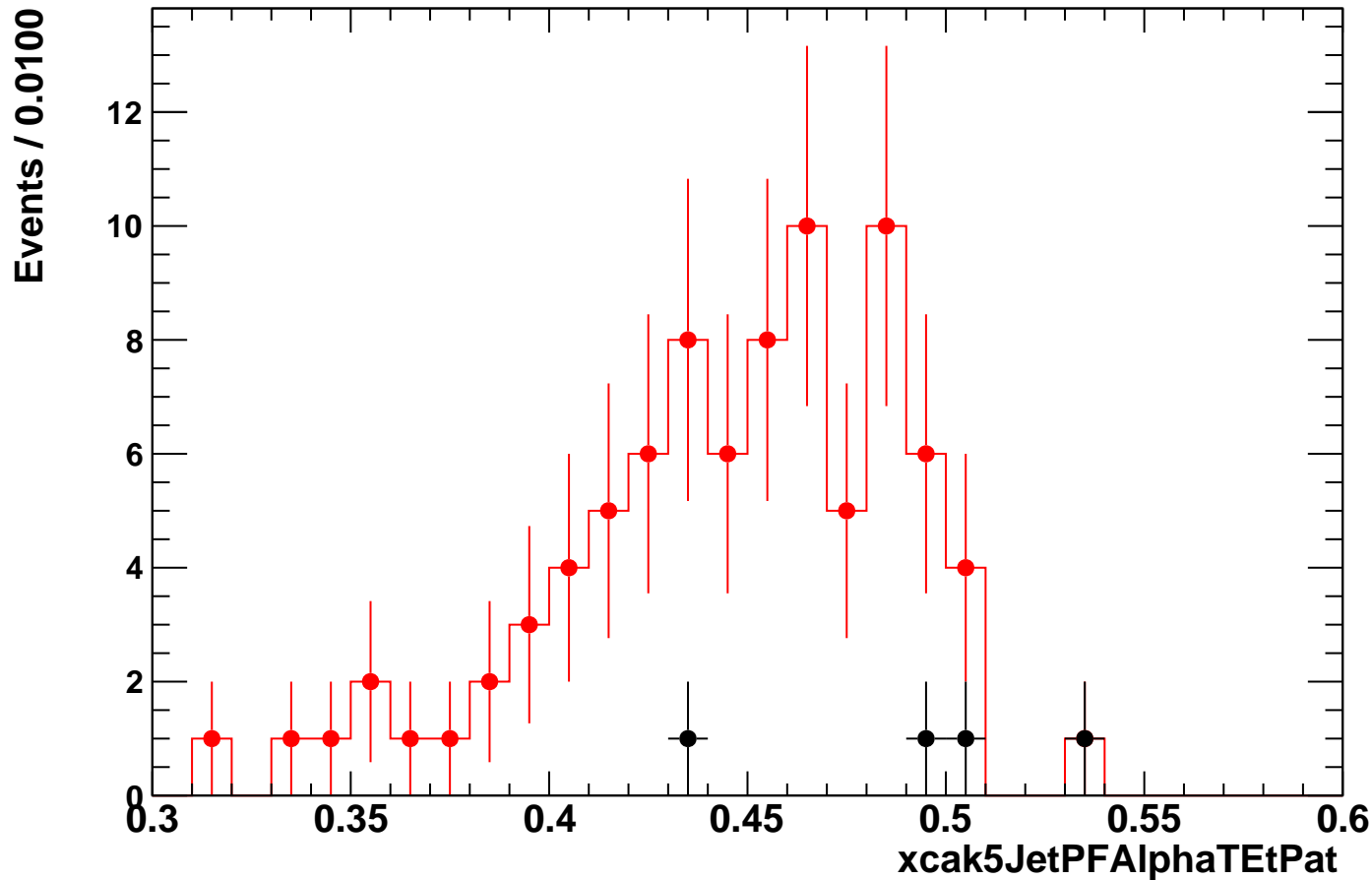
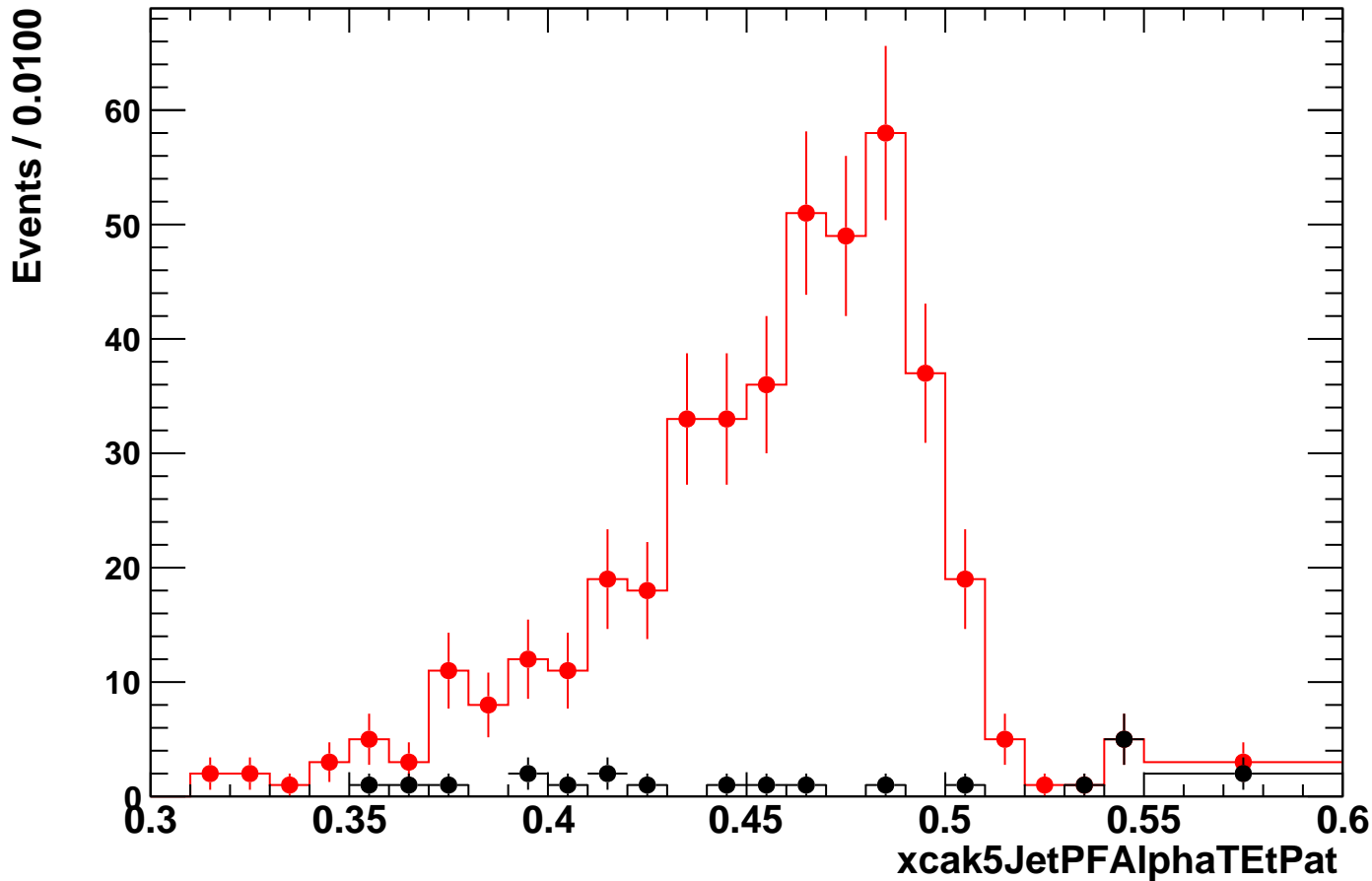
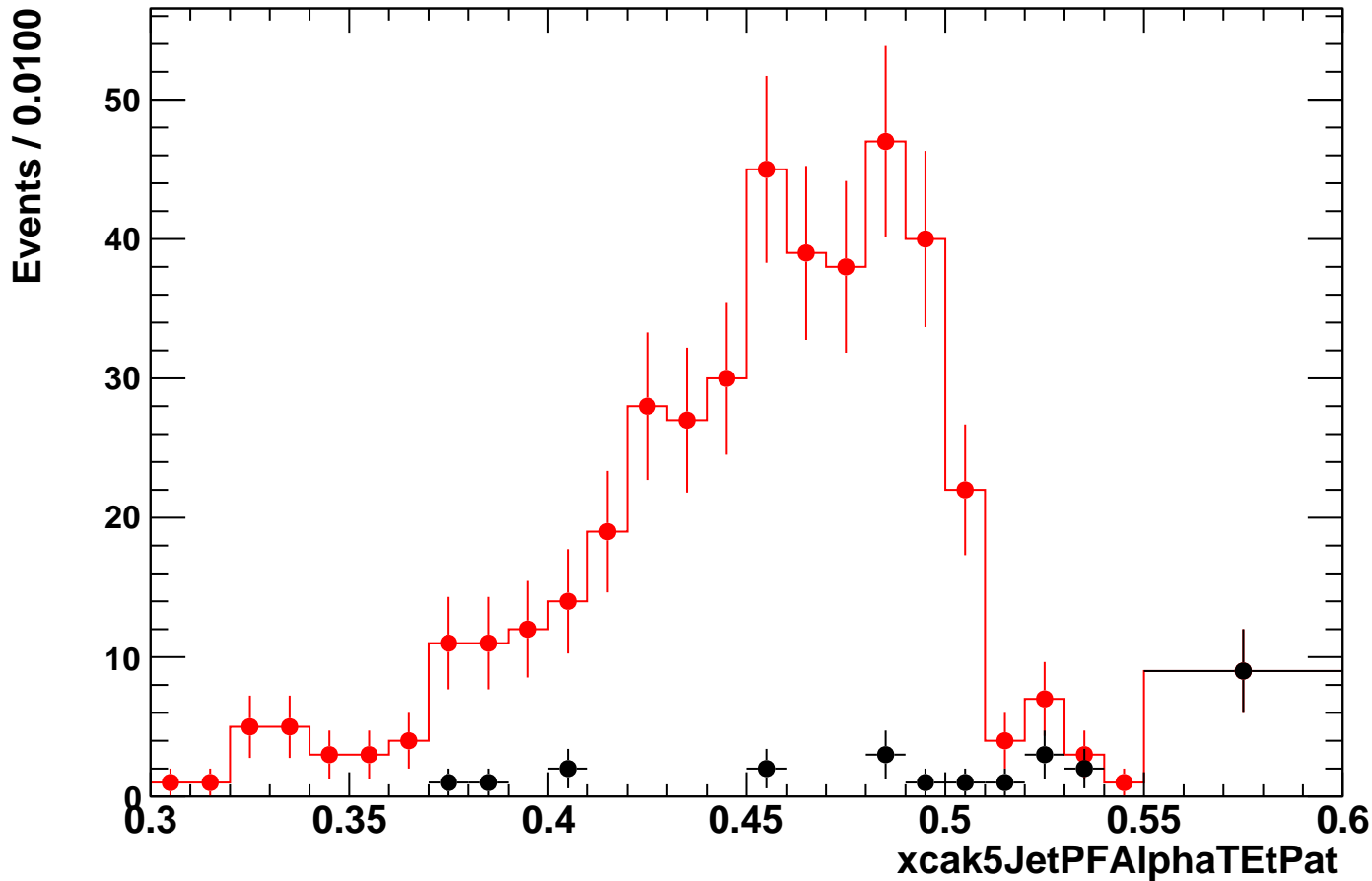




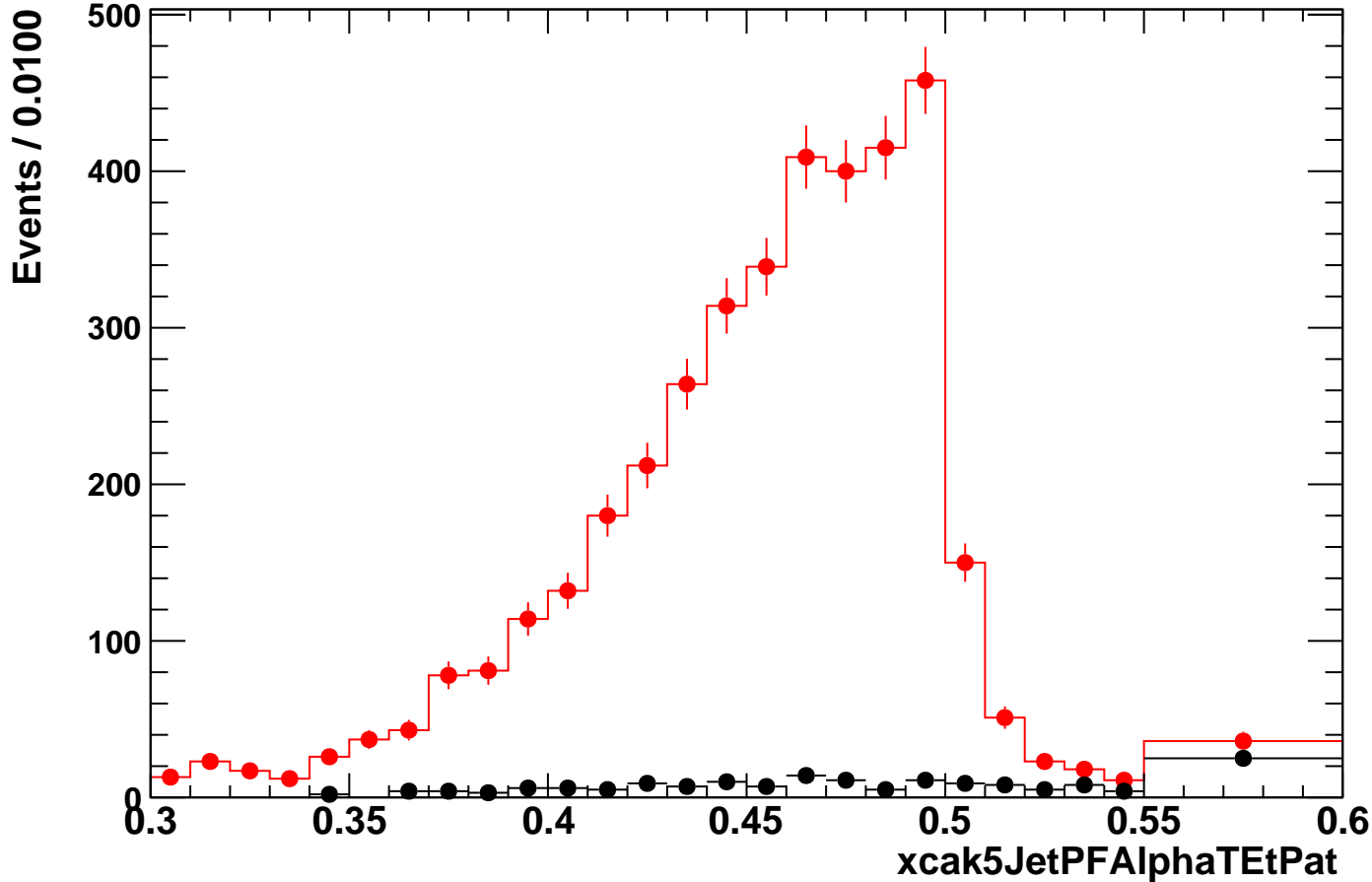
HT375\_475\_le3j\_HLT\_HT300\_AlphaT0p53\_v1\_HLT\_IsoMu24\_eta2p1\_v11

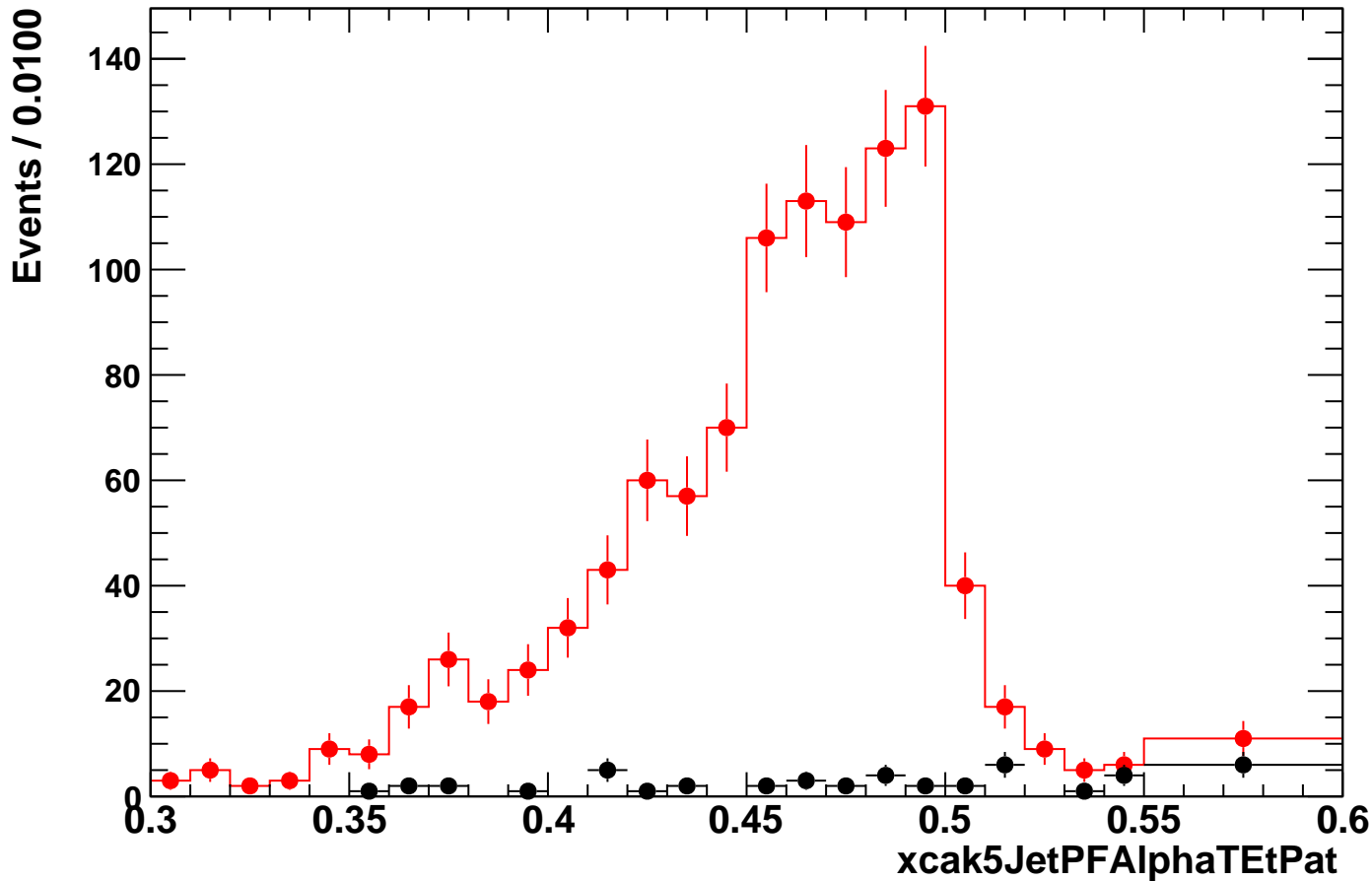




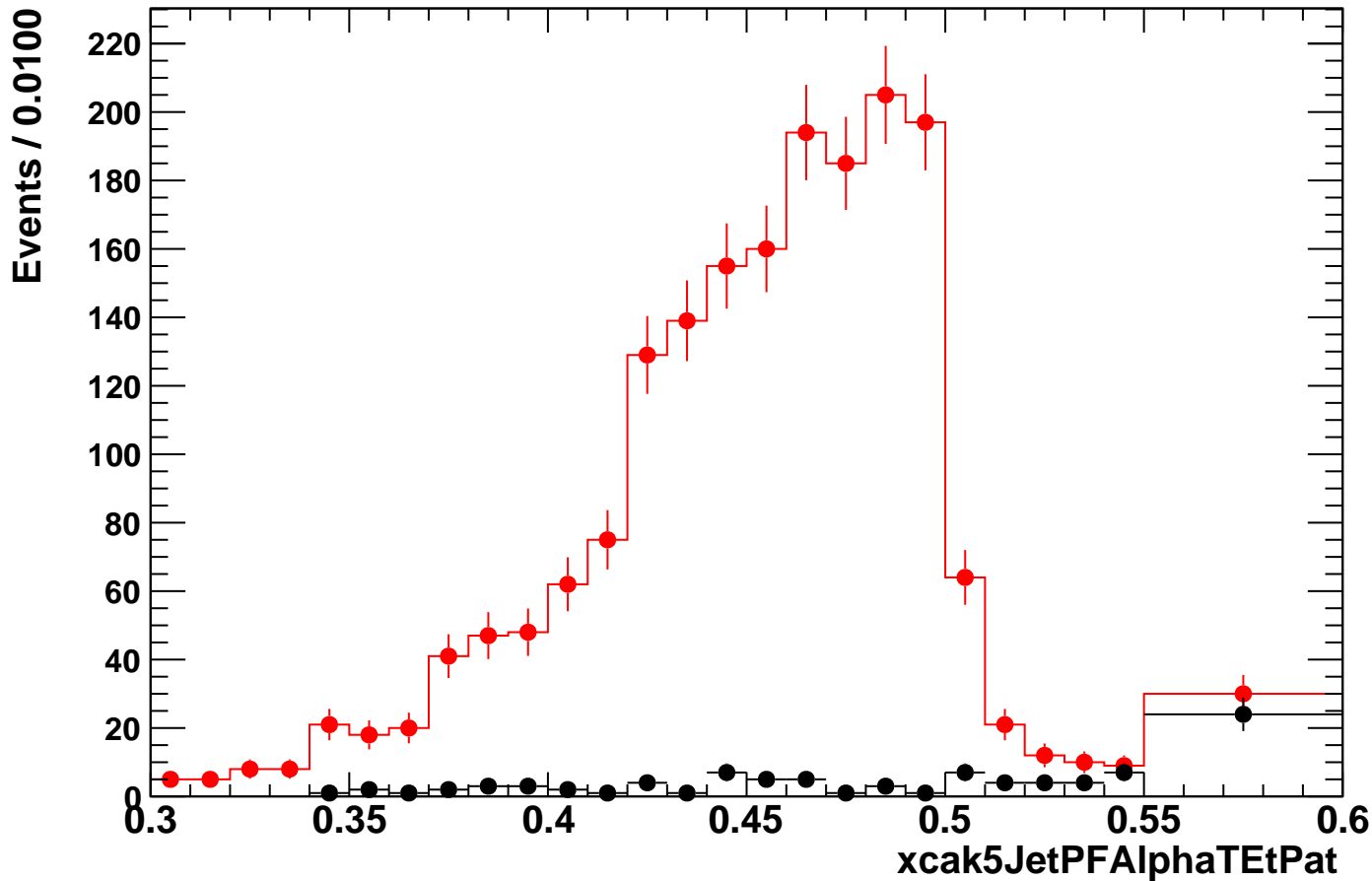


HT375\_475\_le3j\_HLT\_HT300\_AlphaT0p53\_v4\_HLT\_IsoMu24\_v15

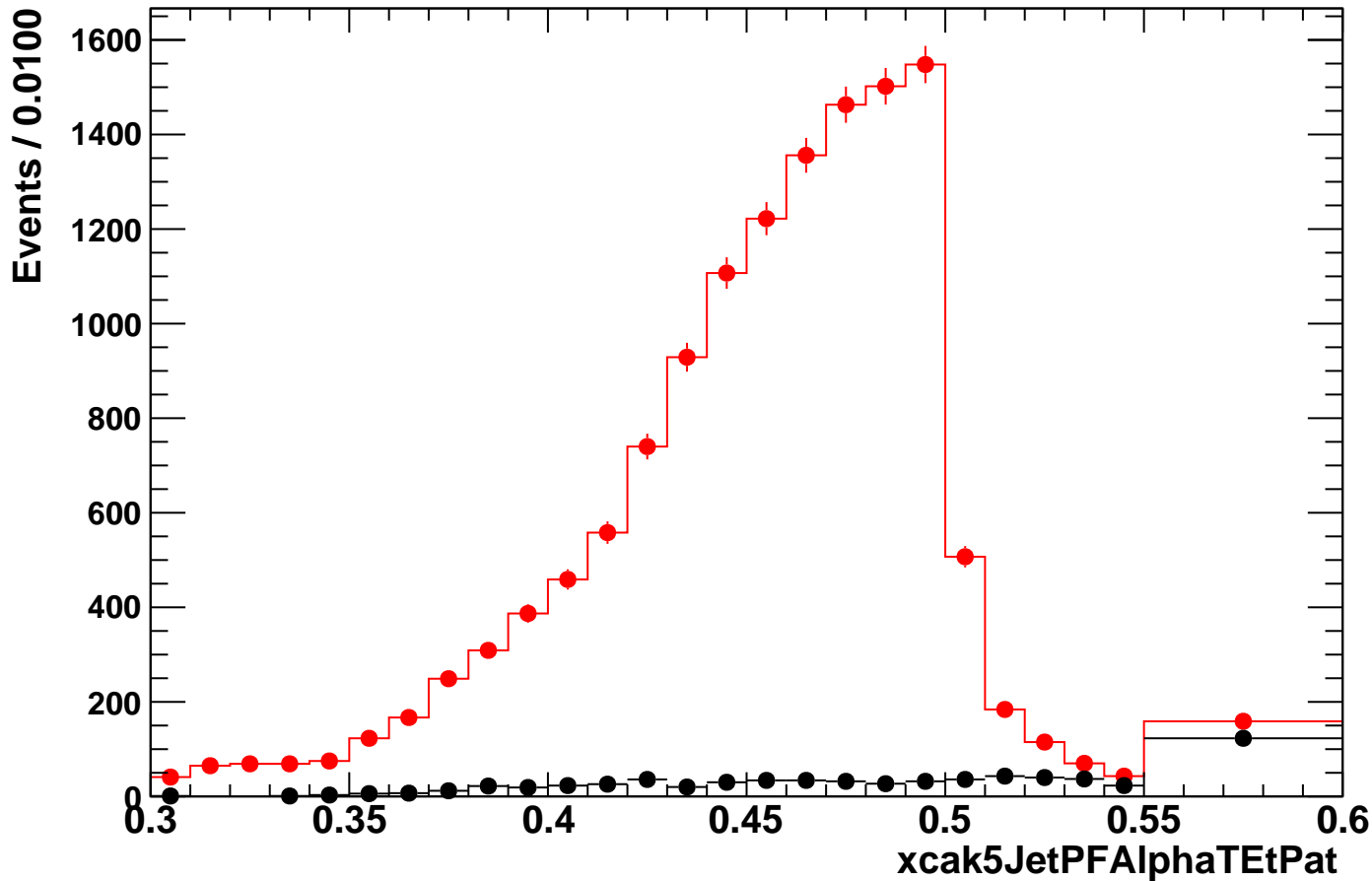




HT375\_475\_le3j\_HLT\_HT300\_AlphaT0p53\_v6\_HLT\_IsoMu24\_v16

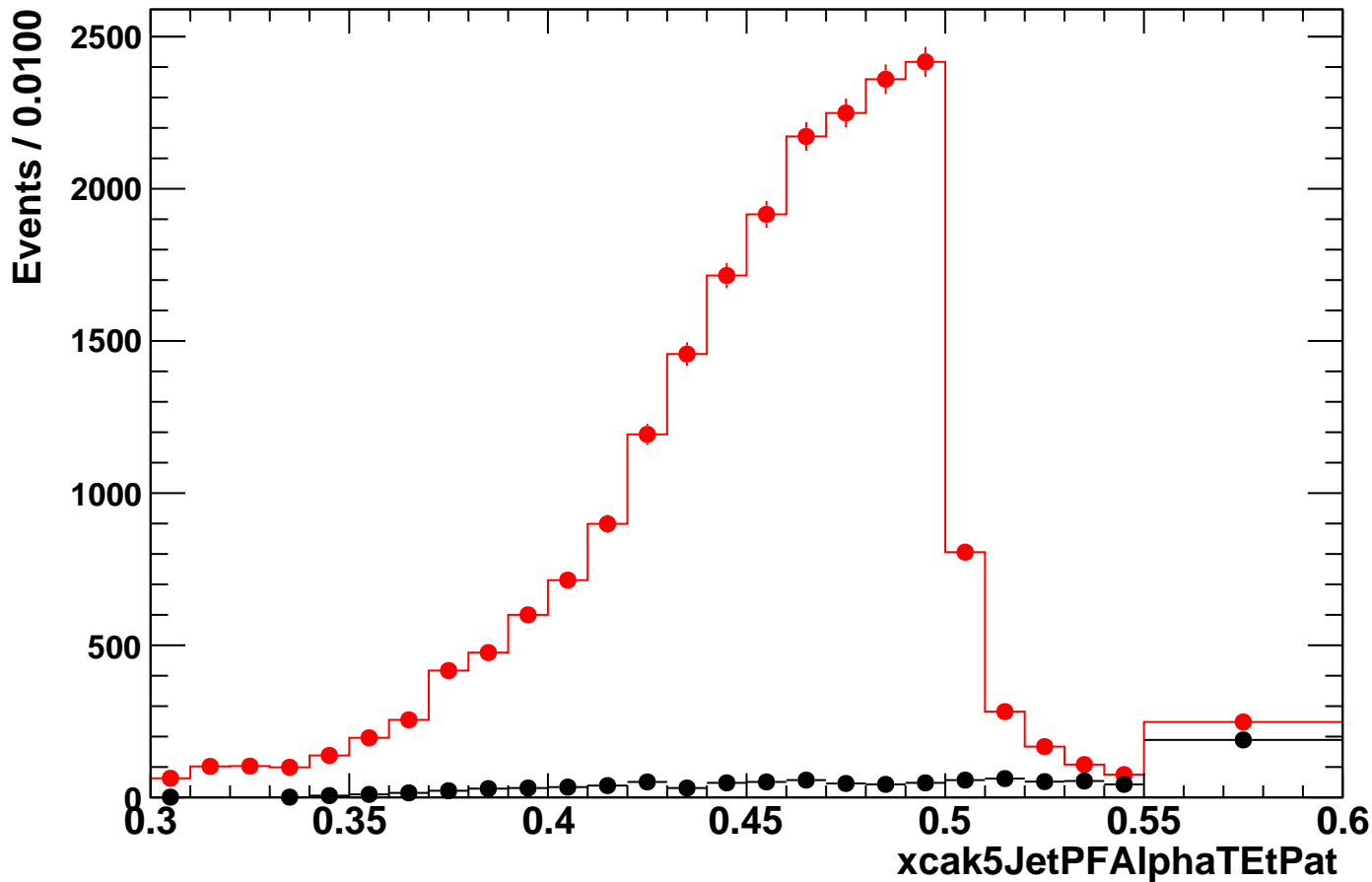


HT375\_475\_le3j\_HLT\_HT300\_AlphaT0p53\_v8\_HLT\_IsoMu24\_v17

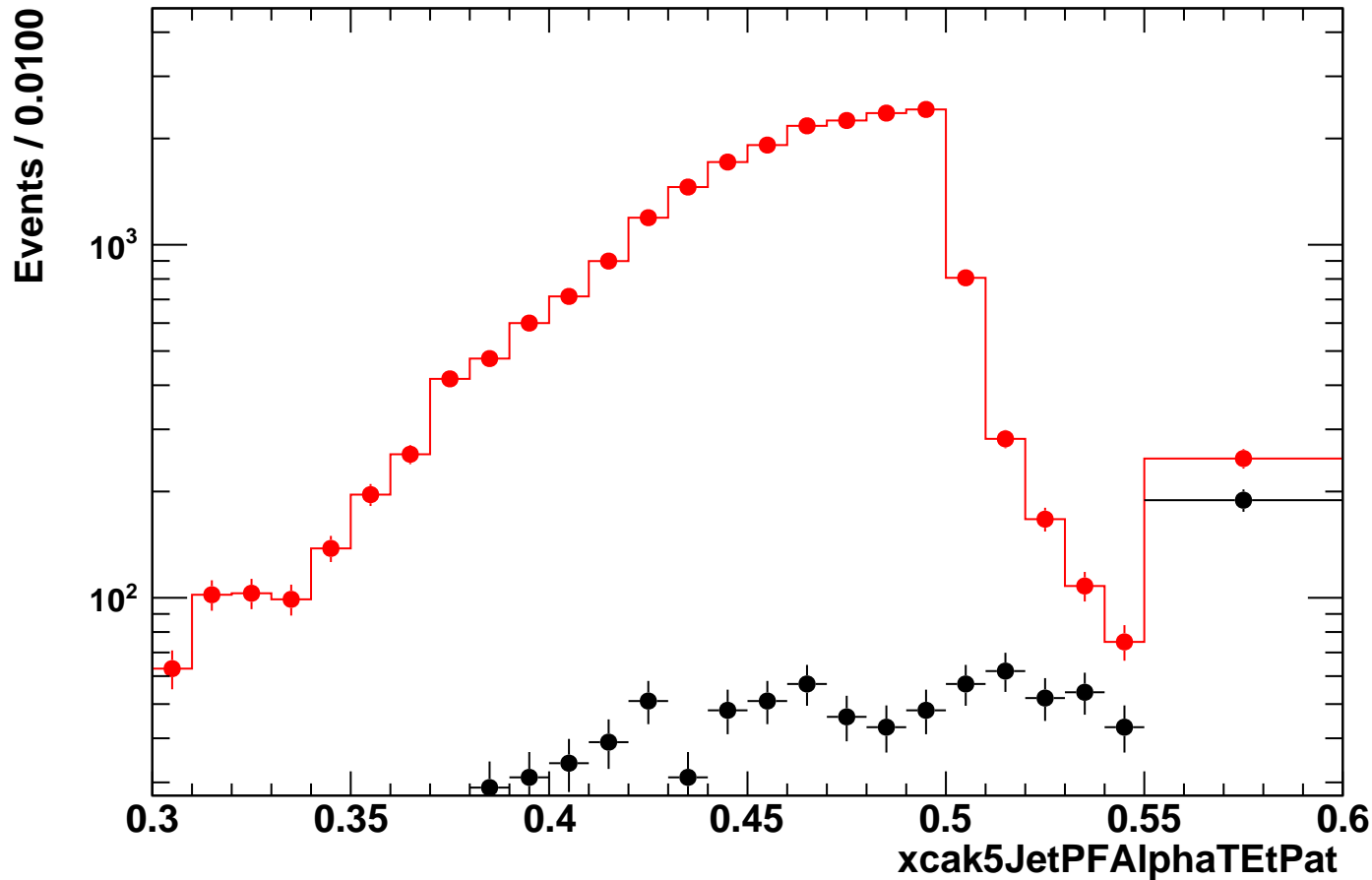




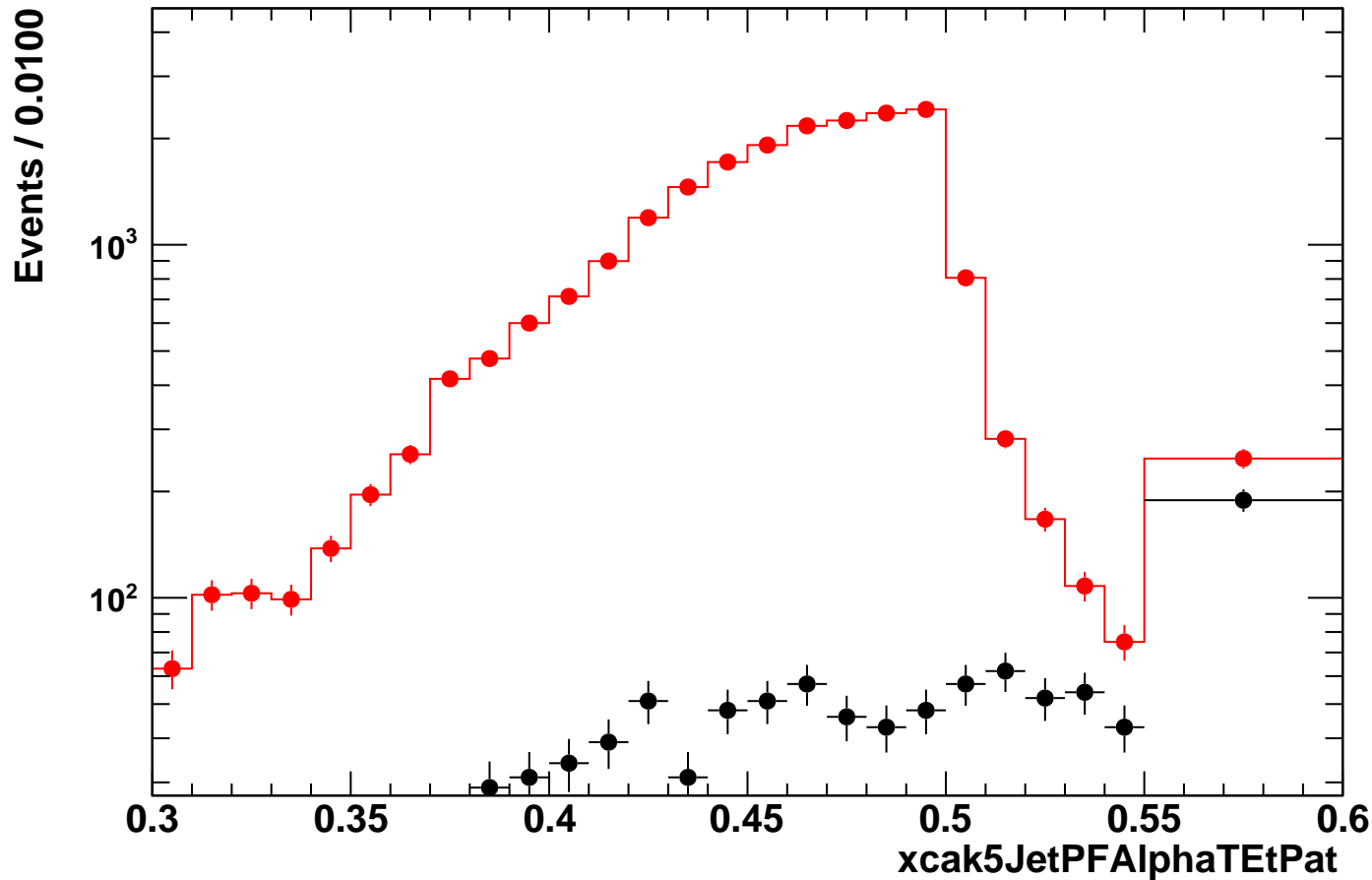
Total Differential Hists for HT375\_475\_100\_100\_50\_AlphaT\_HT300xaT0p53\_PF

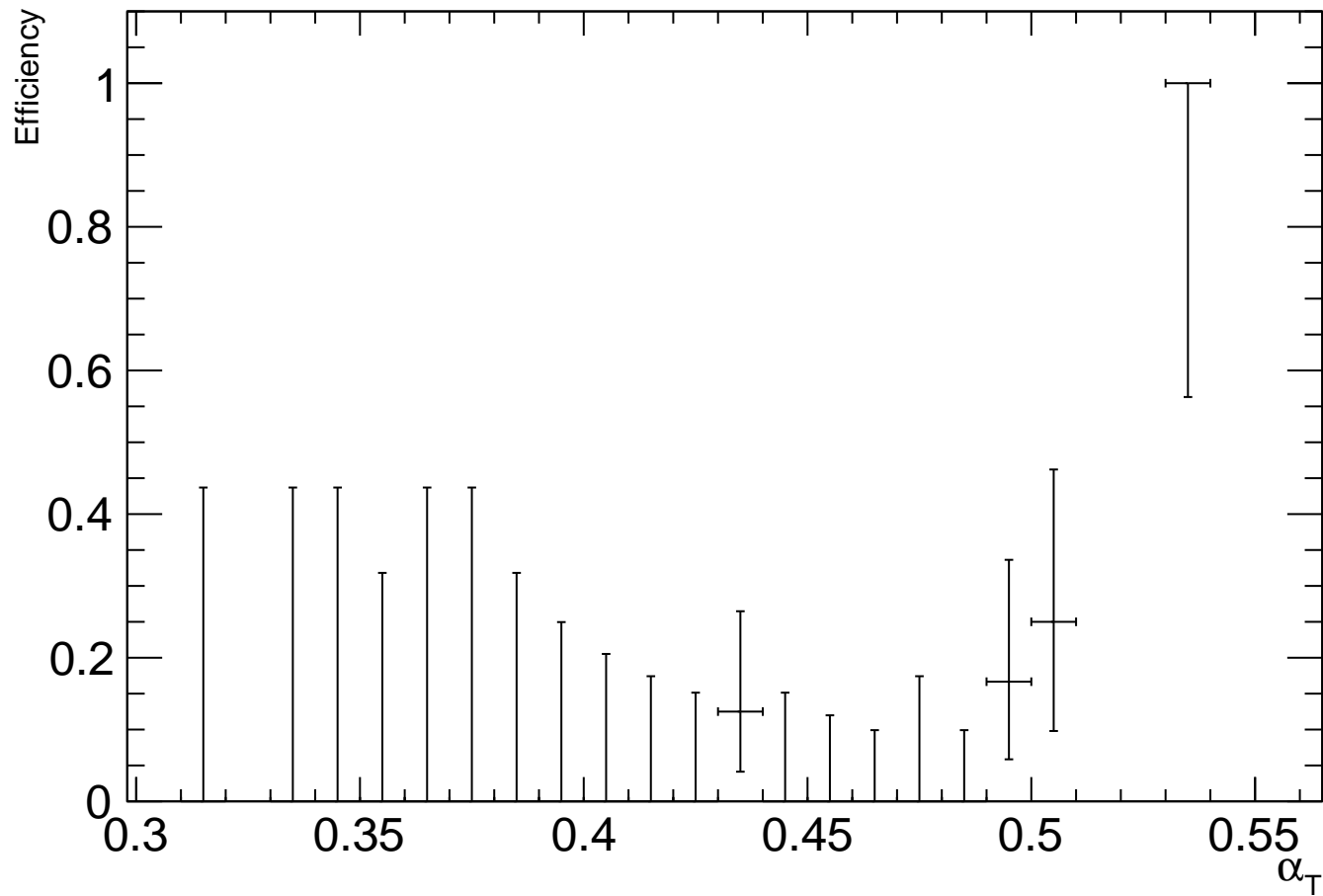


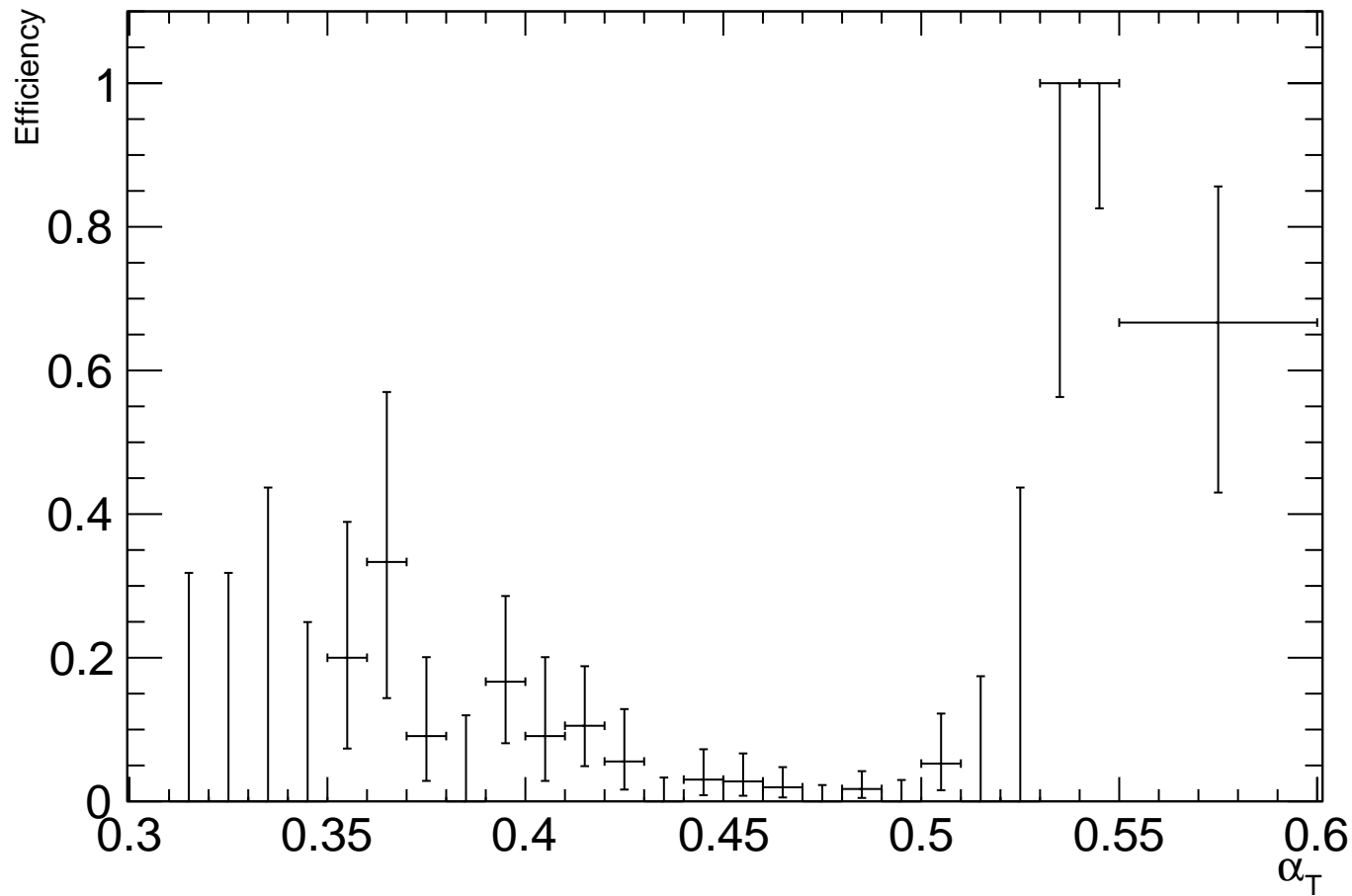
Total Differential Hists for HT375\_475\_100\_100\_50\_AlphaT\_HT300xA\_T0p53\_PF

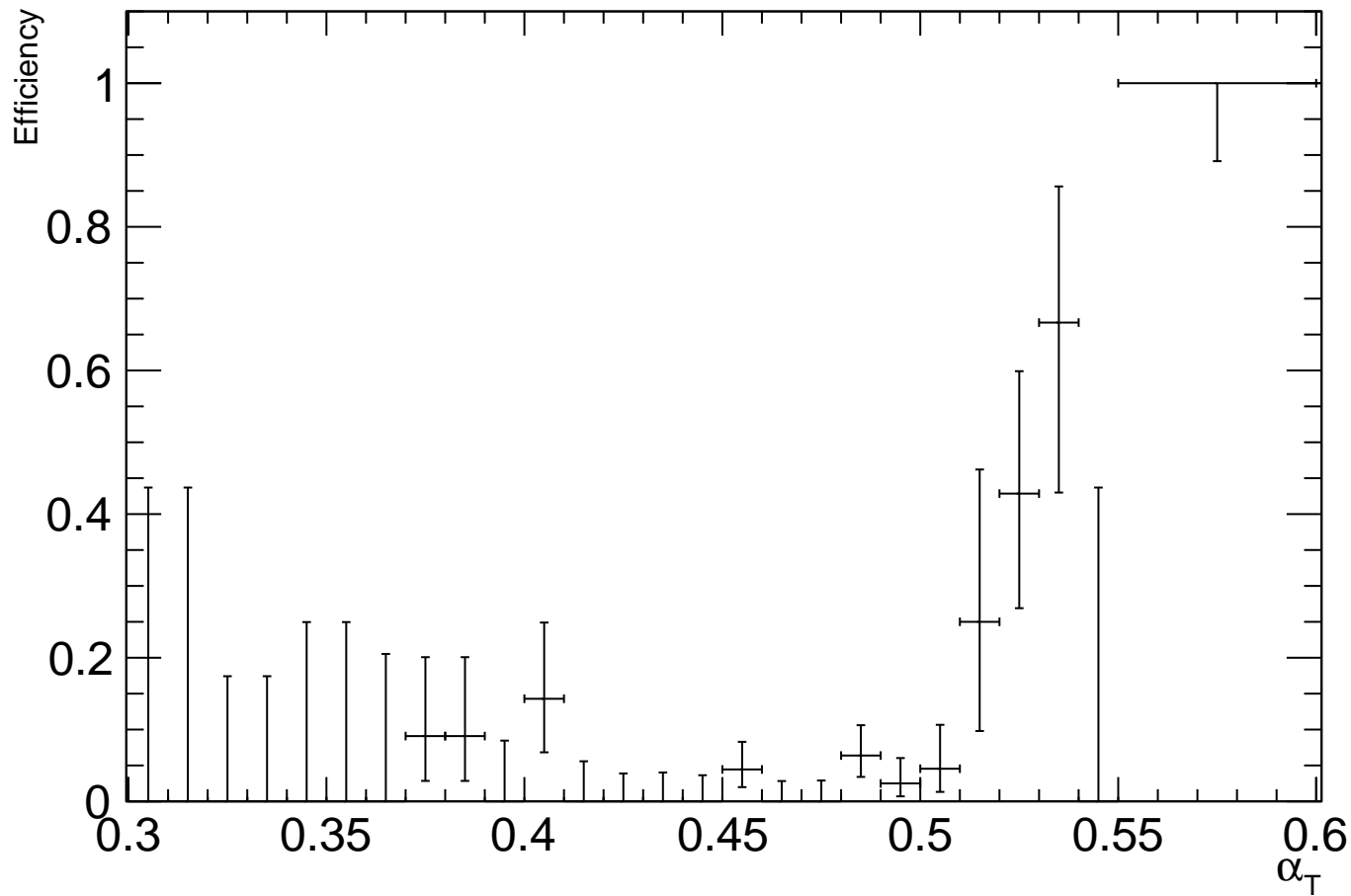


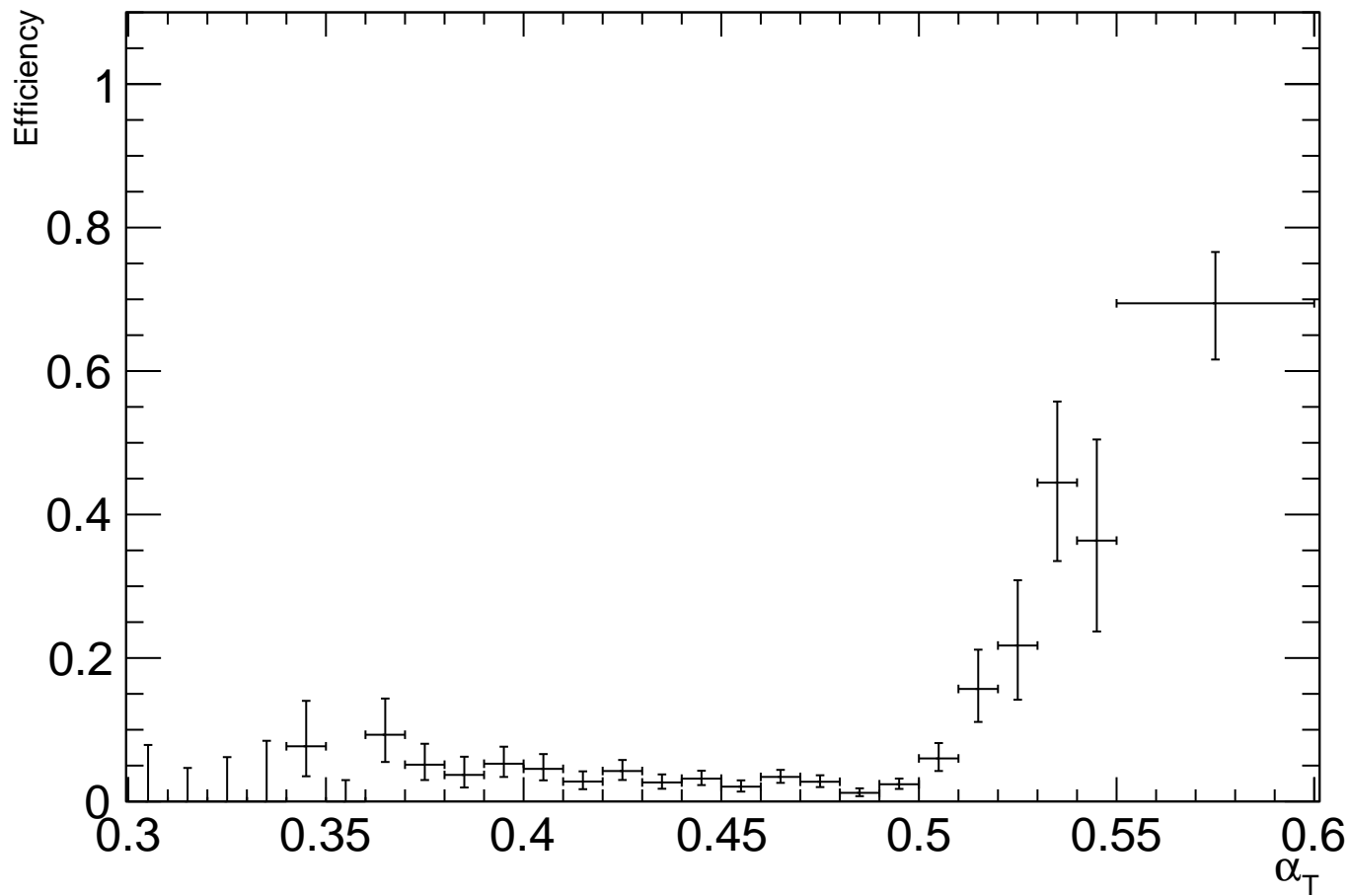
Total Differential Hists for HT375\_475\_100\_100\_50\_AlphaT\_HT300xA\_T0p53\_PF

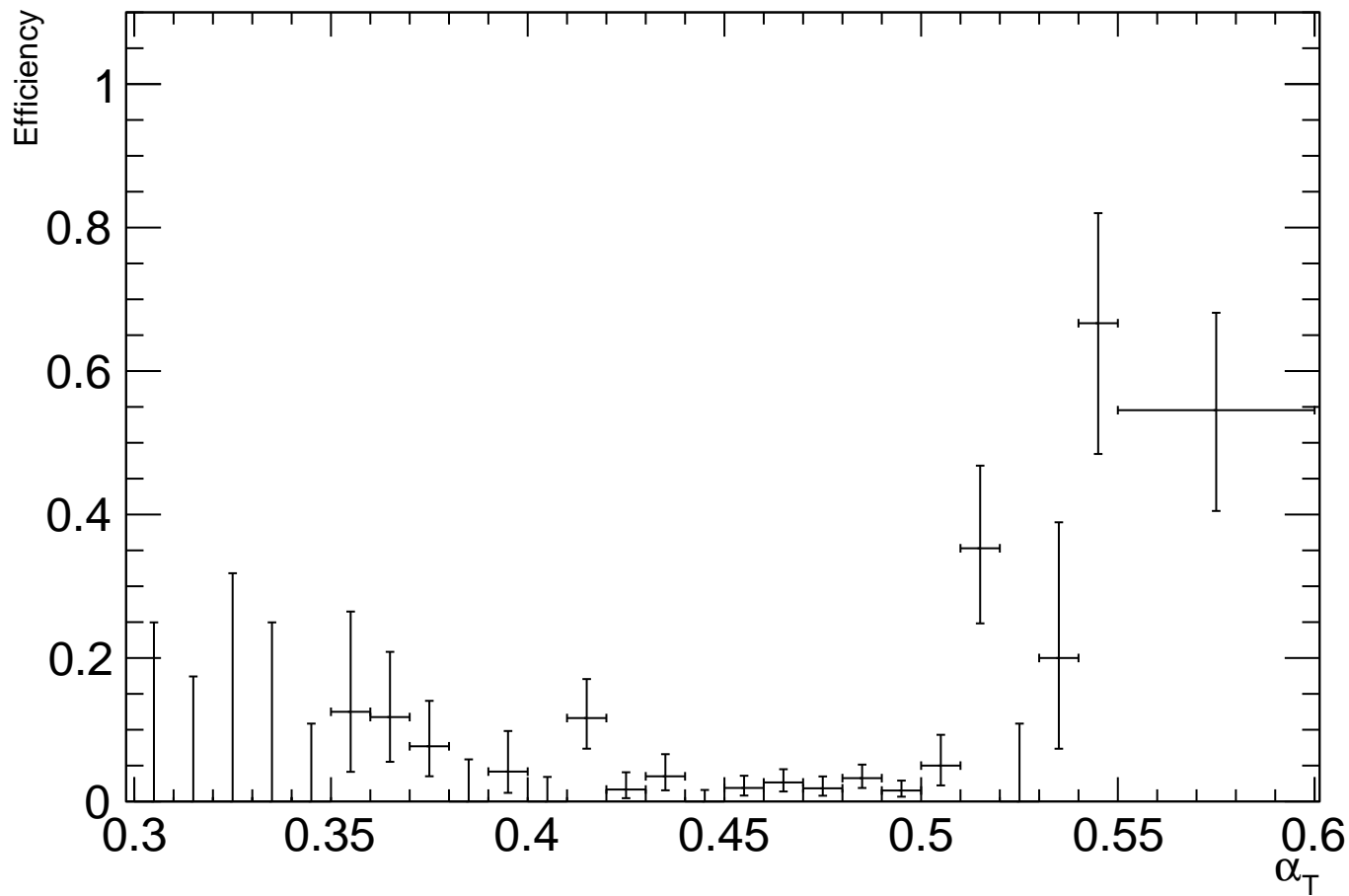




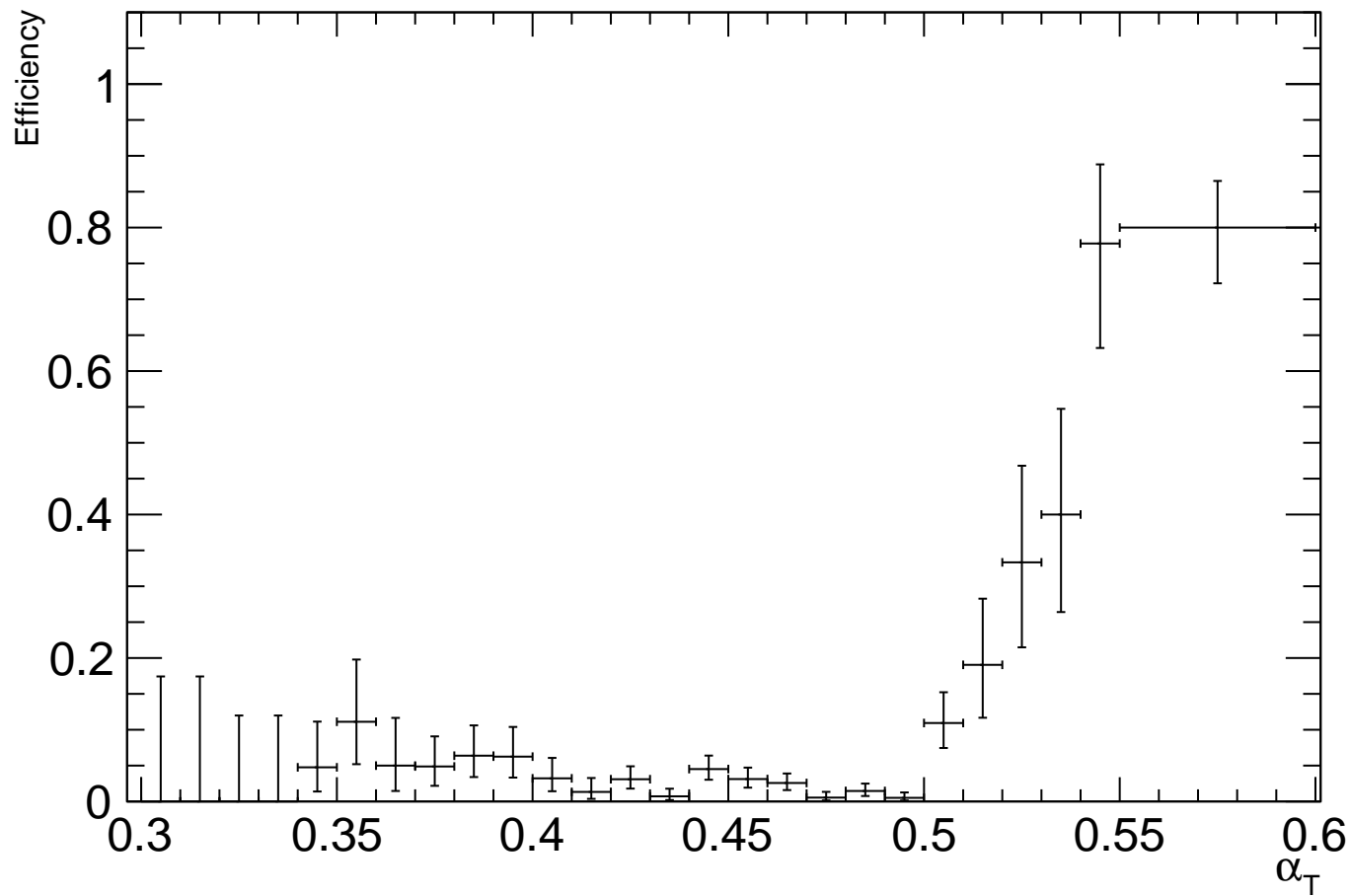


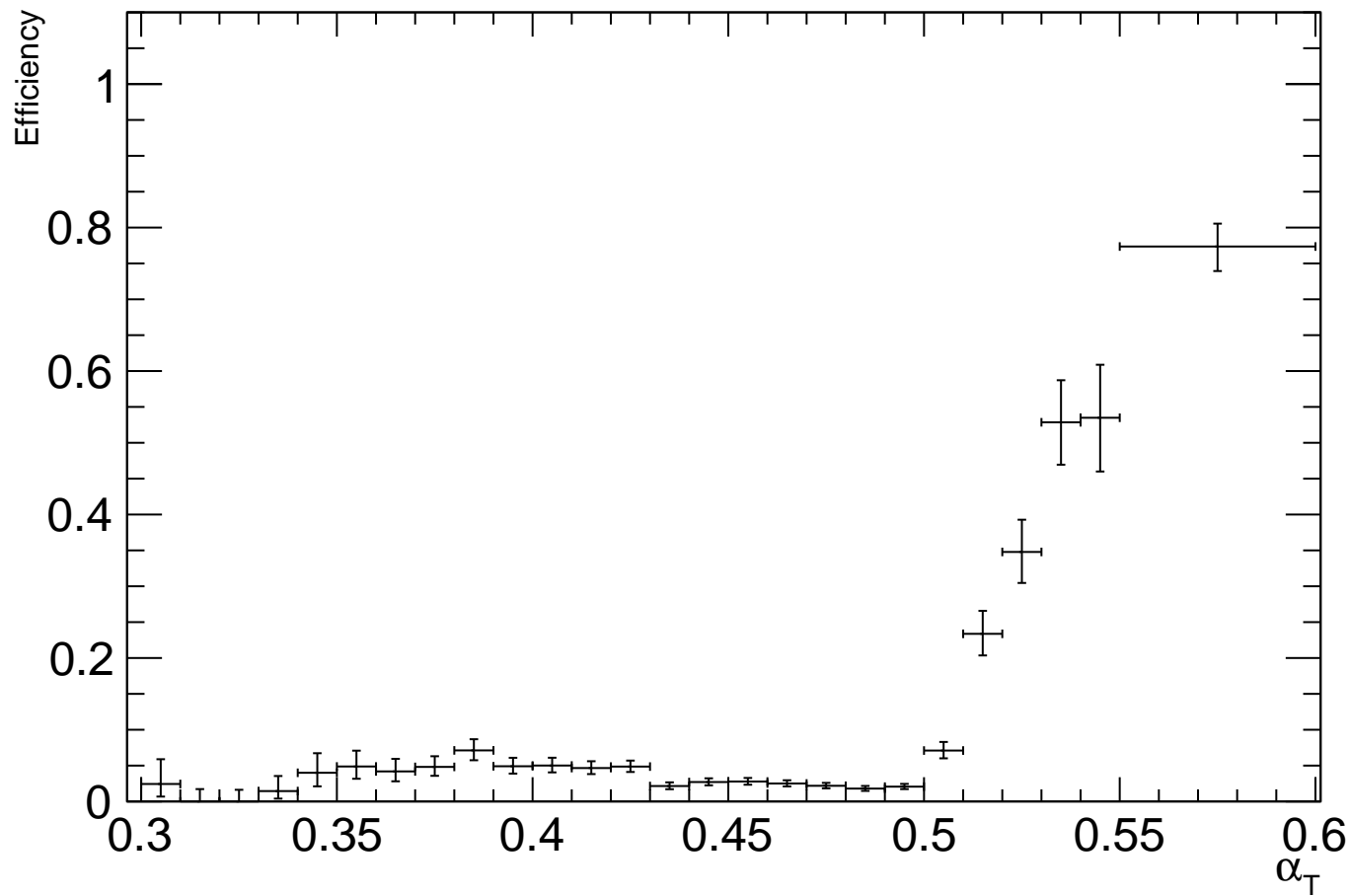


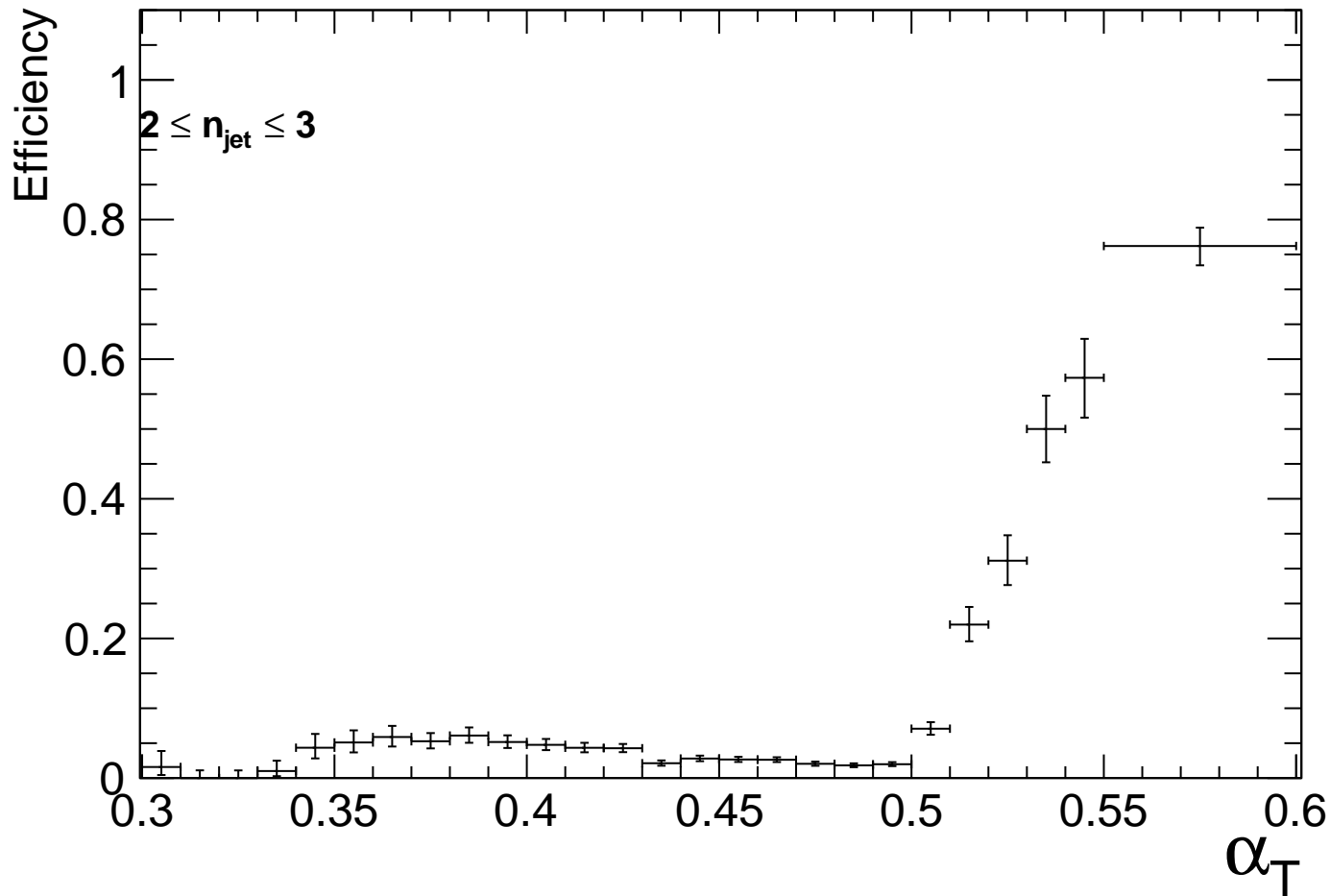


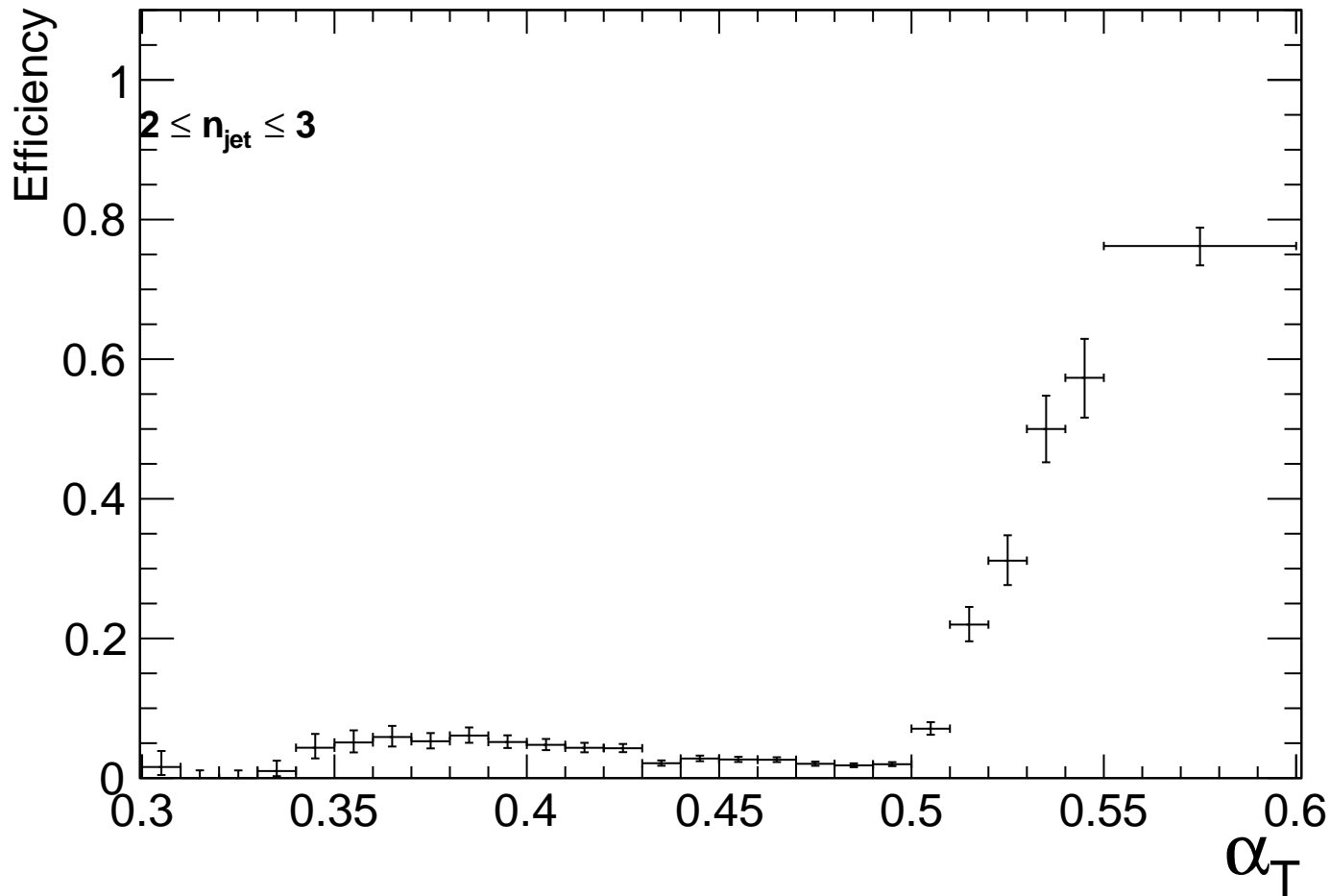




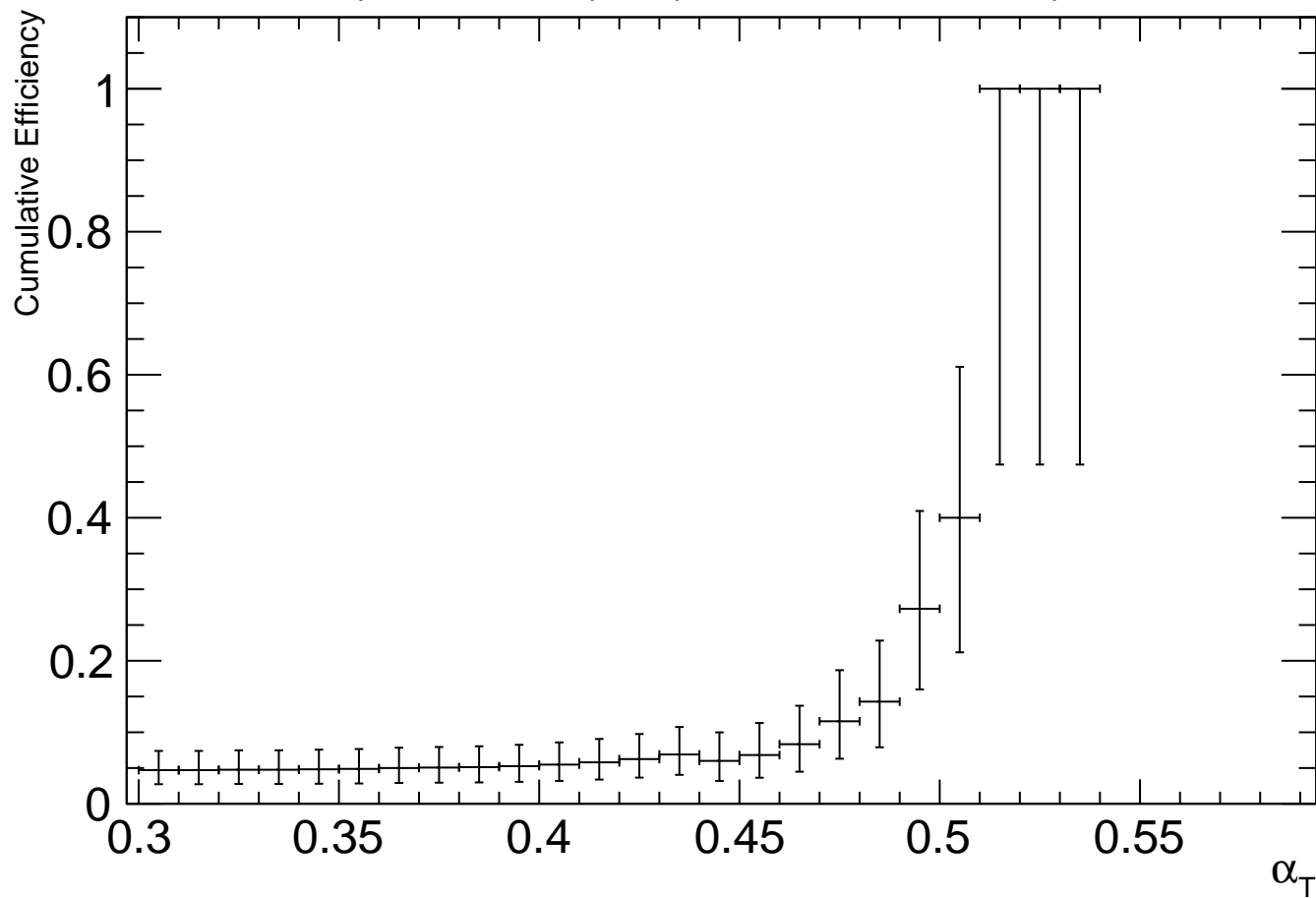




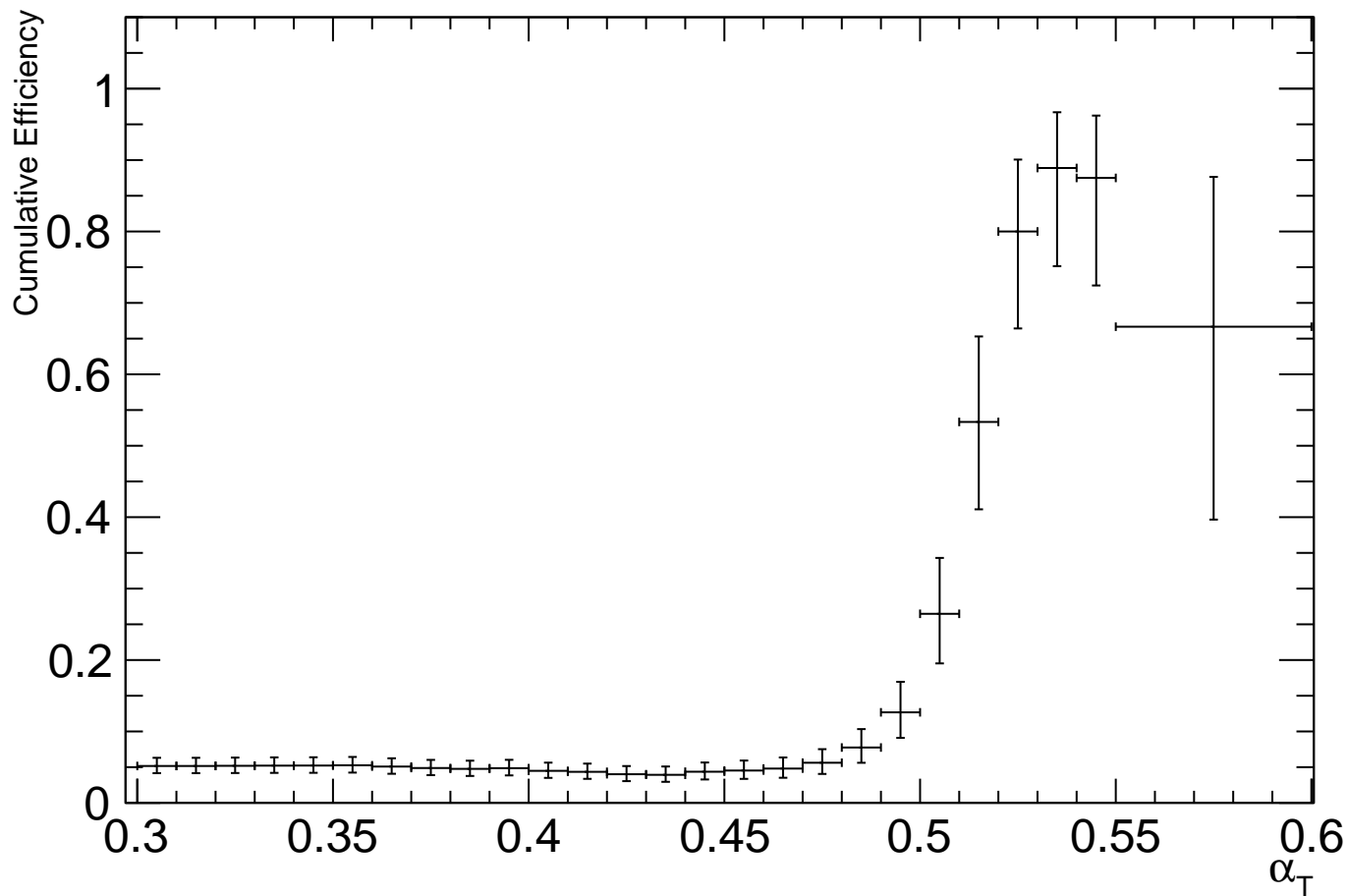




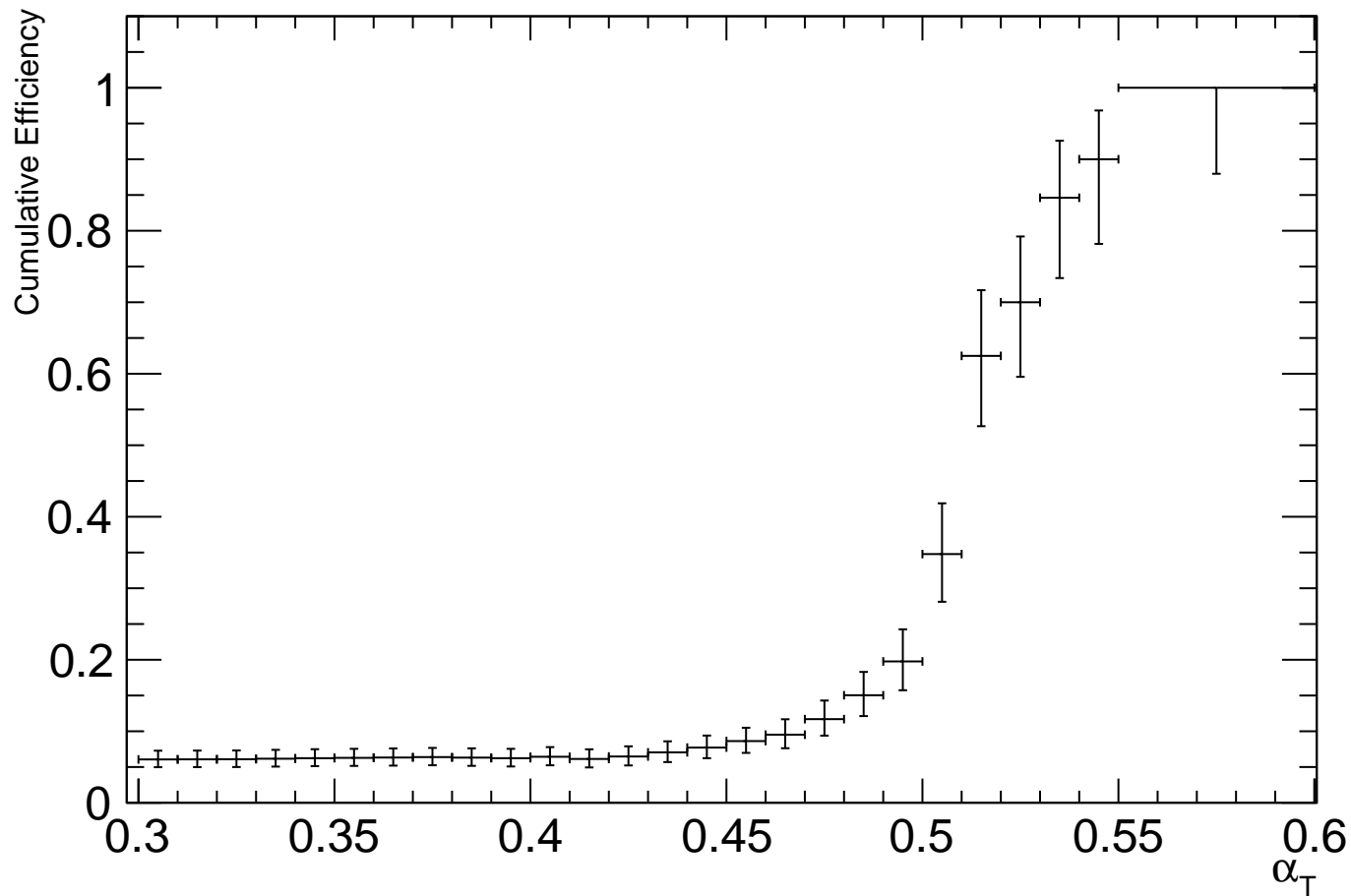
HT375\_475\_le3j\_HLT\_HT300\_AlphaT0p53\_v1\_HLT\_IsoMu24\_eta2p1\_v11



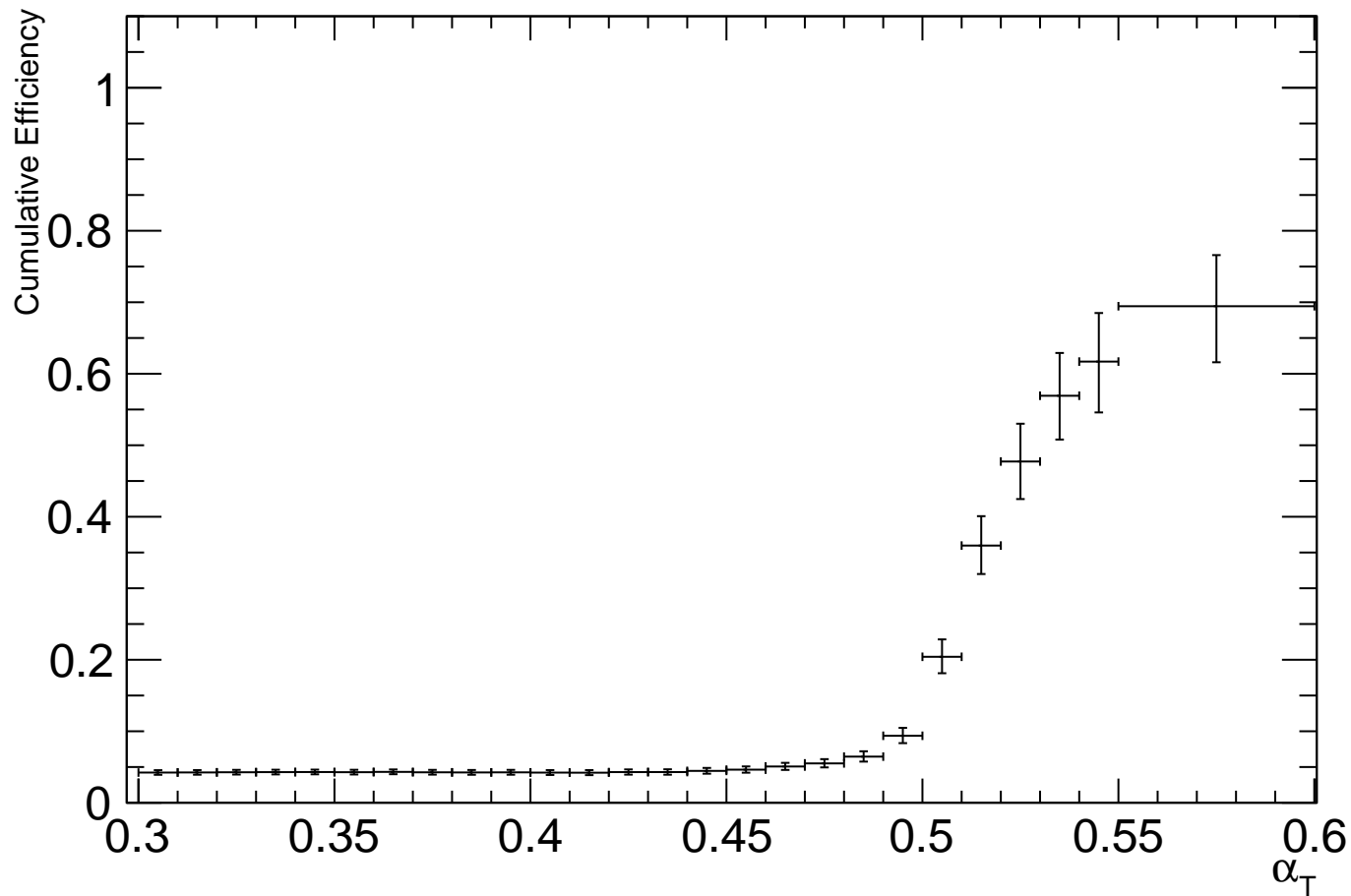
HT375\_475\_le3j\_HLT\_HT300\_AlphaT0p53\_v2\_HLT\_IsoMu24\_eta2p1\_v12



HT375\_475\_le3j\_HLT\_HT300\_AlphaT0p53\_v3\_HLT\_IsoMu24\_eta2p1\_v12

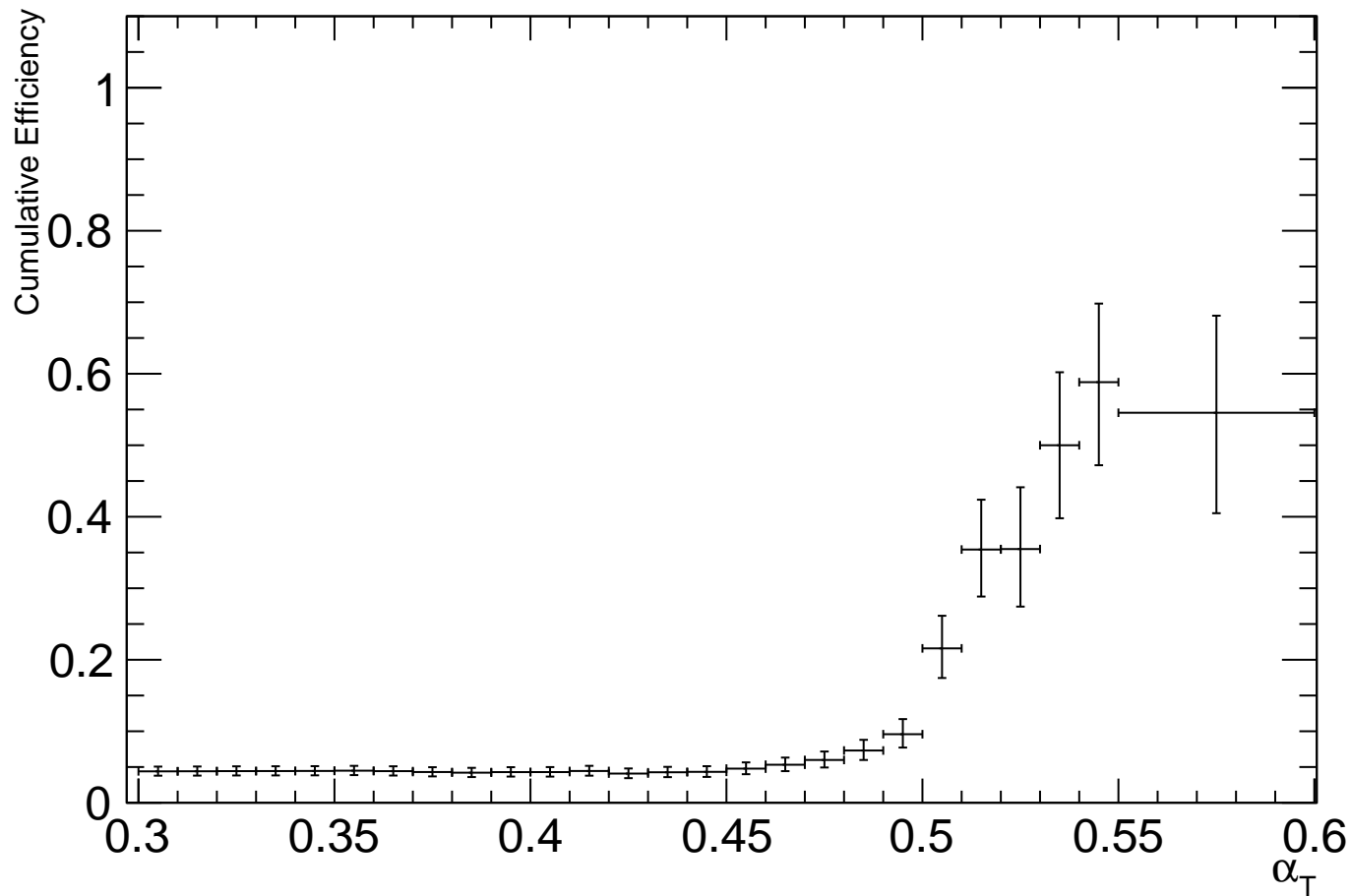


HT375\_475\_le3j\_HLT\_HT300\_AlphaT0p53\_v4\_HLT\_IsoMu24\_v15

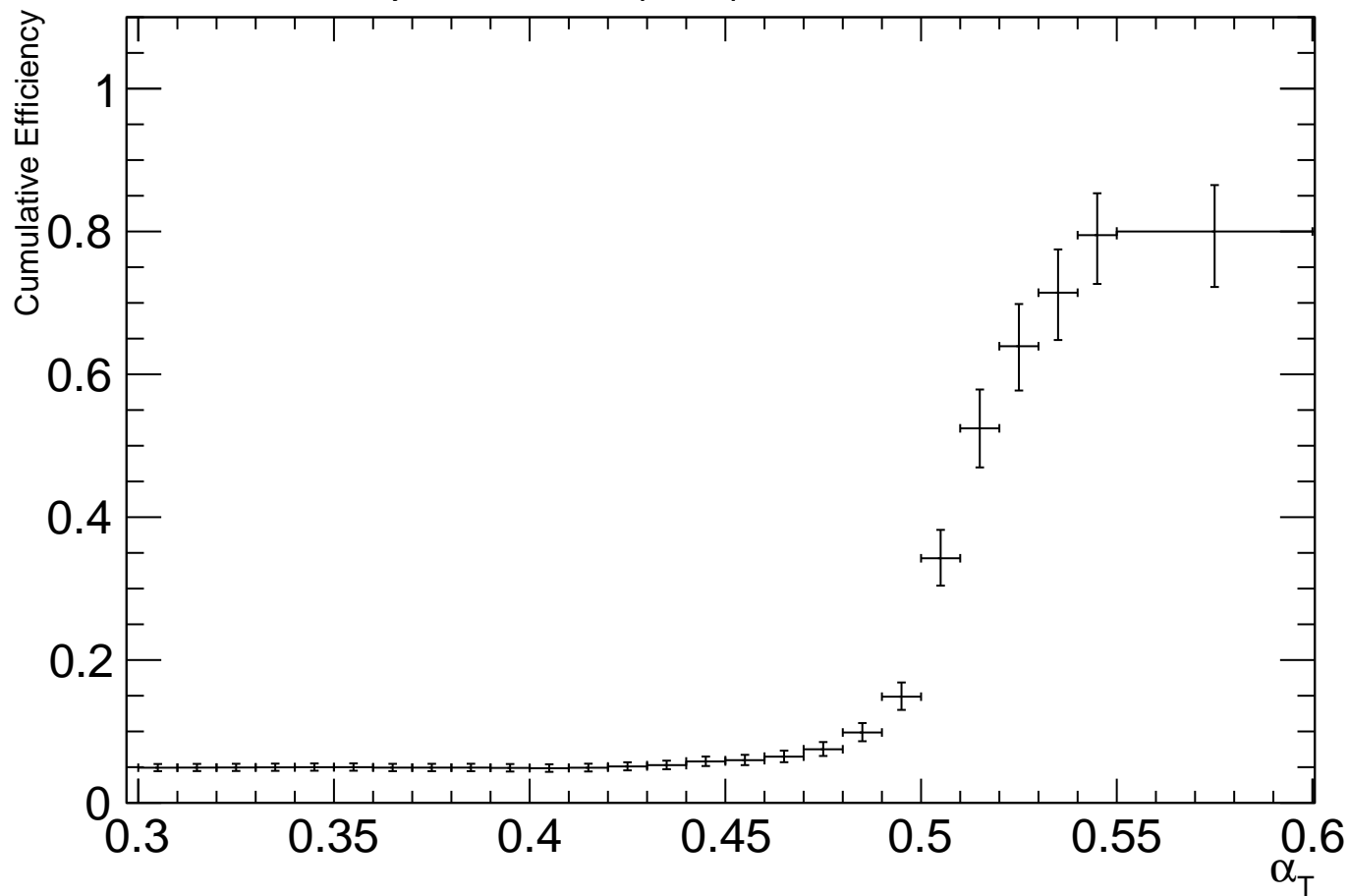




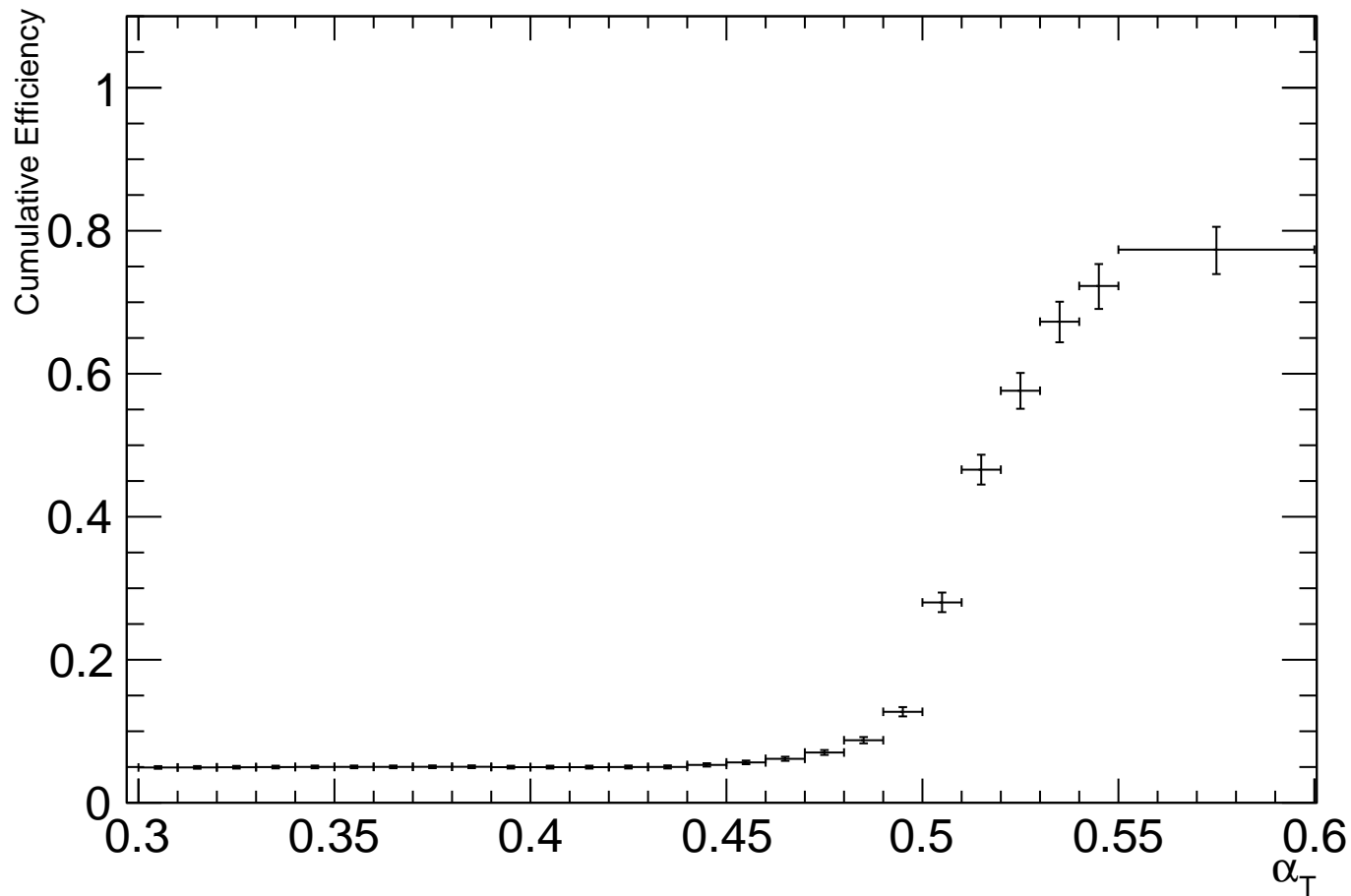
HT375\_475\_le3j\_HLT\_HT300\_AlphaT0p53\_v5\_HLT\_IsoMu24\_v15



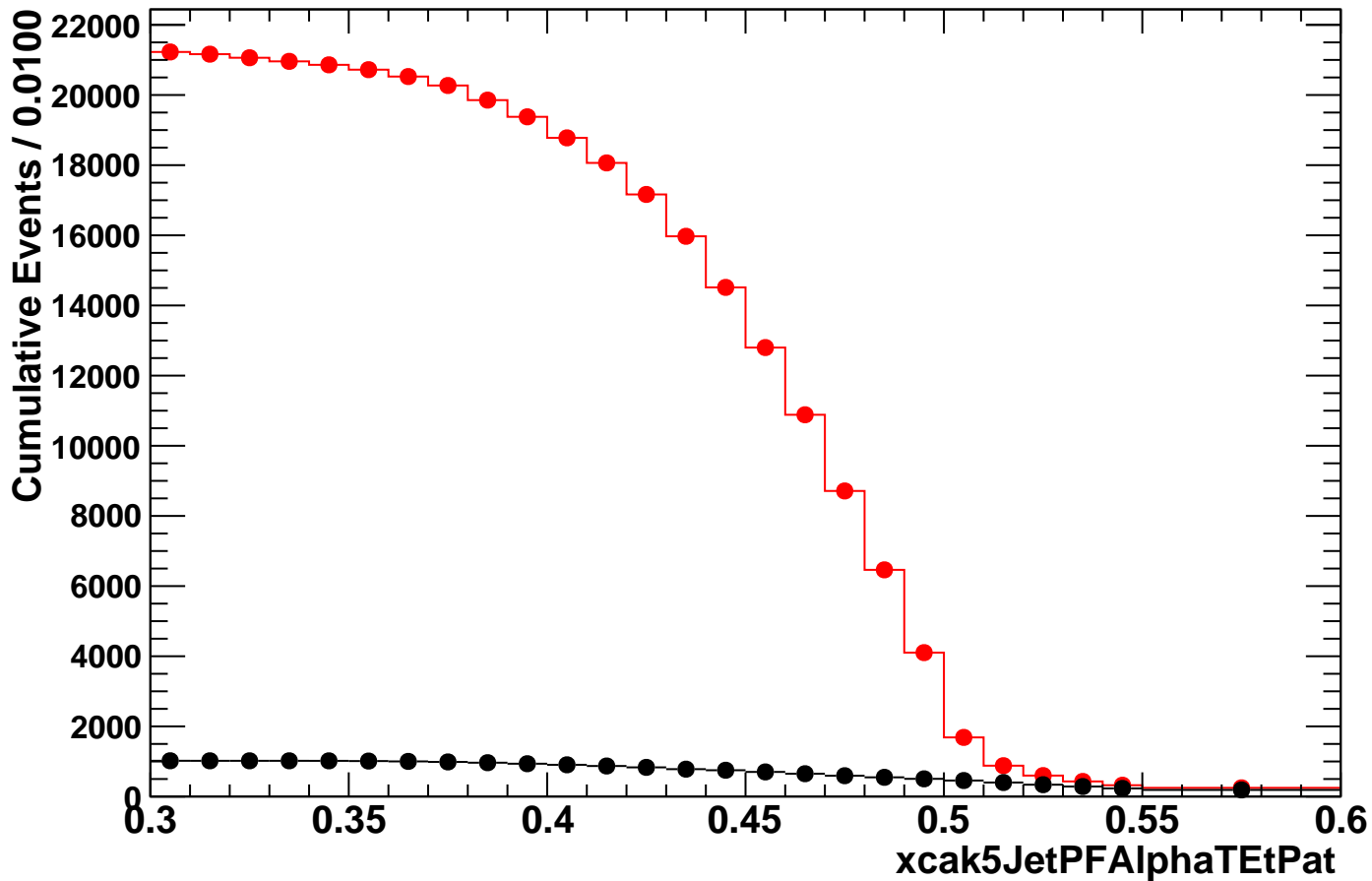
HT375\_475\_le3j\_HLT\_HT300\_AlphaT0p53\_v6\_HLT\_IsoMu24\_v16



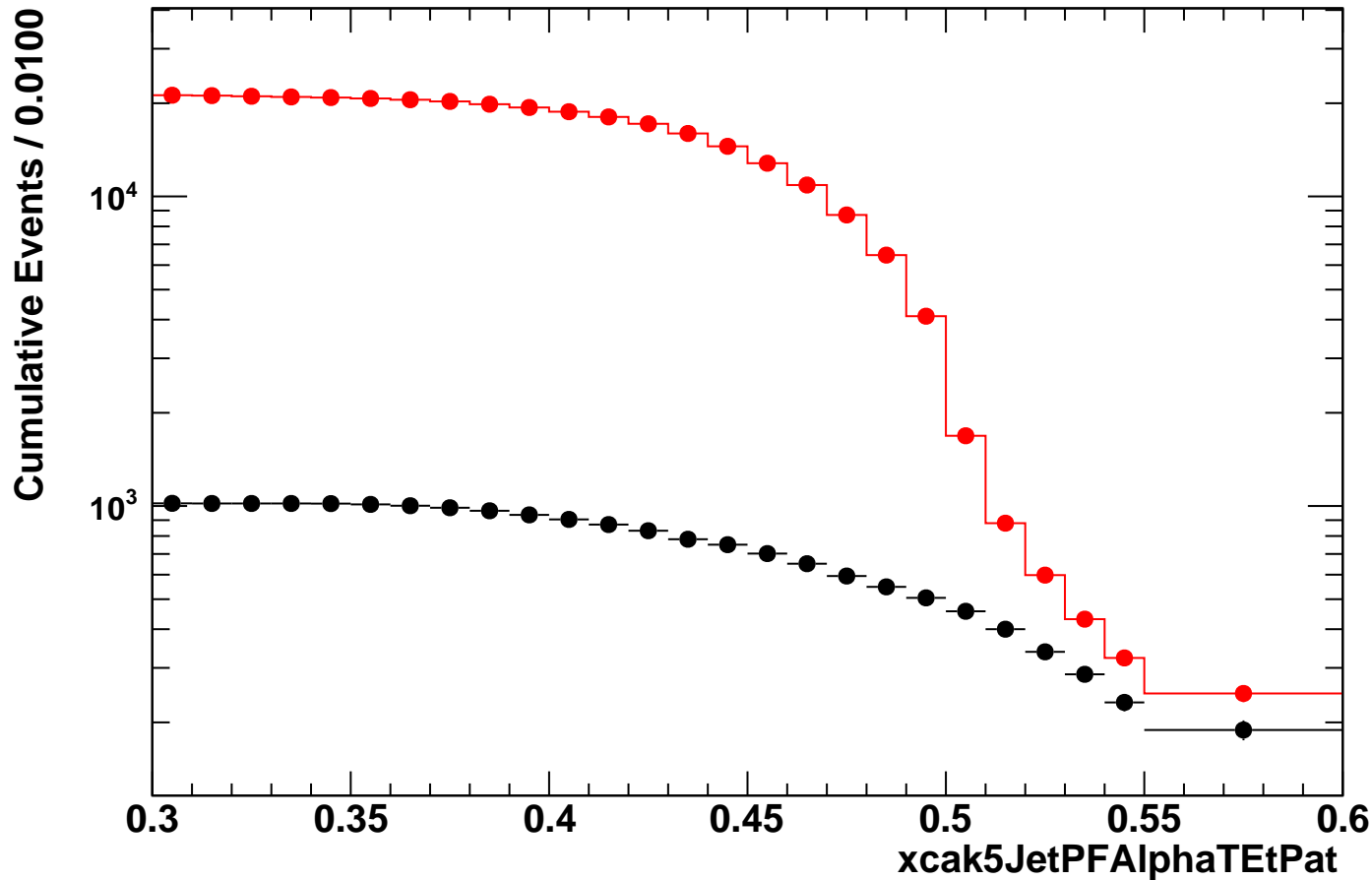
HT375\_475\_le3j\_HLT\_HT300\_AlphaT0p53\_v8\_HLT\_IsoMu24\_v17



Total Cumulative Hists for HT375\_475\_100\_100\_50\_AlphaT\_HT300xaT0p53\_PF



Total Cumulative Hists for HT375\_475\_100\_100\_50\_AlphaT\_HT300xaT0p53\_PF



Total Cumulative Turn on for HT375\_475\_100\_100\_50\_AlphaT\_HT300xaT0p53\_PF,  $2 < n_{\text{Jet}} \leq 3$ 