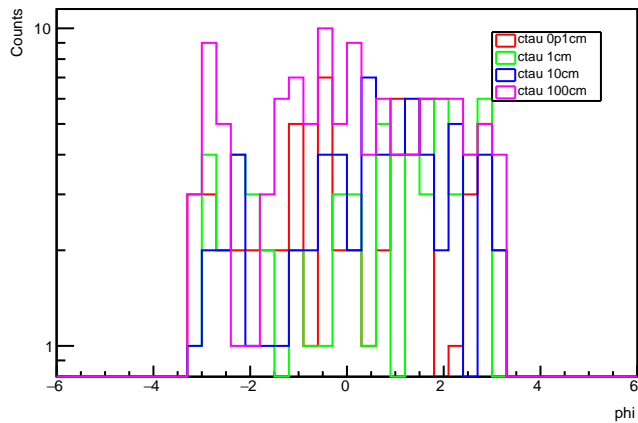
reco leading Mu eta: j1pt >120, at most 2 jets w/ pt >30 GeV



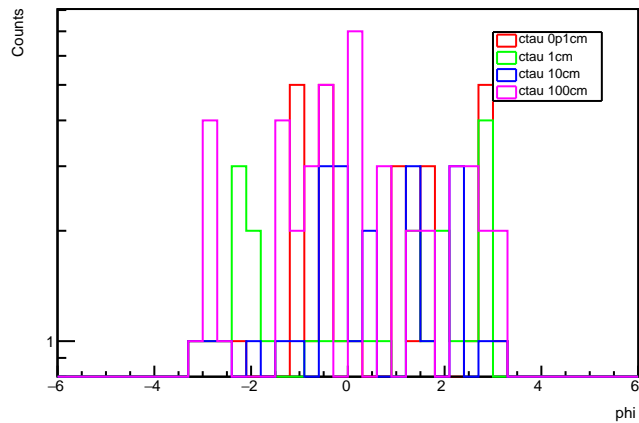
reco leading Mu eta: at least 2 mu w/ pt > 2 GeV and eta<2.5



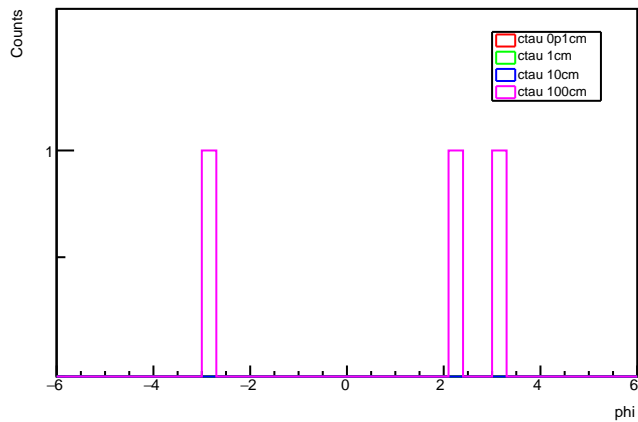
reco leading Mu phi: no cuts



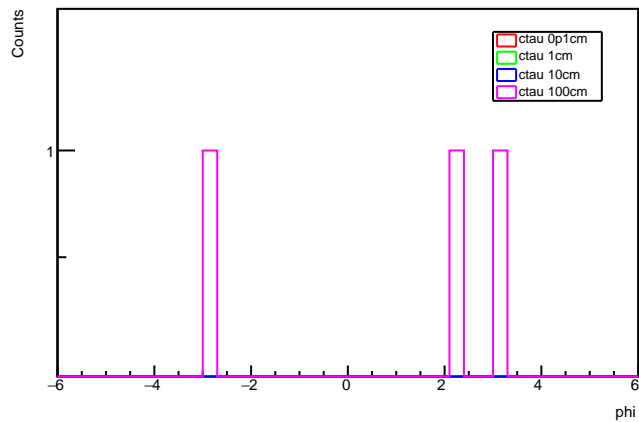
reco leading Mu phi: n_jet >=1, j1pt > 30 GeV



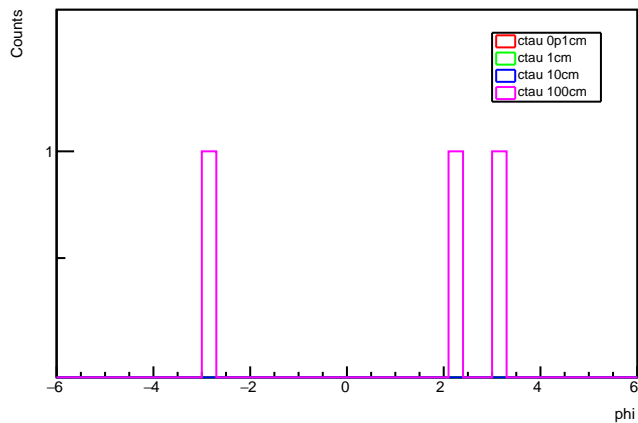
reco leading Mu phi: MET > 120 GeV



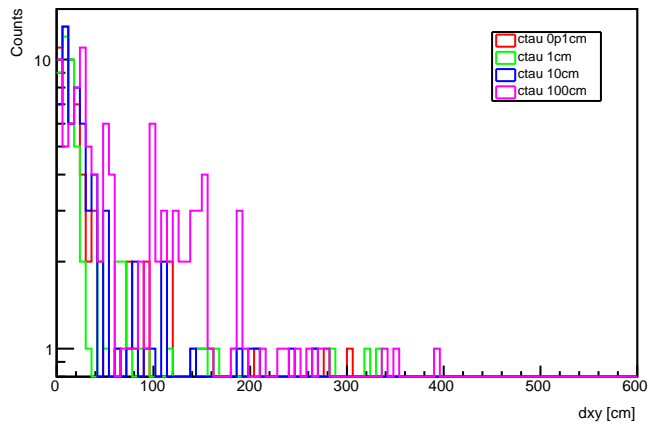
reco leading Mu phi: j1pt >120, at most 2 jets w/ pt >30 GeV



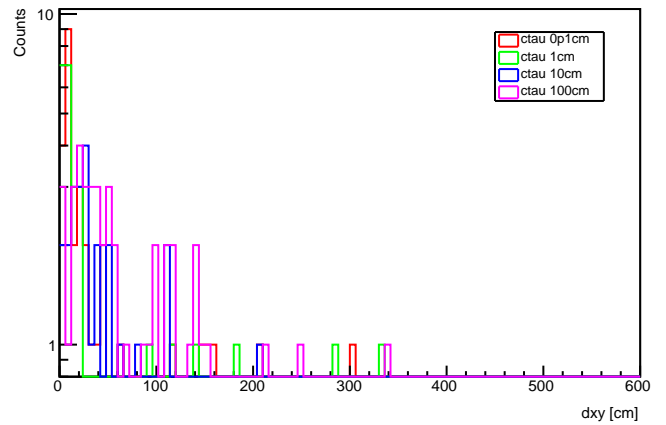
reco leading Mu phi: at least 2 mu w/ pt > 2 GeV and eta < 2.5



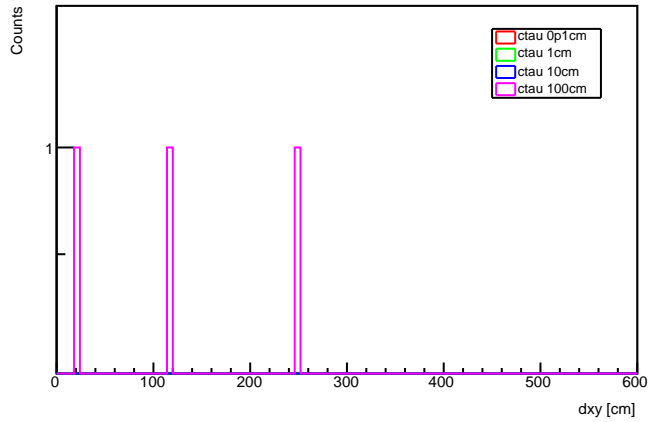
reco leading Mu vxy: no cuts



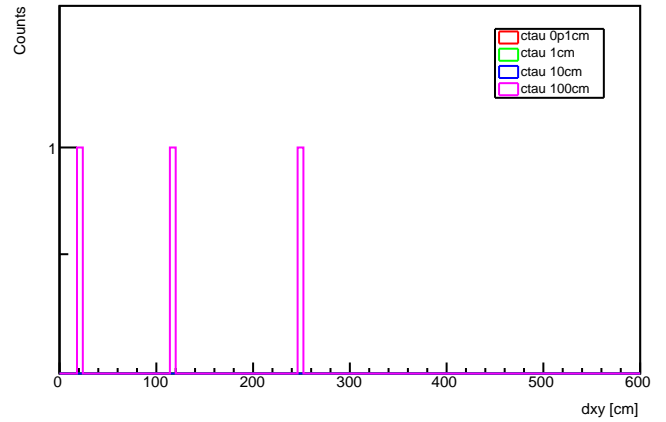
reco leading Mu vxy: n_jet >=1, j1pt > 30 GeV



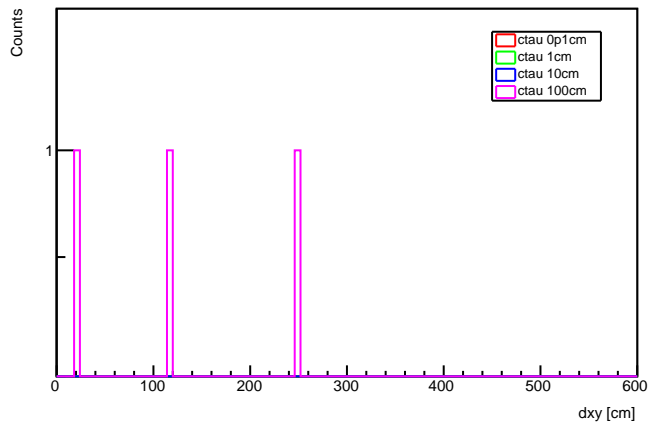
reco leading Mu vxy: MET > 120 GeV



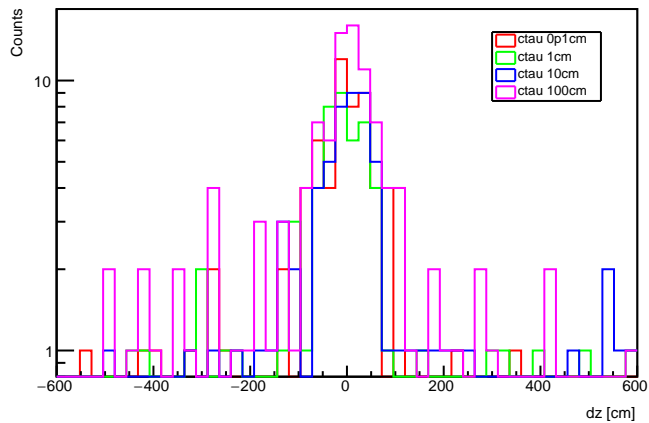
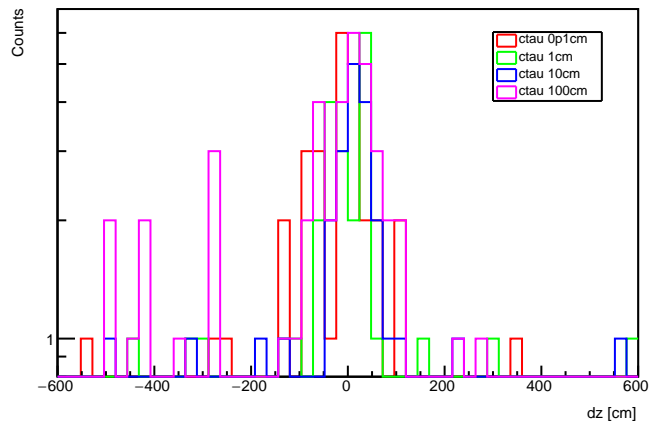
reco leading Mu vxy: j1pt >120, at most 2 jets w/ pt >30 GeV



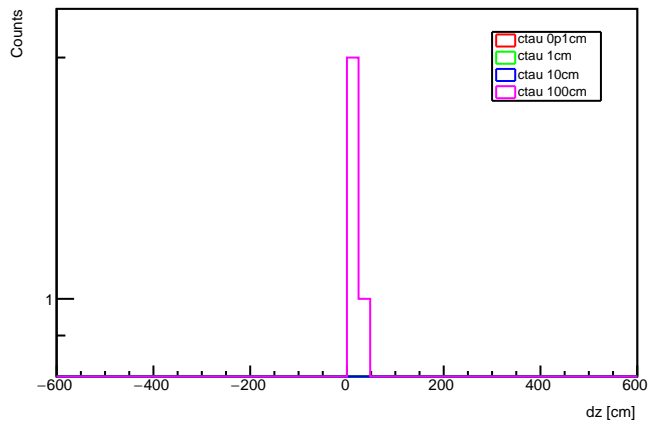
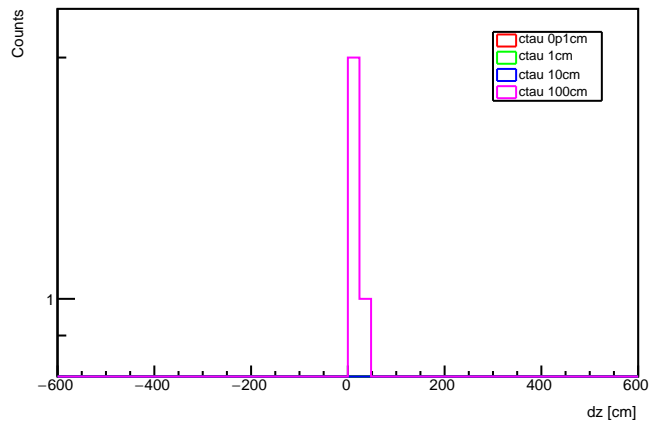
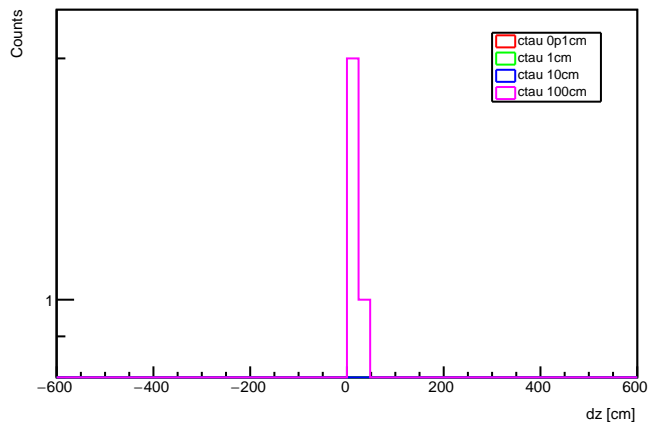
reco leading Mu vxy: at least 2 mu w/ pt > 2 GeV and eta<2.5



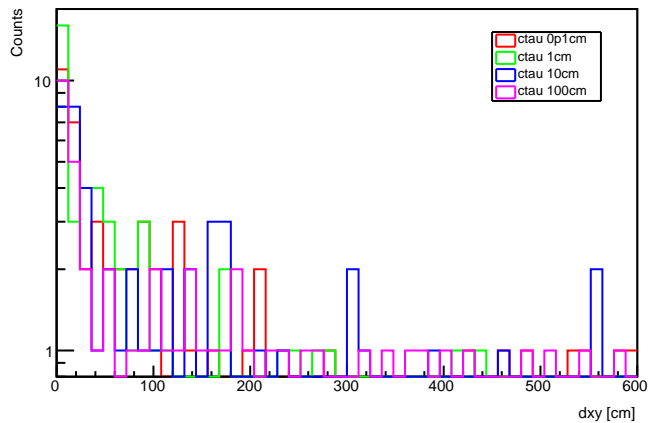
reco leading Mu vz: no cuts

reco leading Mu vz: $n_{\text{jet}} \geq 1, j_{1\text{pt}} > 30 \text{ GeV}$ 

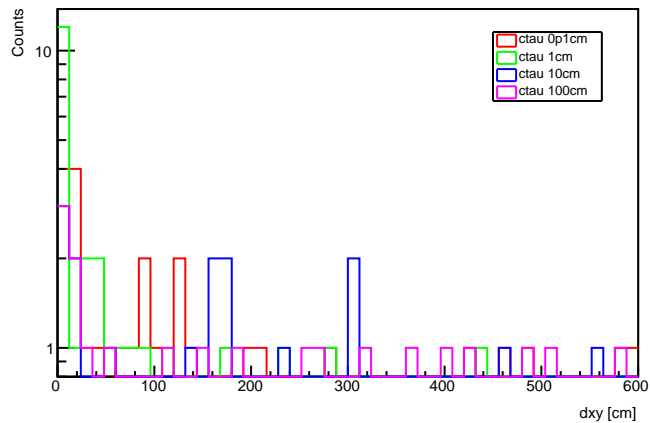
reco leading Mu vz: MET > 120 GeV

reco leading Mu vz: $j_{1\text{pt}} > 120, \text{ at most 2 jets w/ } p_t > 30 \text{ GeV}$ reco leading Mu vz: at least 2 mu w/ $p_t > 2 \text{ GeV}$ and $|\eta| < 2.5$ 

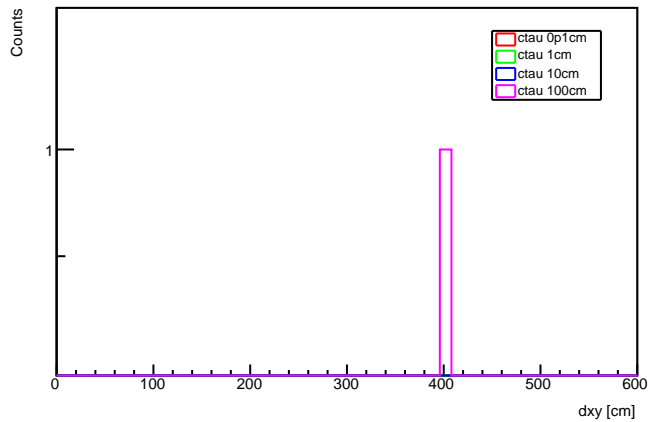
reco all Mu vxy: no cuts



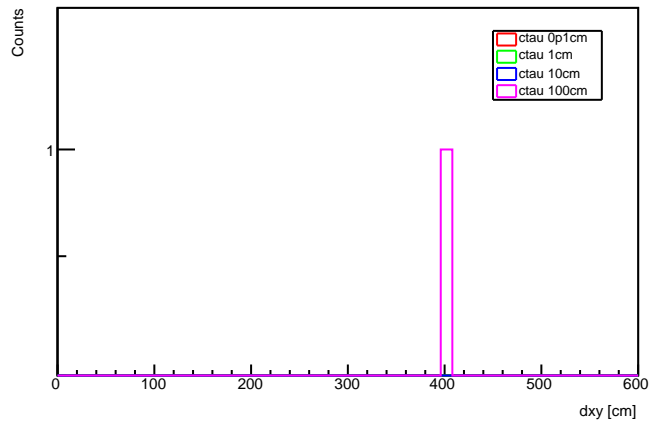
reco all Mu vxy: n_jet >=1, j1pt > 30 GeV



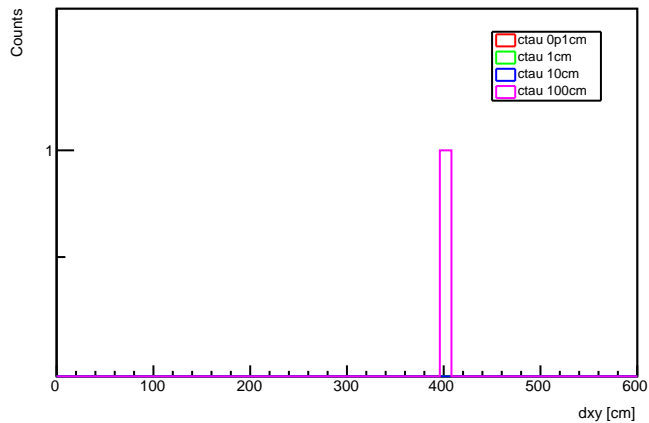
reco all Mu vxy: MET > 120 GeV



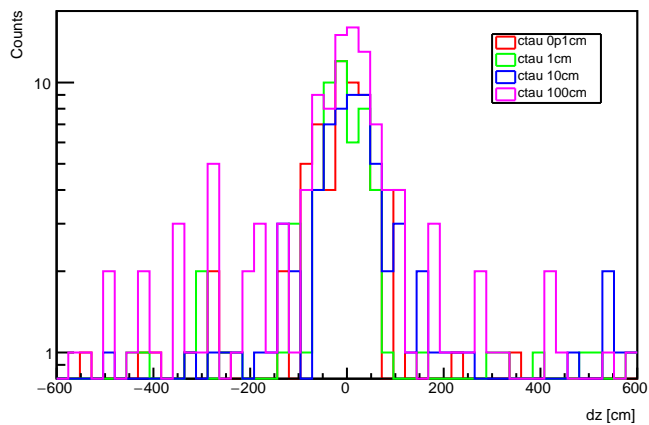
reco all Mu vxy: j1pt >120, at most 2 jets w/ pt >30 GeV



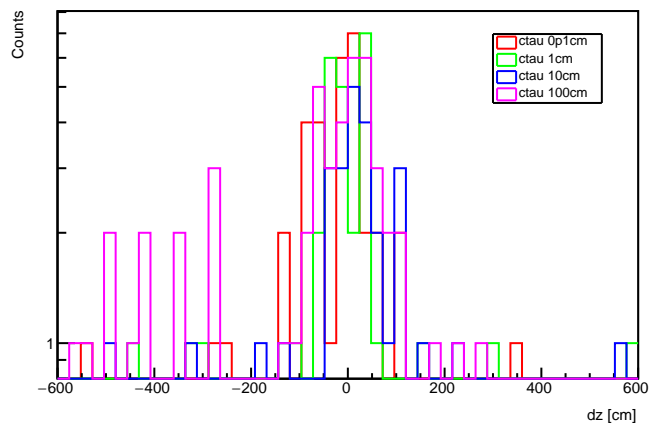
reco all Mu vxy: at least 2 mu w/ pt > 2 GeV and eta<2.5



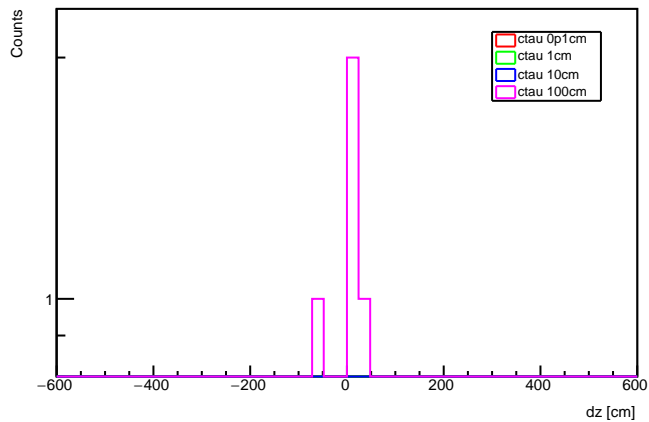
reco all Mu vz: no cuts



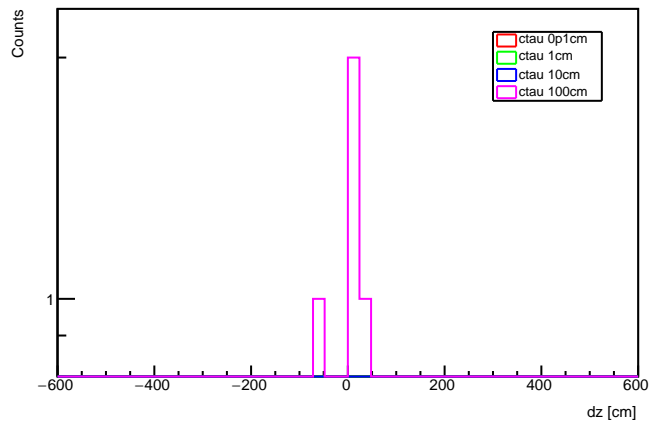
reco all Mu vz: n_jet >=1, j1pt > 30 GeV



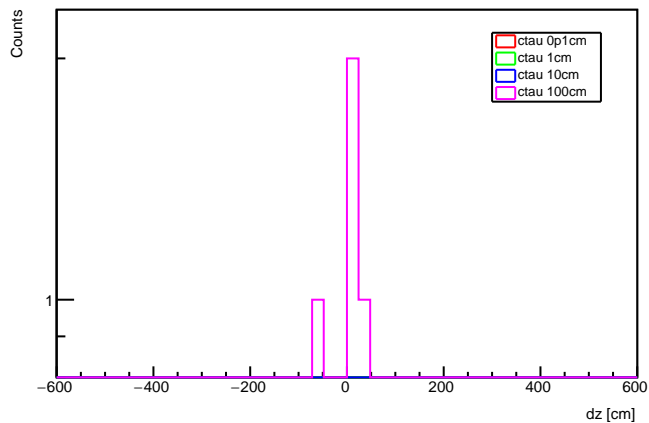
reco all Mu vz: MET > 120 GeV



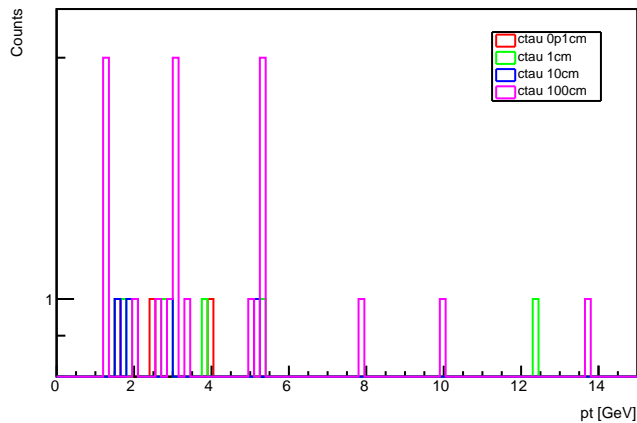
reco all Mu vz: j1pt >120, at most 2 jets w/ pt >30 GeV



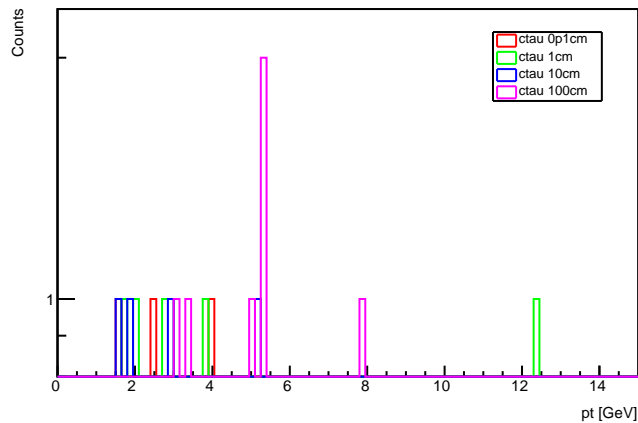
reco all Mu vz: at least 2 mu w/ pt > 2 GeV and eta<2.5



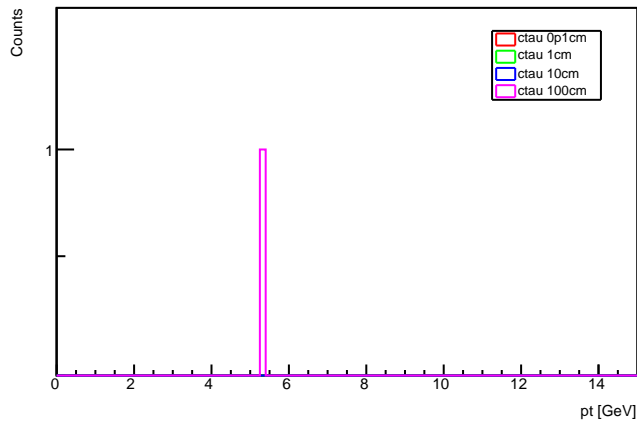
reco subleading Mu pt: no cuts



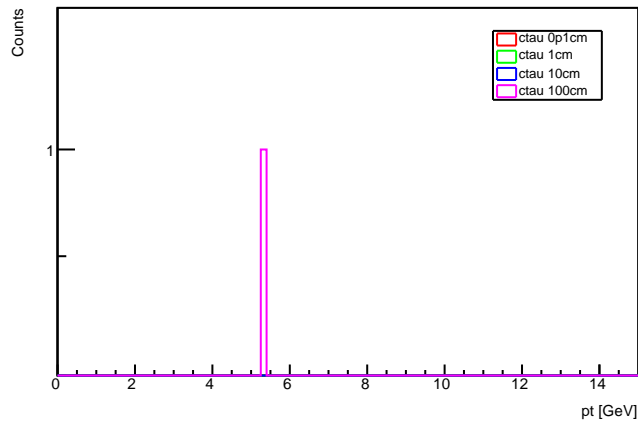
reco subleading Mu pt: n_jet >=1, j1pt > 30 GeV



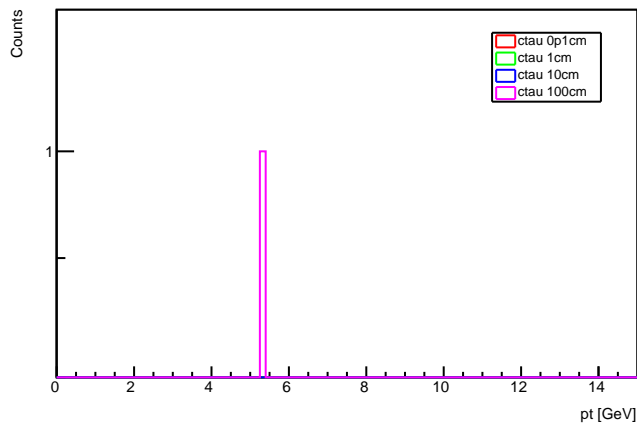
reco subleading Mu pt: MET > 120 GeV



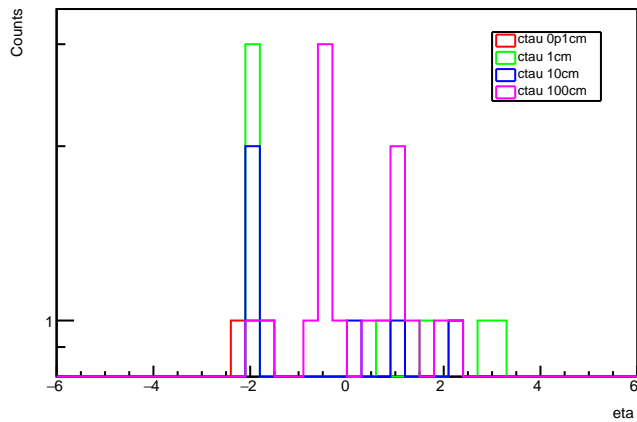
reco subleading Mu pt: j1pt >120, at most 2 jets w/ pt >30 GeV



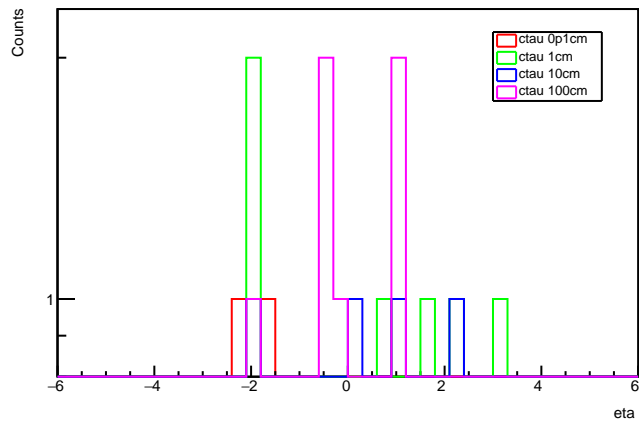
reco subleading Mu pt: at least 2 mu w/ pt > 2 GeV and eta<2.5



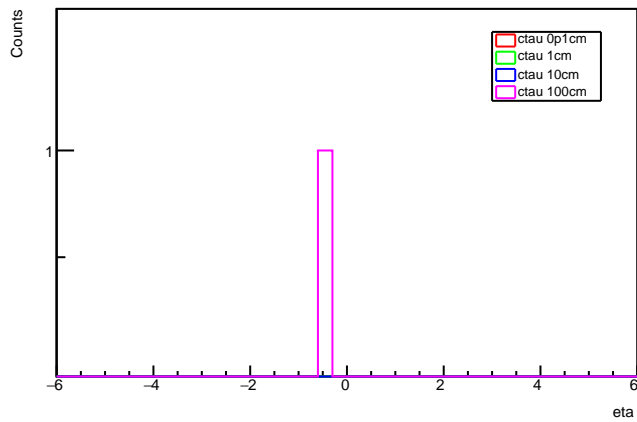
reco subleading Mu eta: no cuts



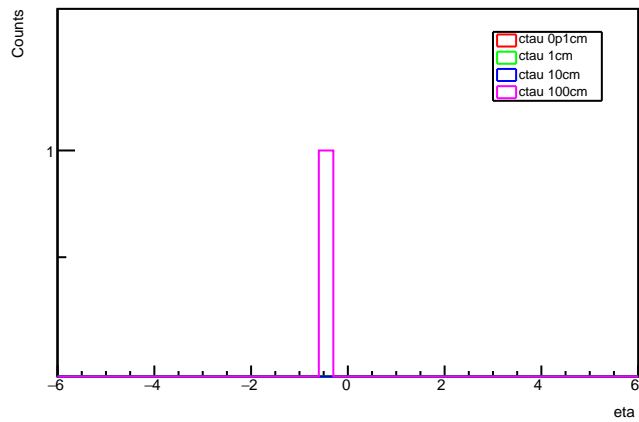
reco subleading Mu eta: n_jet >=1, j1pt > 30 GeV



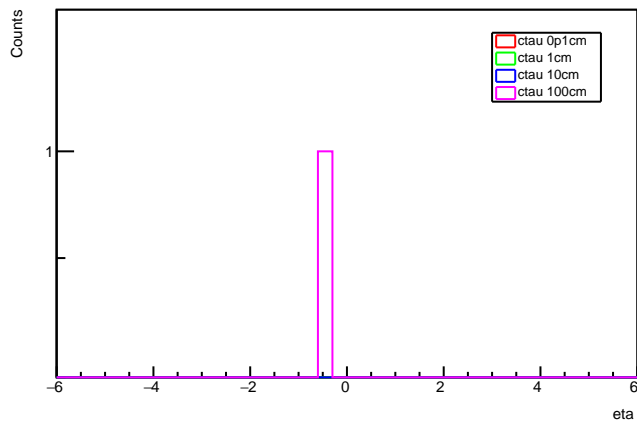
reco subleading Mu eta: MET > 120 GeV



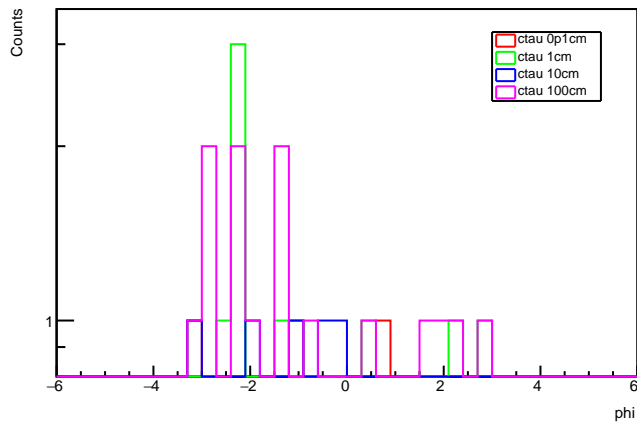
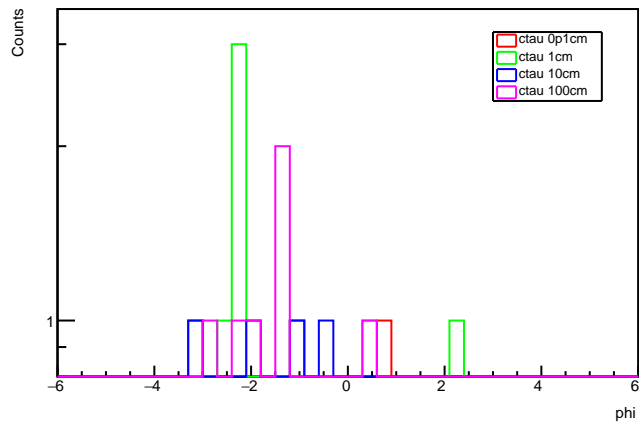
reco subleading Mu eta: j1pt >120, at most 2 jets w/ pt >30 GeV



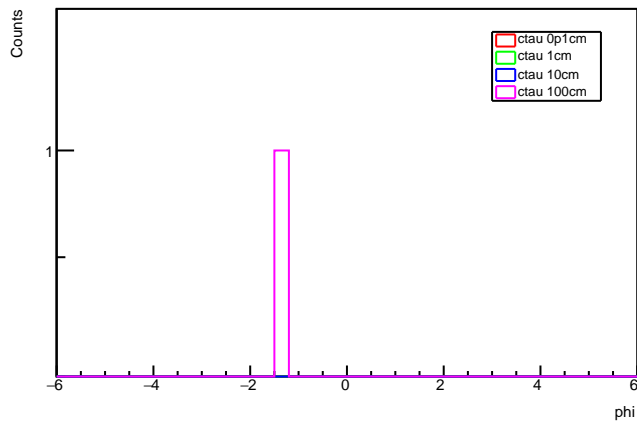
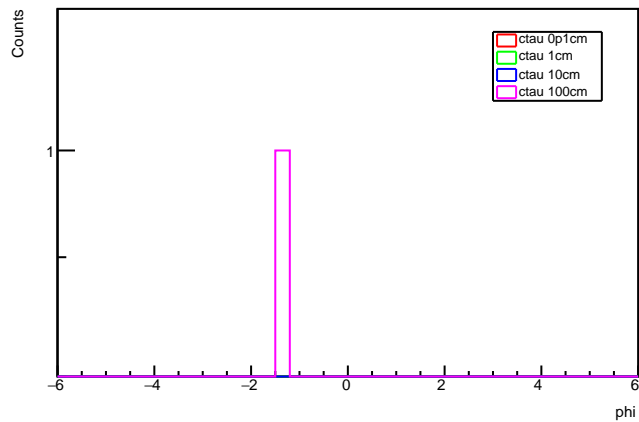
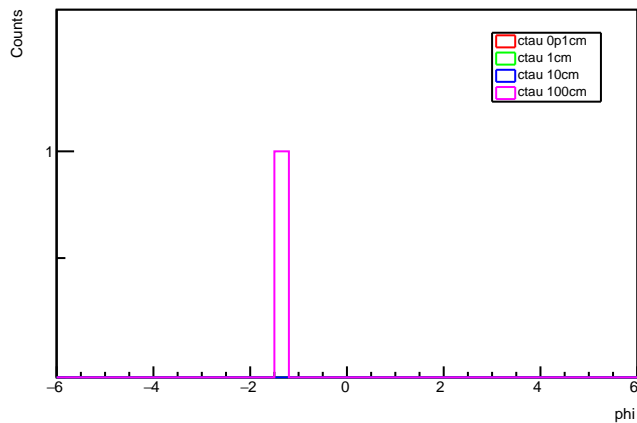
reco subleading Mu eta: at least 2 mu w/ pt > 2 GeV and eta < 2.5



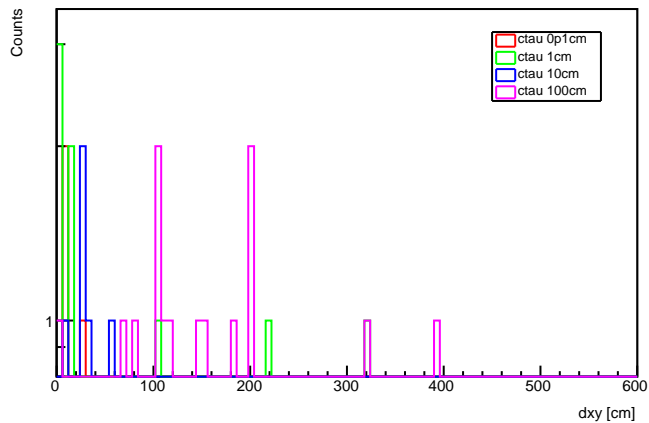
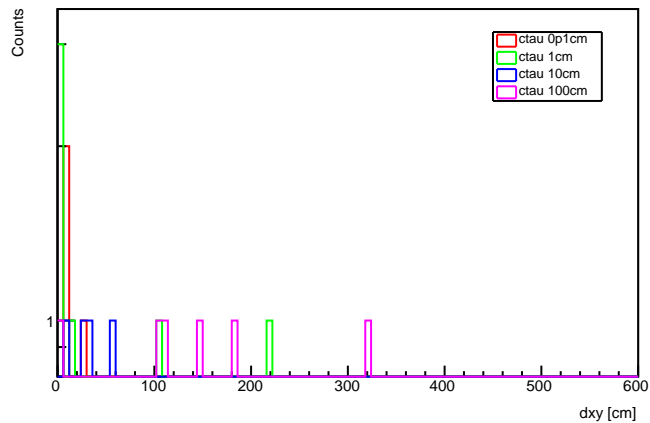
reco subleading Mu phi: no cuts

reco subleading Mu phi: $n_{\text{jet}} \geq 1$, $j1_{\text{pt}} > 30$ GeV

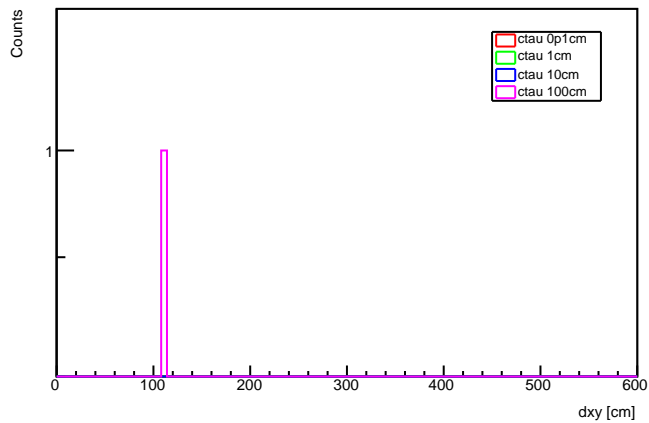
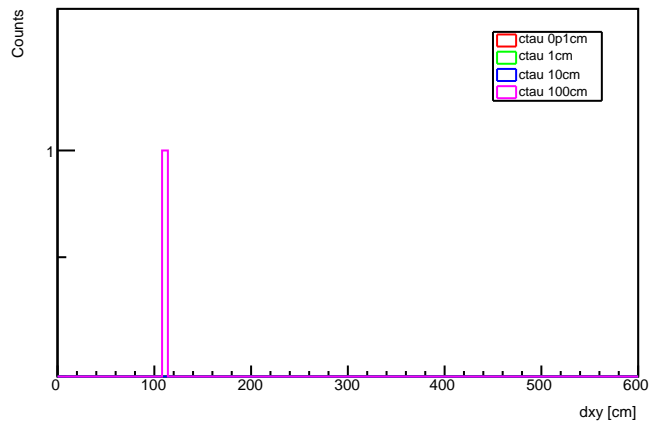
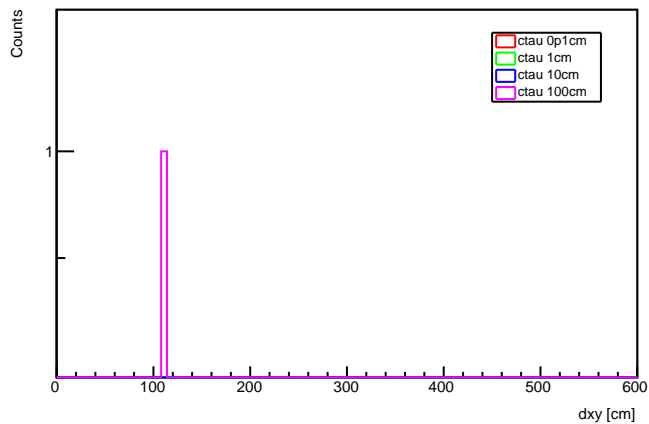
reco subleading Mu phi: MET > 120 GeV

reco subleading Mu phi: $j1_{\text{pt}} > 120$, at most 2 jets w/ $pt > 30$ GeVreco subleading Mu phi: at least 2 mu w/ $pt > 2$ GeV and $\eta < 2.5$ 

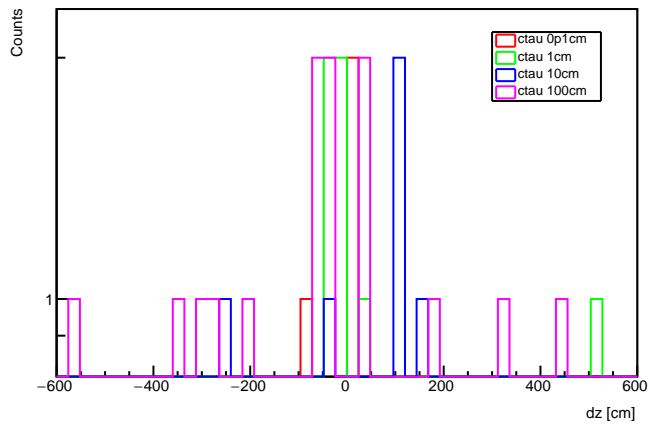
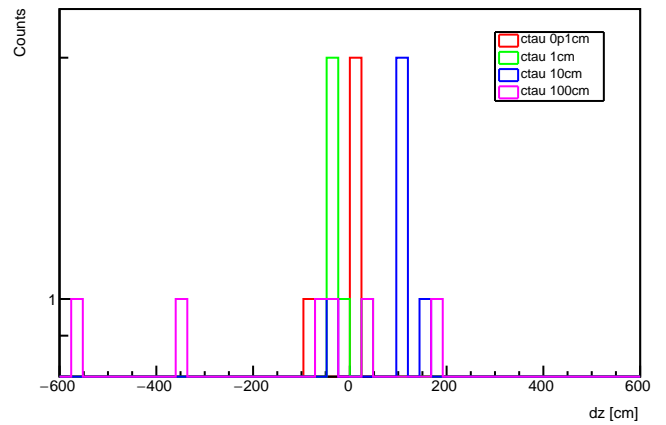
reco subleading Mu vxy: no cuts

reco subleading Mu vxy: $n_{\text{jet}} \geq 1$, $j_{1\text{pt}} > 30$ GeV

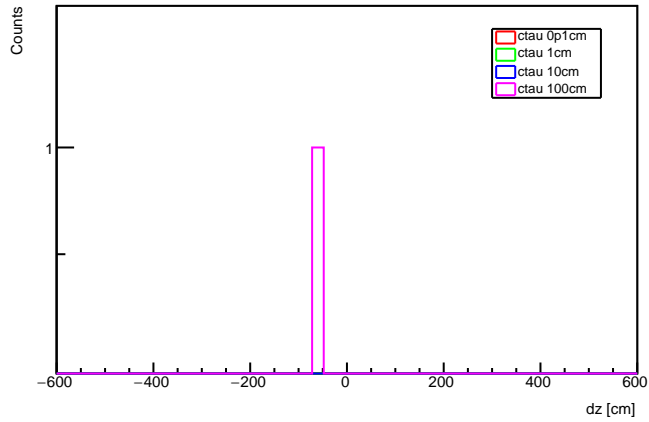
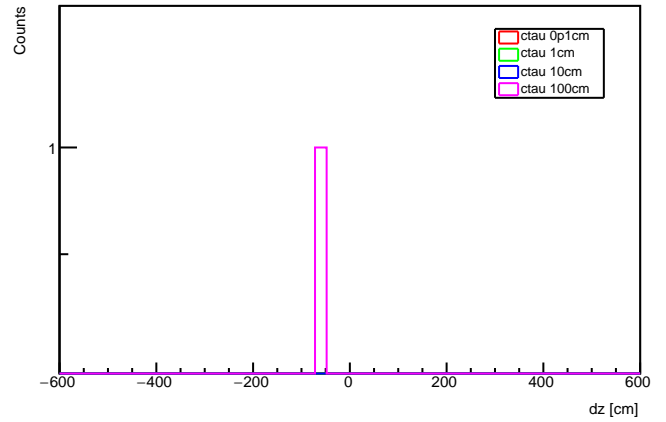
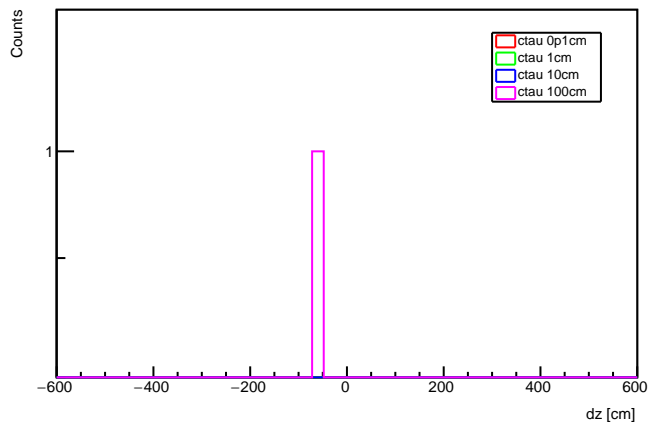
reco subleading Mu vxy: MET > 120 GeV

reco subleading Mu vxy: $j_{1\text{pt}} > 120$, at most 2 jets w/ $p_t > 30$ GeVreco subleading Mu vxy: at least 2 mu w/ $p_t > 2$ GeV and $\eta < 2.5$ 

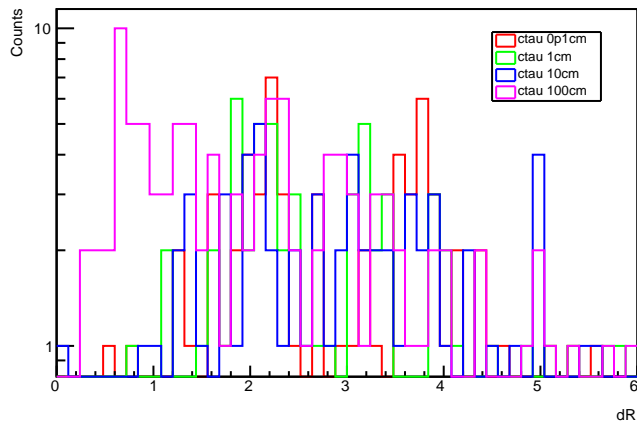
reco subleading Mu vz: no cuts

reco subleading Mu vz: $n_{\text{jet}} \geq 1$, $j_{1\text{pt}} > 30$ GeV

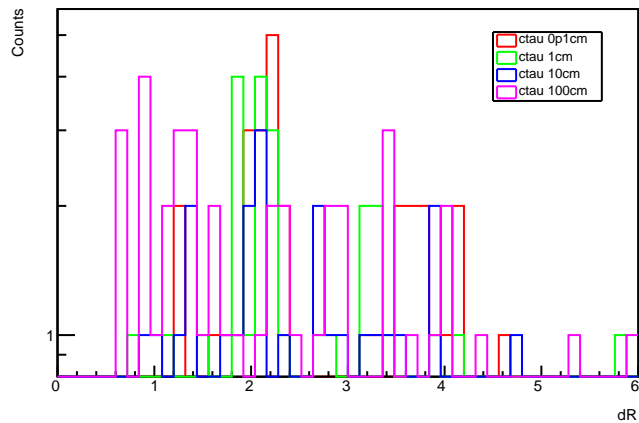
reco subleading Mu vz: MET > 120 GeV

reco subleading Mu vz: $j_{1\text{pt}} > 120$, at most 2 jets w/ $p_{\text{T}} > 30$ GeVreco subleading Mu vz: at least 2 mu w/ $p_{\text{T}} > 2$ GeV and $\eta < 2.5$ 

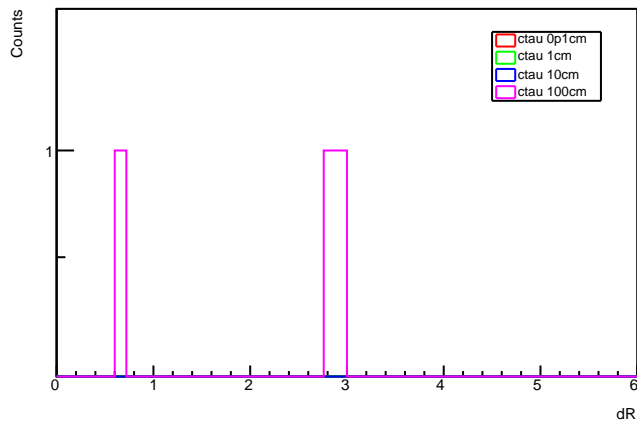
dR: reco leading mu and subleading mu: no cuts



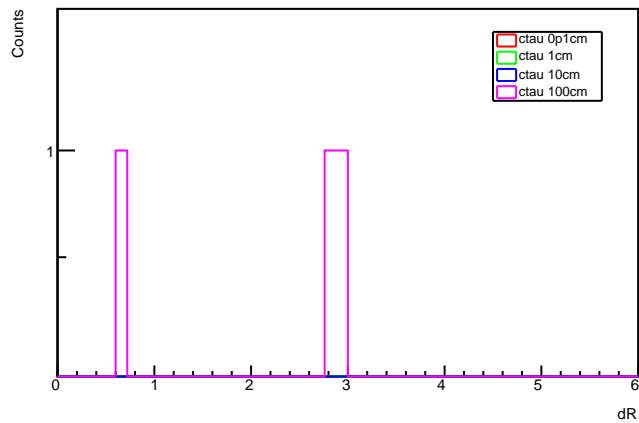
dR: reco leading mu and subleading mu: n_jet >= 1, j1pt > 30 GeV



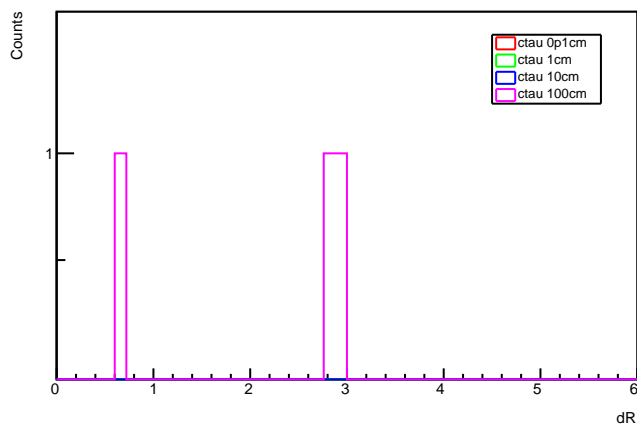
dR: reco leading mu and subleading mu: MET > 120 GeV



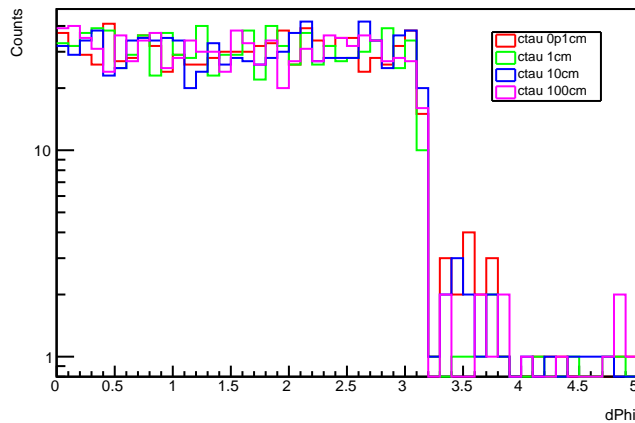
dR: reco leading mu and subleading mu: j1pt > 120, at most 2 jets w/ pt > 30 GeV



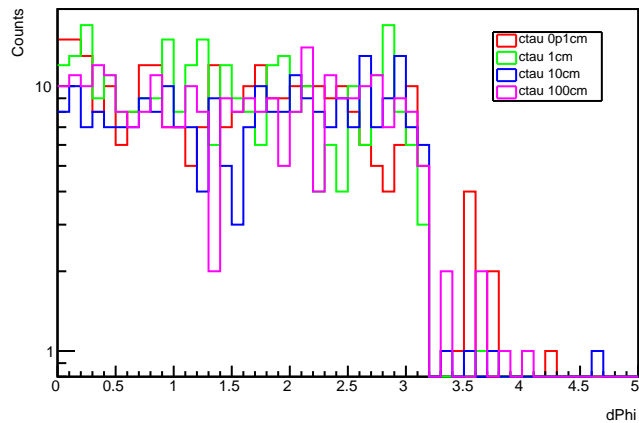
dR: reco leading mu and subleading mu: at least 2 mu w/ pt > 2 GeV and eta < 2.5



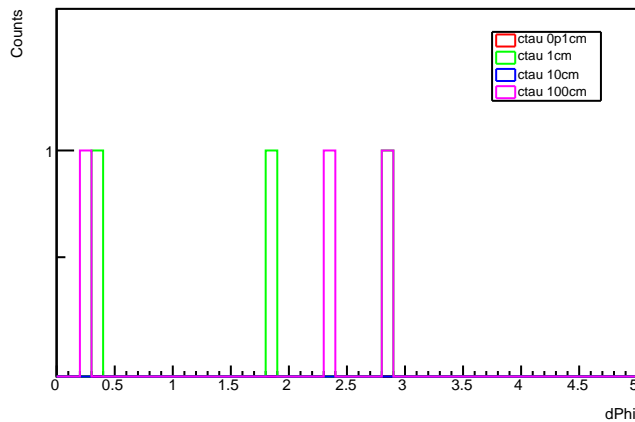
dPhi: reco MET and leading mu: no cuts



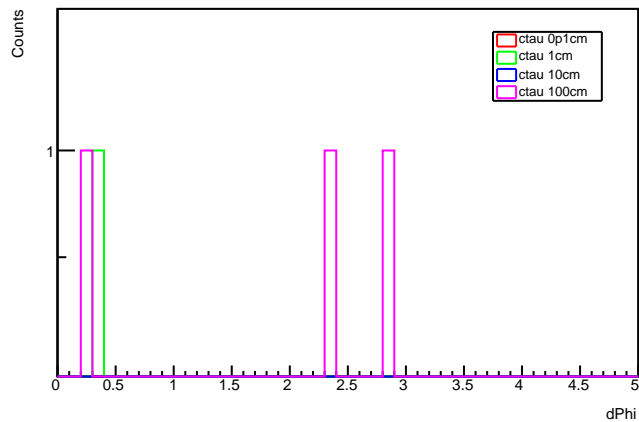
dPhi: reco MET and leading mu: $n_{\text{jet}} \geq 1$, $j_{1\text{pt}} > 30$ GeV



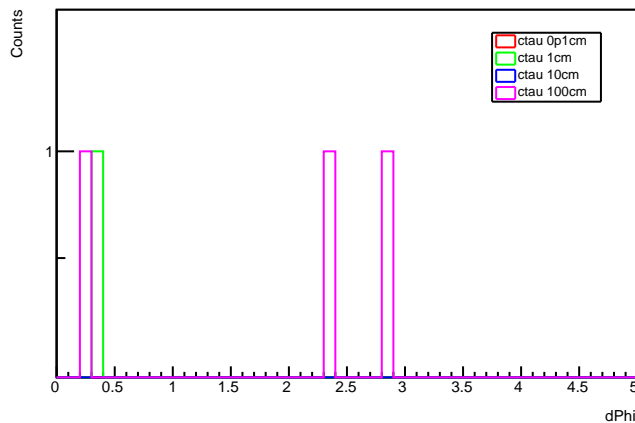
dPhi: reco MET and leading mu: MET > 120 GeV



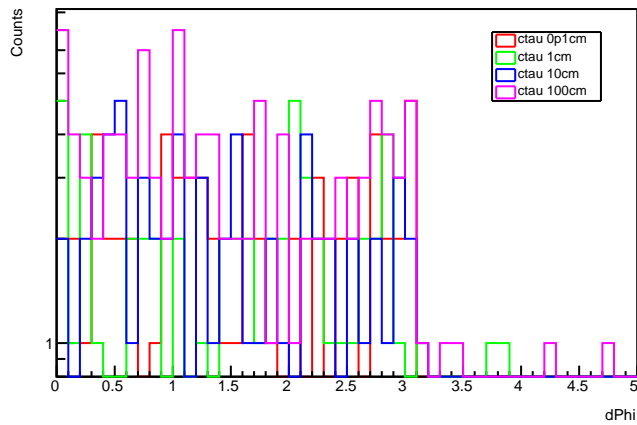
dPhi: reco MET and leading mu: $j_{1\text{pt}} > 120$, at most 2 jets w/ $p_t > 30$ GeV



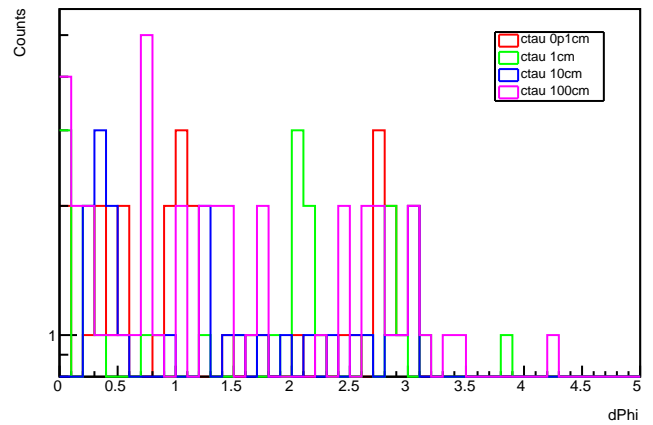
dPhi: reco MET and leading mu: at least 2 mu w/ $p_t > 2$ GeV and $\eta < 2.5$



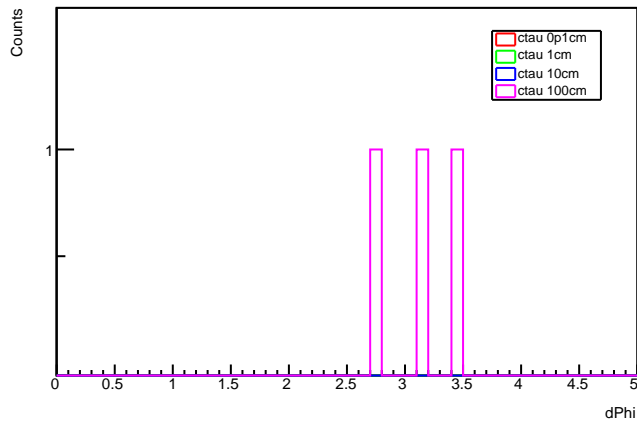
dPhi: reco leading mu and subleading mu: no cuts



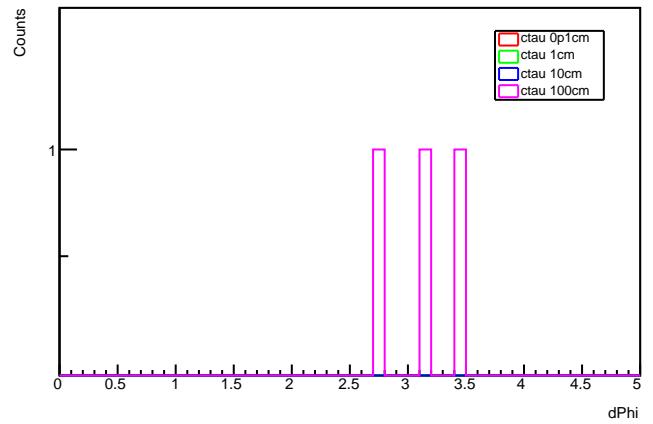
dPhi: reco leading mu and subleading mu: n_jet >=1, j1pt > 30 GeV



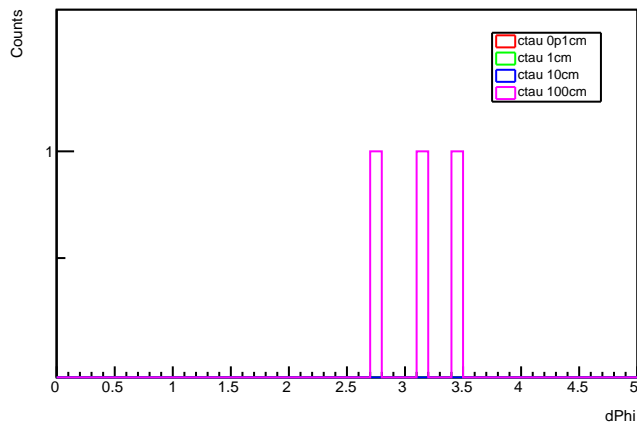
dPhi: reco leading mu and subleading mu: MET > 120 GeV



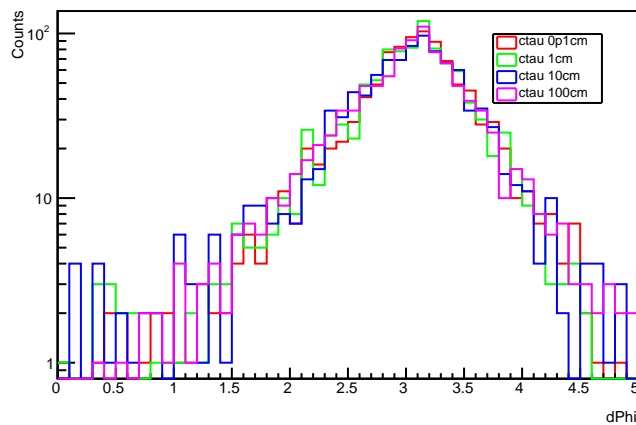
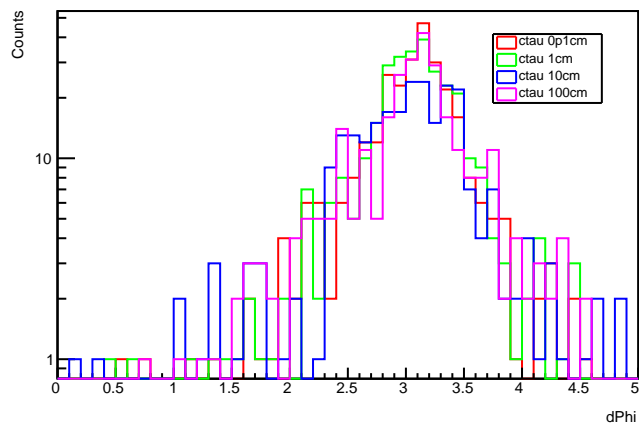
dPhi: reco leading mu and subleading mu: j1pt >120, at most 2 jets w/ pt >30 GeV



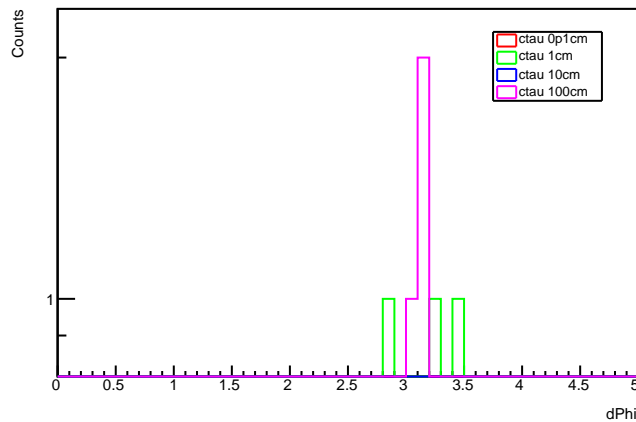
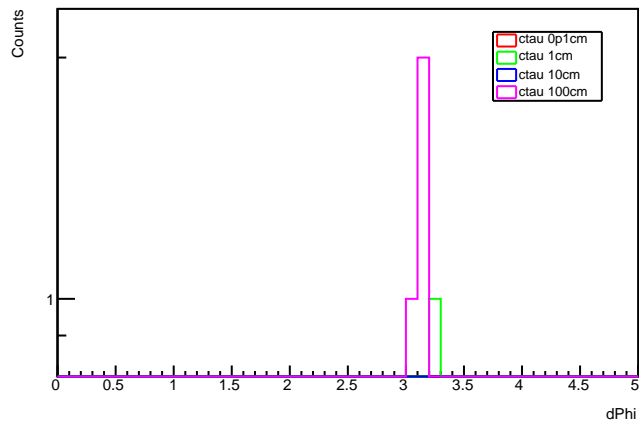
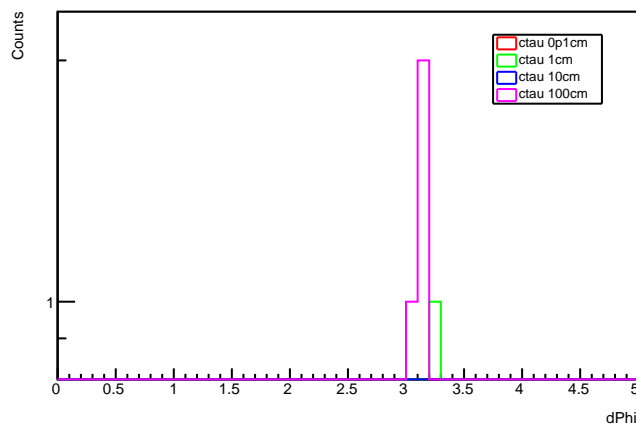
dPhi: reco leading mu and subleading mu: at least 2 mu w/ pt > 2 GeV and eta < 2.5



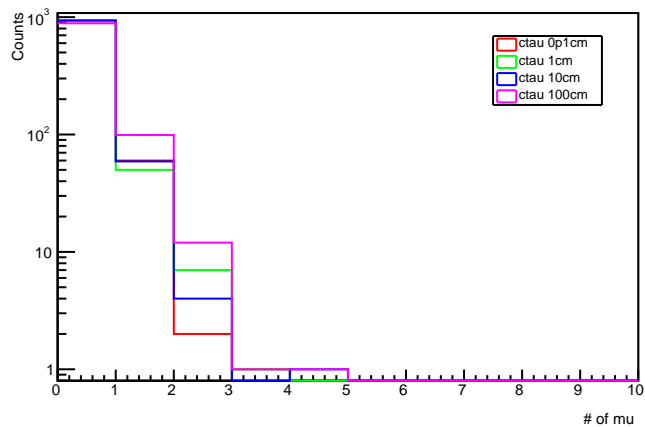
dPhi: reco MET and leading jet: no cuts

dPhi: reco MET and leading jet: $n_{\text{jet}} \geq 1$, $j_{1\text{pt}} > 30$ GeV

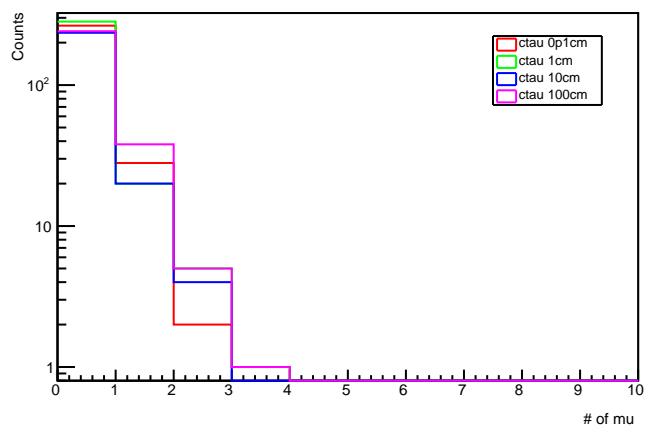
dPhi: reco MET and leading jet: MET > 120 GeV

dPhi: reco MET and leading jet: $j_{1\text{pt}} > 120$, at most 2 jets w/ $p_{\text{T}} > 30$ GeVdPhi: reco MET and leading jet: at least 2 mu w/ $p_{\text{T}} > 2$ GeV and $\eta < 2.5$ 

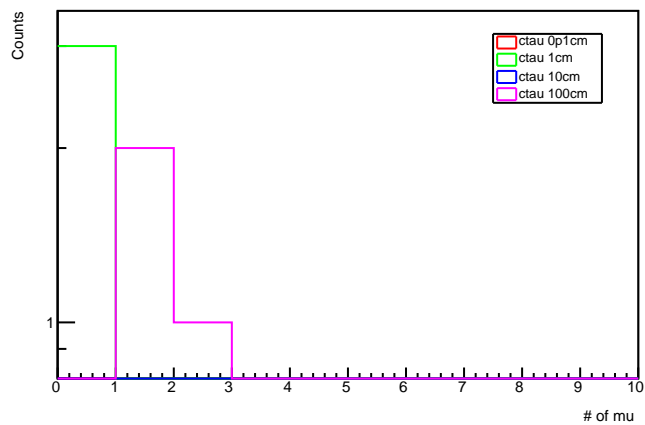
reco number of mu: no cuts



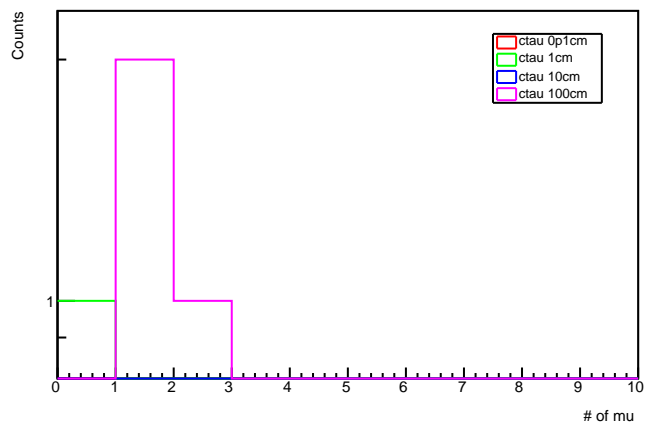
reco number of mu: n_jet >=1, j1pt > 30 GeV



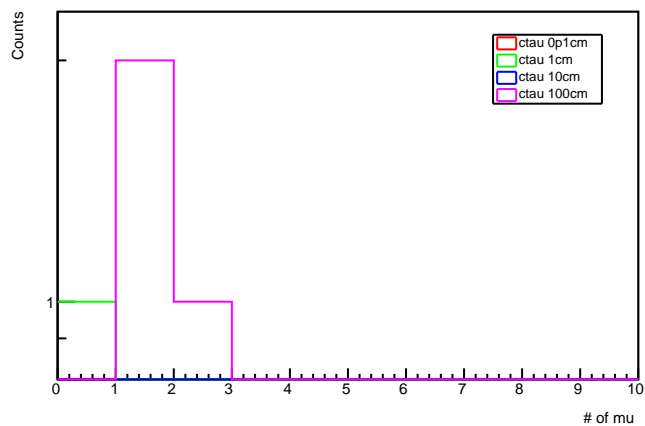
reco number of mu: MET > 120 GeV



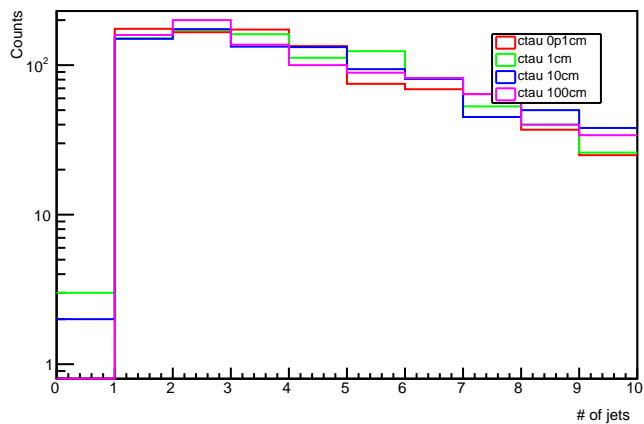
reco number of mu: j1pt >120, at most 2 jets w/ pt >30 GeV



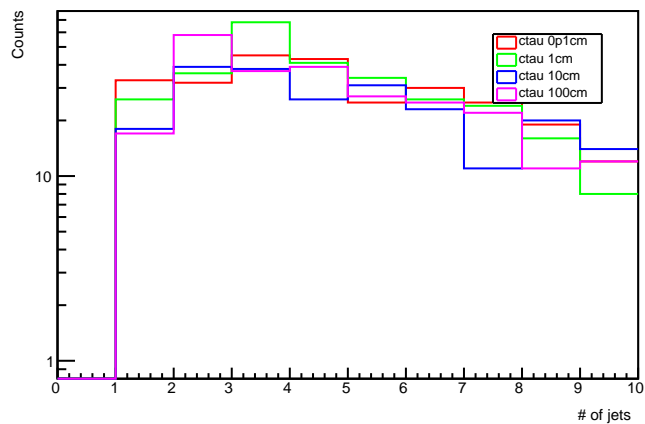
reco number of mu: at least 2 mu w/ pt > 2 GeV and eta<2.5



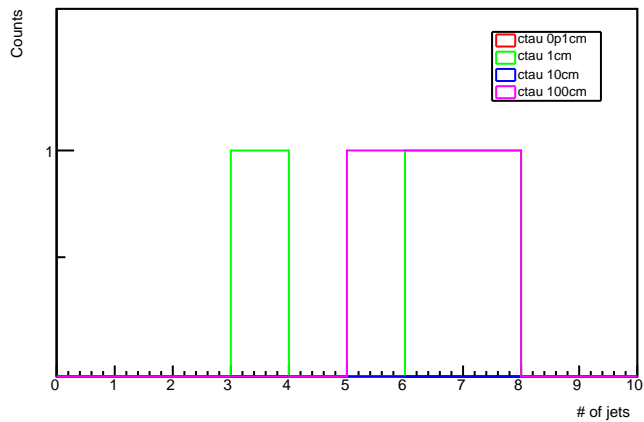
reco number of jets: no cuts



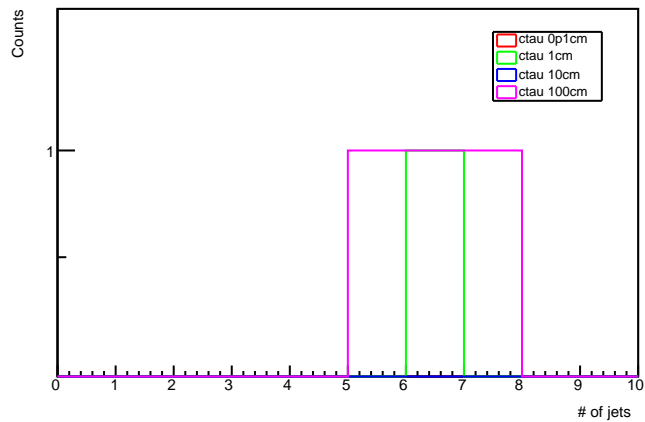
reco number of jets: $n_{\text{jet}} \geq 1$, $j_{1\text{pt}} > 30 \text{ GeV}$



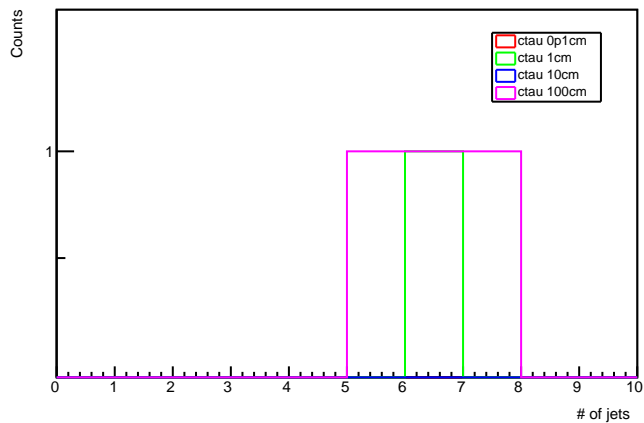
reco number of jets: $\text{MET} > 120 \text{ GeV}$



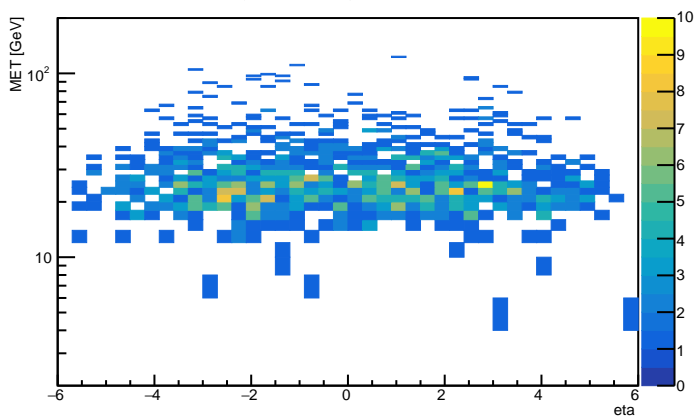
reco number of jets: $j_{1\text{pt}} > 120$, at most 2 jets w/ $p_t > 30 \text{ GeV}$



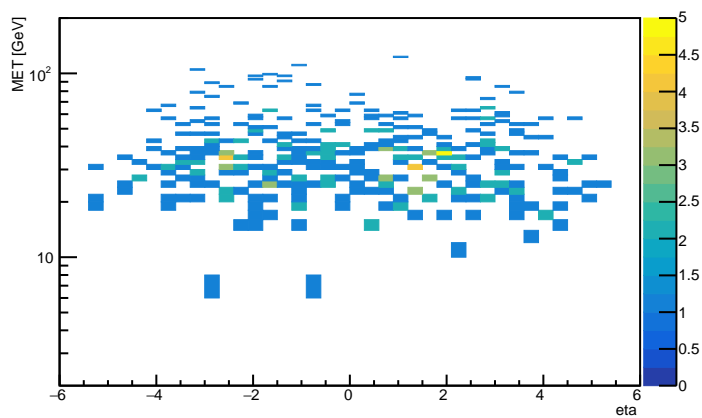
reco number of jets: at least 2 mu w/ $p_t > 2 \text{ GeV}$ and $|\eta| < 2.5$



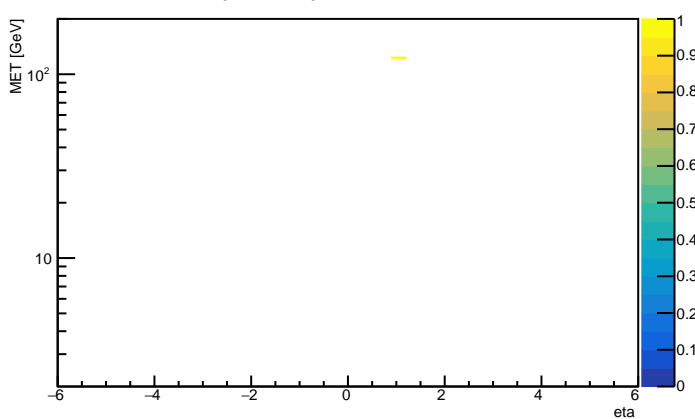
ctau 0p1cm gen leading Met eta vs pt: no cuts



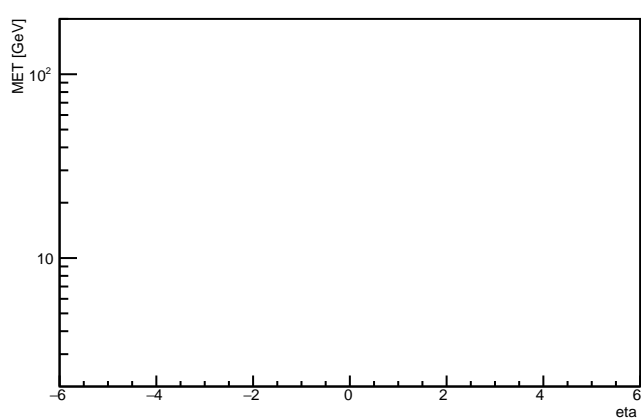
ctau 0p1cm gen leading Met eta vs pt: $n_{\text{jet}} \geq 1$, $j_{1\text{pt}} > 30$ GeV



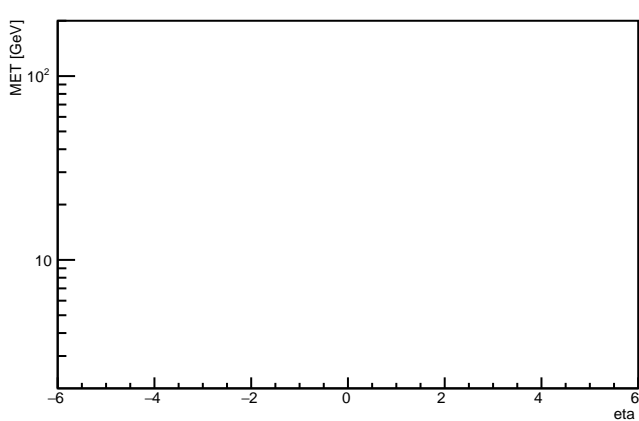
ctau 0p1cm gen leading Met eta vs pt: MET > 120 GeV



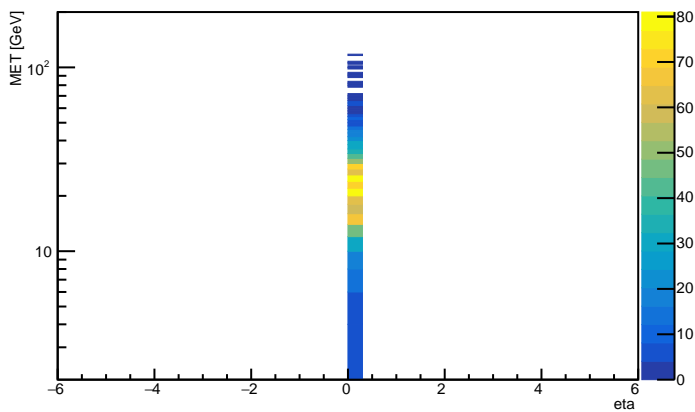
ctau 0p1cm gen leading Met eta vs pt: $j_{1\text{pt}} > 120$, at most 2 jets w/ $p_t > 30$ GeV



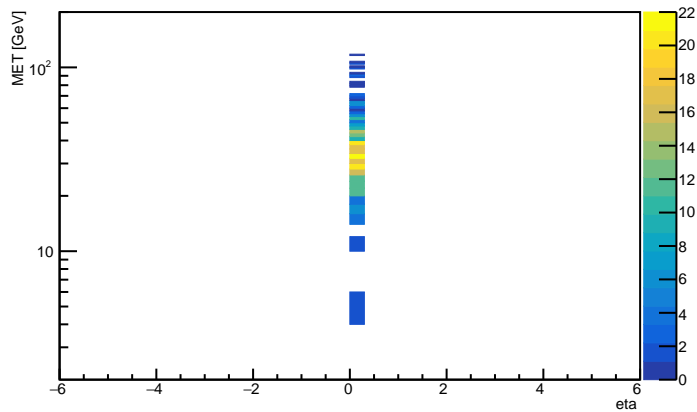
ctau 0p1cm gen leading Met eta vs pt: at least 2 mu w/ $p_t > 2$ GeV and $\eta < 2.5$



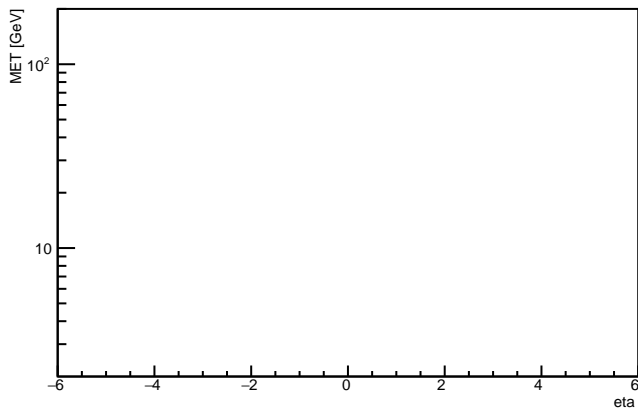
ctau 0p1cm reco leading Met eta vs pt: no cuts



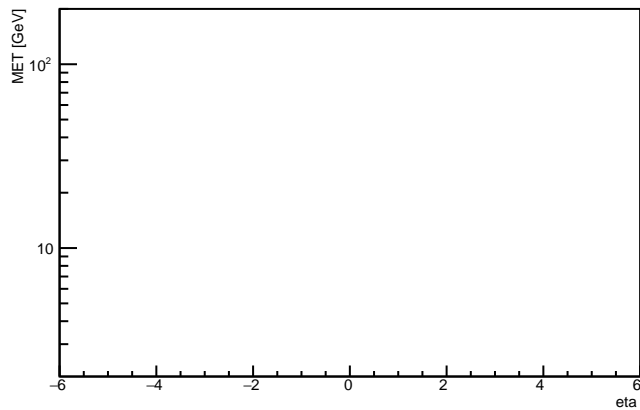
ctau 0p1cm reco leading Met eta vs pt: n_jet >=1, j1pt > 30 GeV



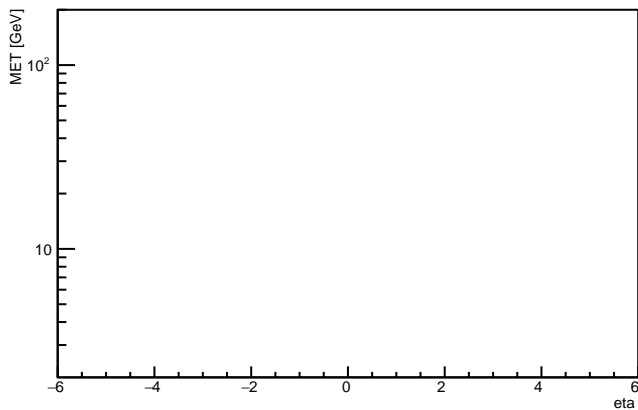
ctau 0p1cm reco leading Met eta vs pt: MET > 120 GeV



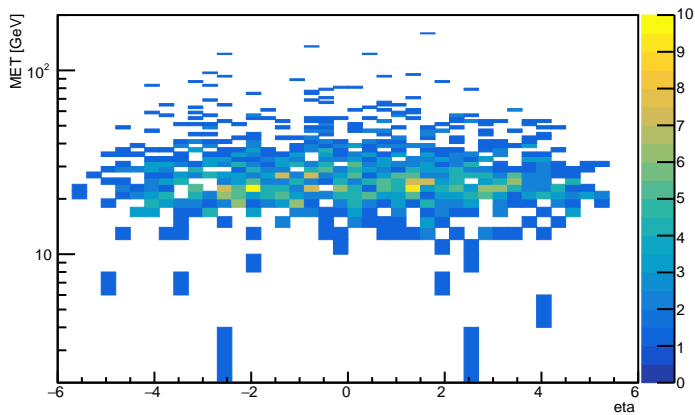
ctau 0p1cm reco leading Met eta vs pt: j1pt >120, at most 2 jets w/ pt >30 GeV



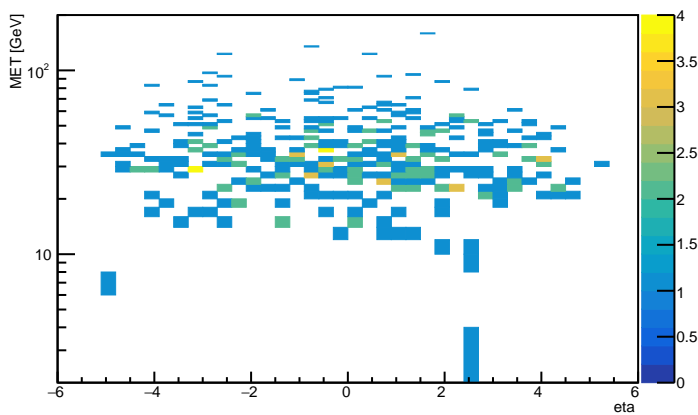
ctau 0p1cm reco leading Met eta vs pt: at least 2 mu w/ pt > 2 GeV and eta < 2.5



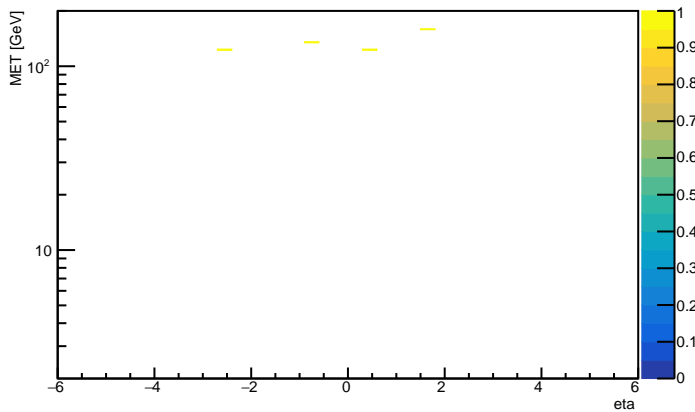
ctau 1cm gen leading Met eta vs pt: no cuts



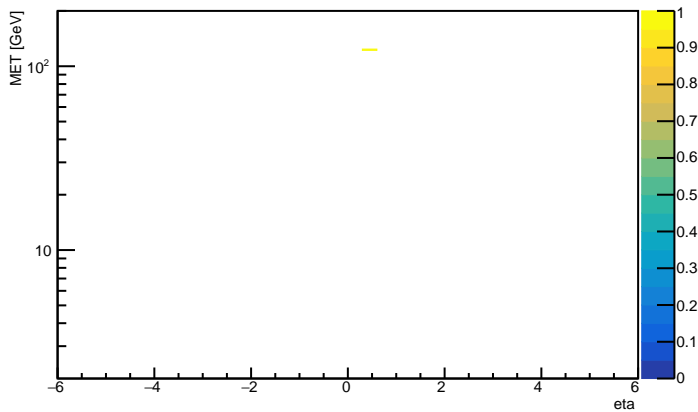
ctau 1cm gen leading Met eta vs pt: n_jet >= 1, j1pt > 30 GeV



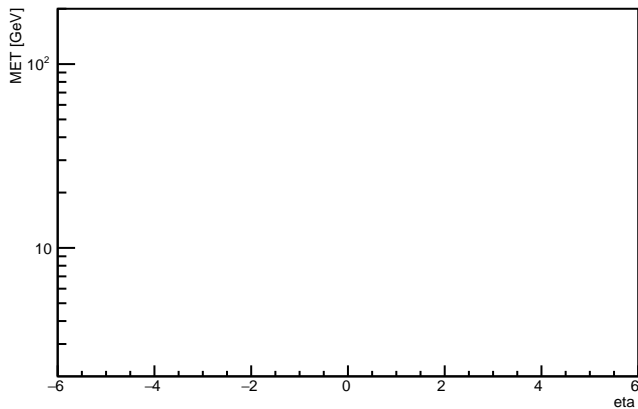
ctau 1cm gen leading Met eta vs pt: MET > 120 GeV



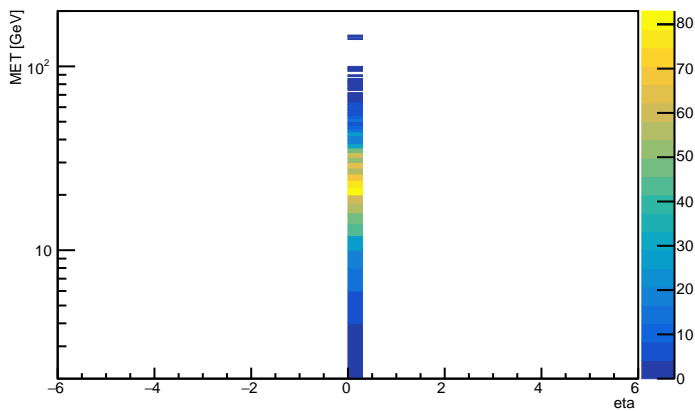
ctau 1cm gen leading Met eta vs pt: j1pt > 120, at most 2 jets w/ pt > 30 GeV



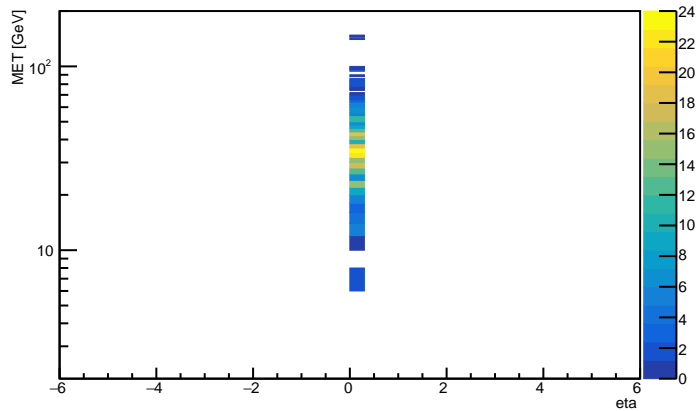
ctau 1cm gen leading Met eta vs pt: at least 2 mu w/ pt > 2 GeV and eta < 2.5



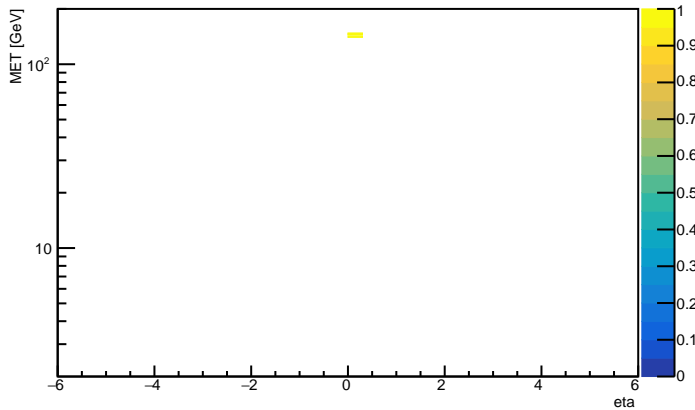
ctau 1cm reco leading Met eta vs pt: no cuts



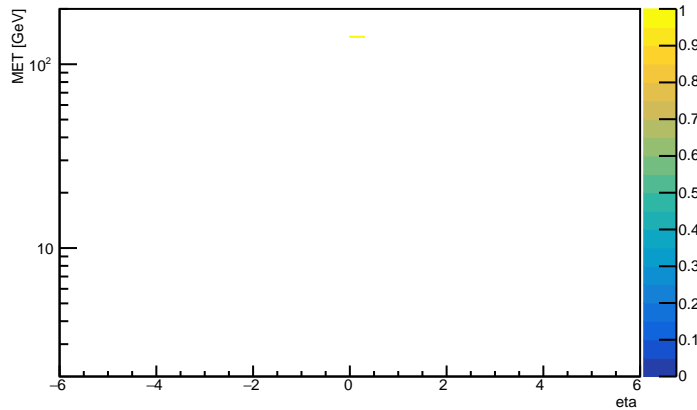
ctau 1cm reco leading Met eta vs pt: $n_{\text{jet}} \geq 1$, $j1_{\text{pt}} > 30$ GeV



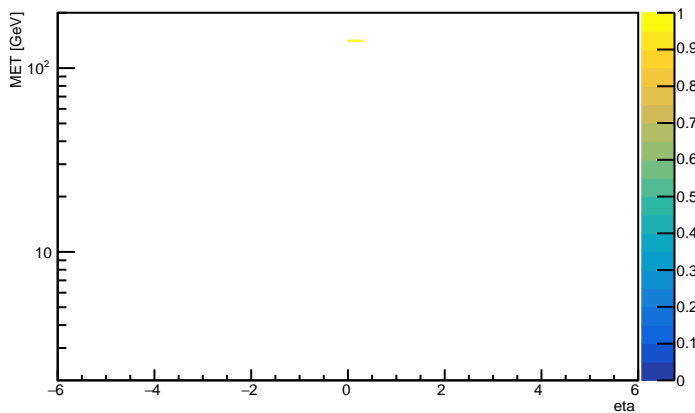
ctau 1cm reco leading Met eta vs pt: MET > 120 GeV



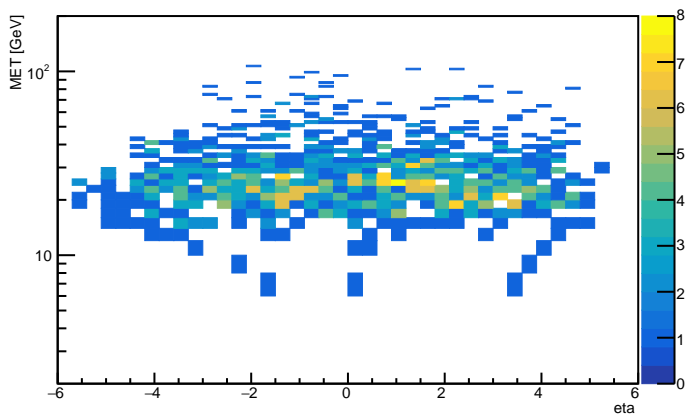
ctau 1cm reco leading Met eta vs pt: $j1_{\text{pt}} > 120$, at most 2 jets w/ $pt > 30$ GeV



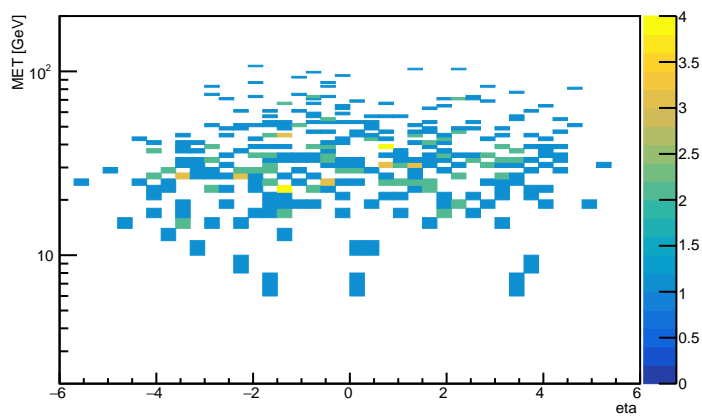
ctau 1cm reco leading Met eta vs pt: at least 2 mu w/ $pt > 2$ GeV and $eta < 2.5$



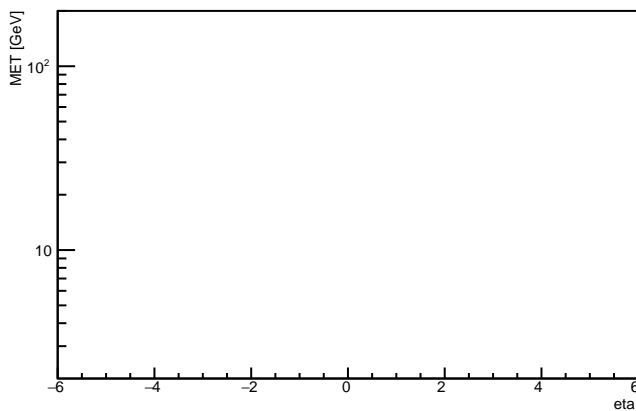
ctau 10cm gen leading Met eta vs pt: no cuts



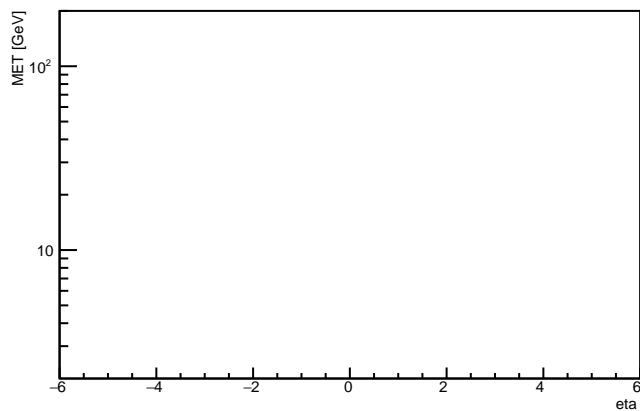
ctau 10cm gen leading Met eta vs pt: n_jet >=1, j1pt > 30 GeV



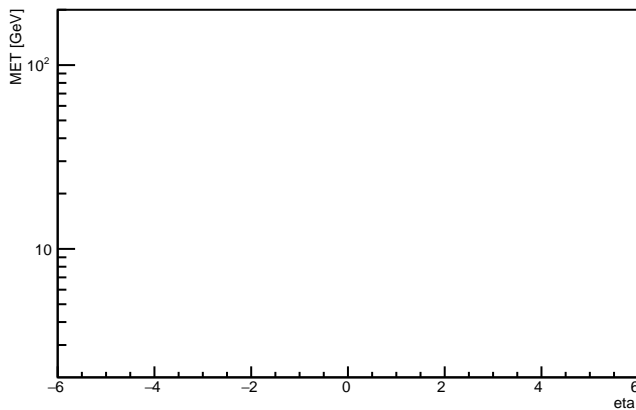
ctau 10cm gen leading Met eta vs pt: MET > 120 GeV



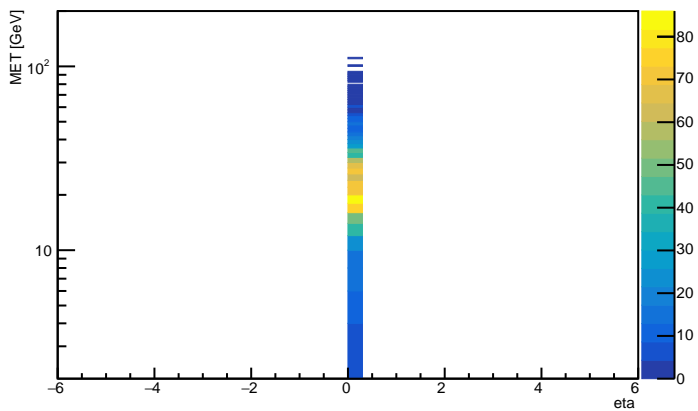
ctau 10cm gen leading Met eta vs pt: j1pt >120, at most 2 jets w/ pt >30 GeV



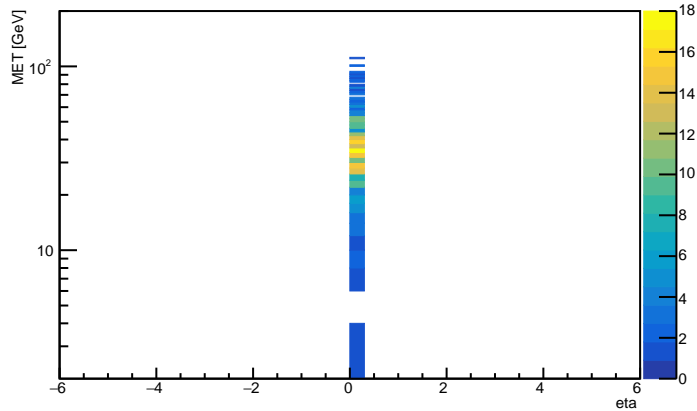
ctau 10cm gen leading Met eta vs pt: at least 2 mu w/ pt > 2 GeV and eta <2.5



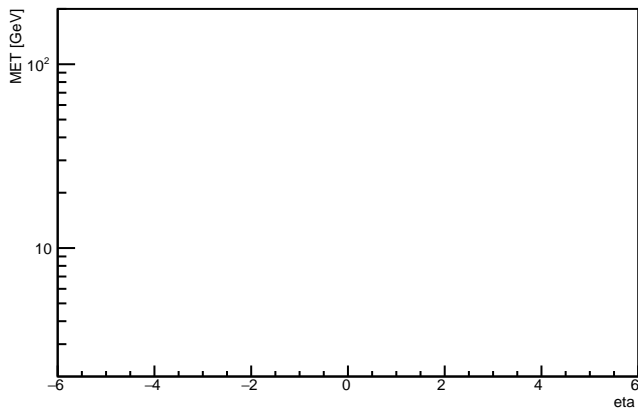
ctau 10cm reco leading Met eta vs pt: no cuts



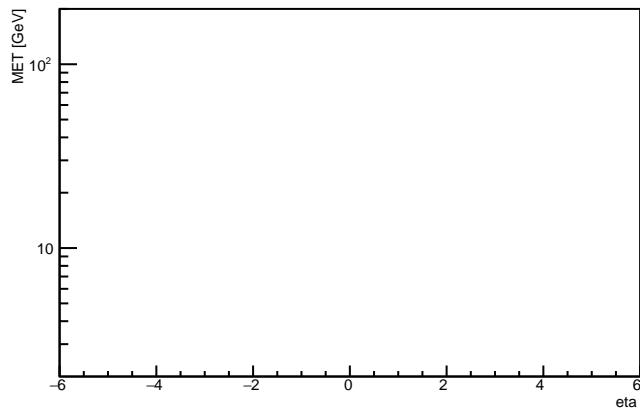
ctau 10cm reco leading Met eta vs pt: $n_{\text{jet}} \geq 1$, $j1pt > 30$ GeV



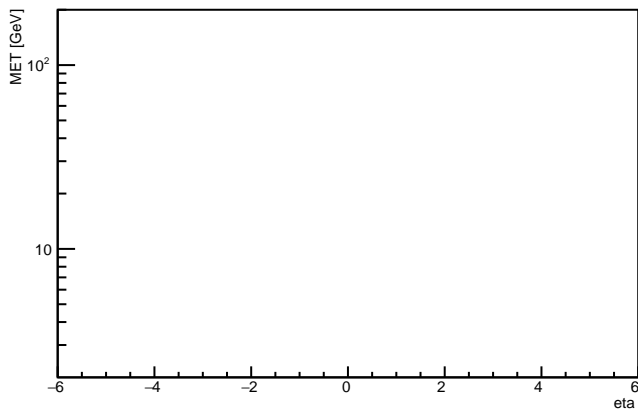
ctau 10cm reco leading Met eta vs pt: MET > 120 GeV



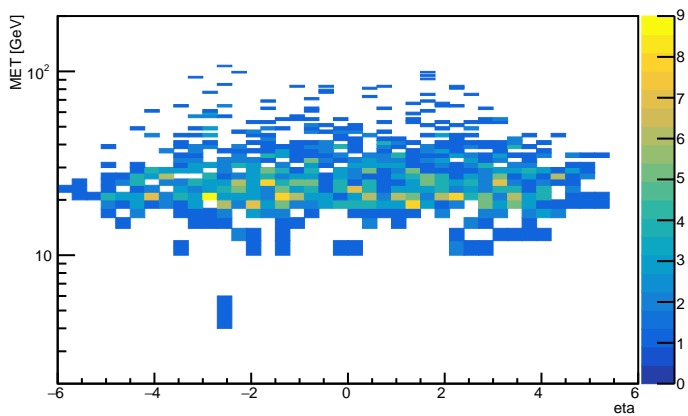
ctau 10cm reco leading Met eta vs pt: $j1pt > 120$, at most 2 jets w/ $pt > 30$ GeV



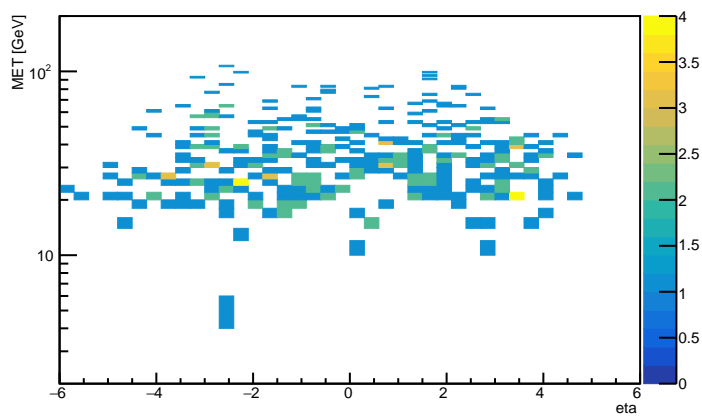
ctau 10cm reco leading Met eta vs pt: at least 2 mu w/ $pt > 2$ GeV and $eta < 2.5$



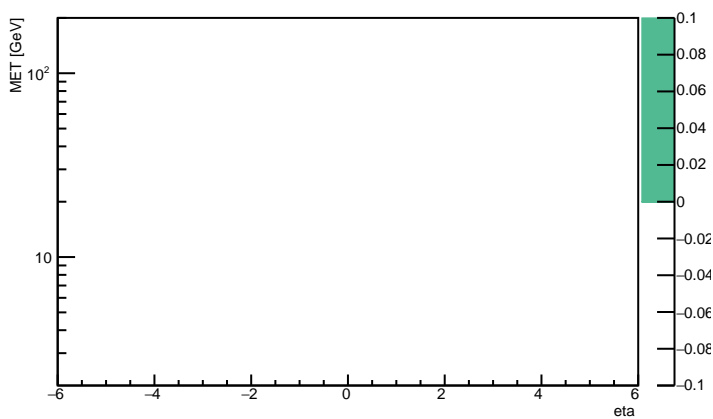
ctau 100cm gen leading Met eta vs pt: no cuts



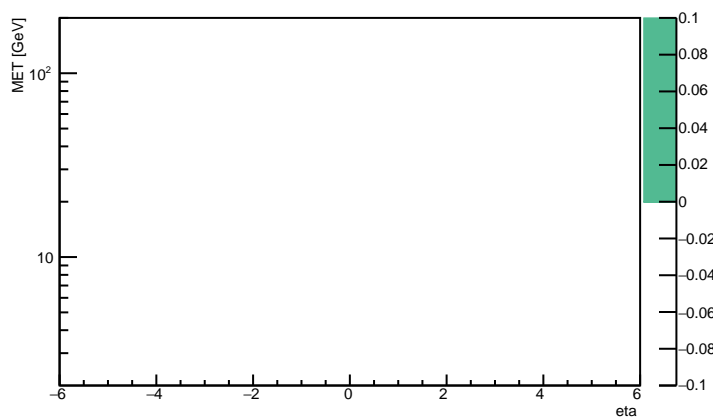
ctau 100cm gen leading Met eta vs pt: n_jet >=1, j1pt > 30 GeV



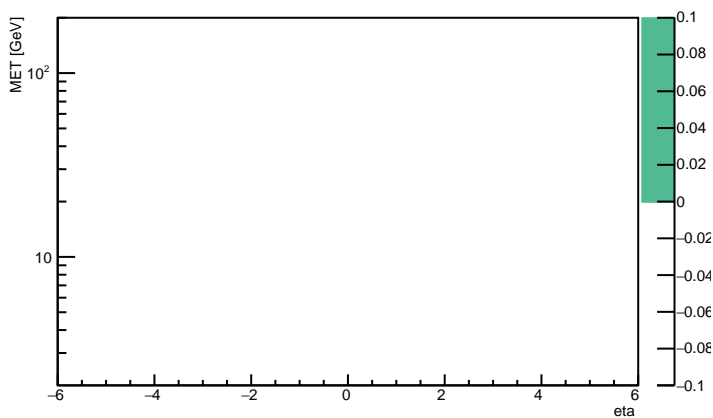
ctau 100cm gen leading Met eta vs pt: MET > 120 GeV



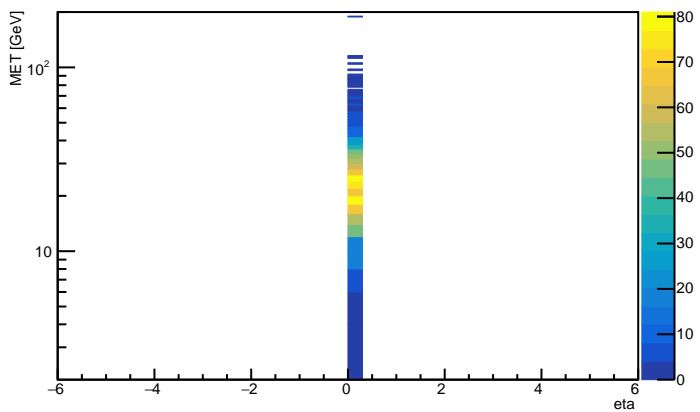
ctau 100cm gen leading Met eta vs pt: j1pt >120, at most 2 jets w/ pt >30 GeV



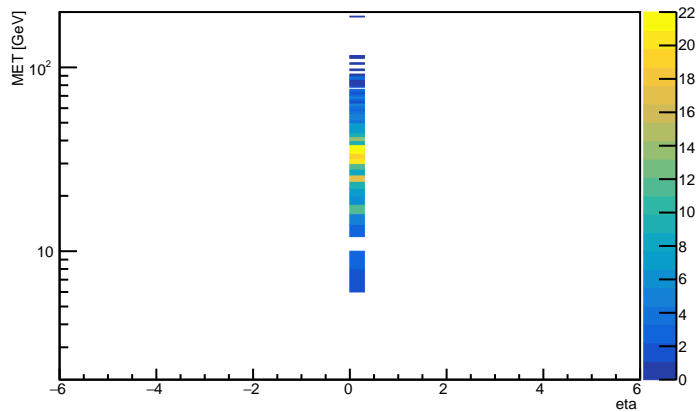
ctau 100cm gen leading Met eta vs pt: at least 2 mu w/ pt > 2 GeV and eta < 2.5



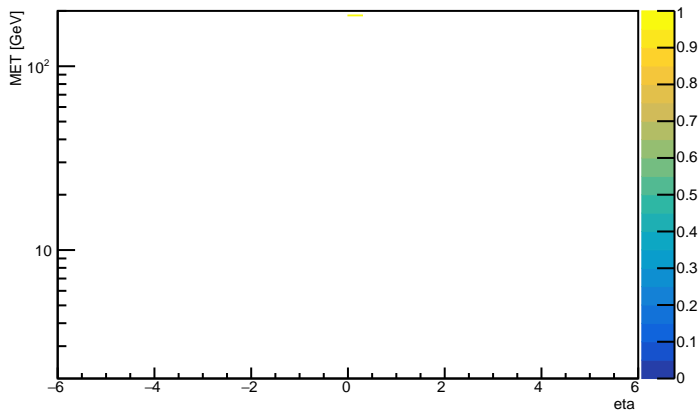
ctau 100cm reco leading Met eta vs pt: no cuts



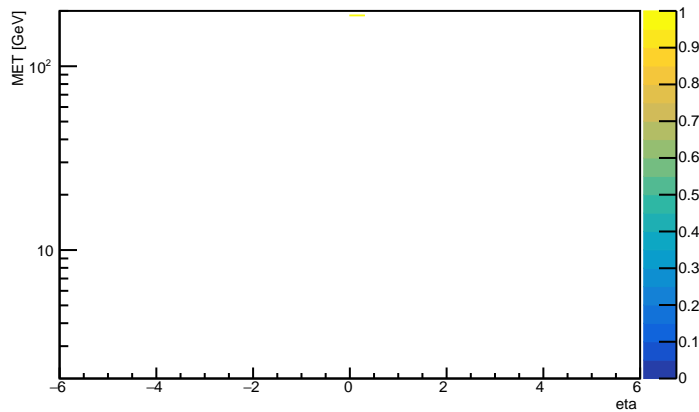
ctau 100cm reco leading Met eta vs pt: n_jet >=1, j1pt > 30 GeV



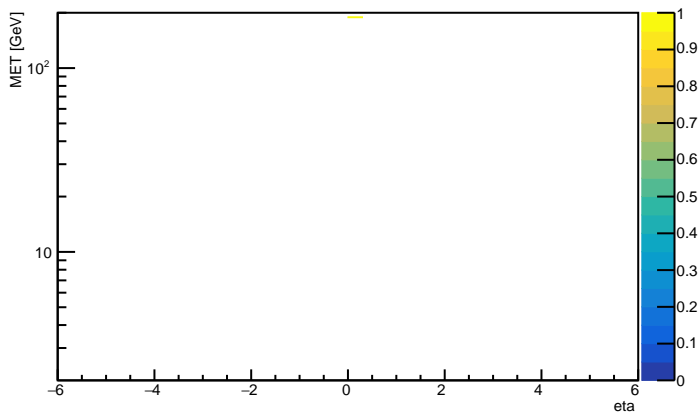
ctau 100cm reco leading Met eta vs pt: MET > 120 GeV



ctau 100cm reco leading Met eta vs pt: j1pt >120, at most 2 jets w/ pt >30 GeV

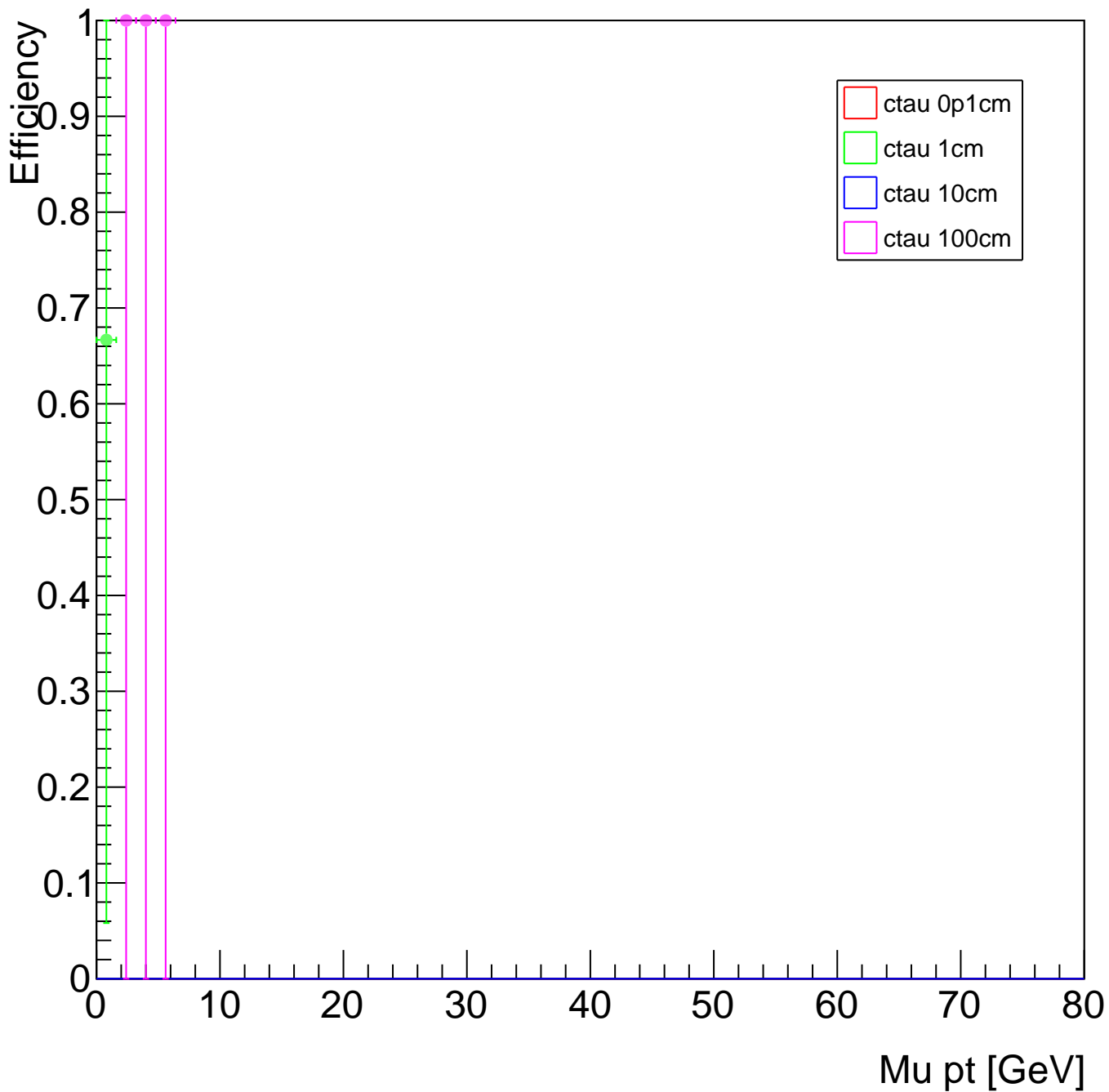


ctau 100cm reco leading Met eta vs pt: at least 2 mu w/ pt > 2 GeV and eta < 2.5

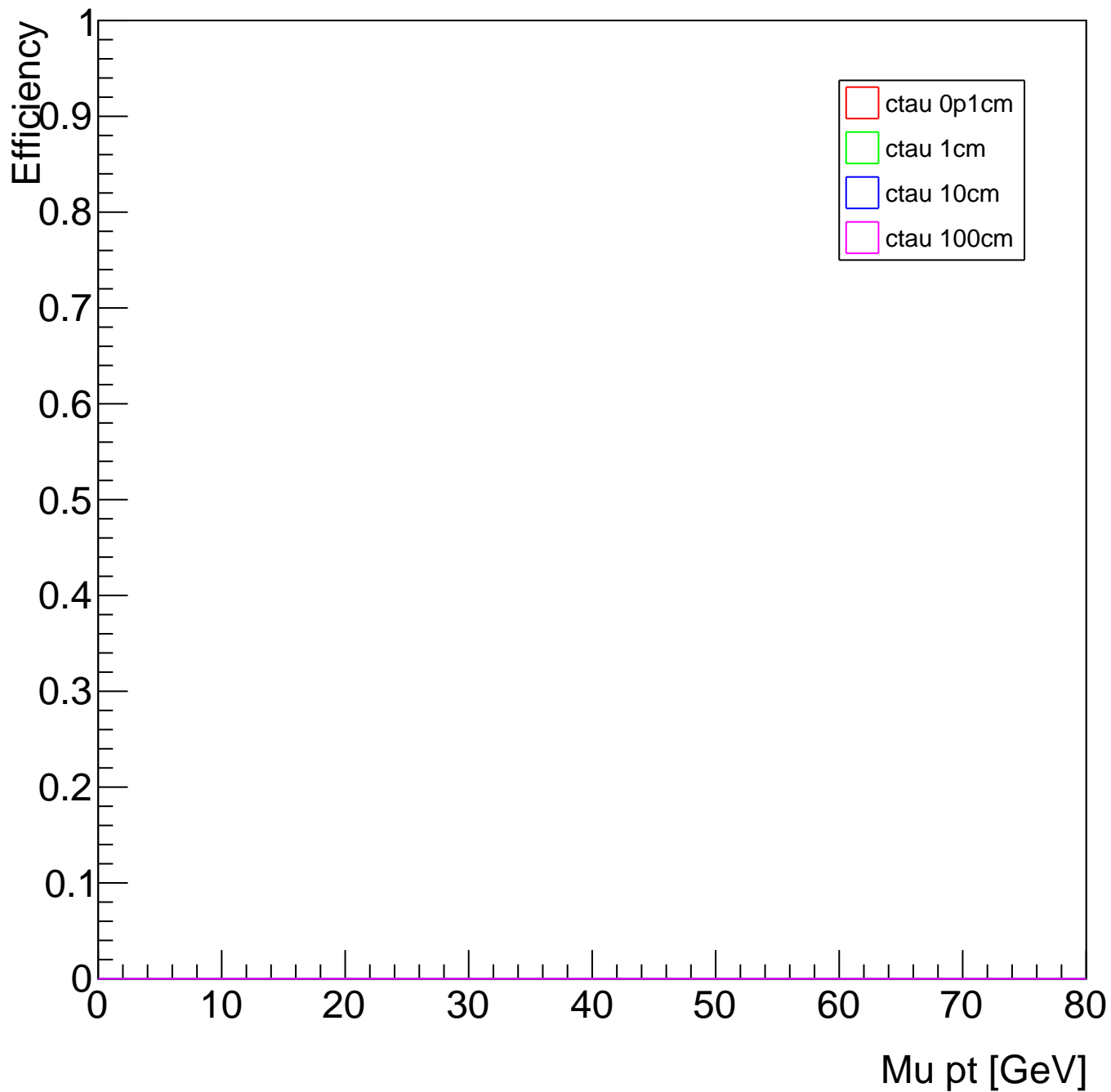


efficiencies

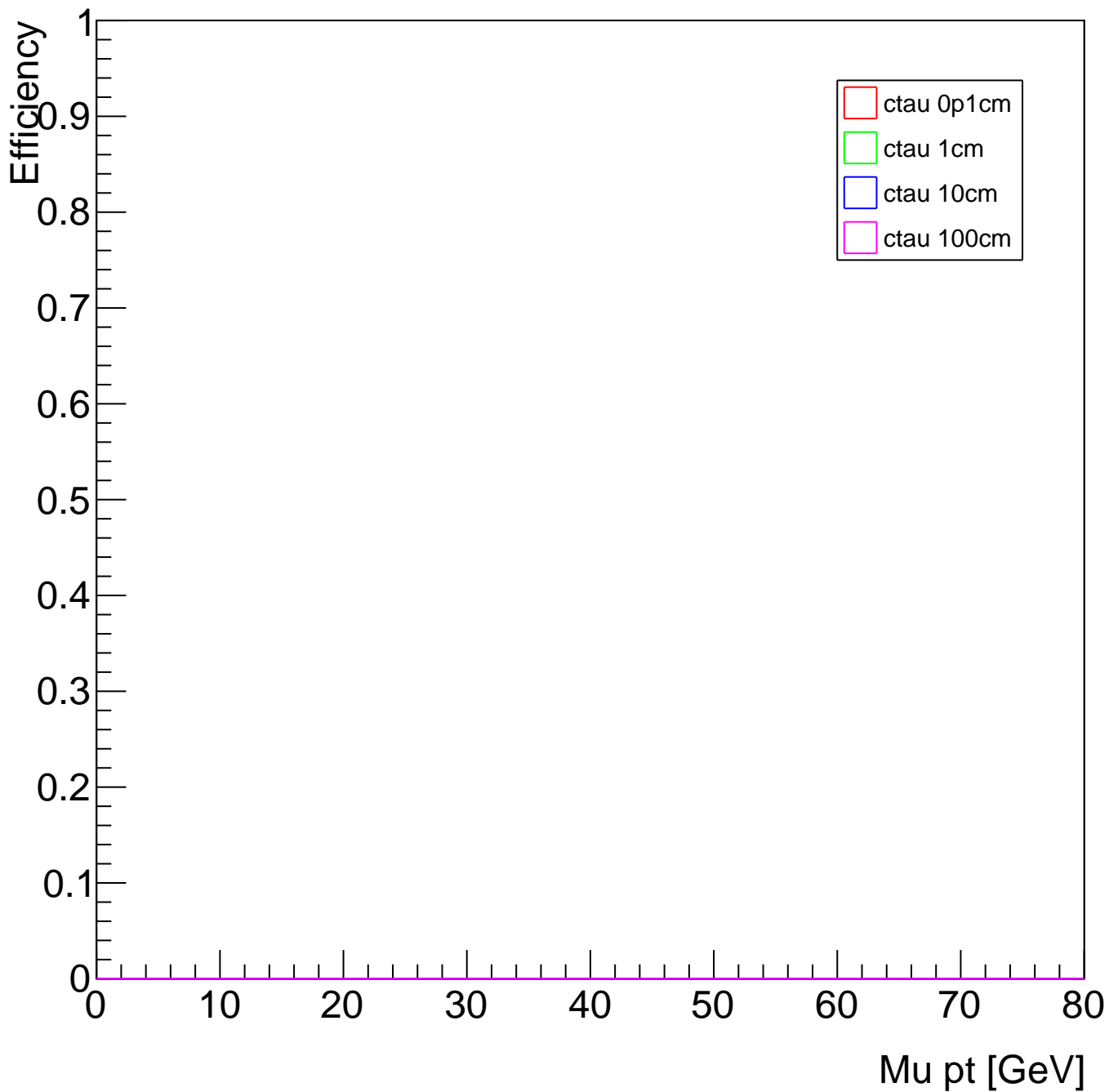
trigefficiency HLT_PFMET120_PFMHT120



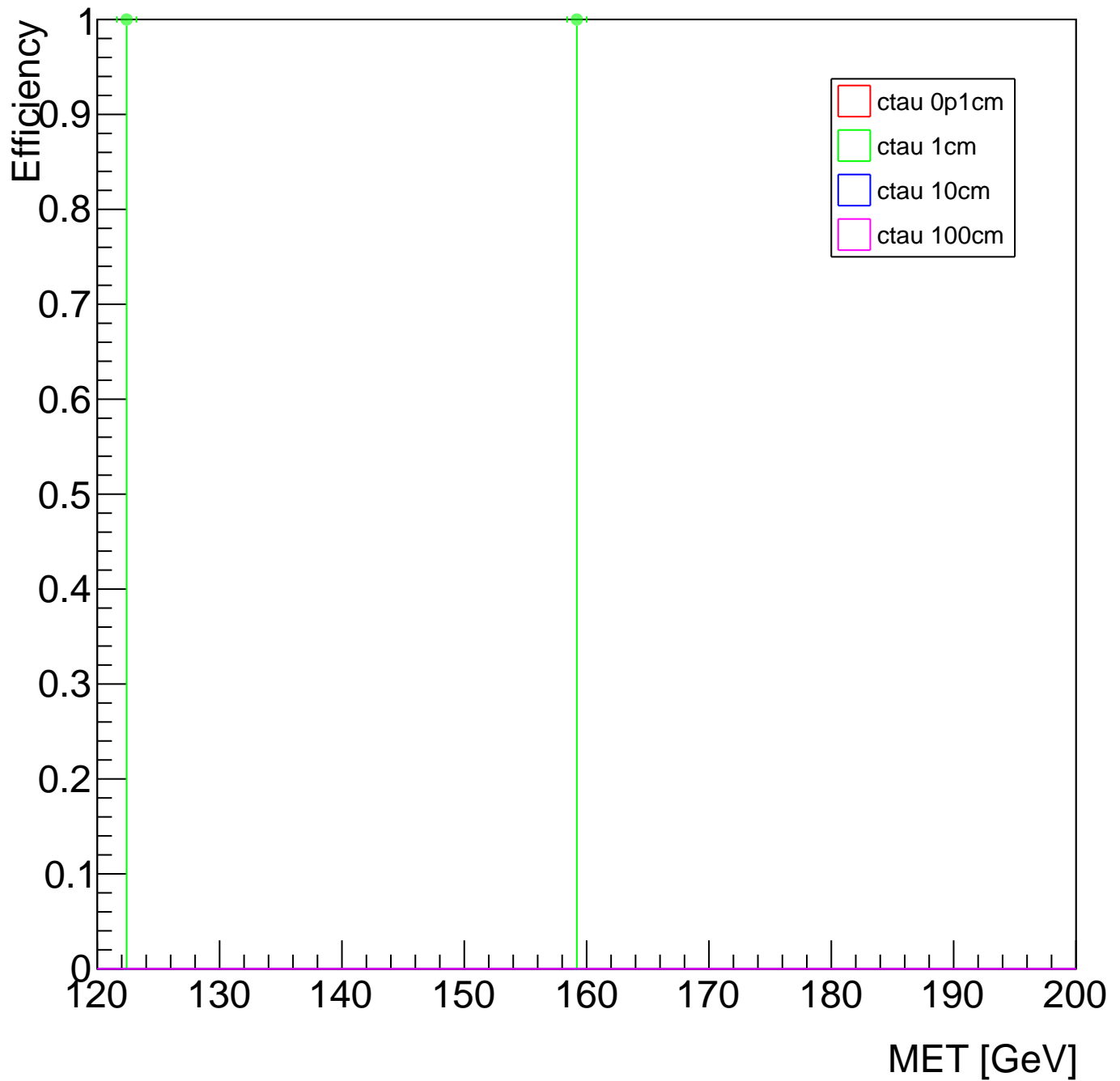
trigefficiency HLT_DoubleMu3_DCA_PFMET50_PFMHT60



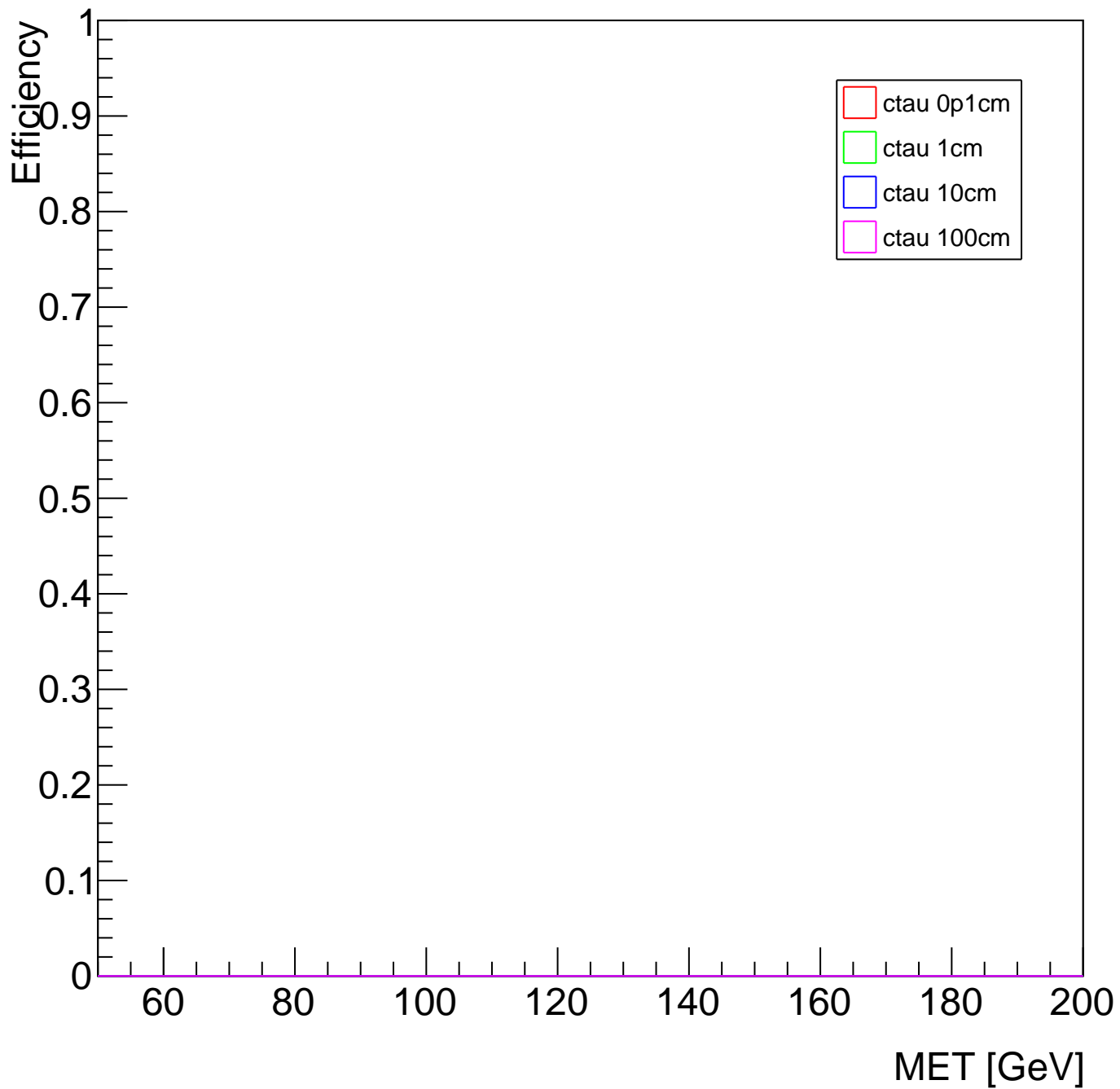
trigefficiency HLT_DoubleMu3_DZ_PFMET50_PFMHT60



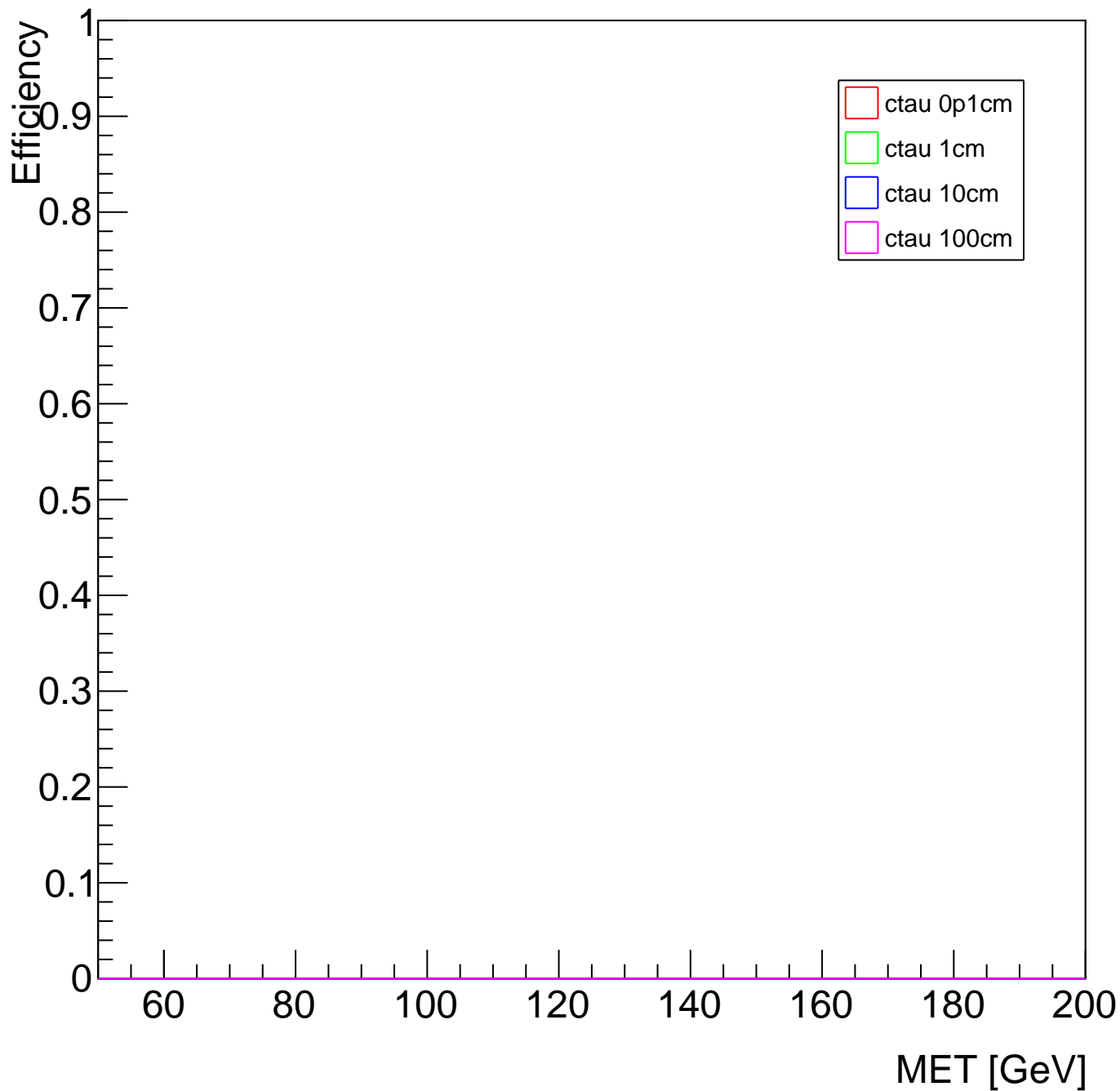
trigefficiency HLT_PFMET120_PFMHT120



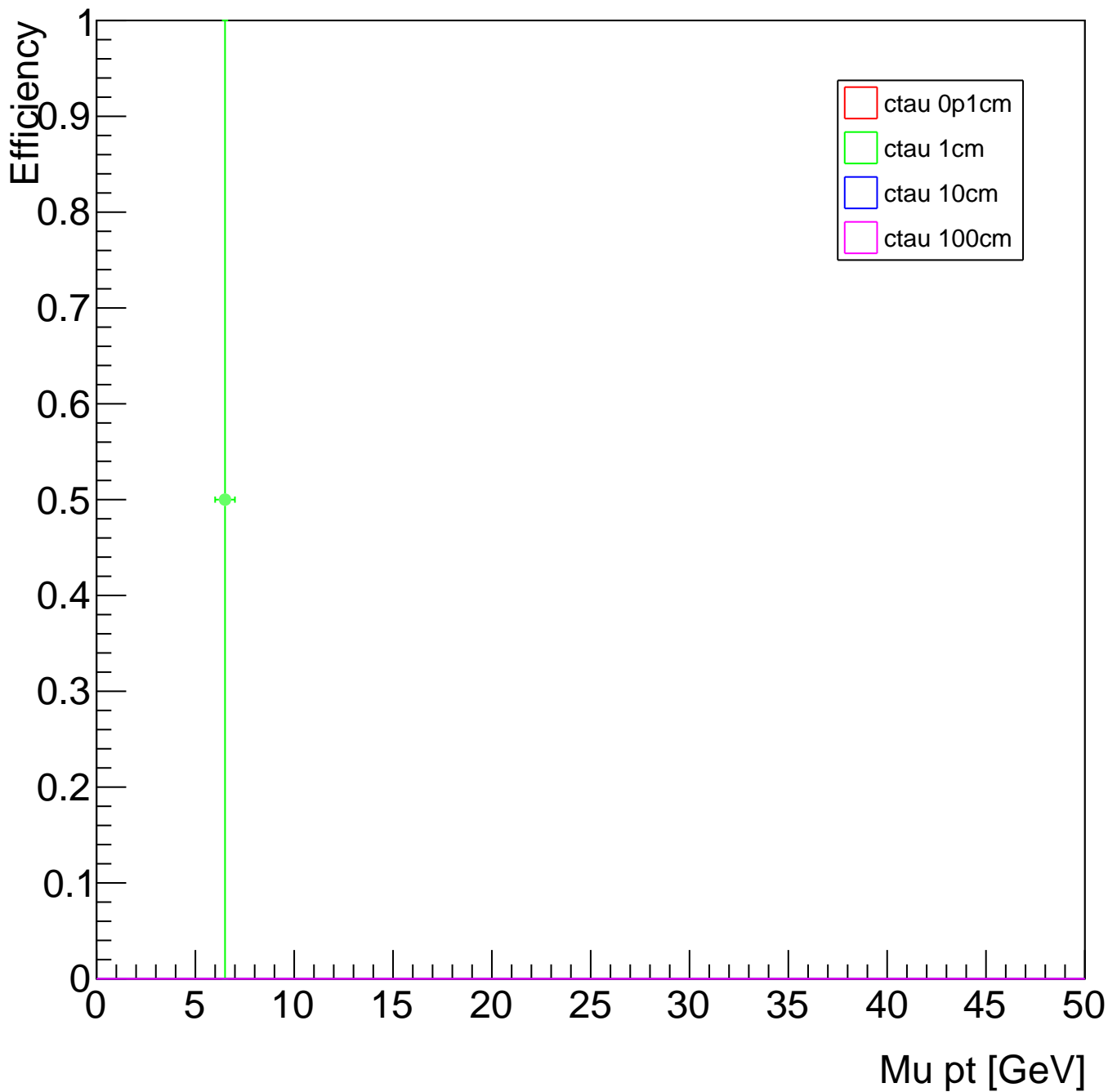
trigefficiency HLT_DoubleMu3_DCA_PFMET50_PFMHT60



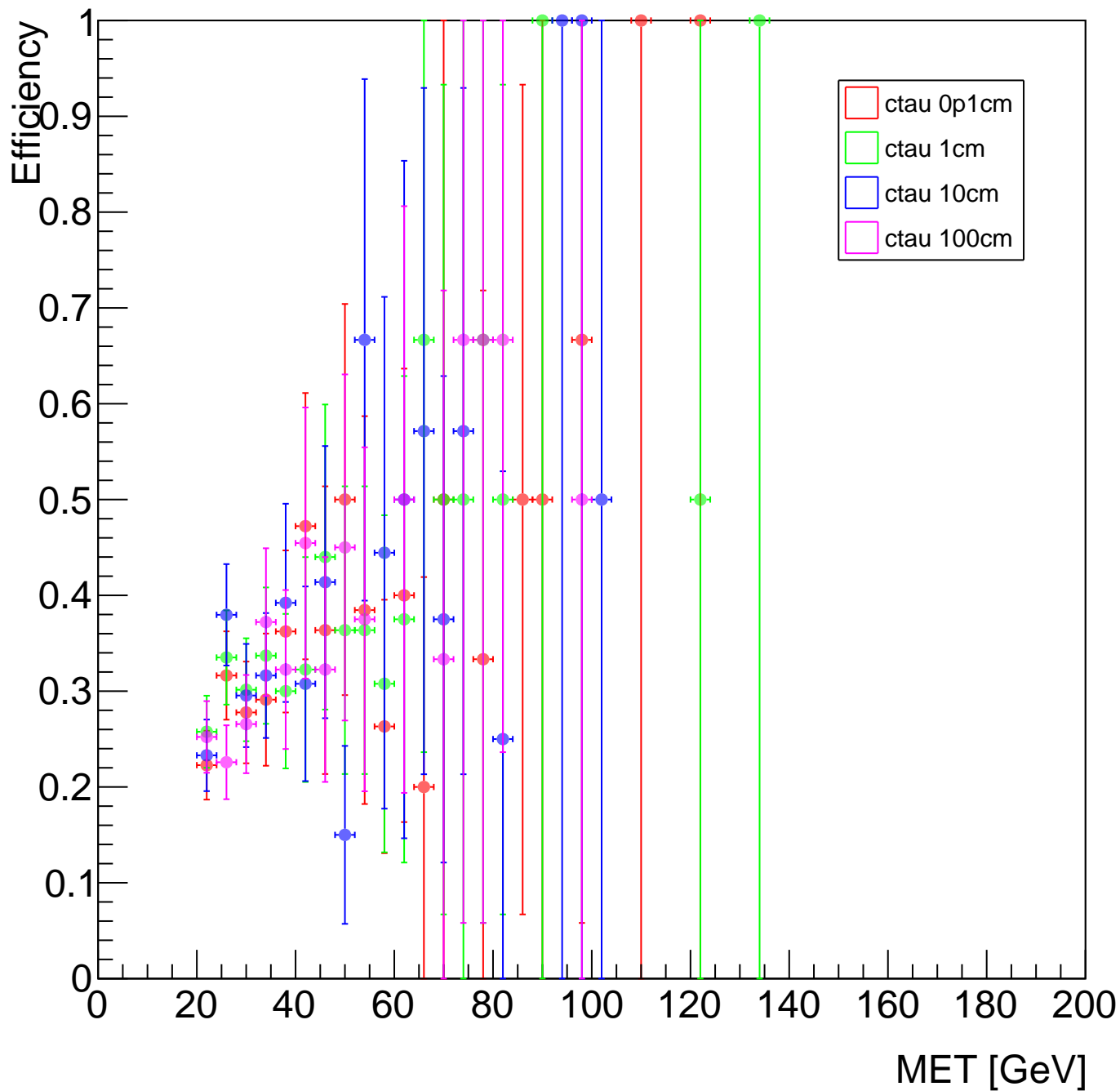
trigefficiency HLT_DoubleMu3_DZ_PFMET50_PFMHT60



recoefficiency mu



recoefficiency met



recoefficiency met

