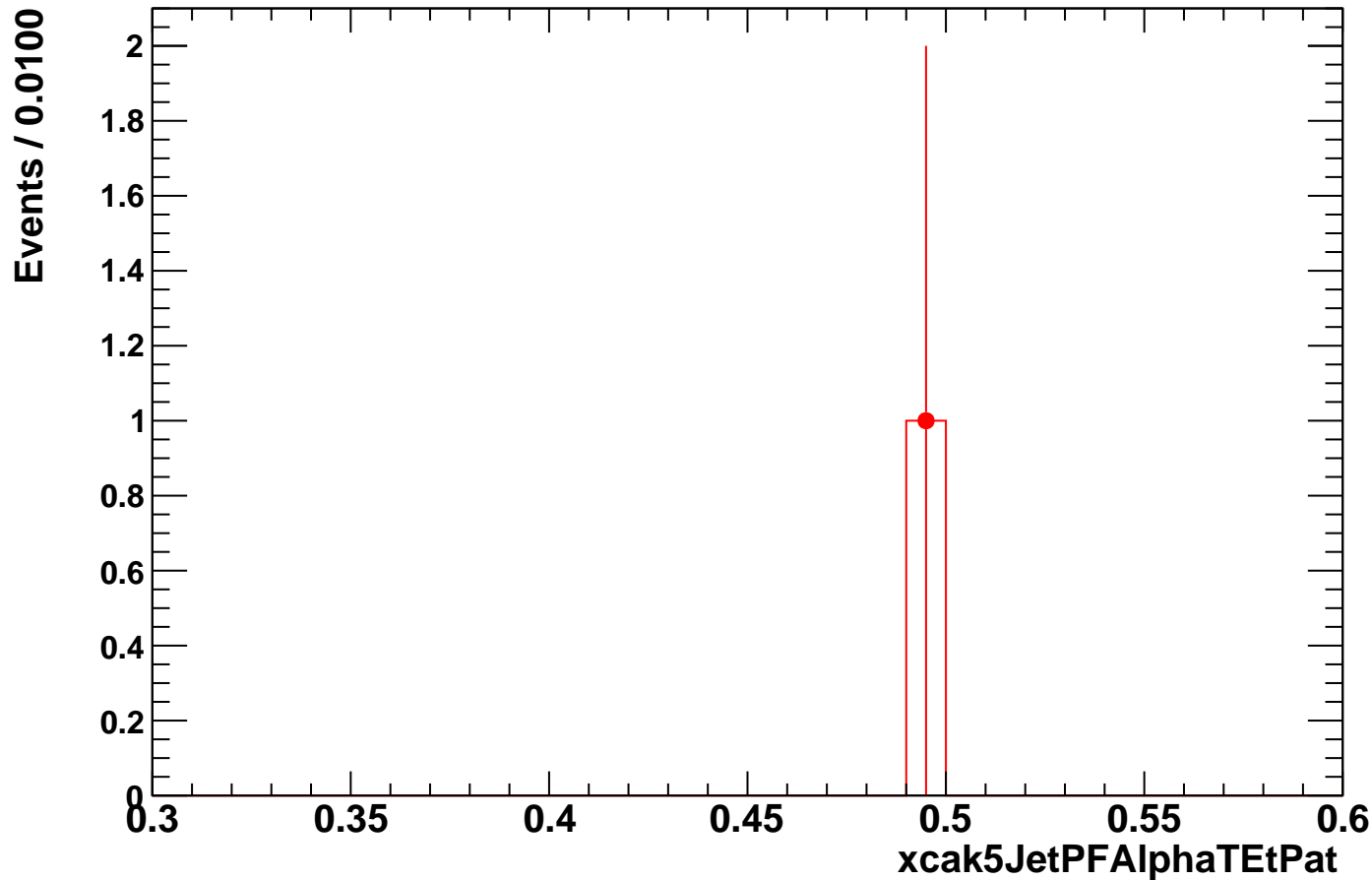
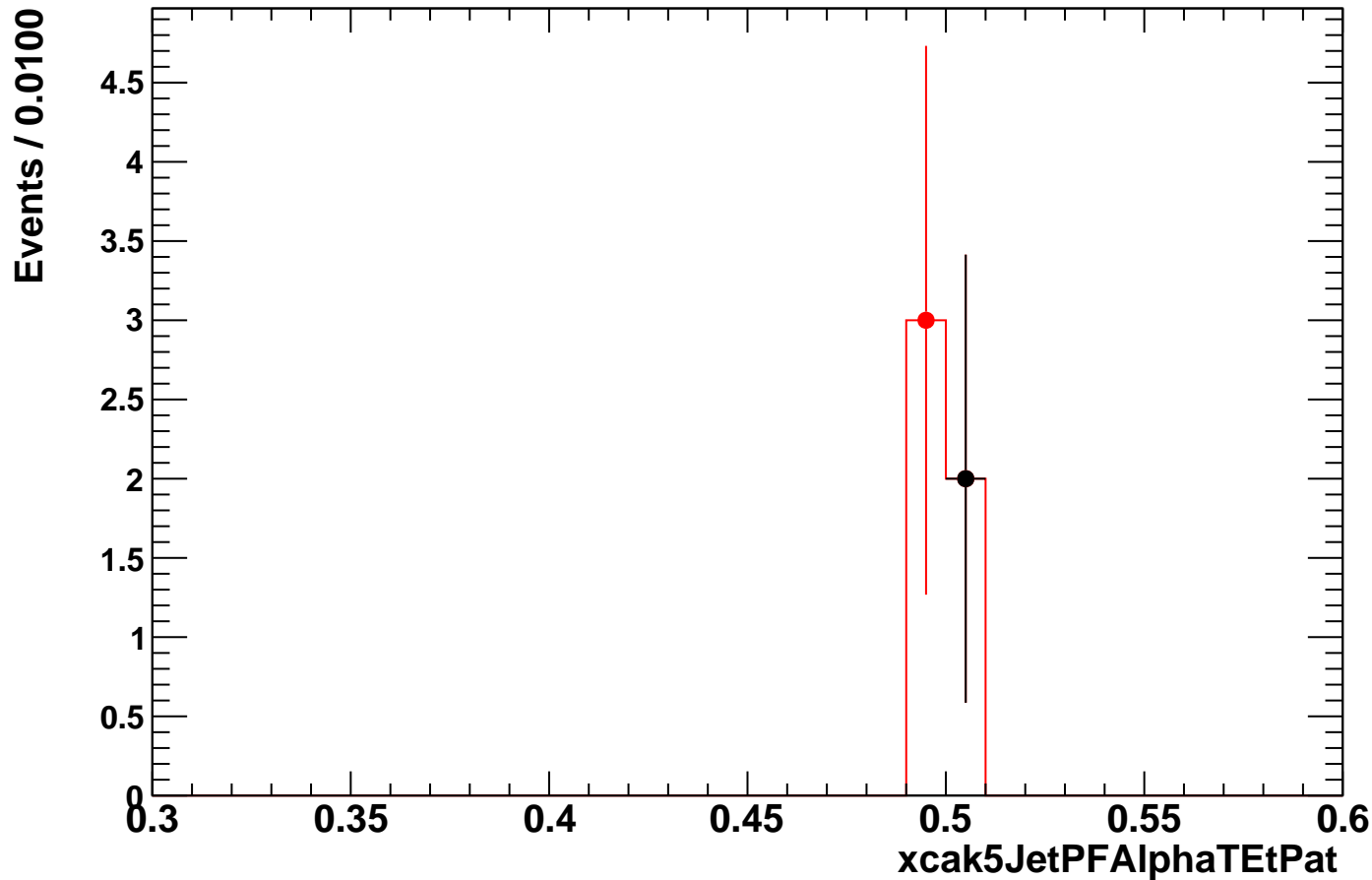


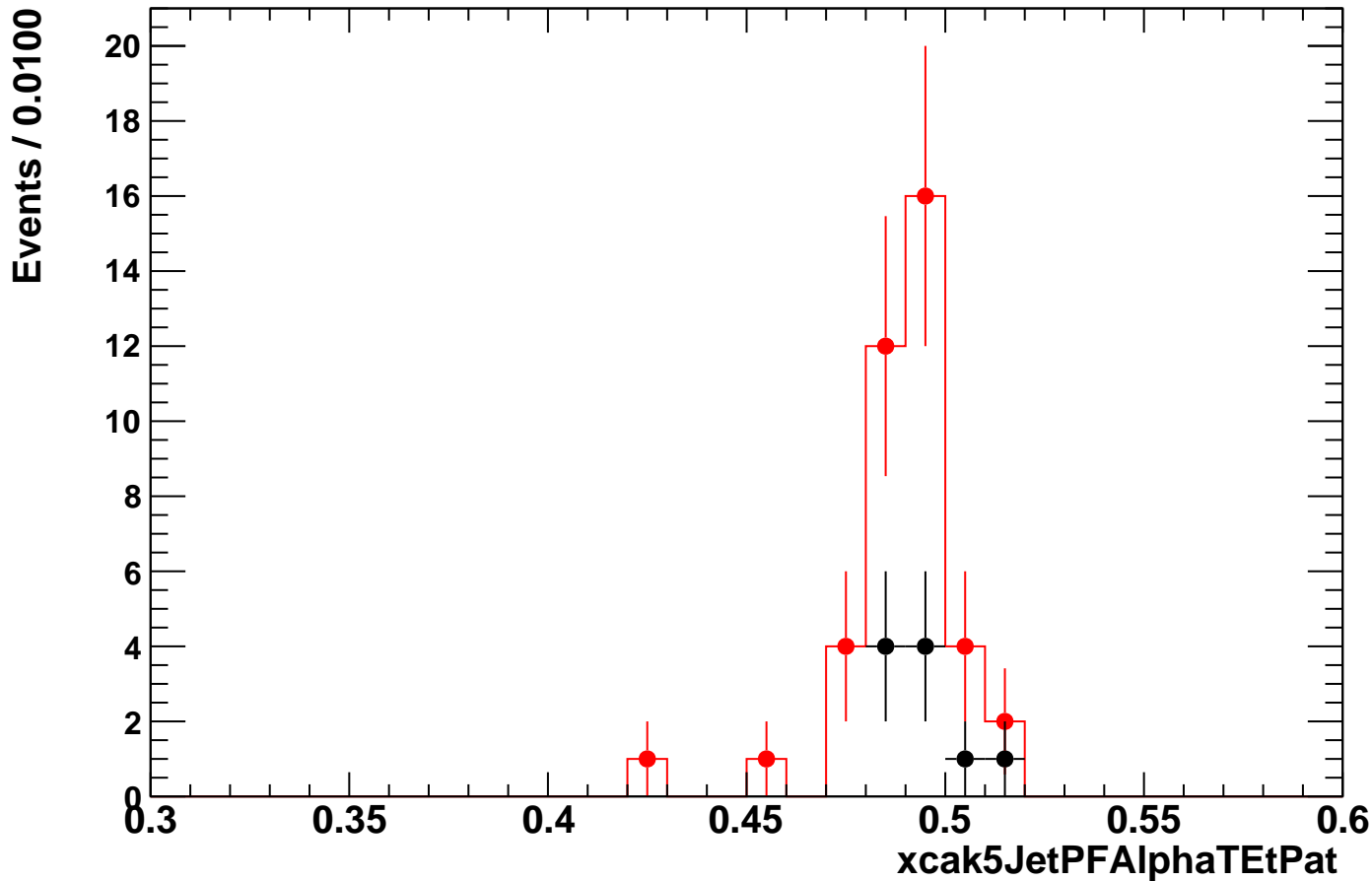


HT1175\_ge4j\_HLT\_HT400\_AlphaT0p51\_v13\_HLT\_IsoMu24\_eta2p1\_v12

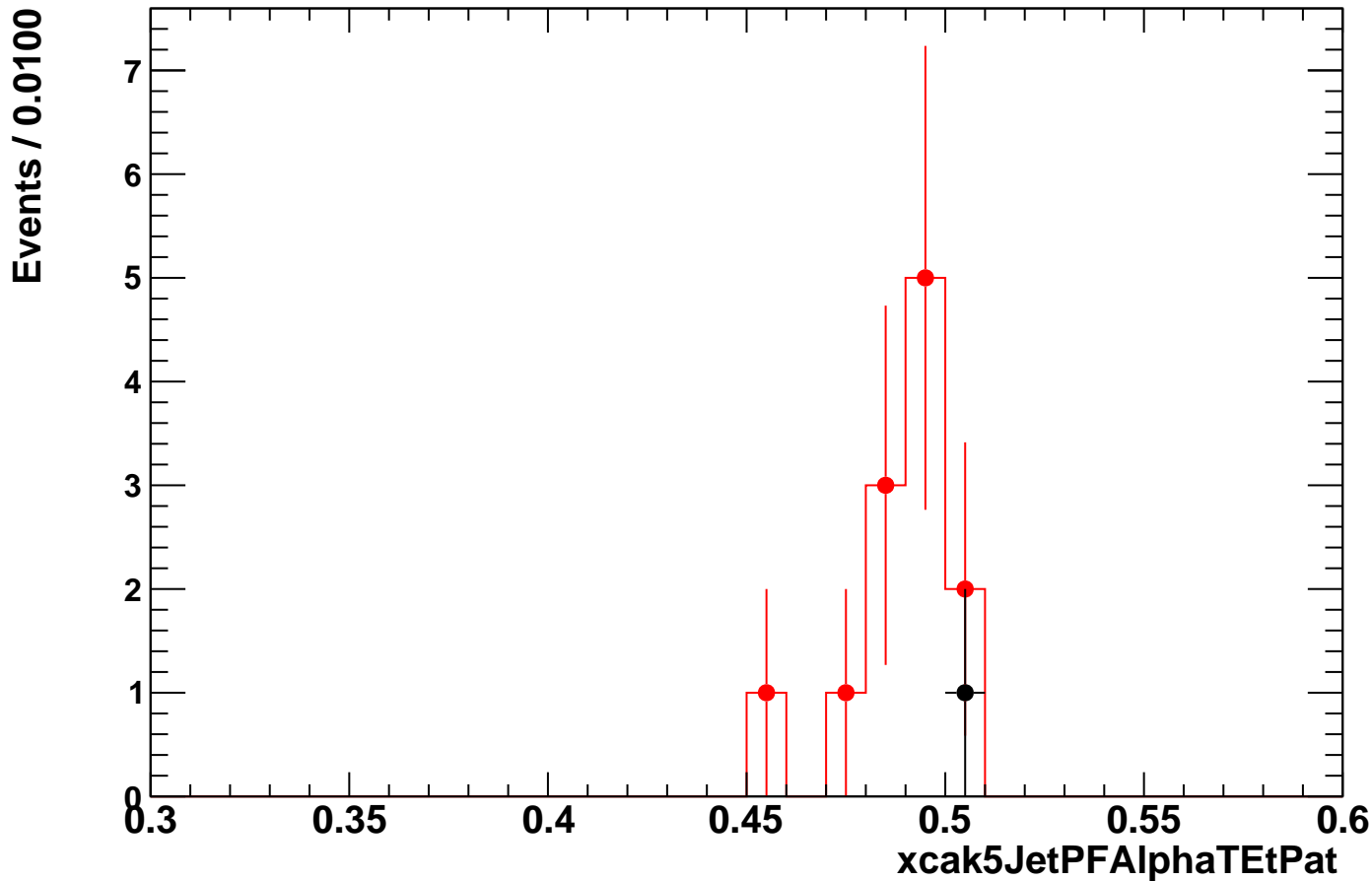




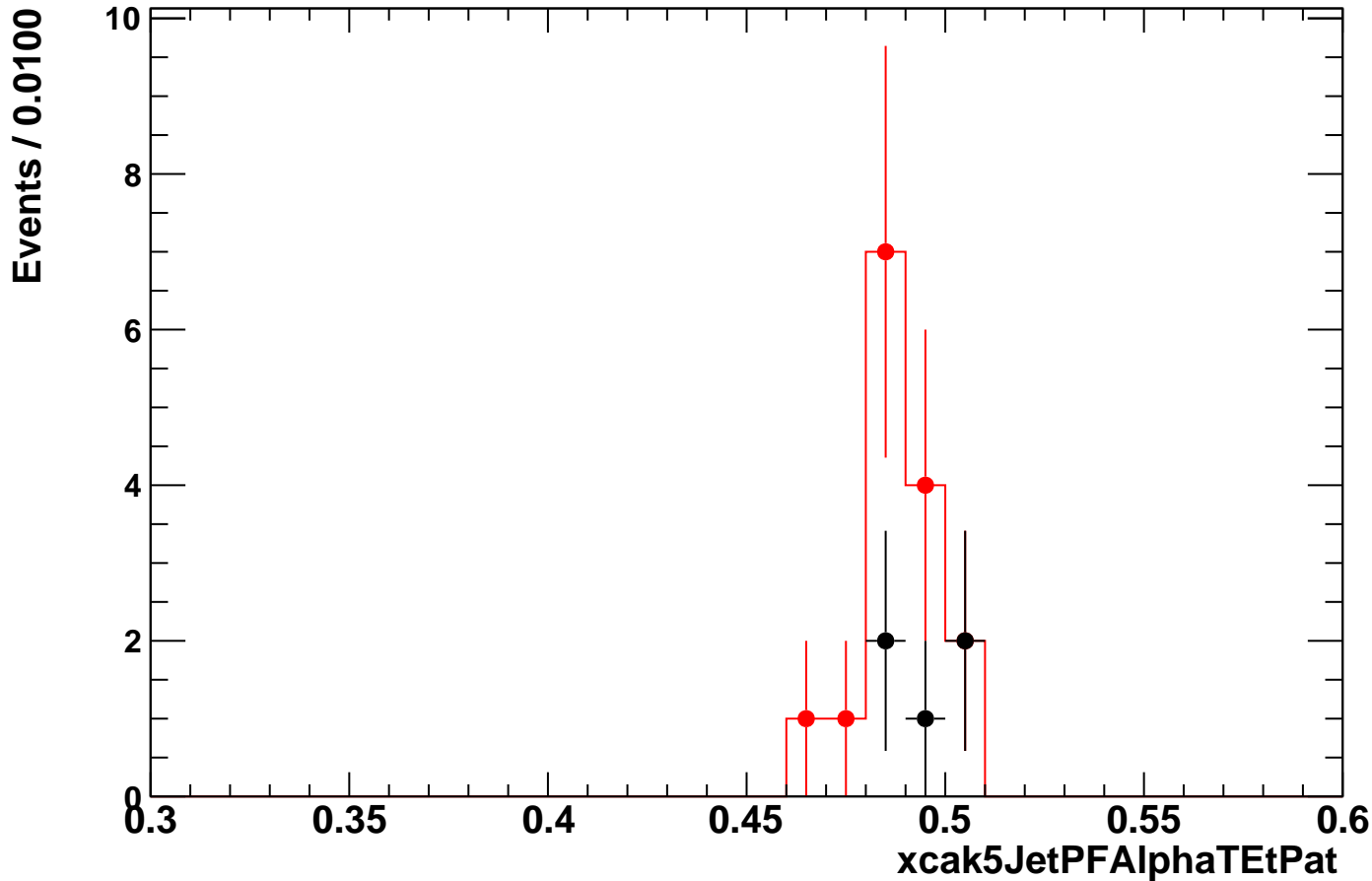
HT1175\_ge4j\_HLT\_HT400\_AlphaT0p51\_v15\_HLT\_IsoMu24\_v15



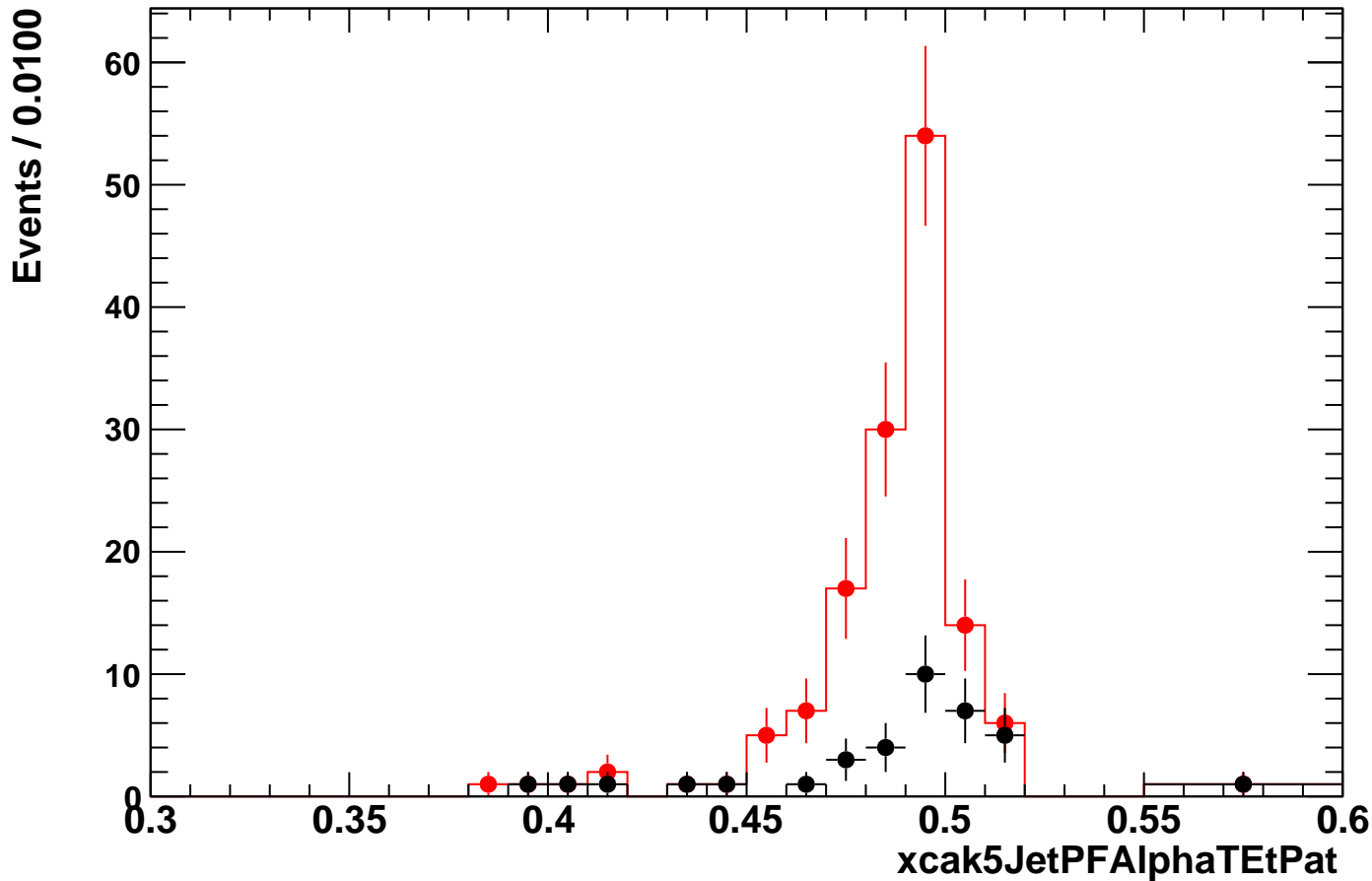
HT1175\_ge4j\_HLT\_HT400\_AlphaT0p51\_v16\_HLT\_IsoMu24\_v15



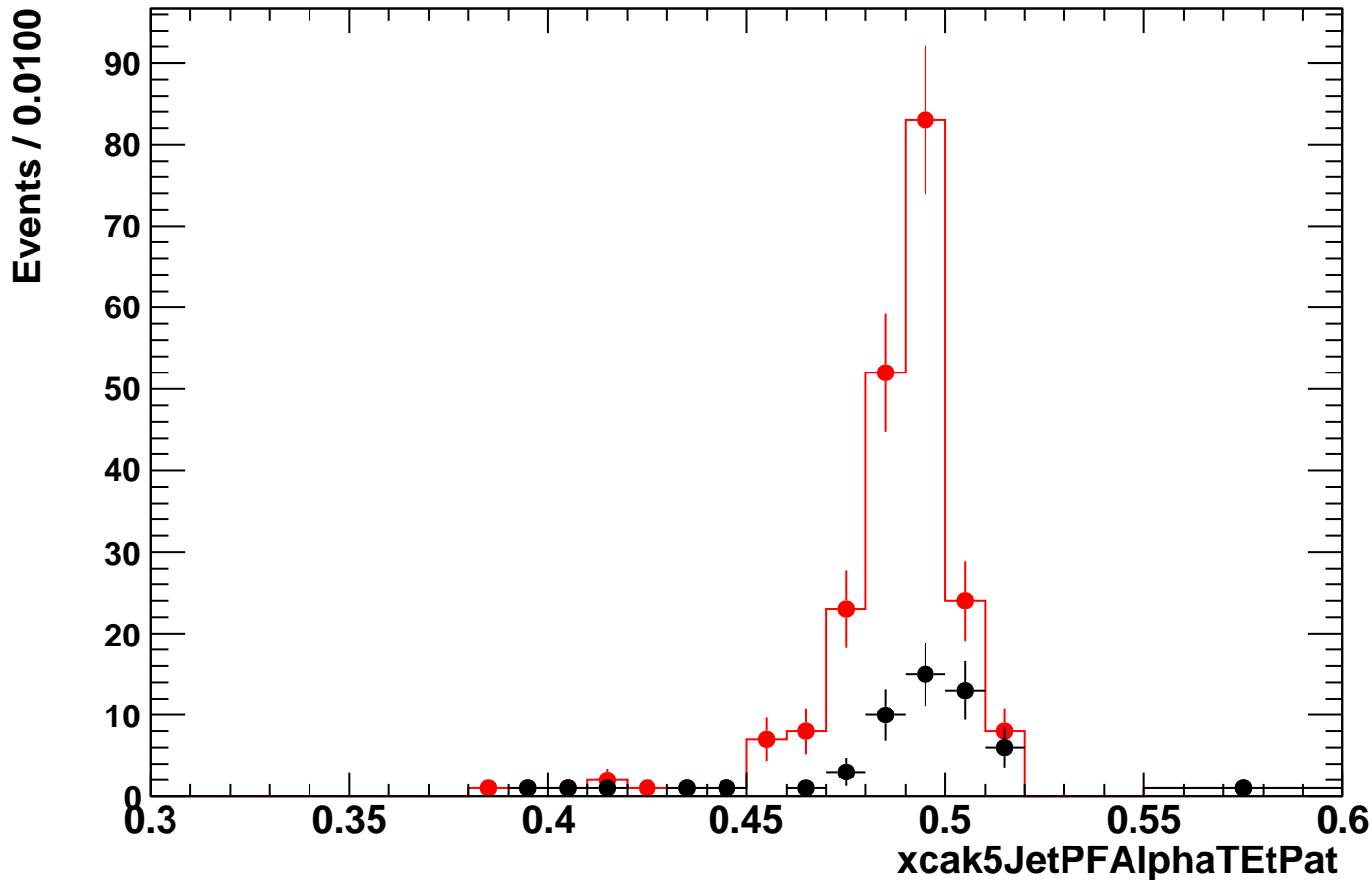
HT1175\_ge4j\_HLT\_HT400\_AlphaT0p51\_v17\_HLT\_IsoMu24\_v16



HT1175\_ge4j\_HLT\_HT400\_AlphaT0p51\_v19\_HLT\_IsoMu24\_v17

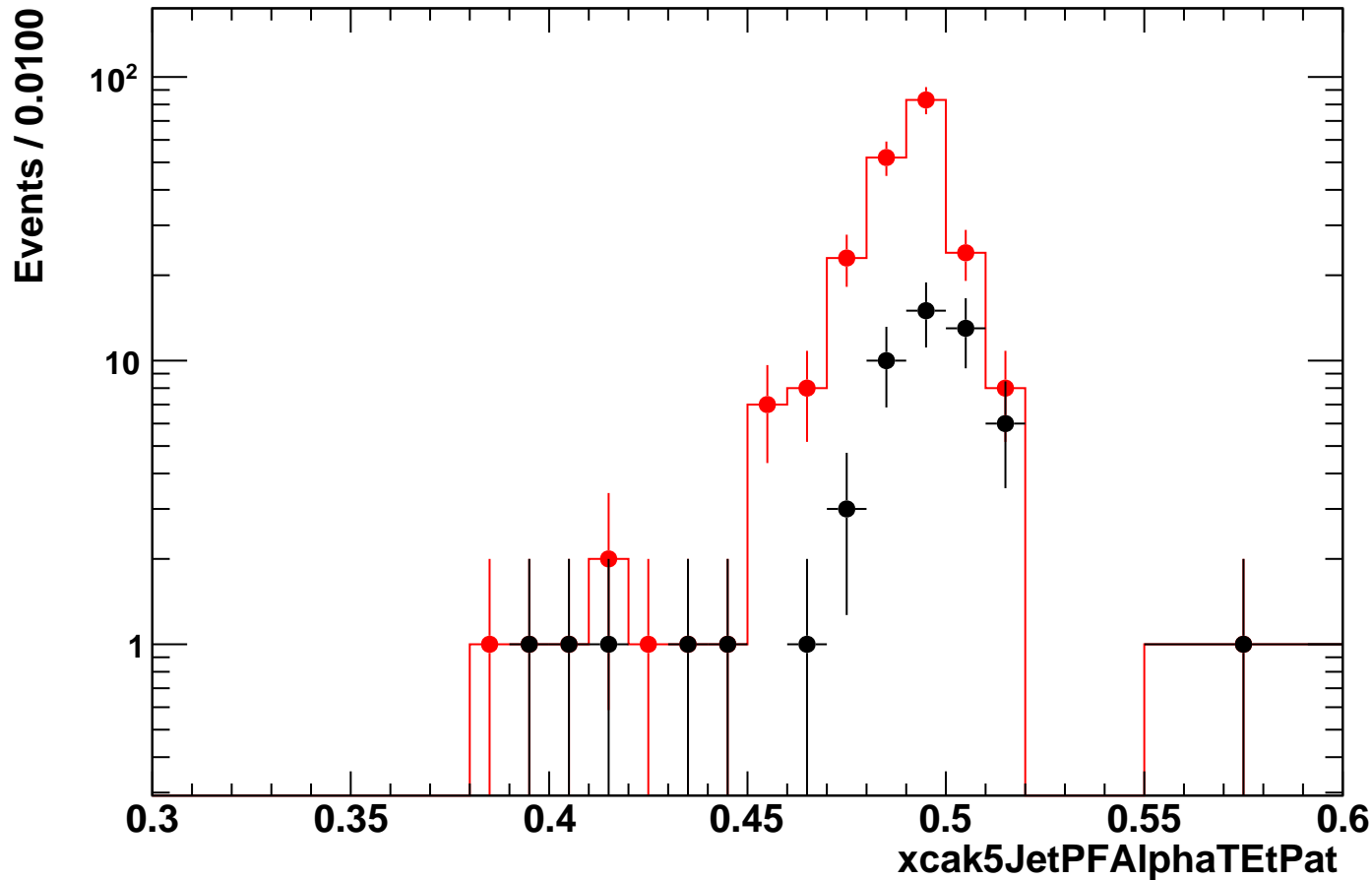


Total Differential Hists for HT1175\_100\_100\_50\_AlphaT\_PF

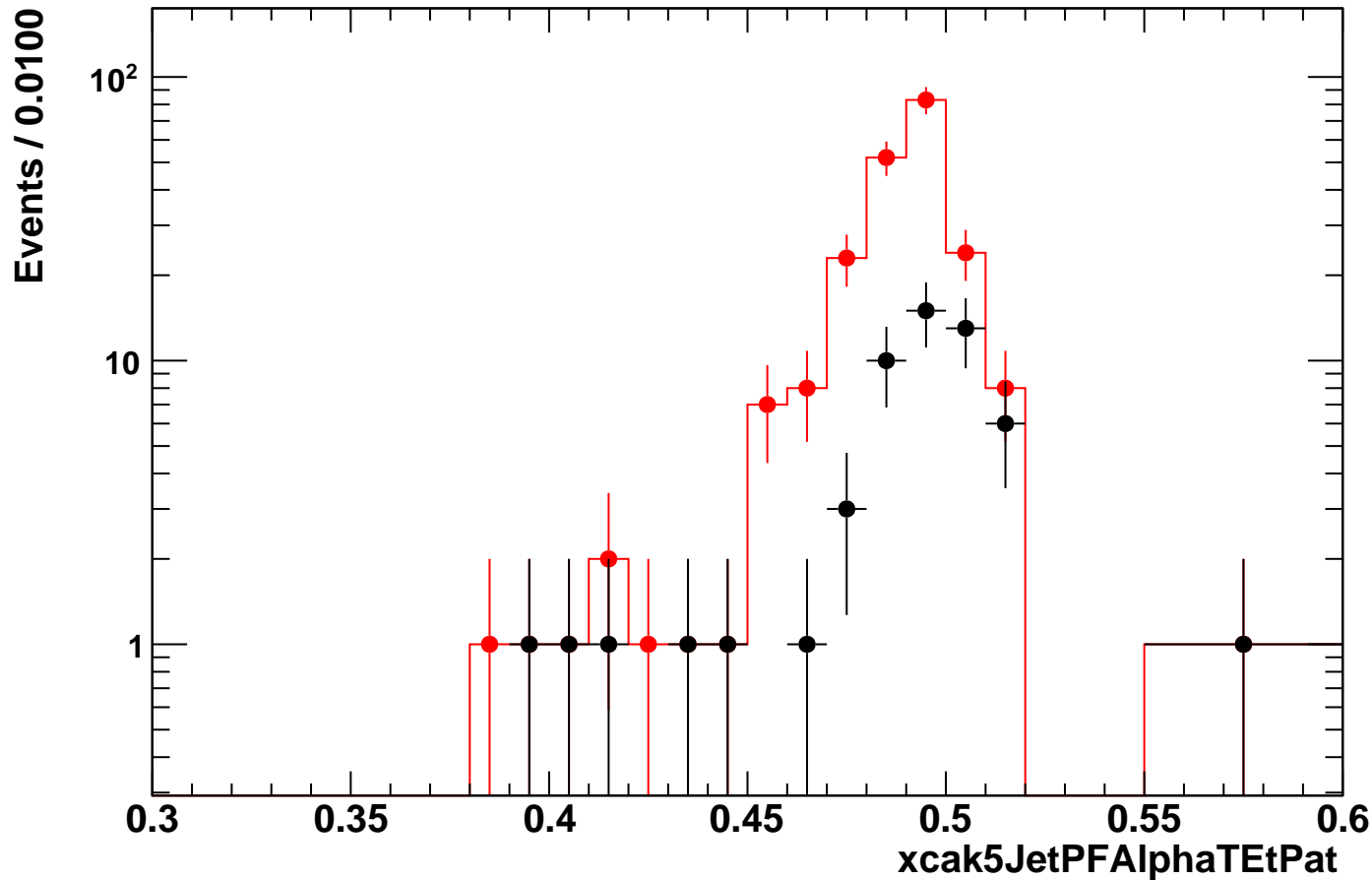


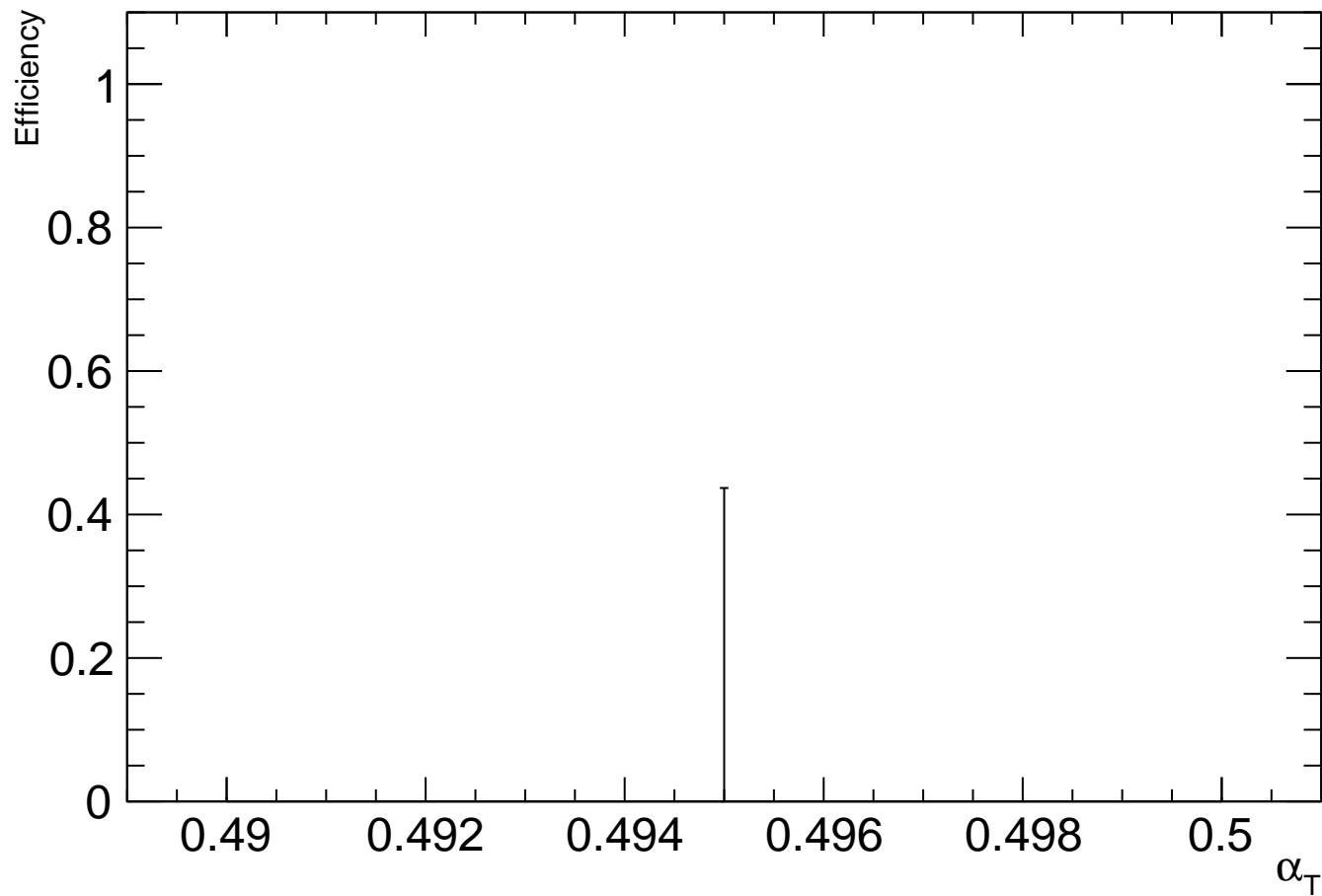


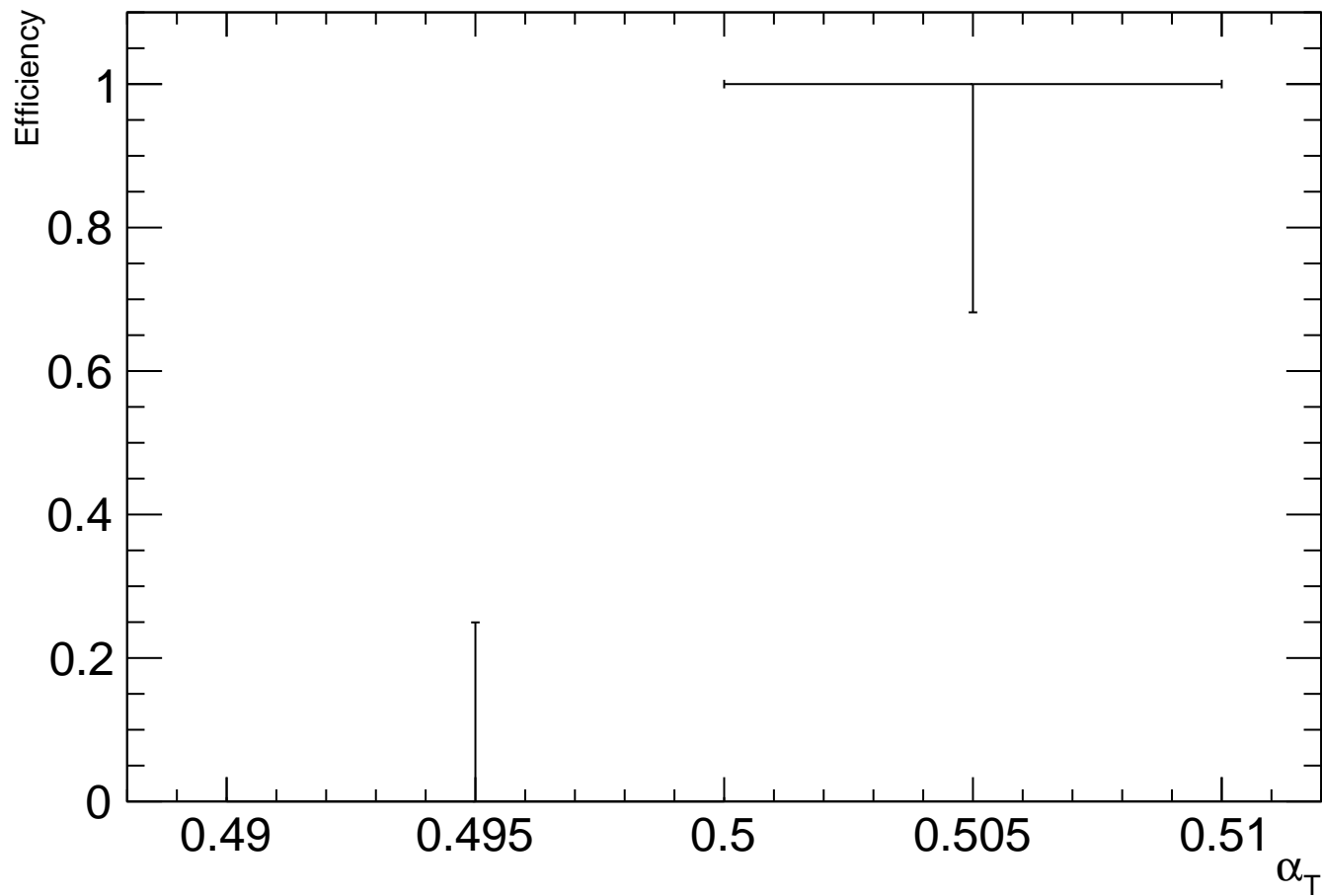
Total Differential Hists for HT1175\_100\_100\_50\_AlphaT\_PF

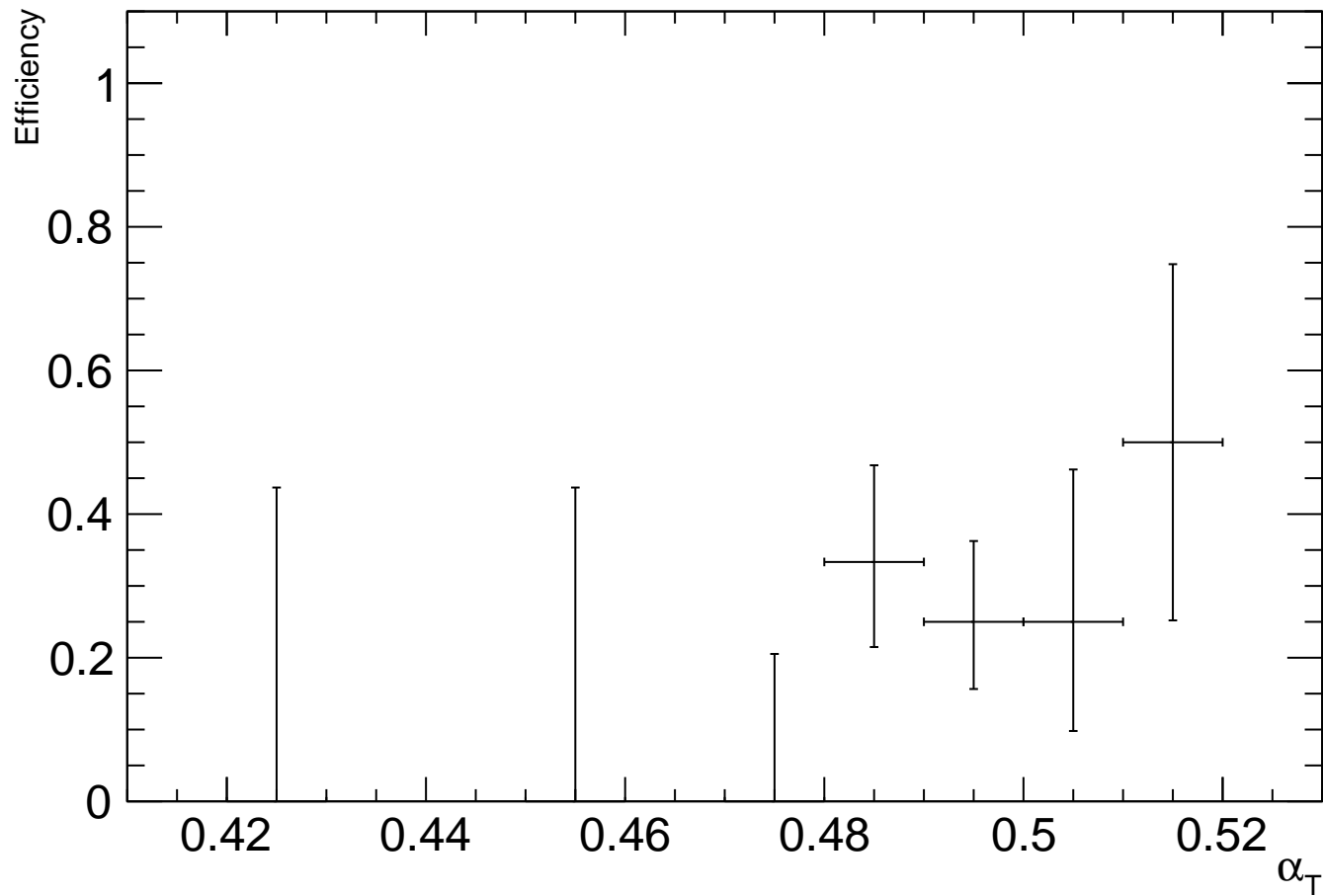


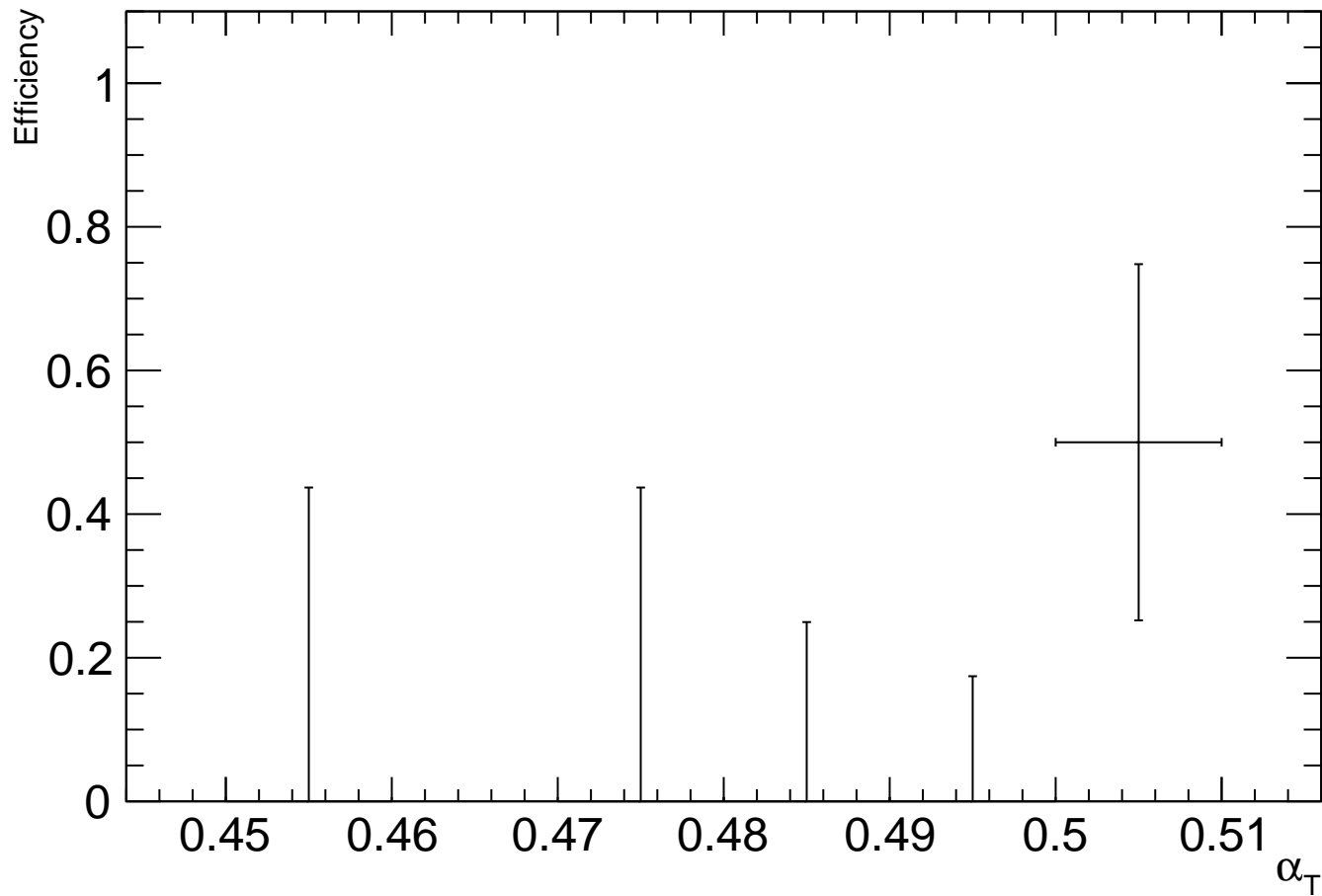
Total Differential Hists for HT1175\_100\_100\_50\_AlphaT\_PF

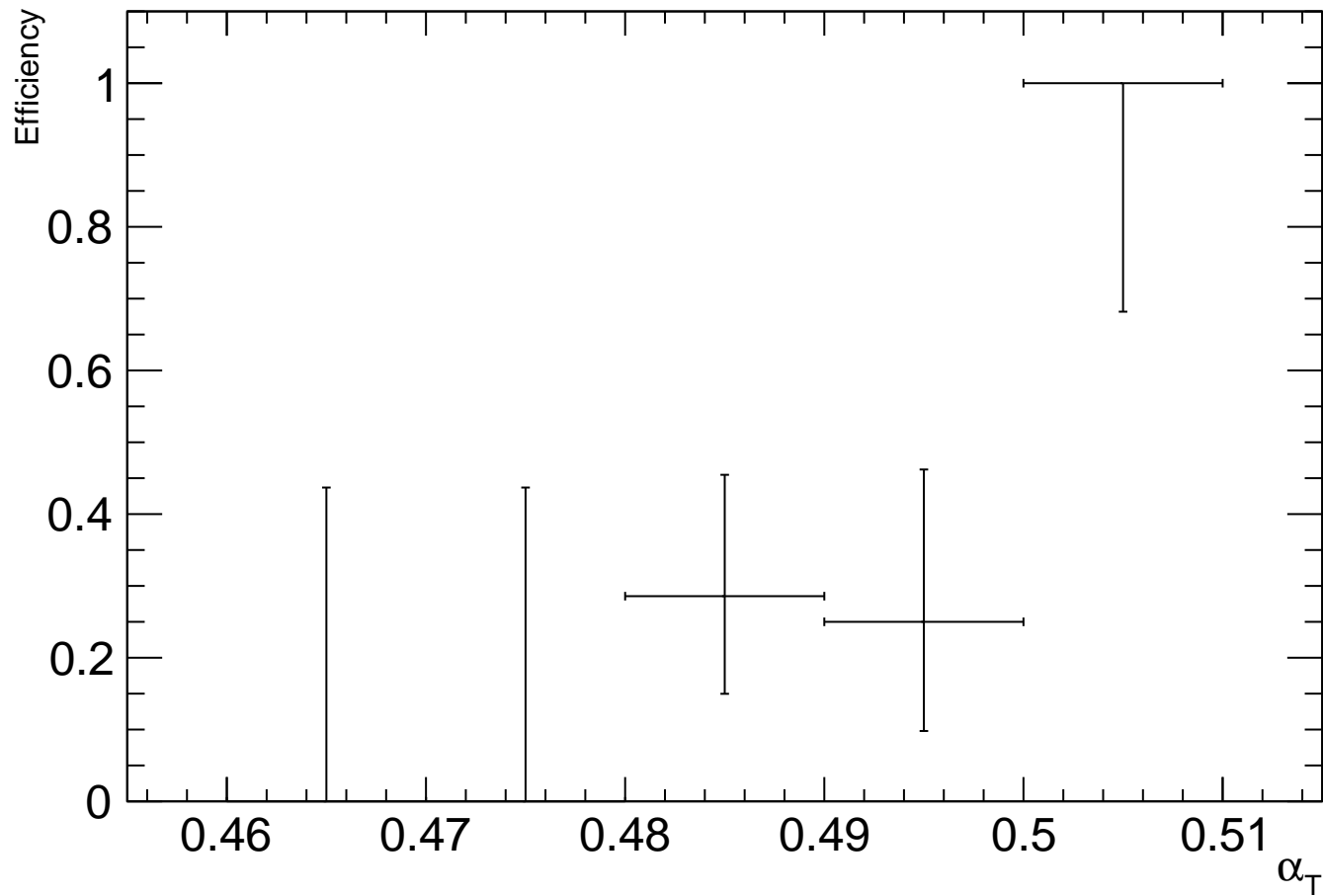


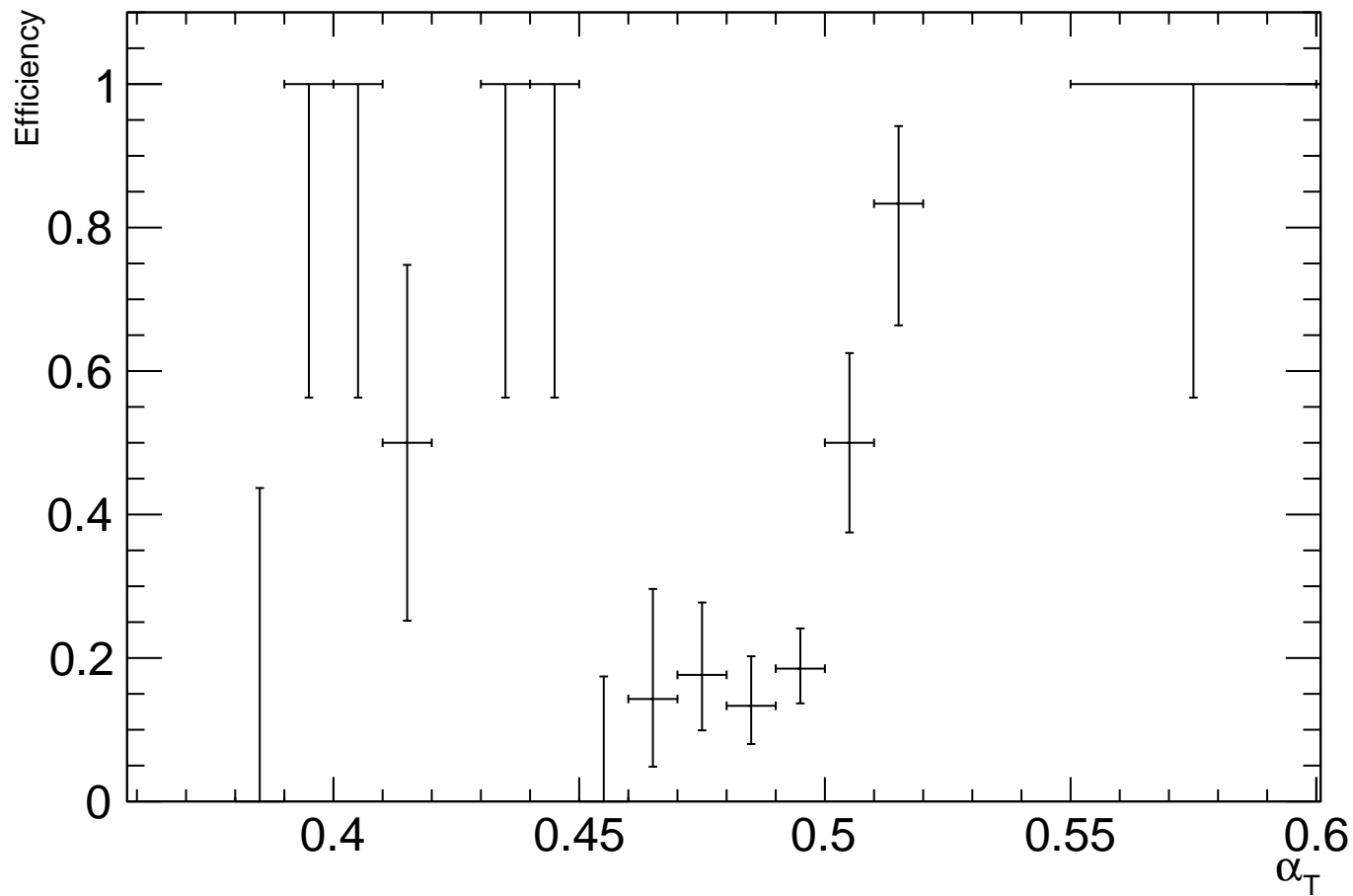




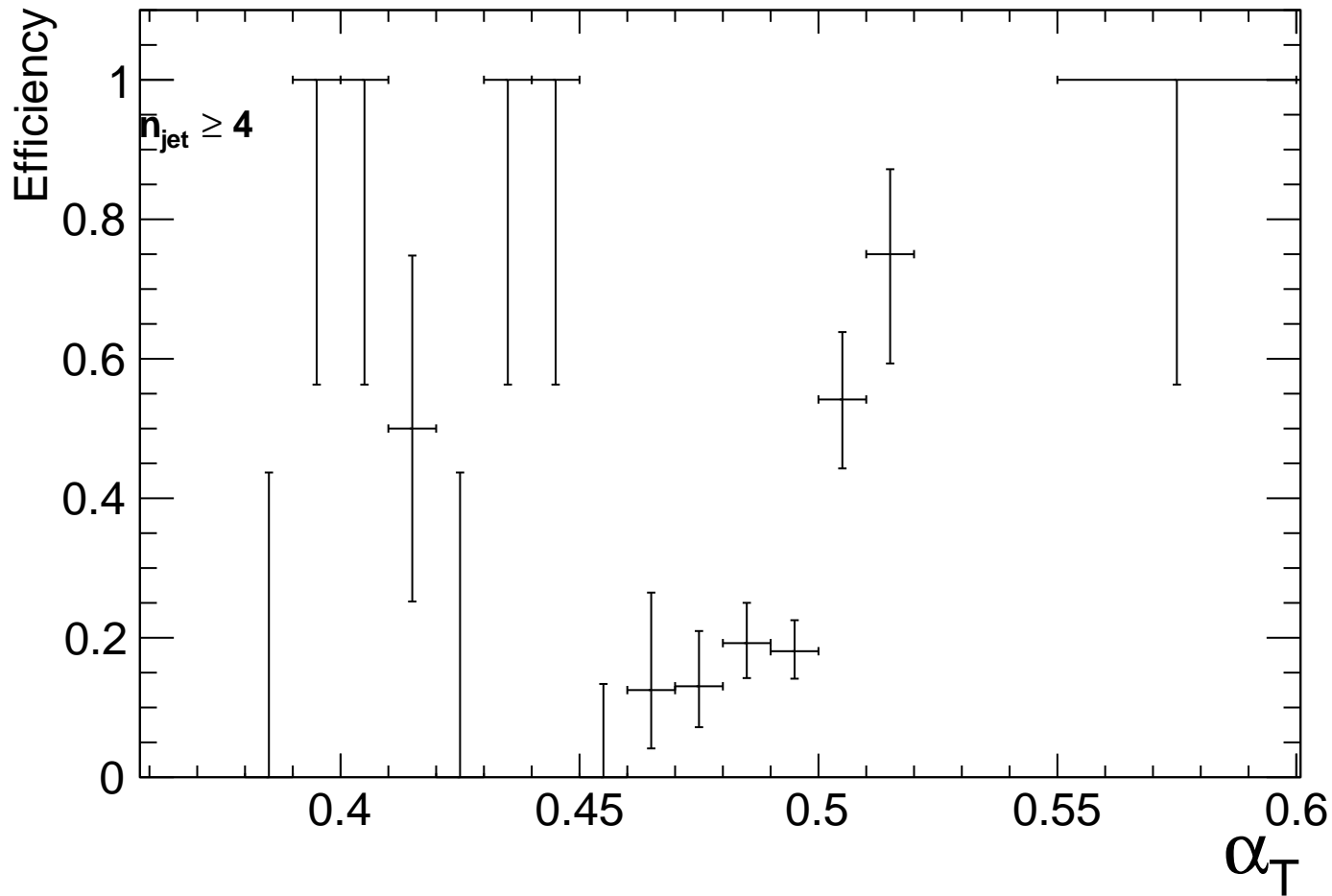


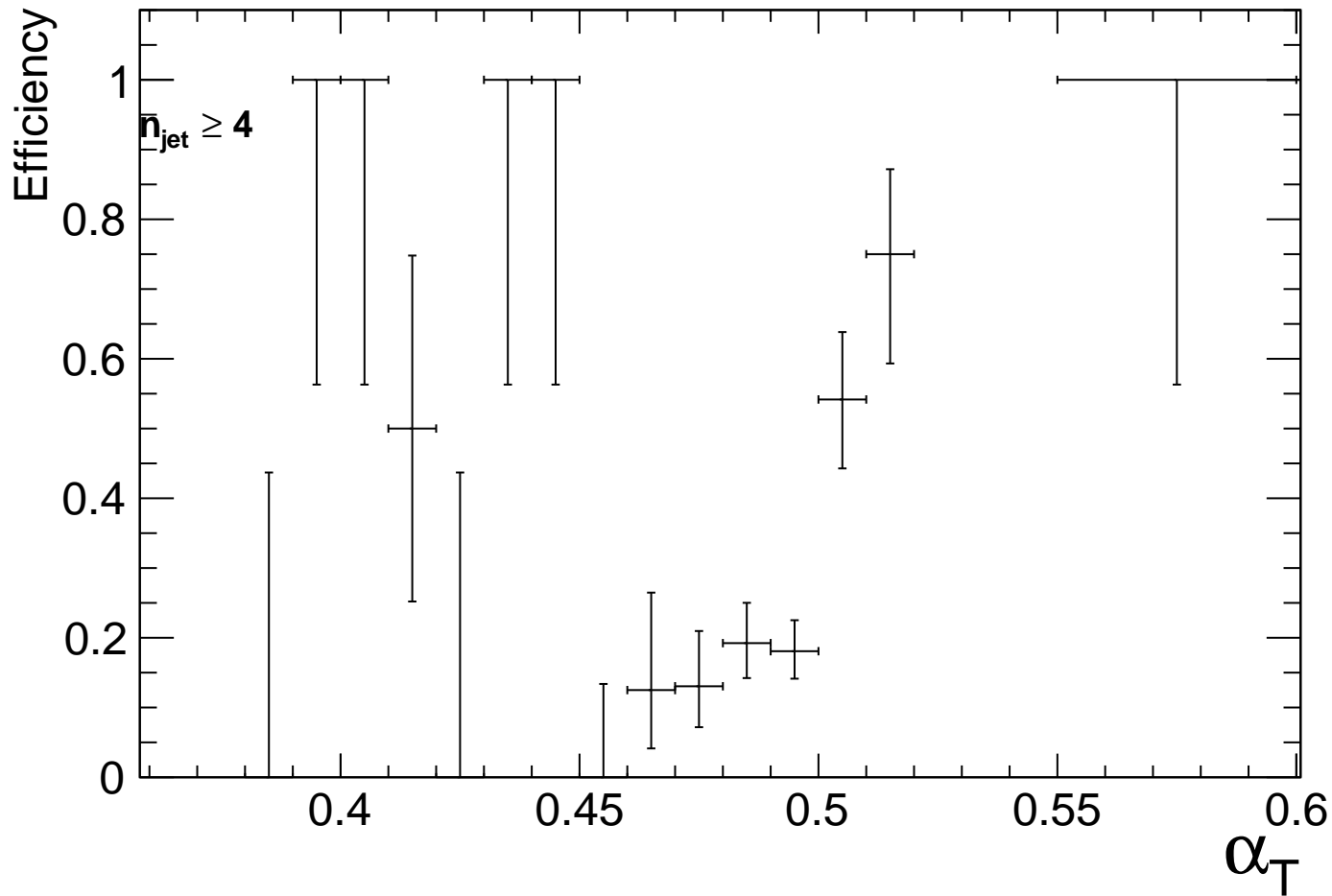




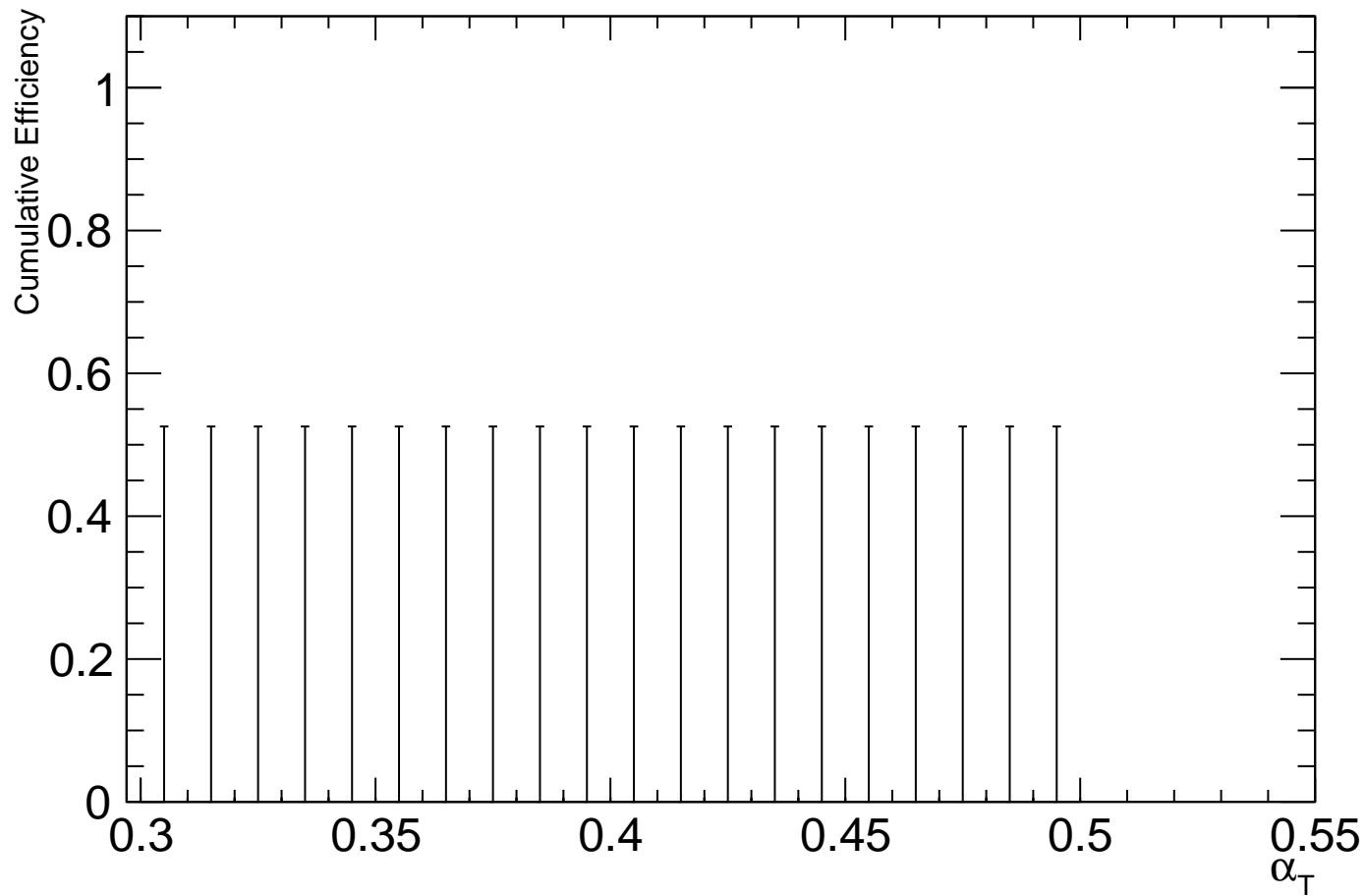




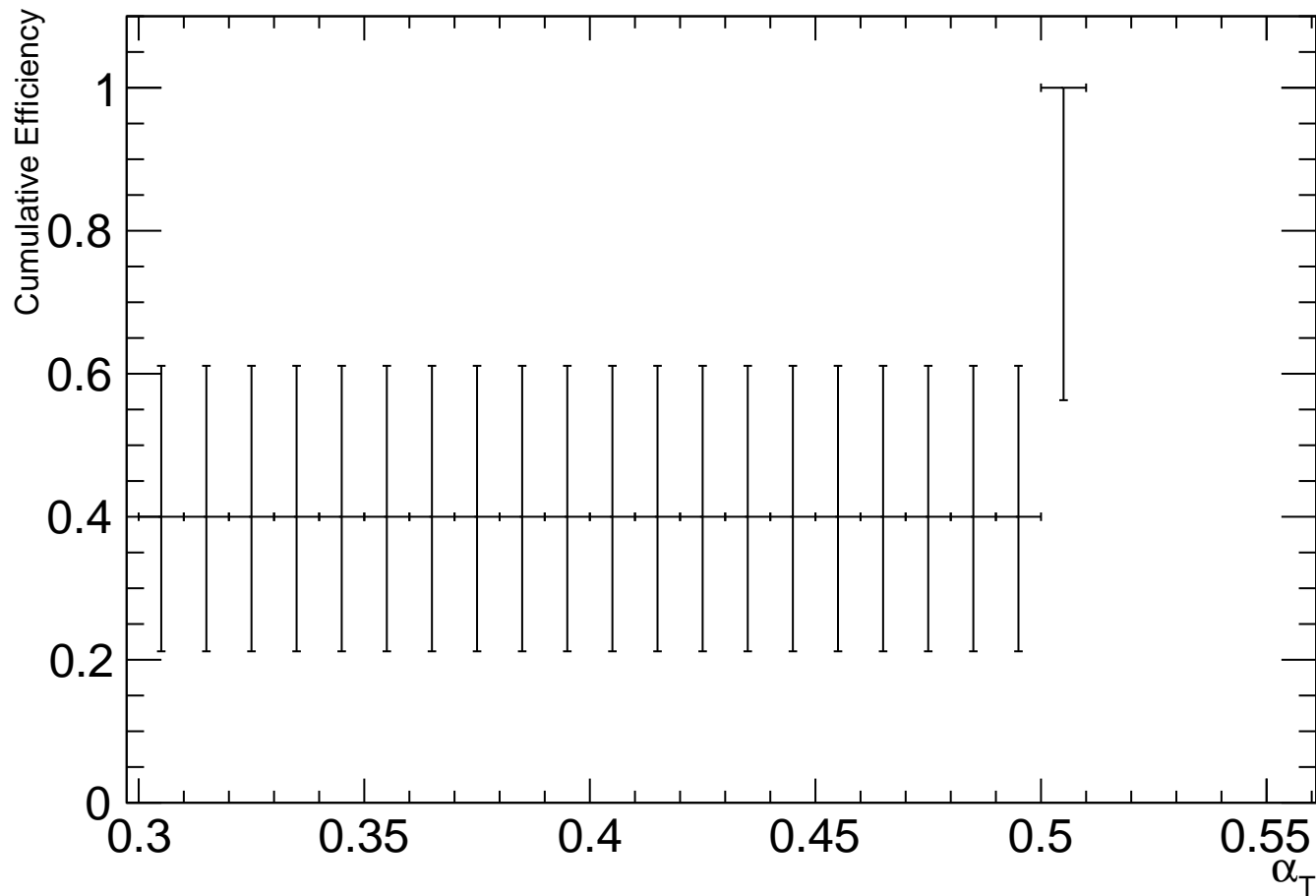
Total Differential Turn on for HT1175\_100\_100\_50\_AlphaT\_PF,  $n_{\text{Jet}} \geq 4$ 

Total Differential Turn on for HT1175\_100\_100\_50\_AlphaT\_PF,  $n_{\text{Jet}} \geq 4$ 

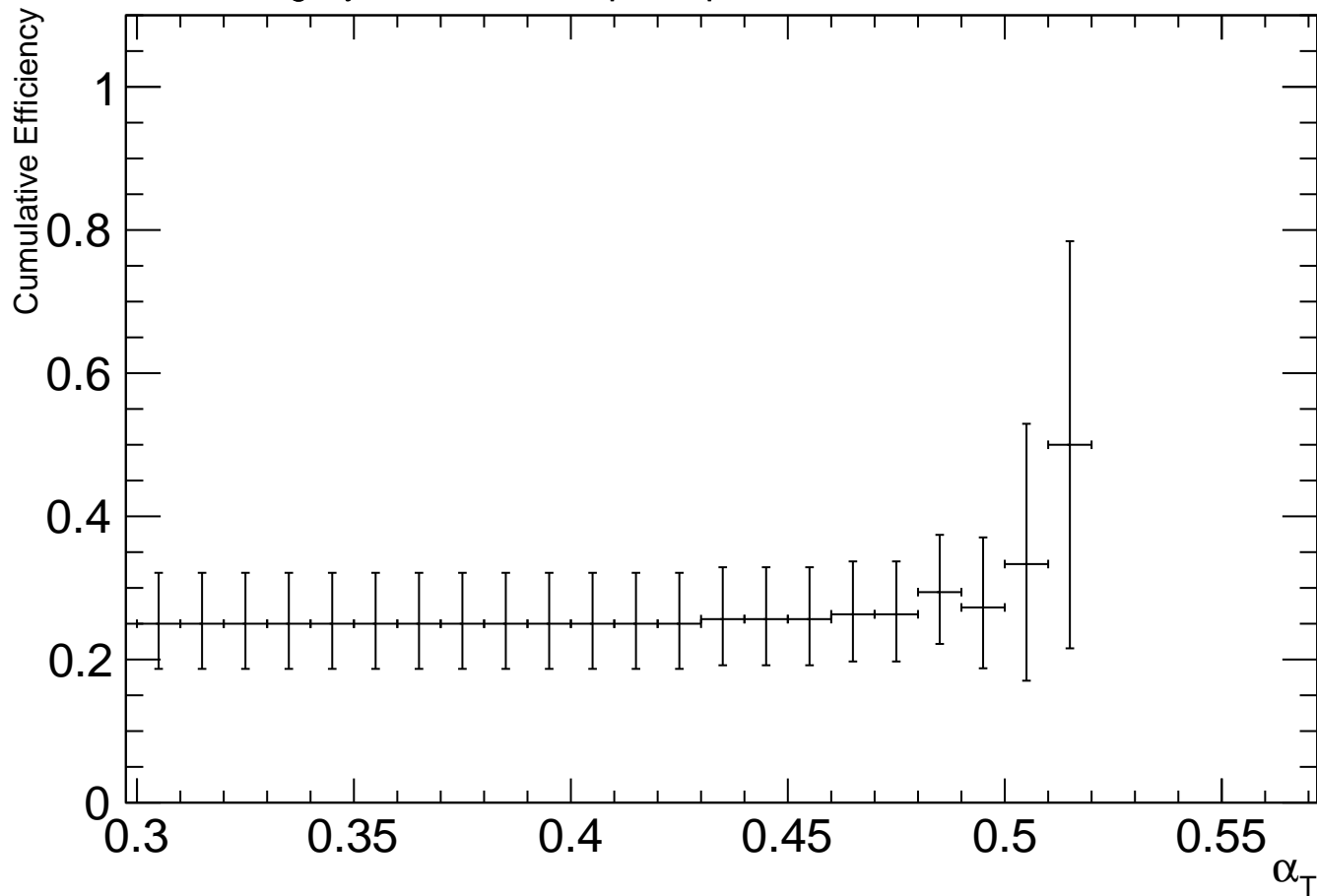
HT1175\_ge4j\_HLT\_HT400\_AlphaT0p51\_v13\_HLT\_IsoMu24\_eta2p1\_v12



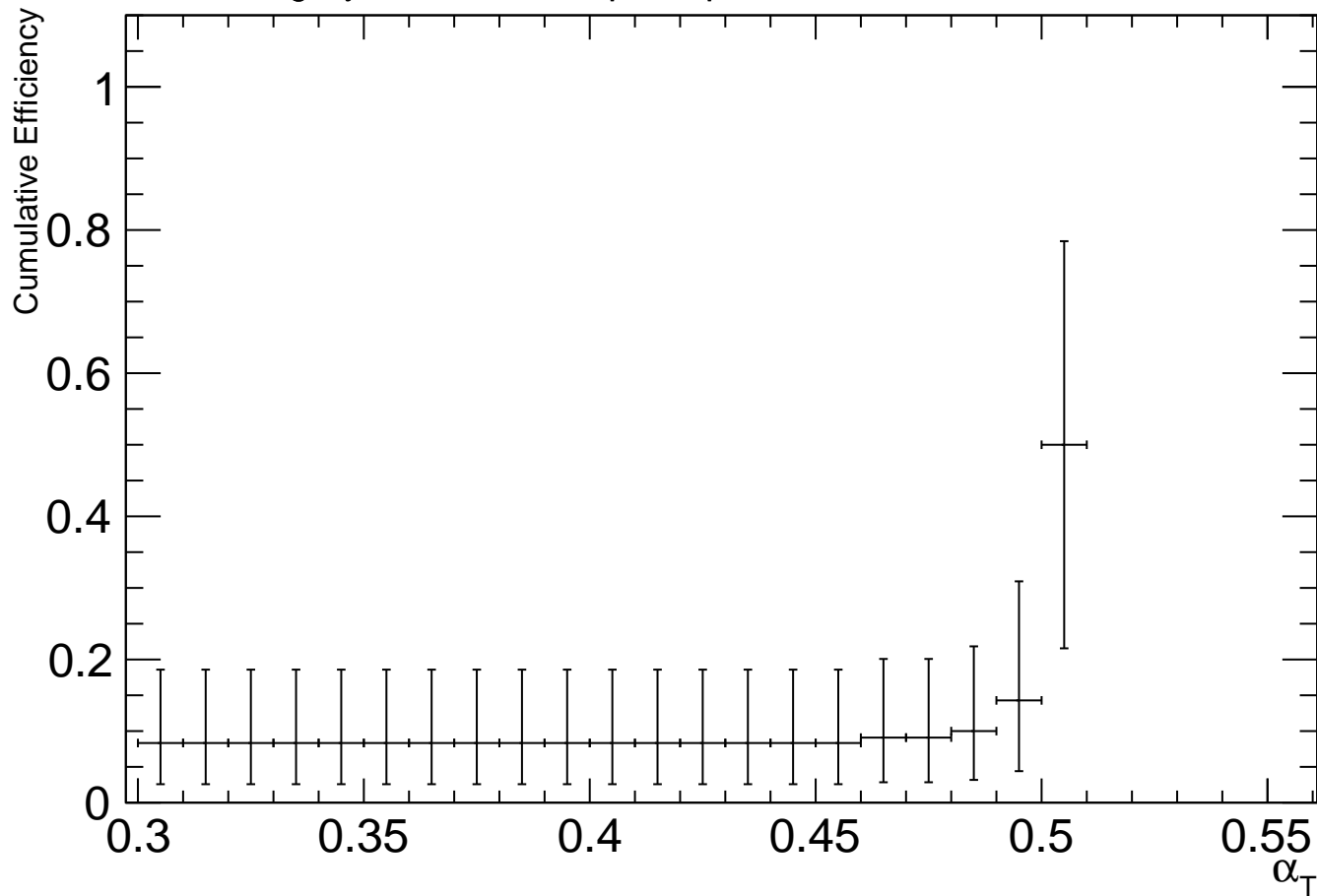
HT1175\_ge4j\_HLT\_HT400\_AlphaT0p51\_v14\_HLT\_IsoMu24\_eta2p1\_v12



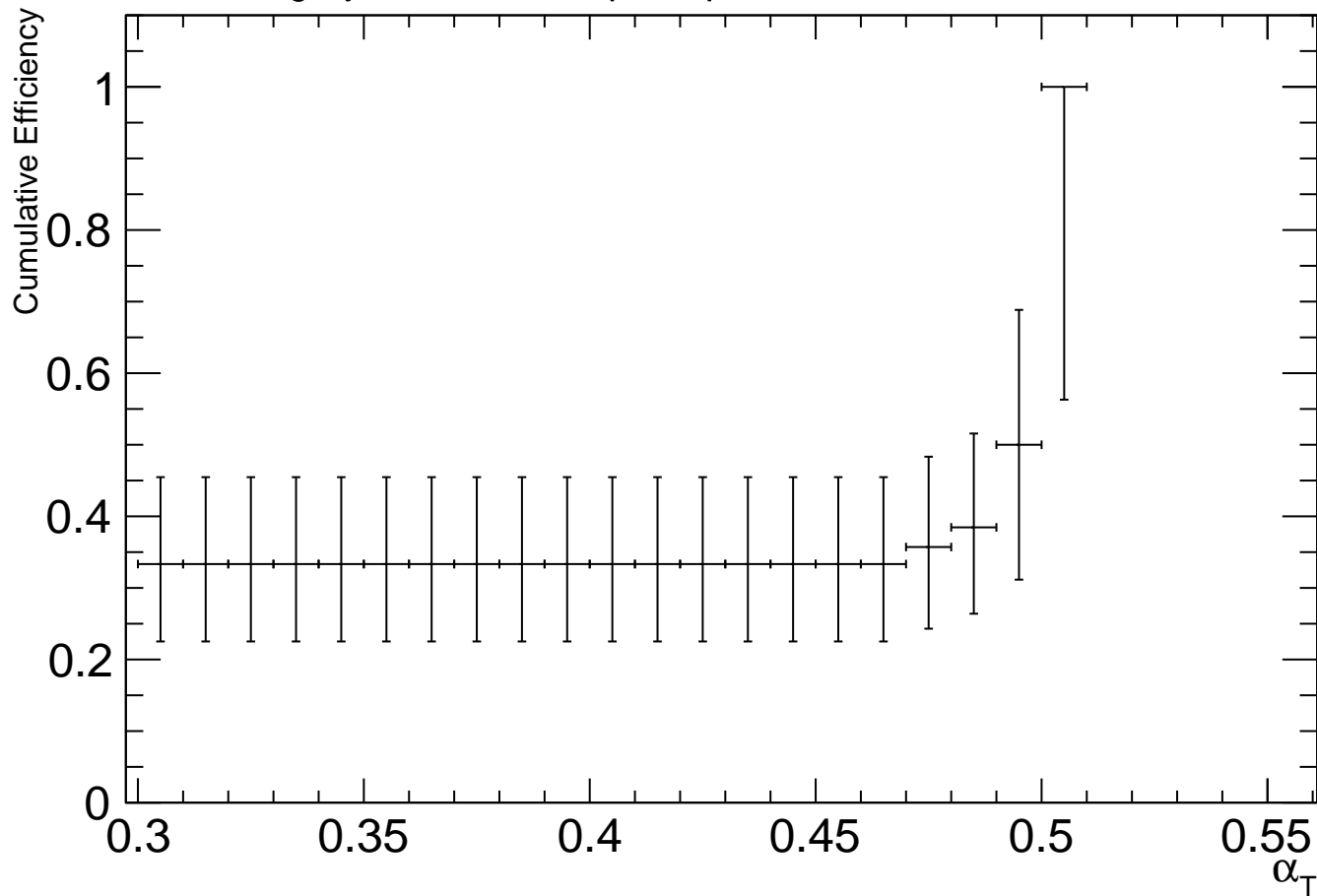
HT1175\_ge4j\_HLT\_HT400\_AlphaT0p51\_v15\_HLT\_IsoMu24\_v15



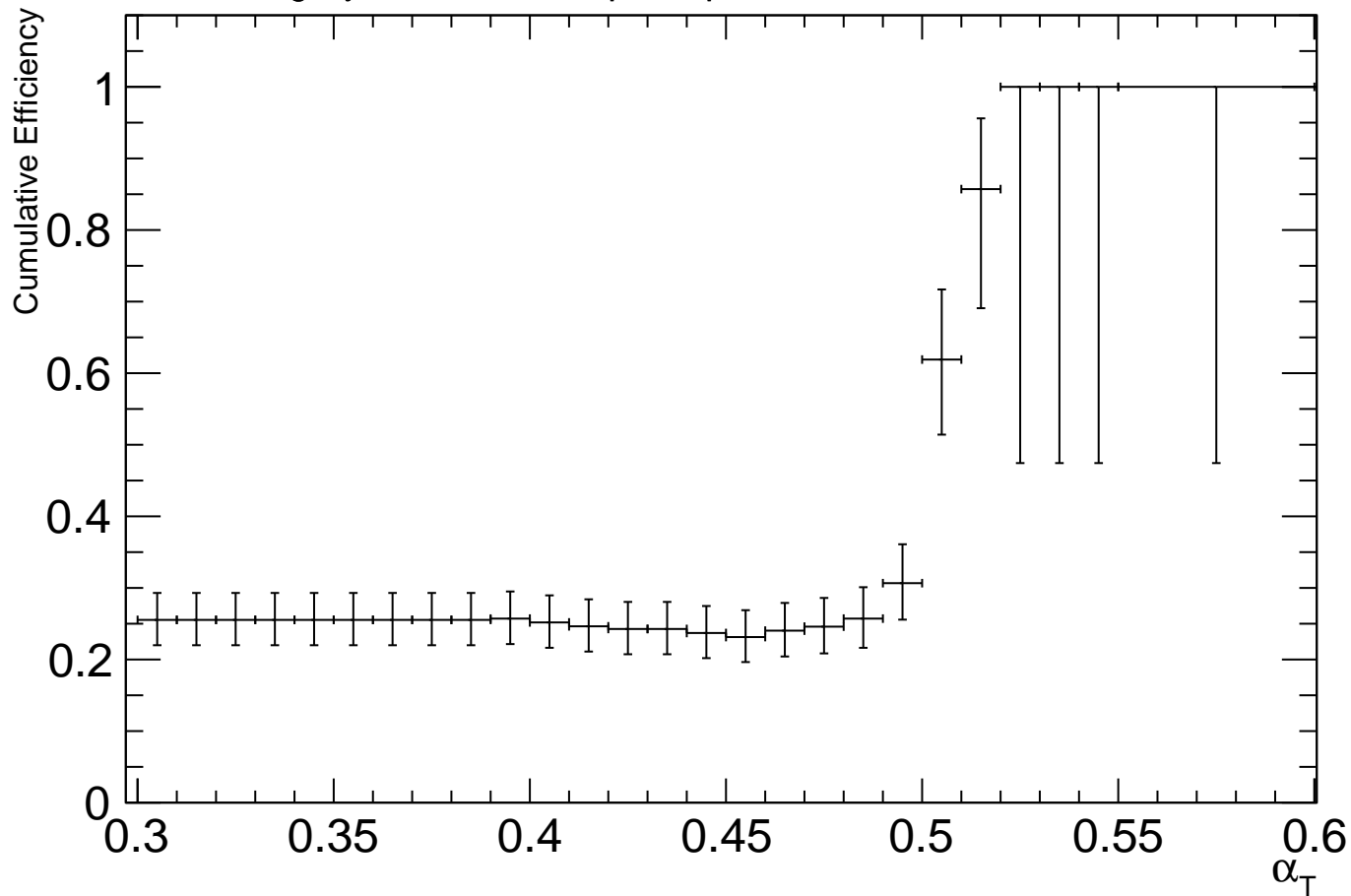
HT1175\_ge4j\_HLT\_HT400\_AlphaT0p51\_v16\_HLT\_IsoMu24\_v15



HT1175\_ge4j\_HLT\_HT400\_AlphaT0p51\_v17\_HLT\_IsoMu24\_v16

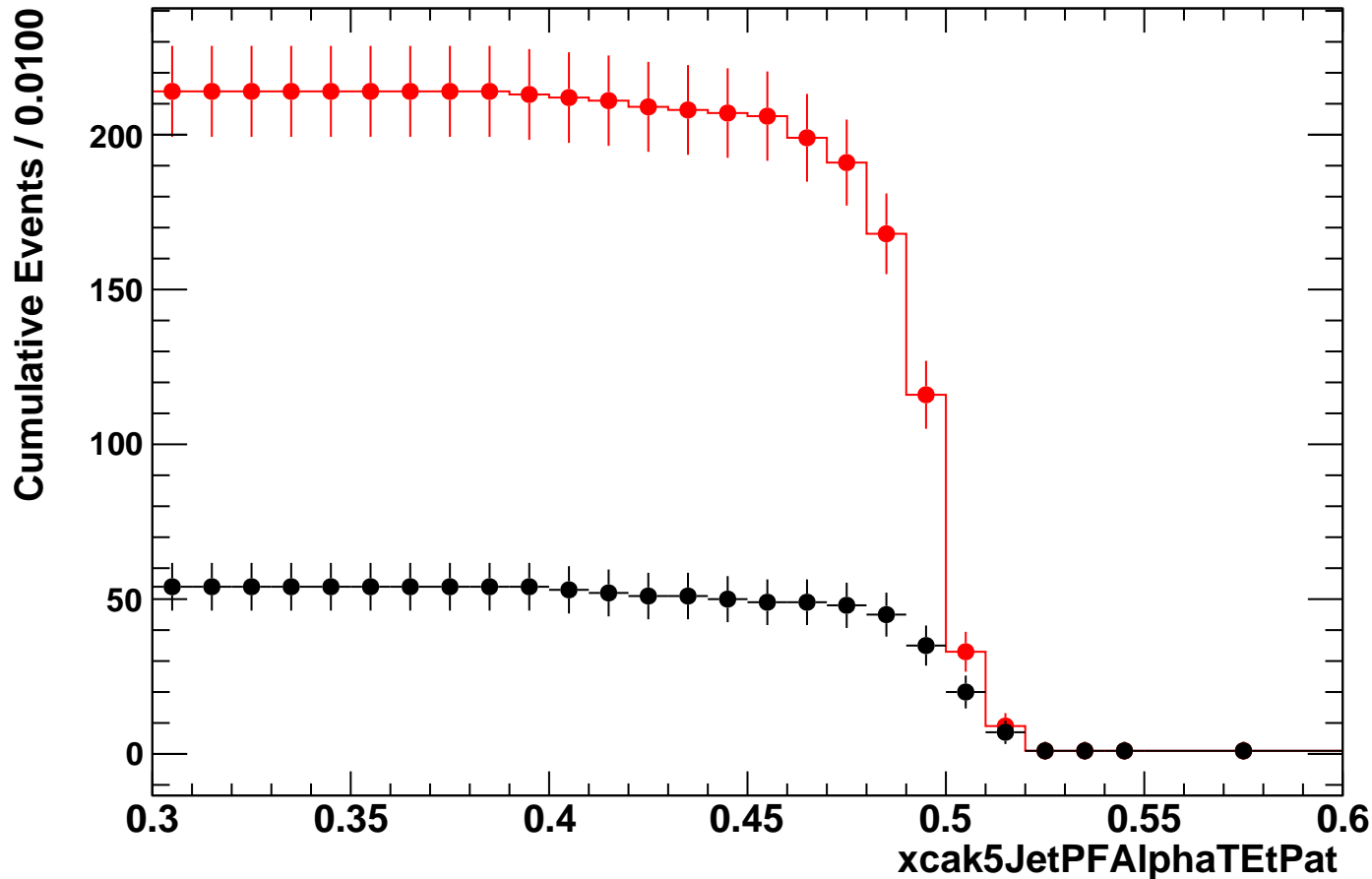


HT1175\_ge4j\_HLT\_HT400\_AlphaT0p51\_v19\_HLT\_IsoMu24\_v17

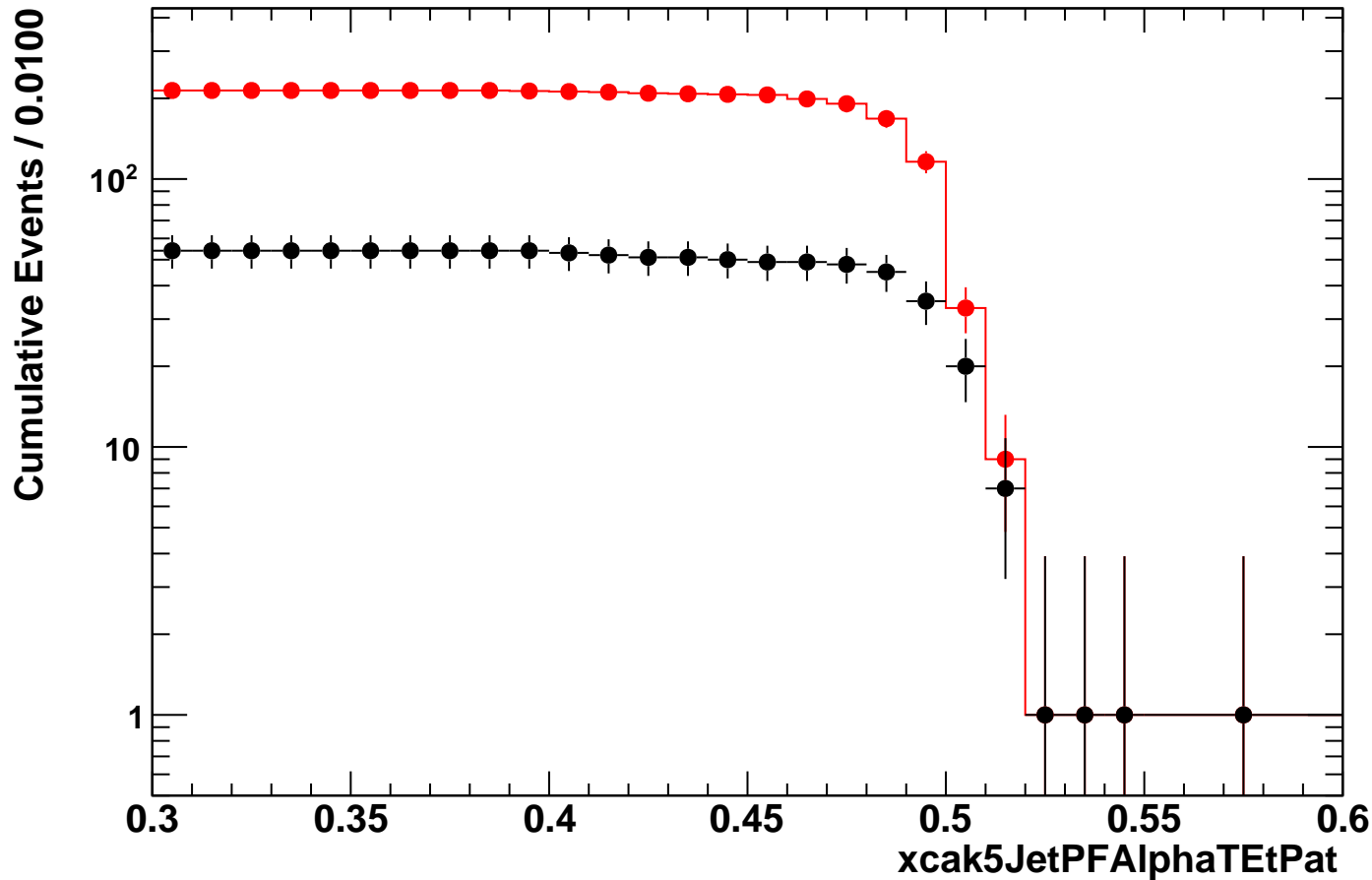




Total Cumulative Hists for HT1175\_100\_100\_50\_AlphaT\_PF



Total Cumulative Hists for HT1175\_100\_100\_50\_AlphaT\_PF



Total Cumulative Turn on for HT1175\_100\_100\_50\_AlphaT\_PF, nJet $\geq$  4

