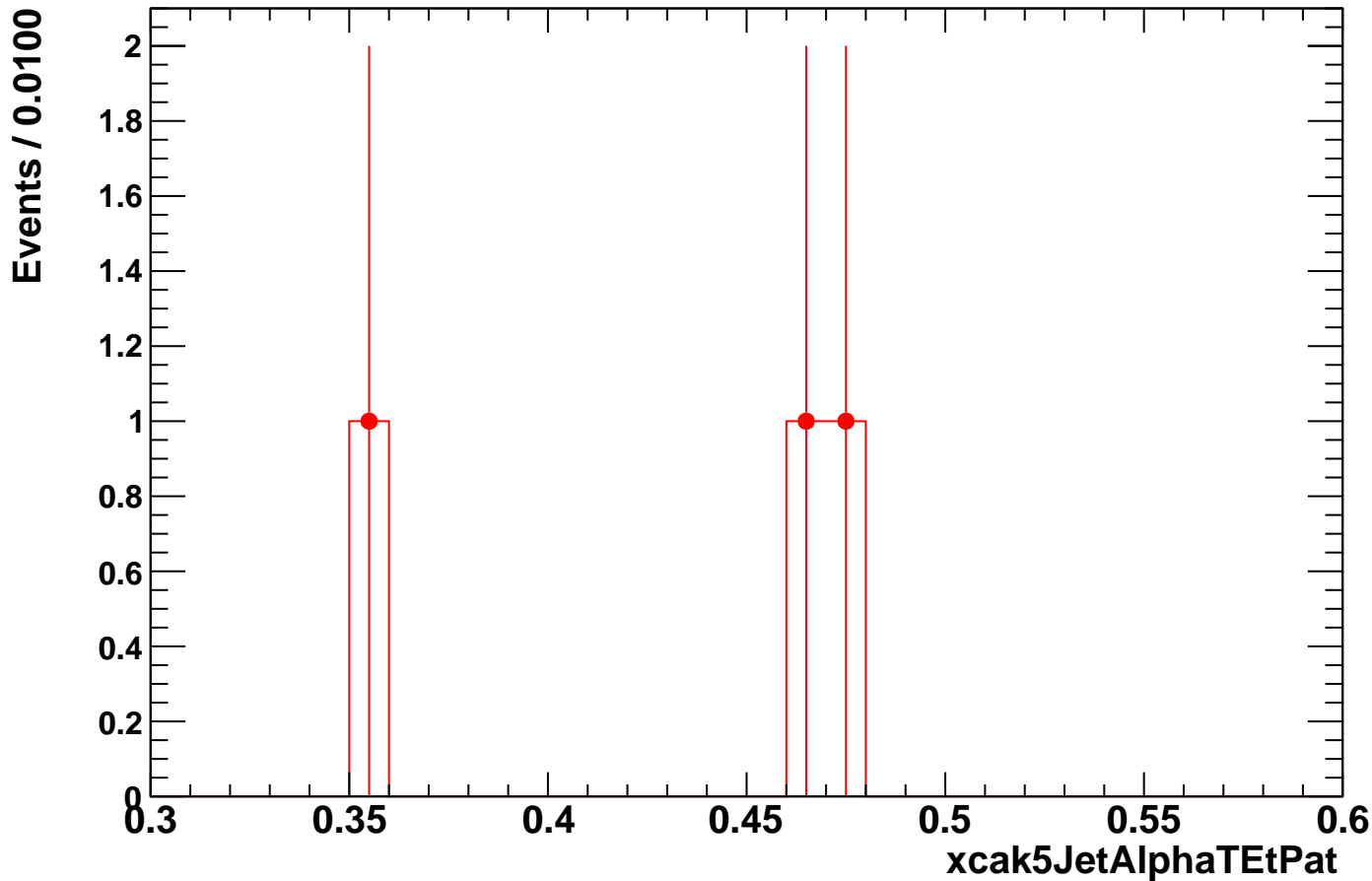
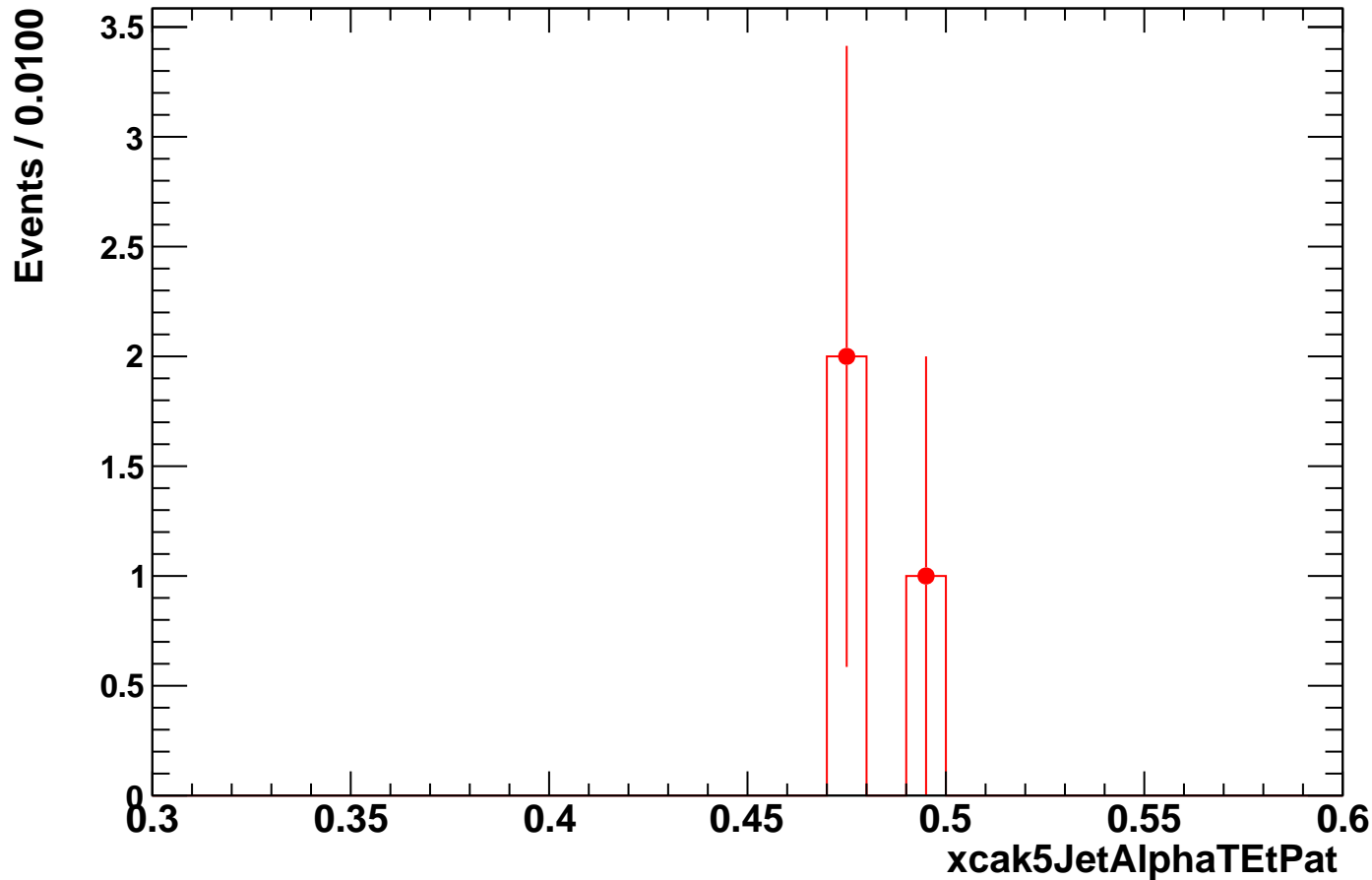


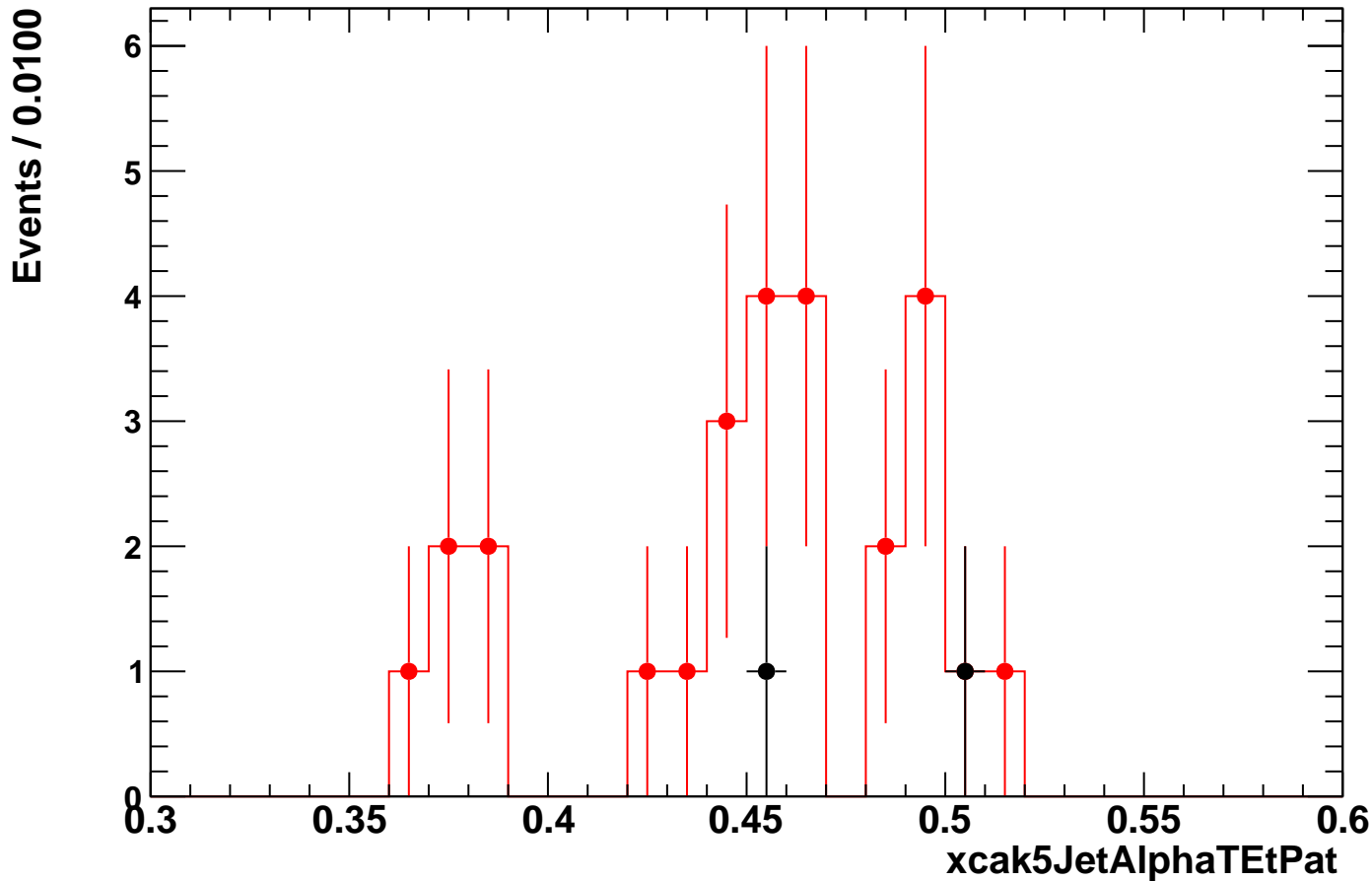
HT1175_le3j_HLT_HT400_AlphaT0p51_v13_HLT_IsoMu24_eta2p1_v12



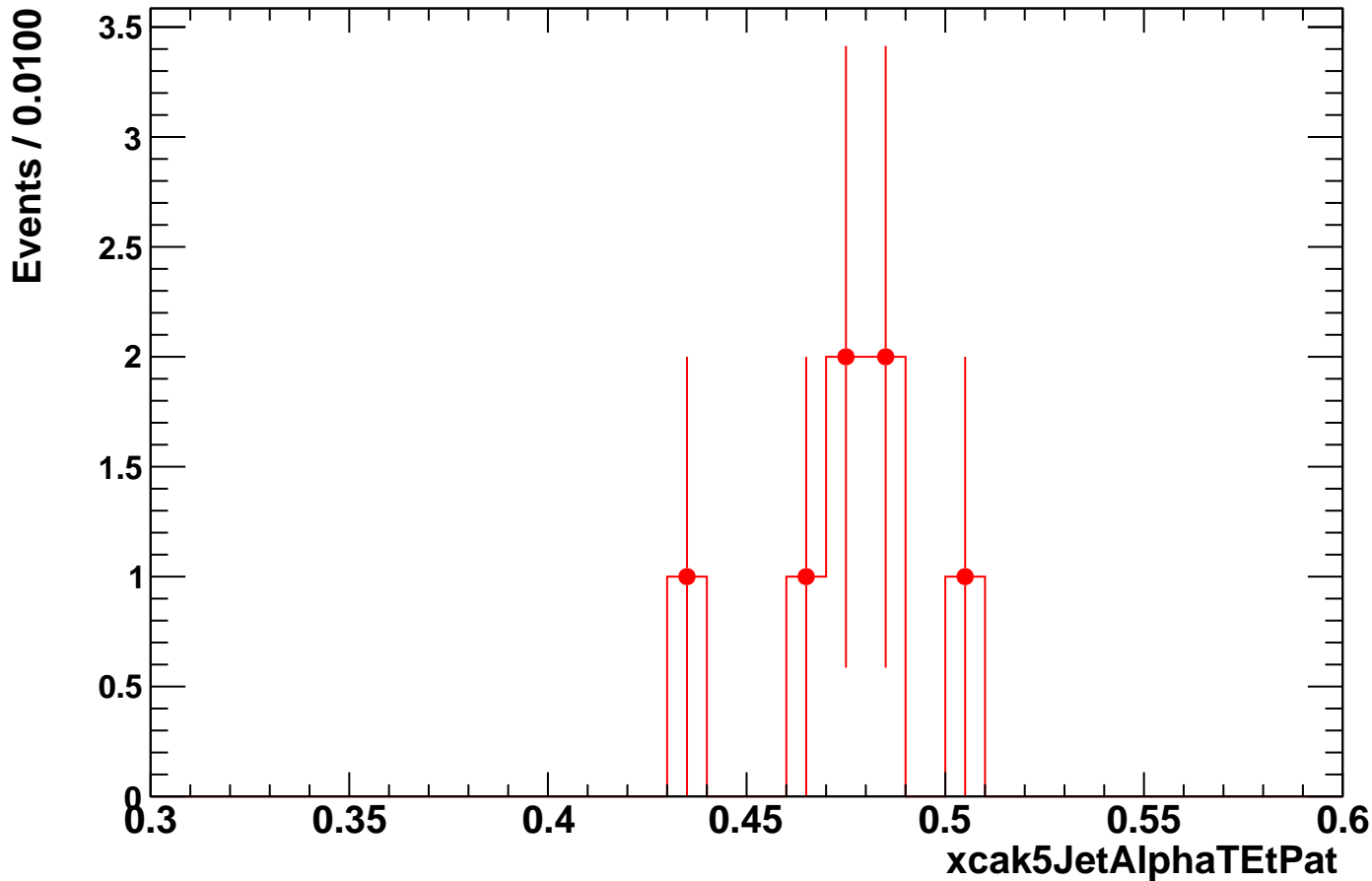
HT1175_le3j_HLT_HT400_AlphaT0p51_v14_HLT_IsoMu24_eta2p1_v12



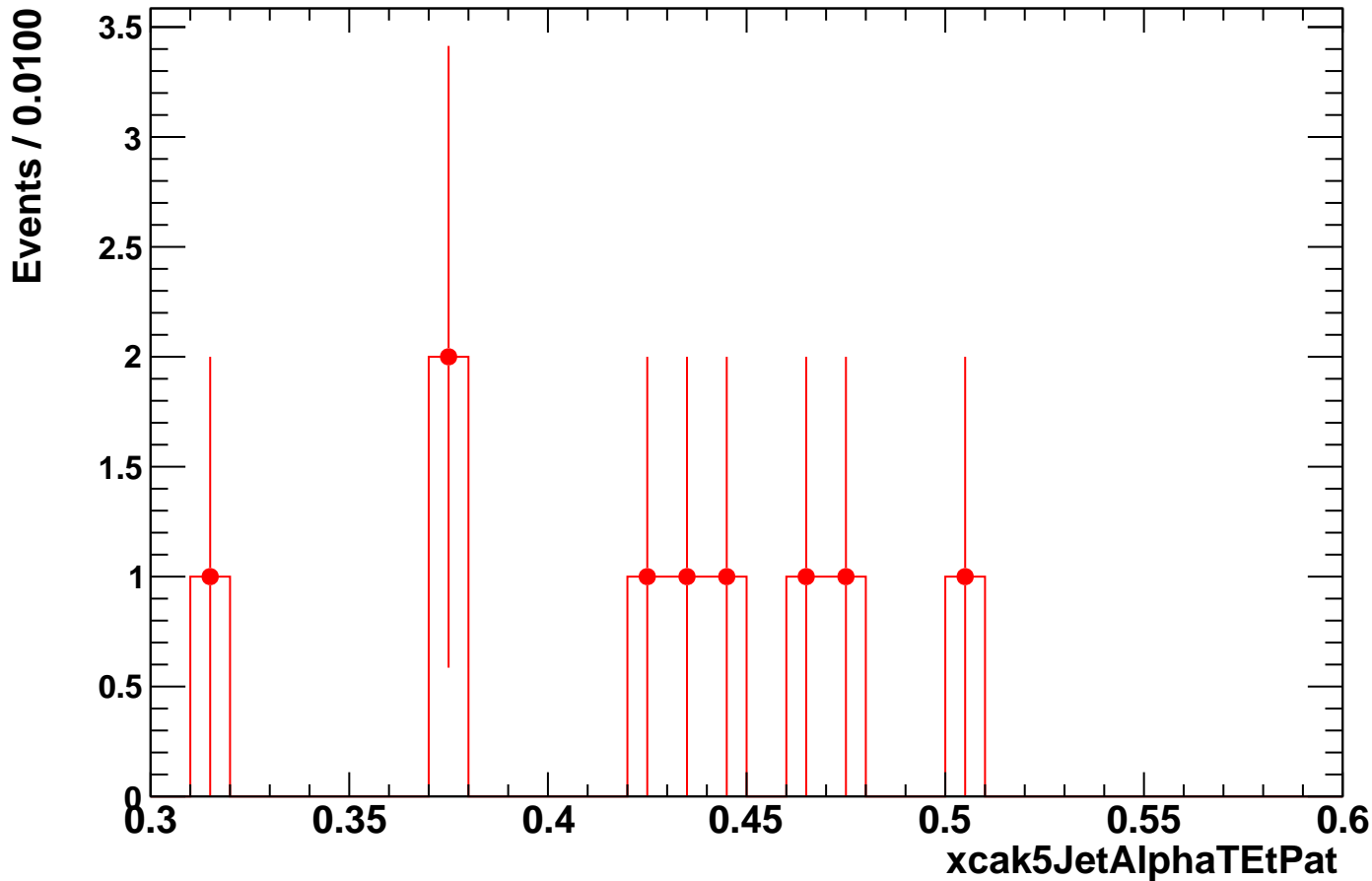
HT1175_le3j_HLT_HT400_AlphaT0p51_v15_HLT_IsoMu24_v15



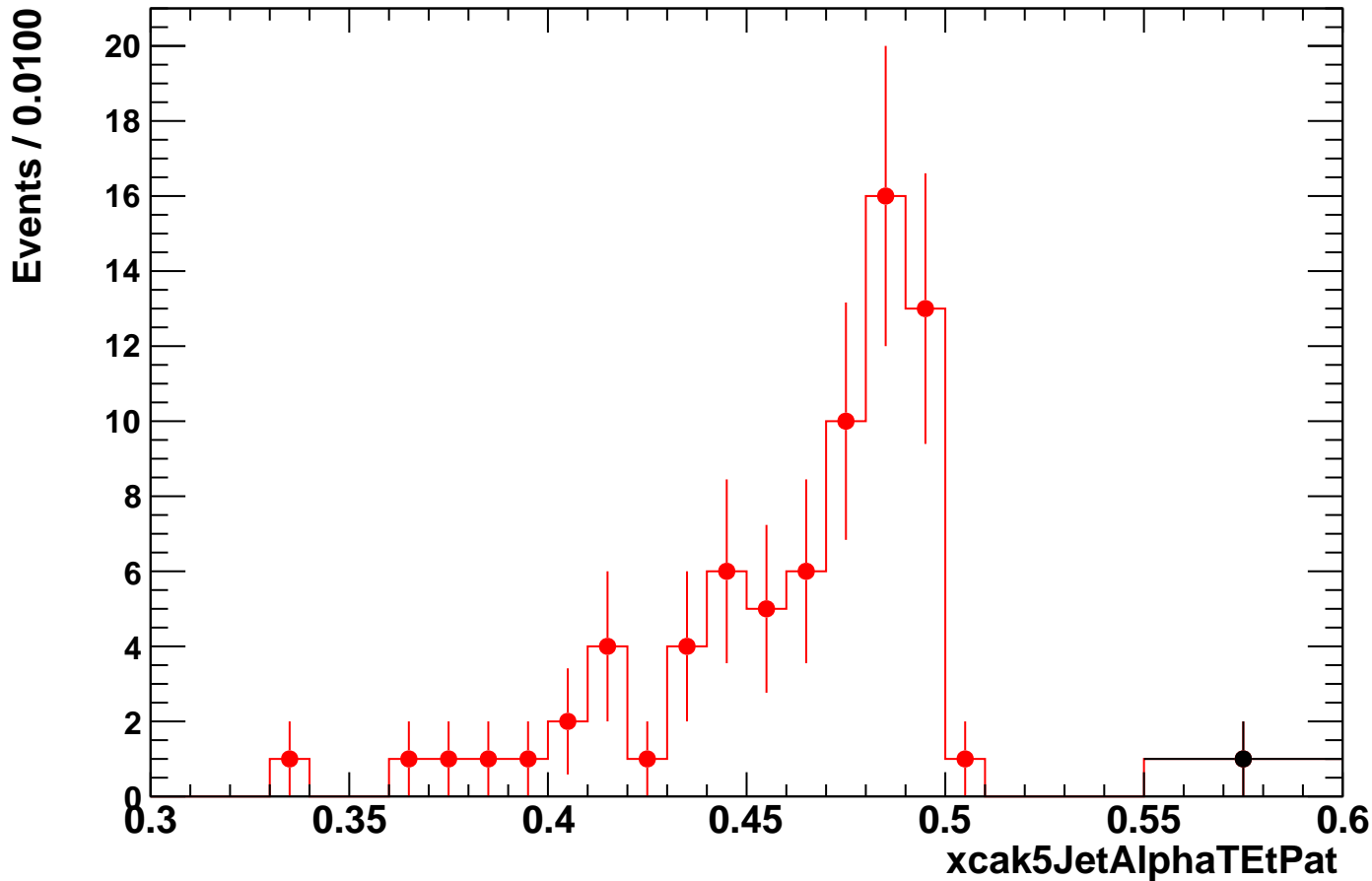
HT1175_le3j_HLT_HT400_AlphaT0p51_v16_HLT_IsoMu24_v15



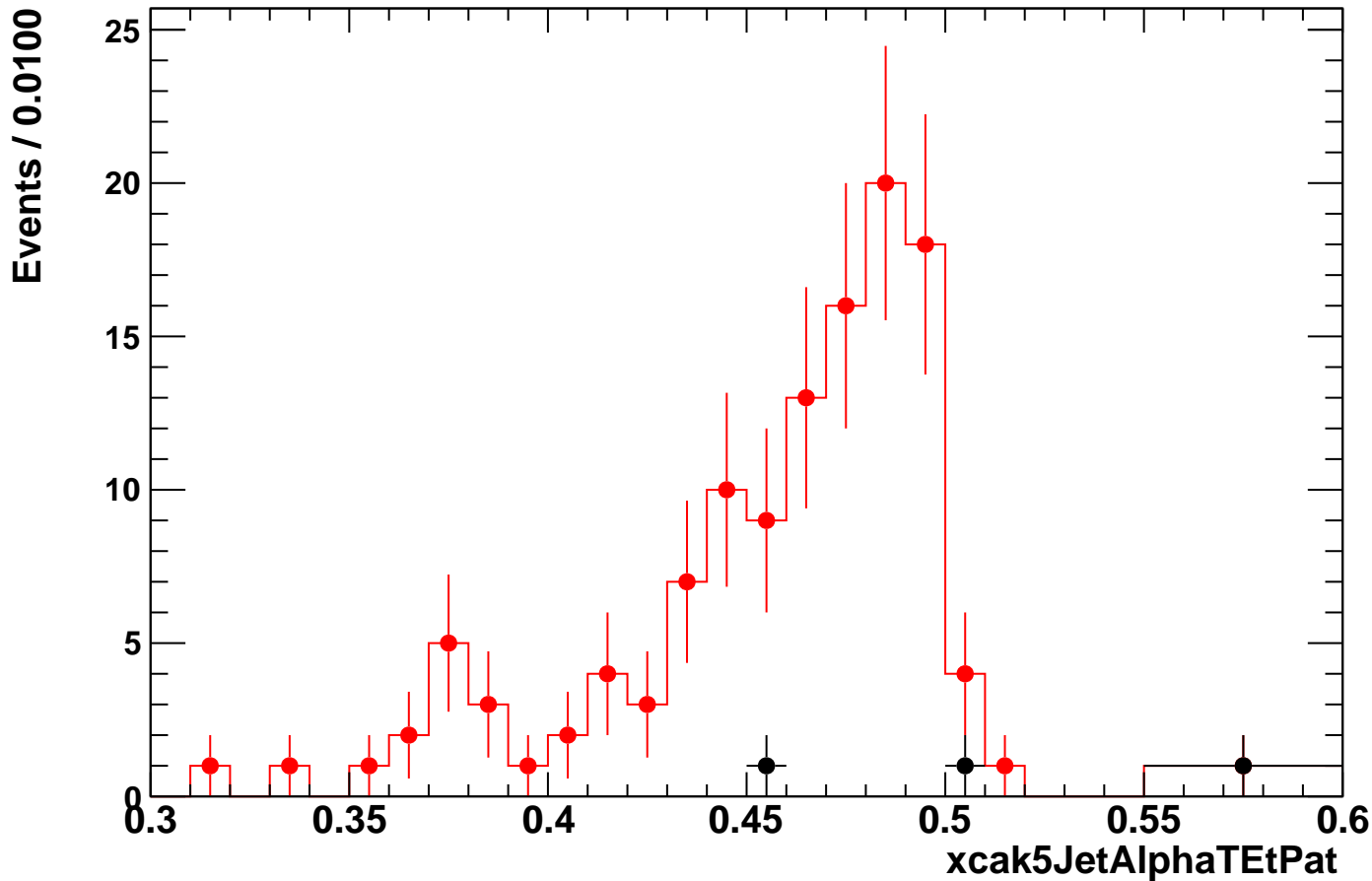
HT1175_le3j_HLT_HT400_AlphaT0p51_v17_HLT_IsoMu24_v16



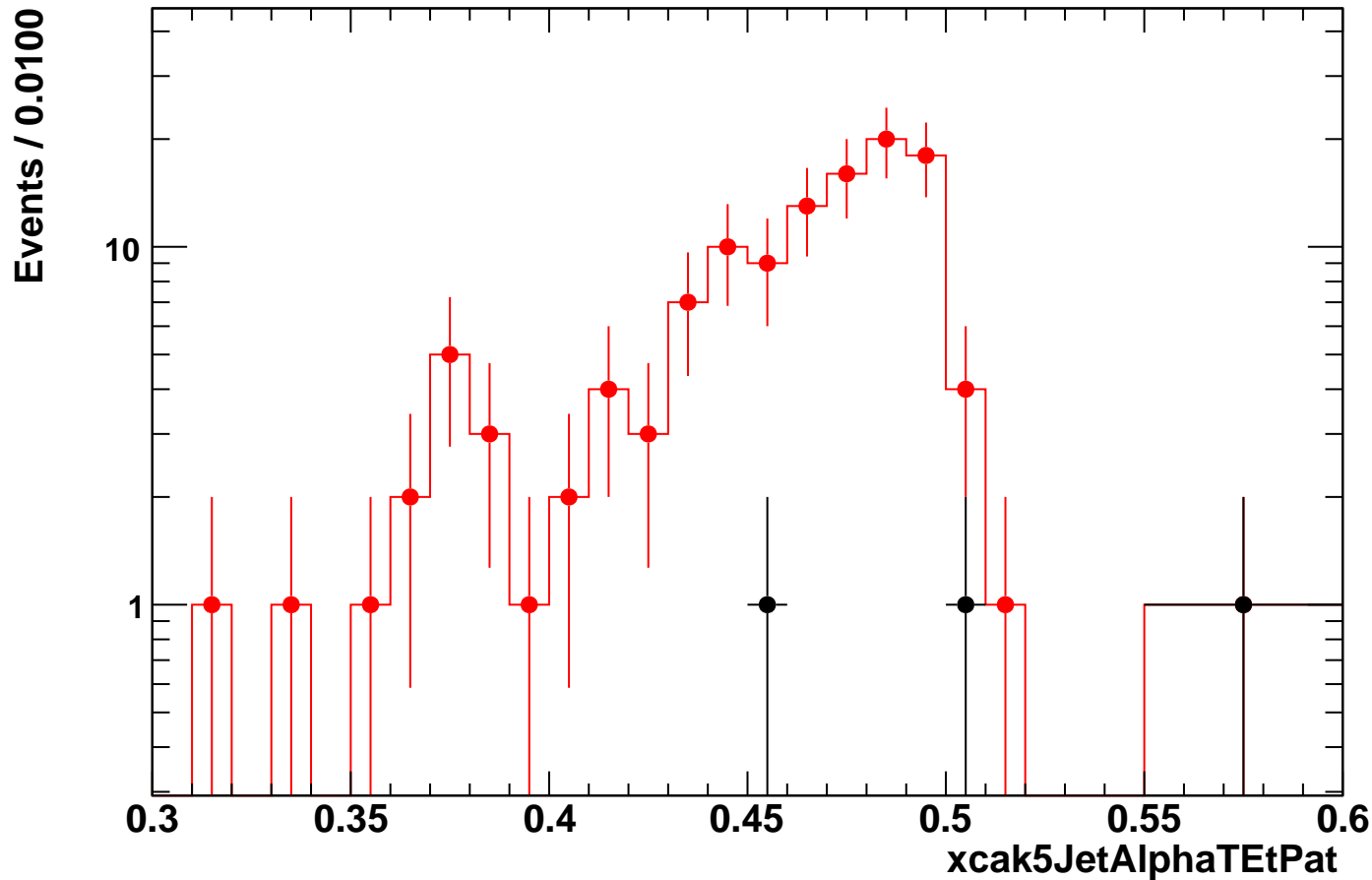
HT1175_le3j_HLT_HT400_AlphaT0p51_v19_HLT_IsoMu24_v17



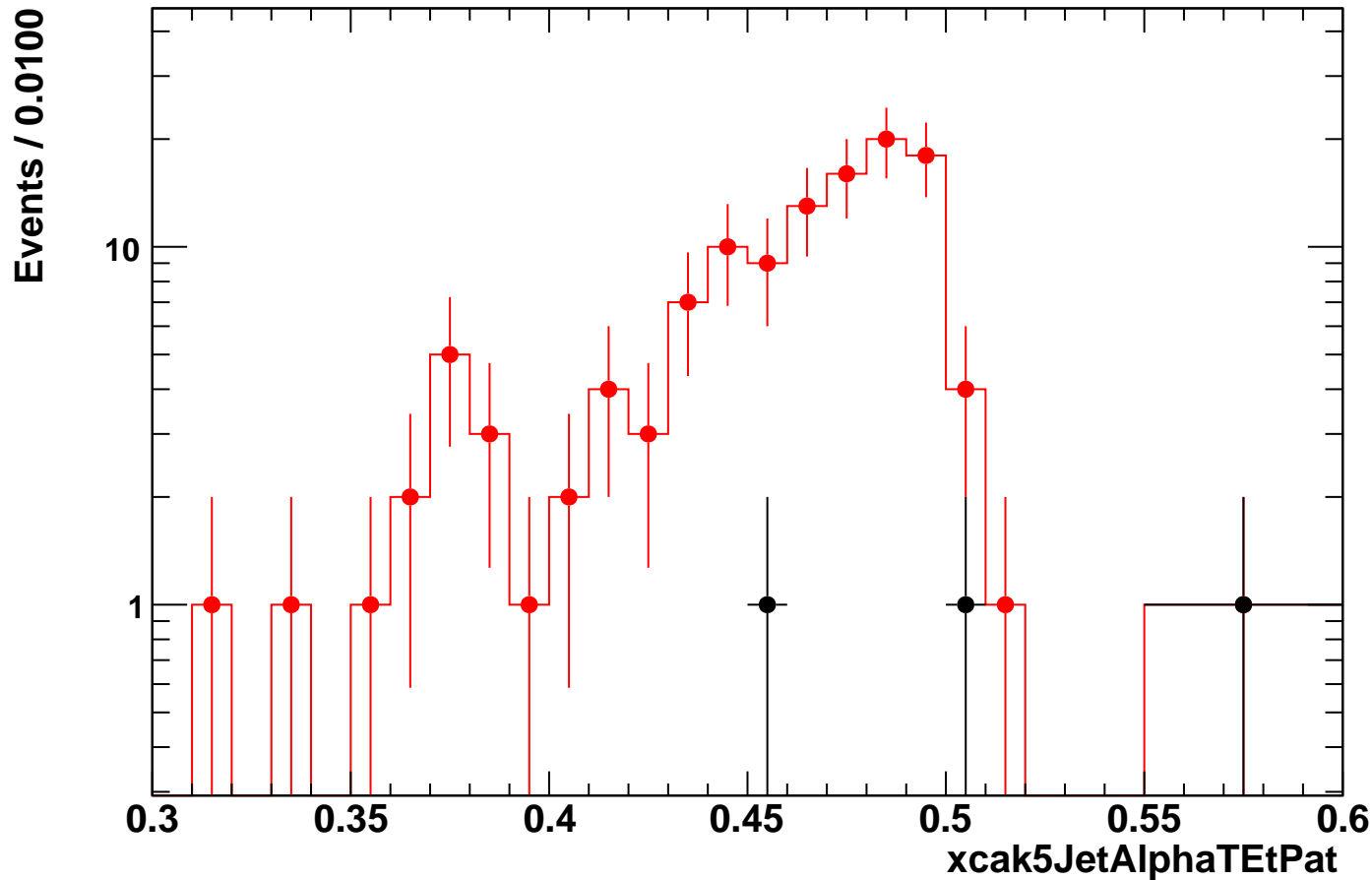
Total Differential Hists for HT1175_100_100_50_AlphaT_Calo

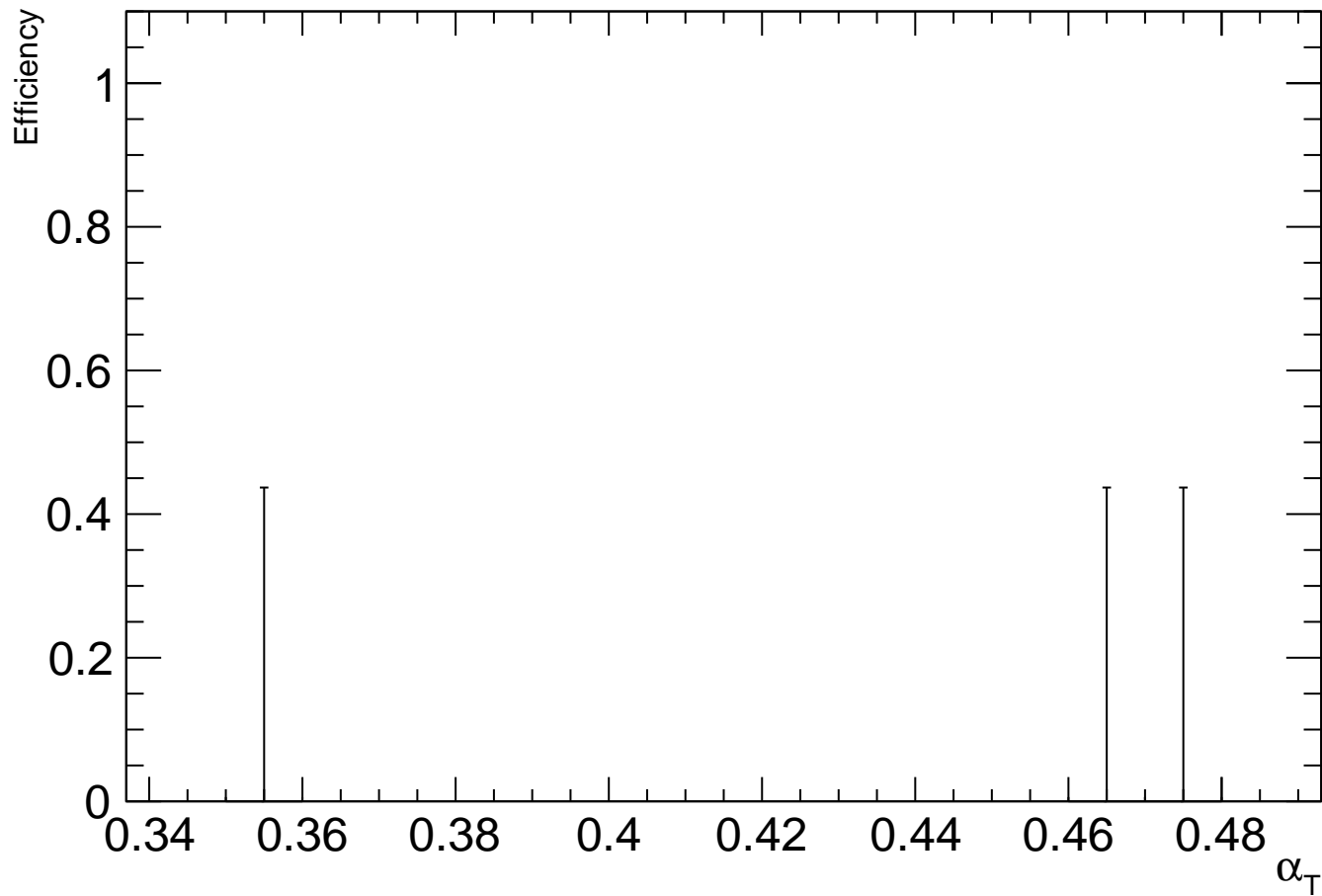


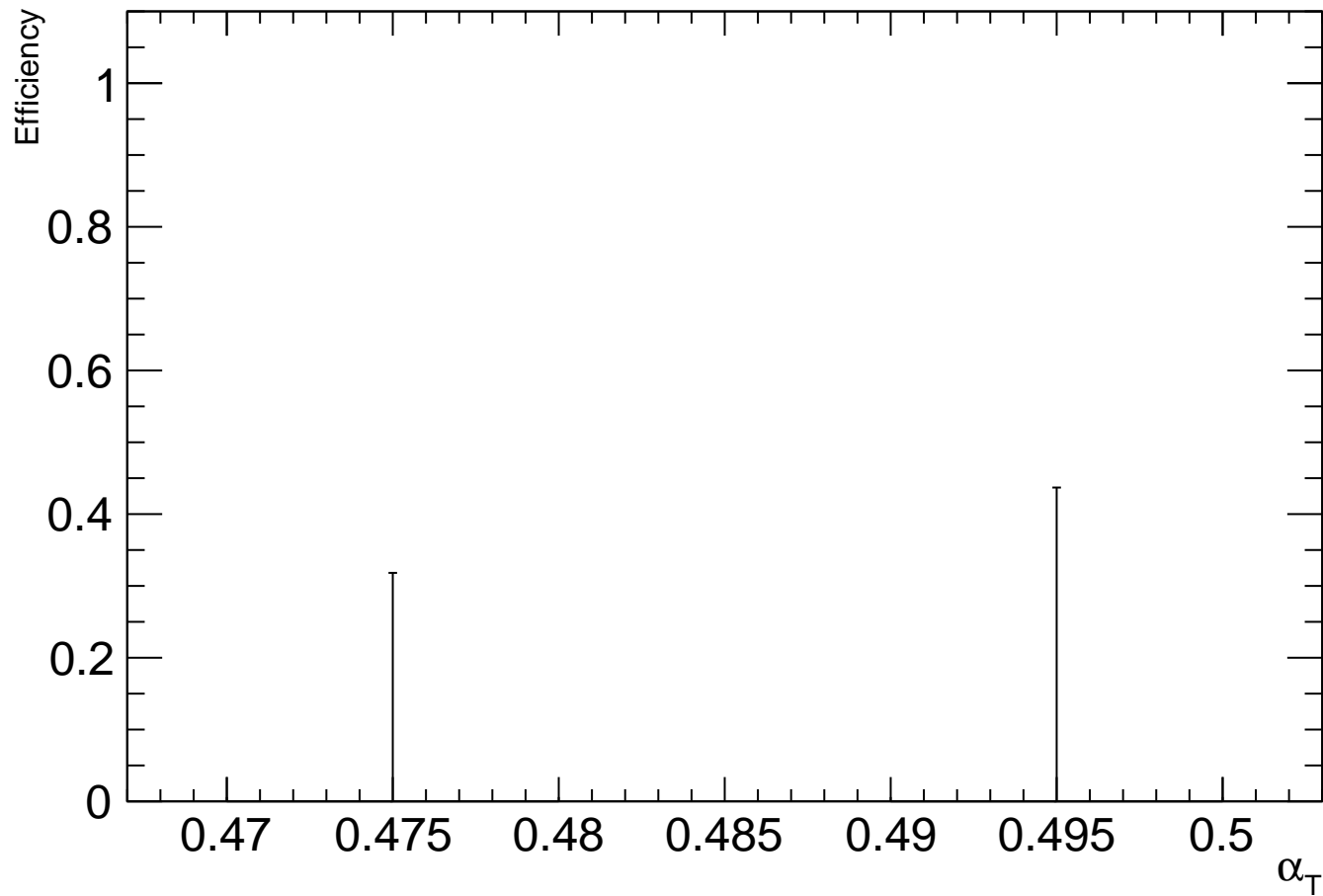
Total Differential Hists for HT1175_100_100_50_AlphaT_Calo

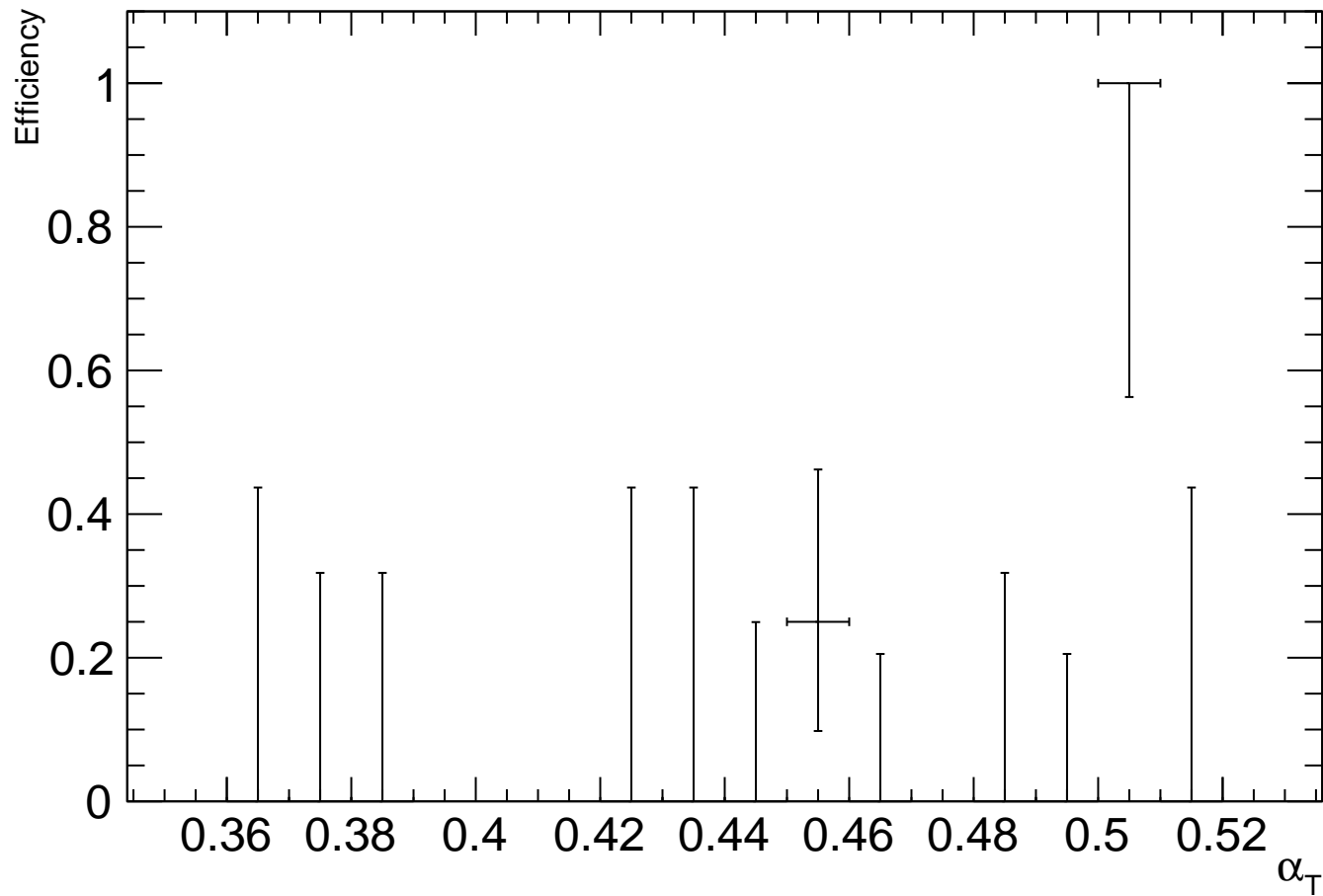


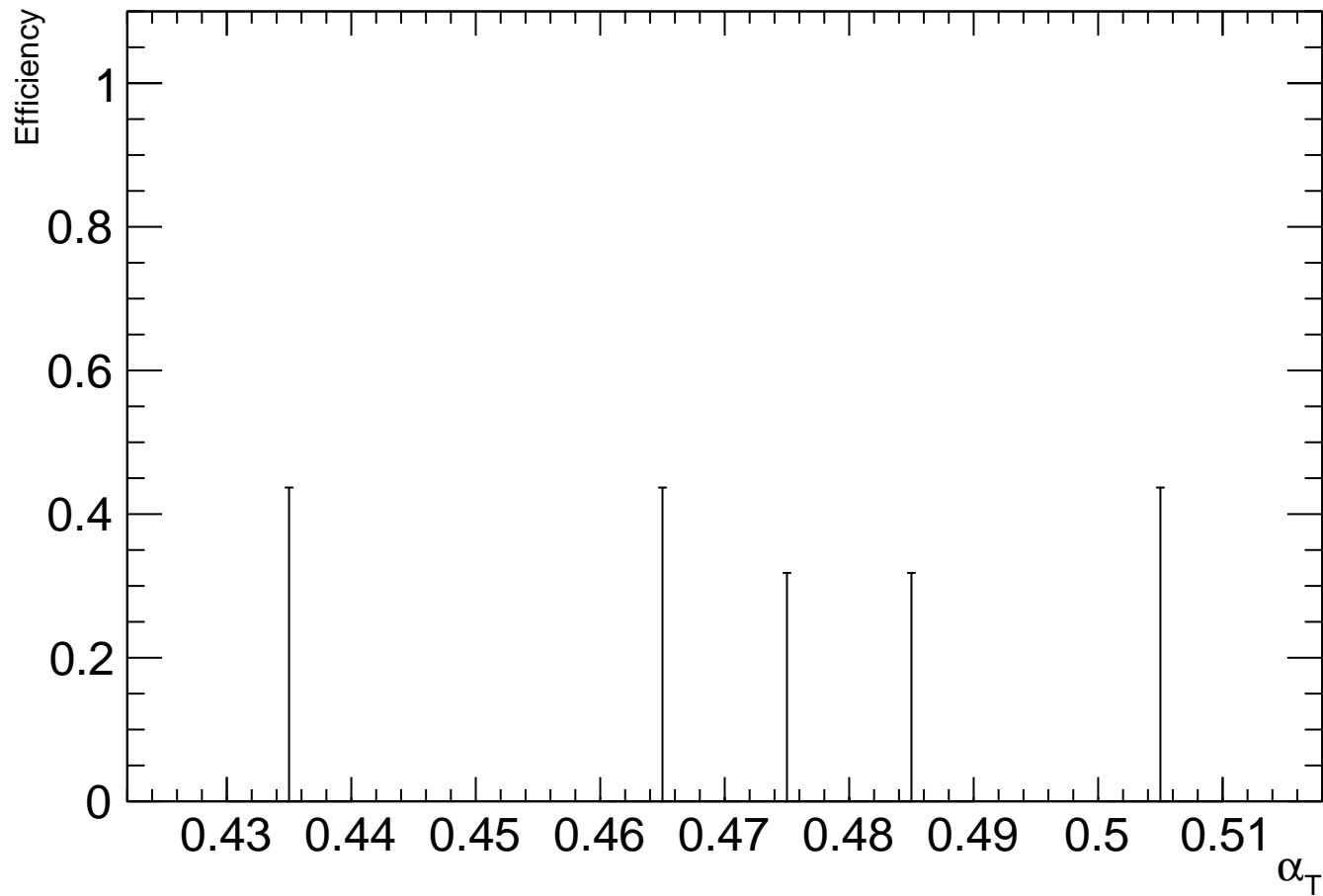
Total Differential Hists for HT1175_100_100_50_AlphaT_Calo

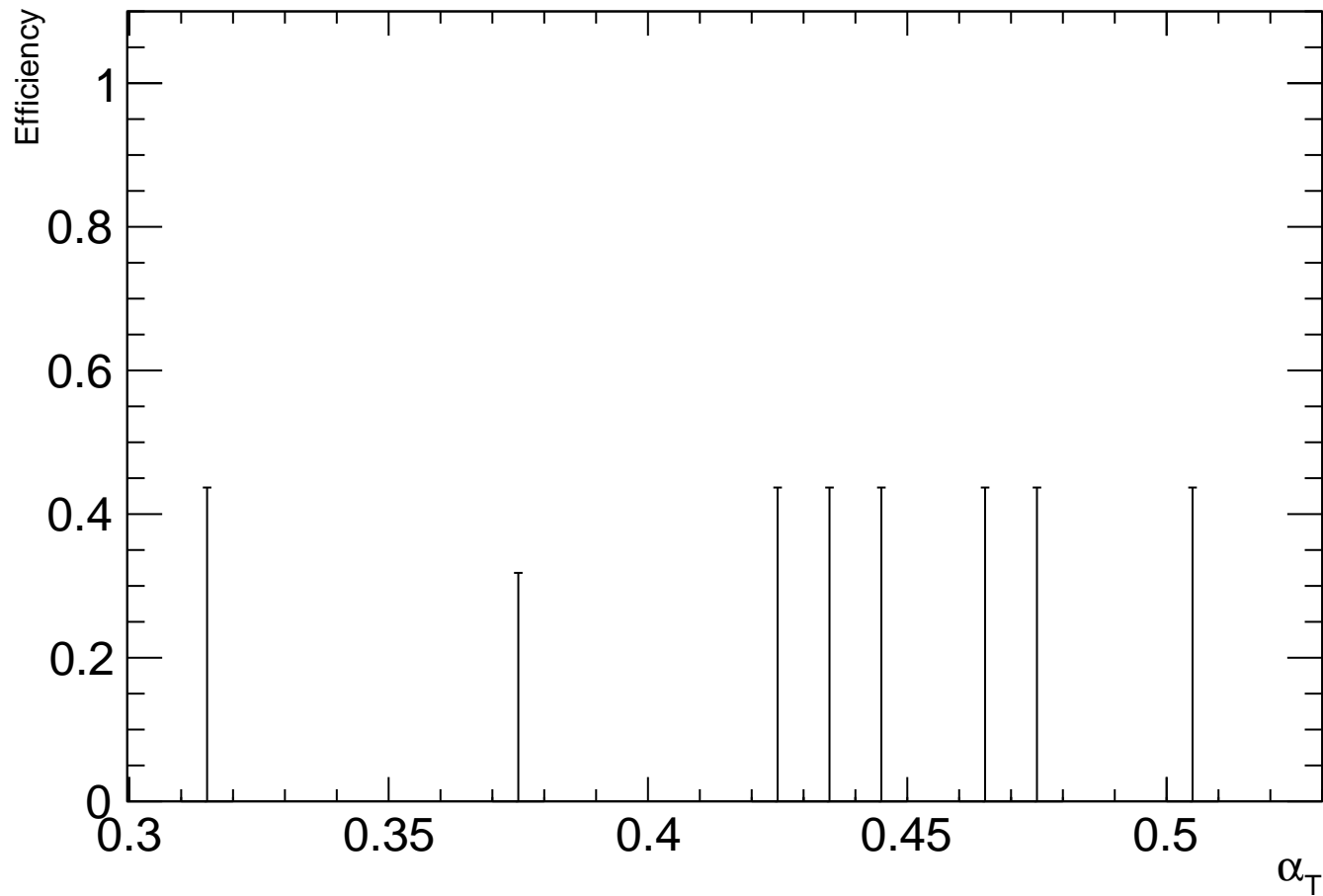


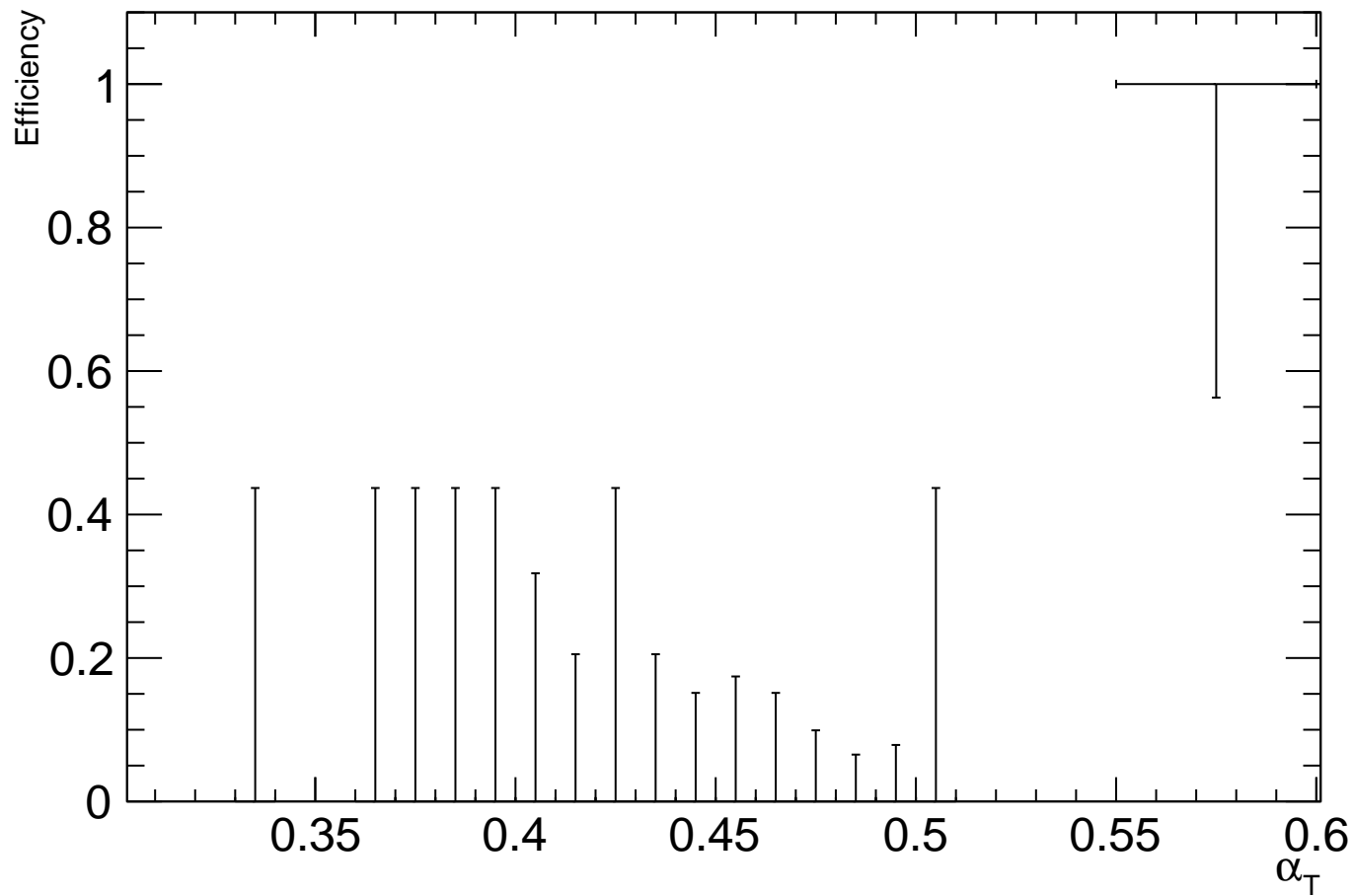


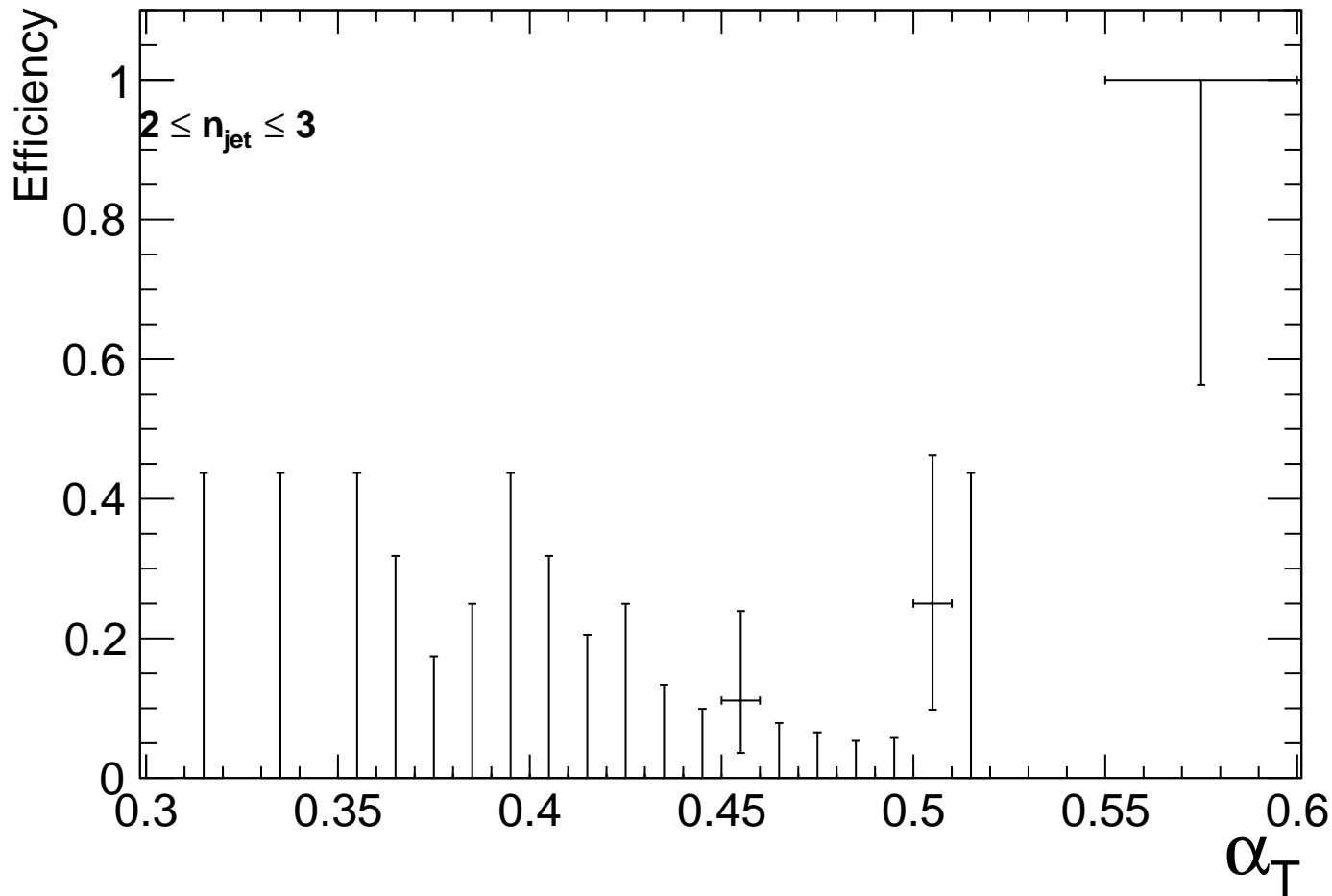




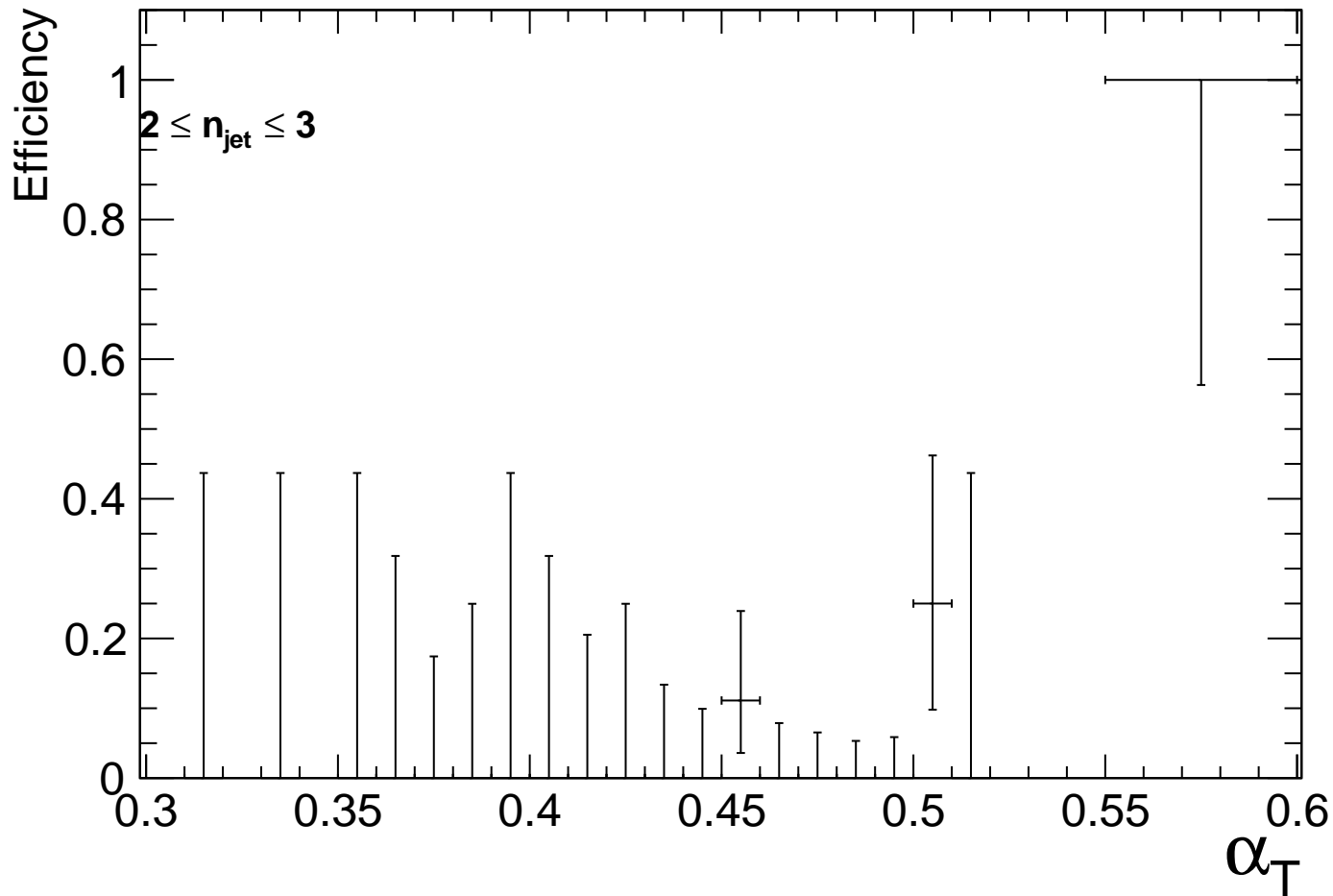




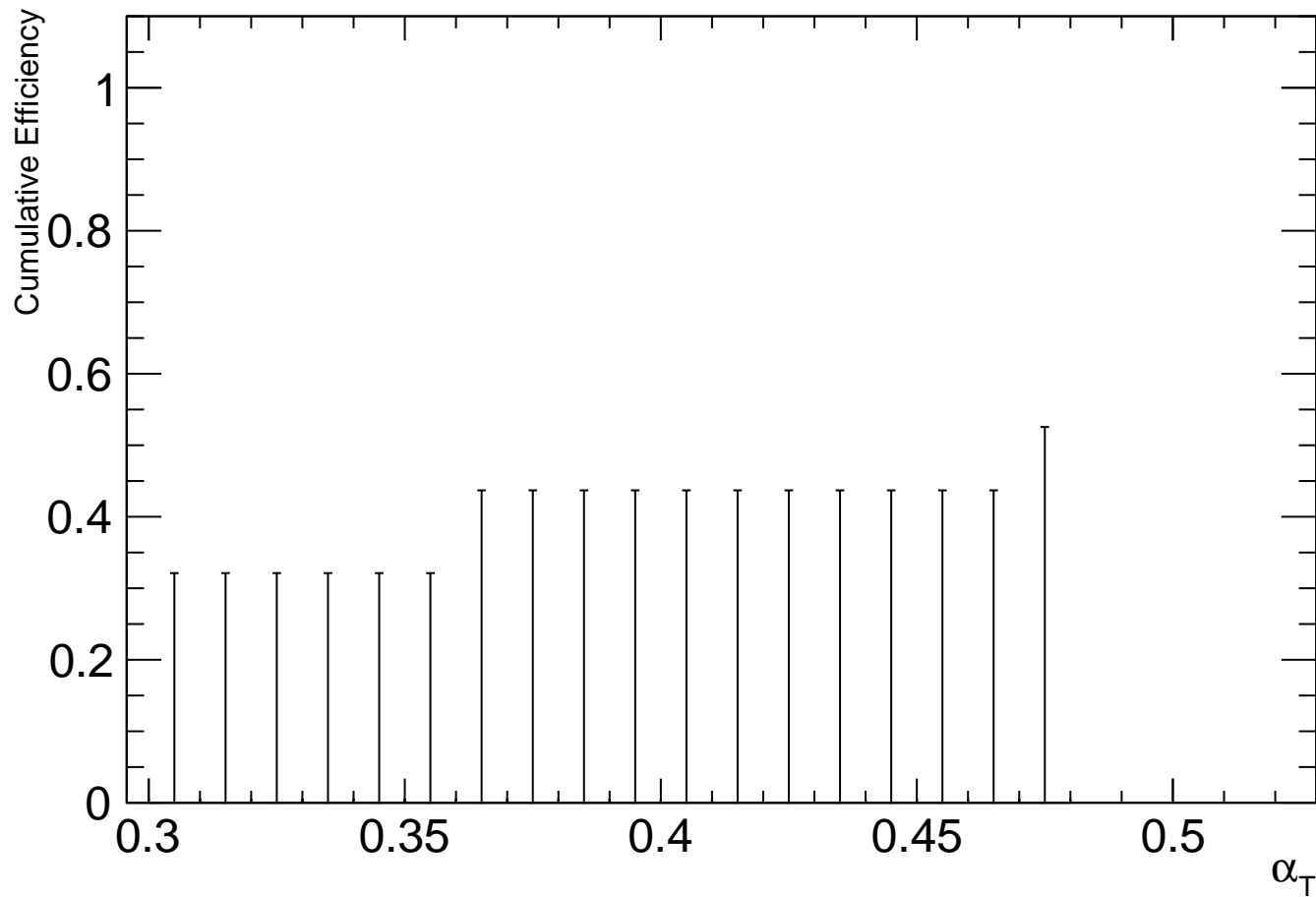


Total Differential Turn on for HT1175_100_100_50_AlphaT_Calo, $2 < n_{\text{Jet}} \leq 3$ 

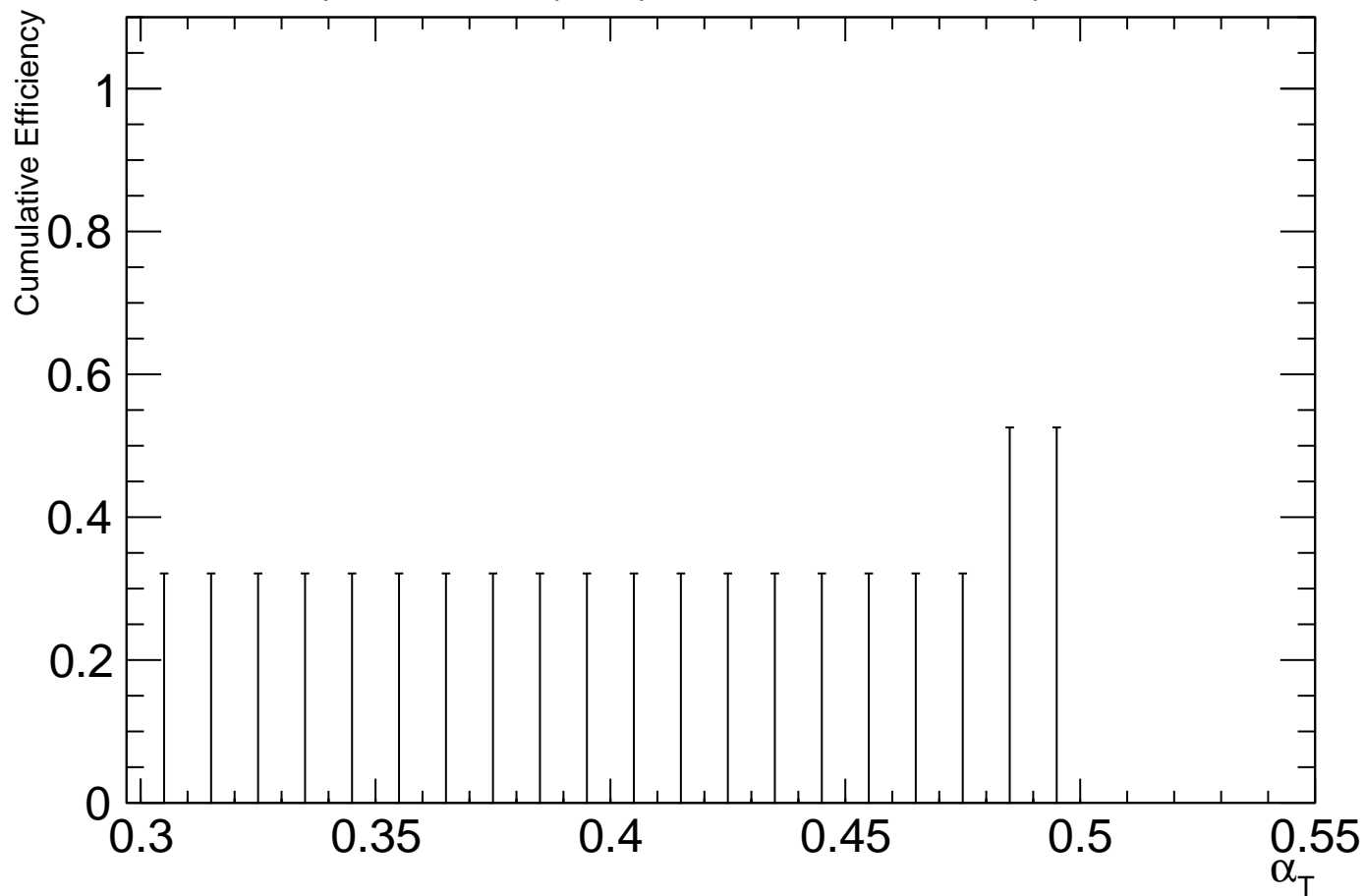
Total Differential Turn on for HT1175_100_100_50_AlphaT_Calo, $2 < n_{\text{Jet}} \leq 3$



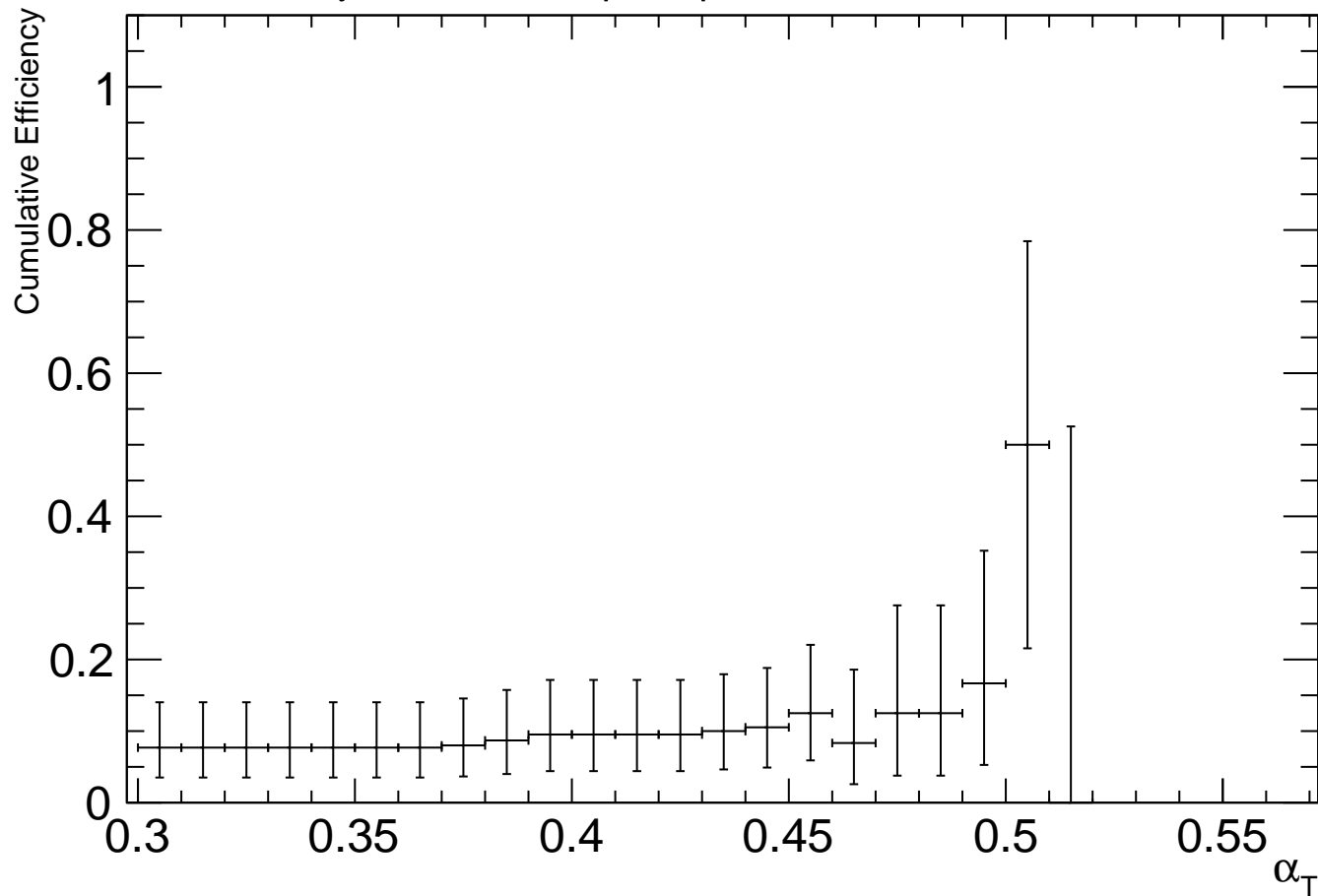
HT1175_le3j_HLT_HT400_AlphaT0p51_v13_HLT_IsoMu24_eta2p1_v12



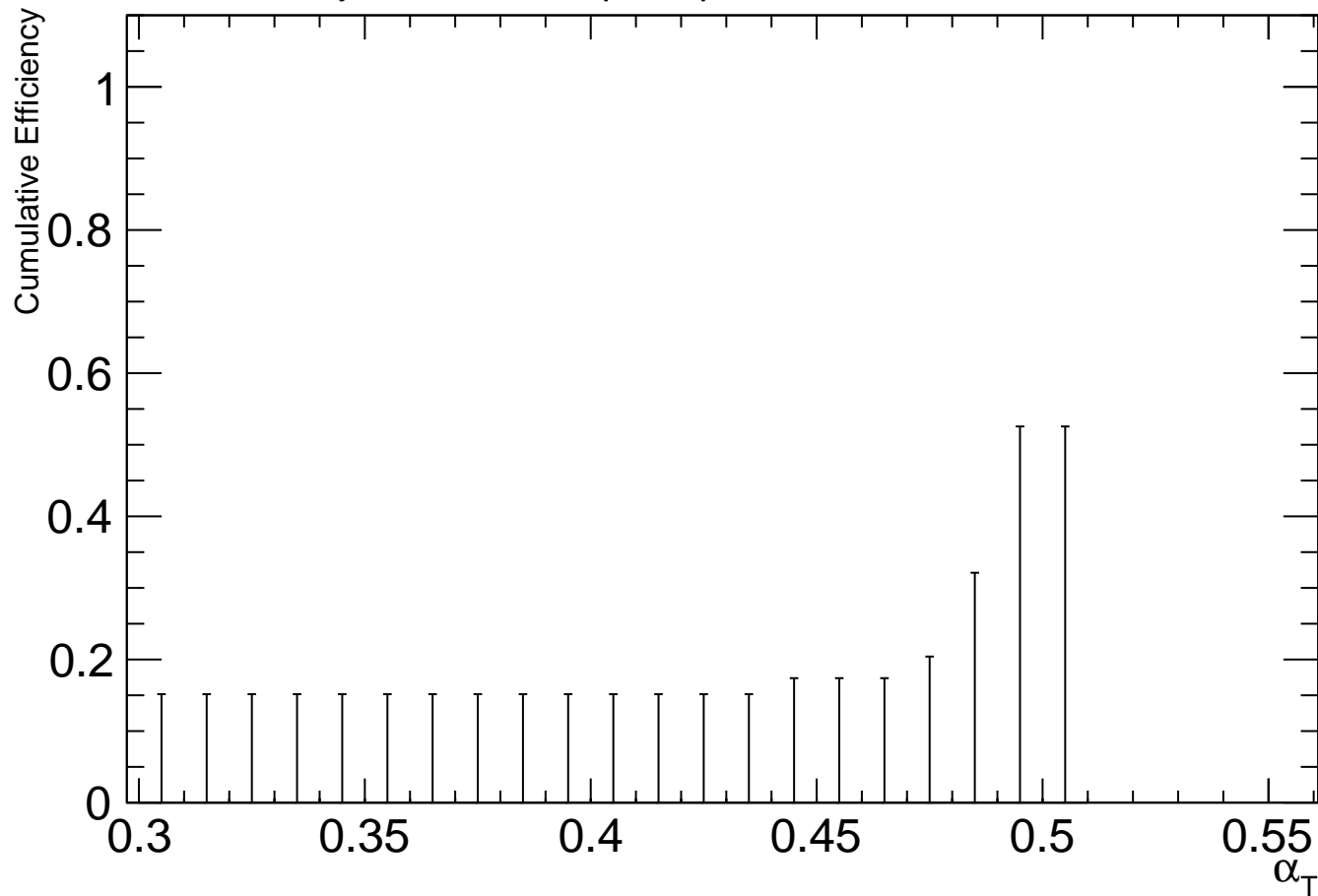
HT1175_le3j_HLT_HT400_AlphaT0p51_v14_HLT_IsoMu24_eta2p1_v12



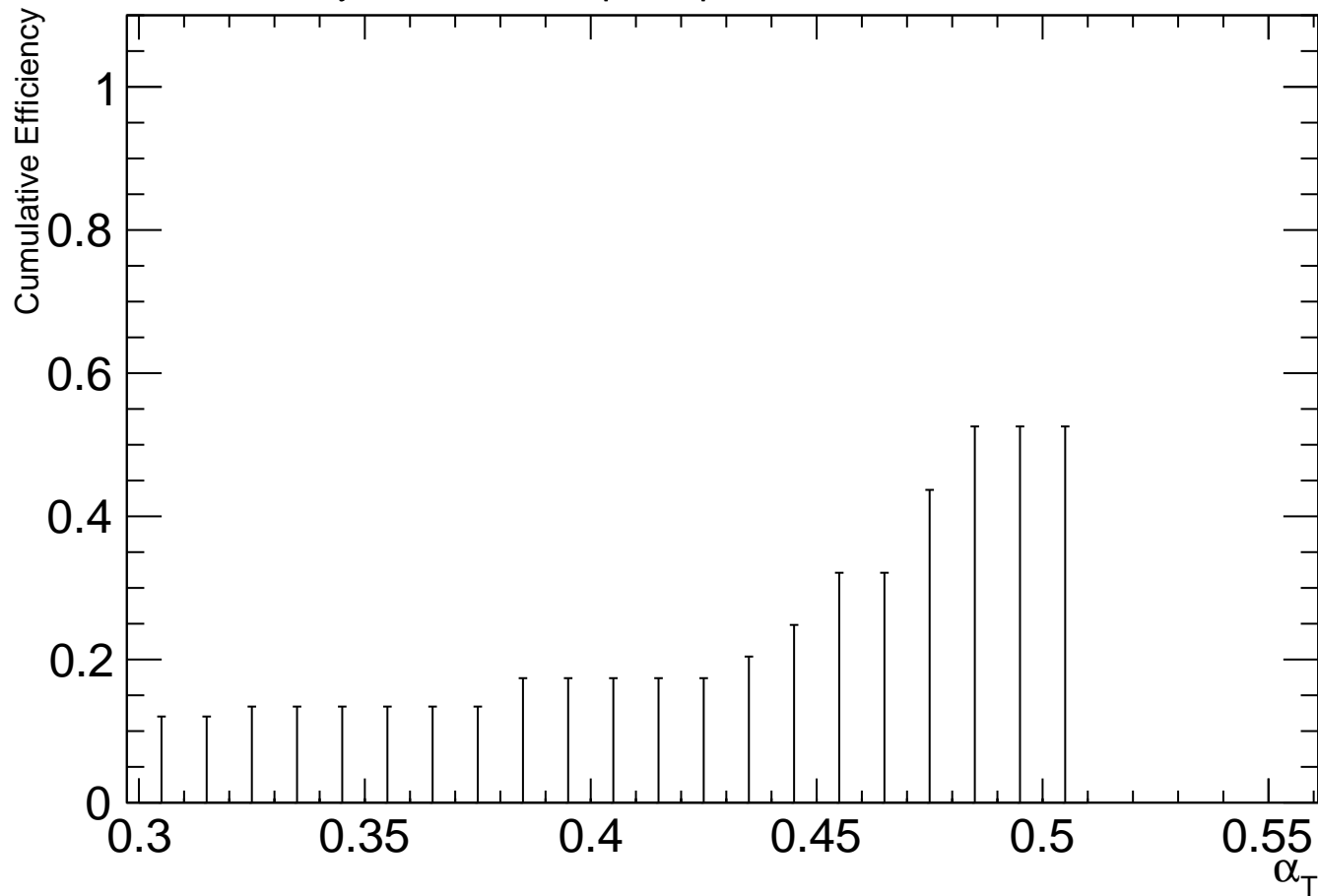
HT1175_le3j_HLT_HT400_AlphaT0p51_v15_HLT_IsoMu24_v15



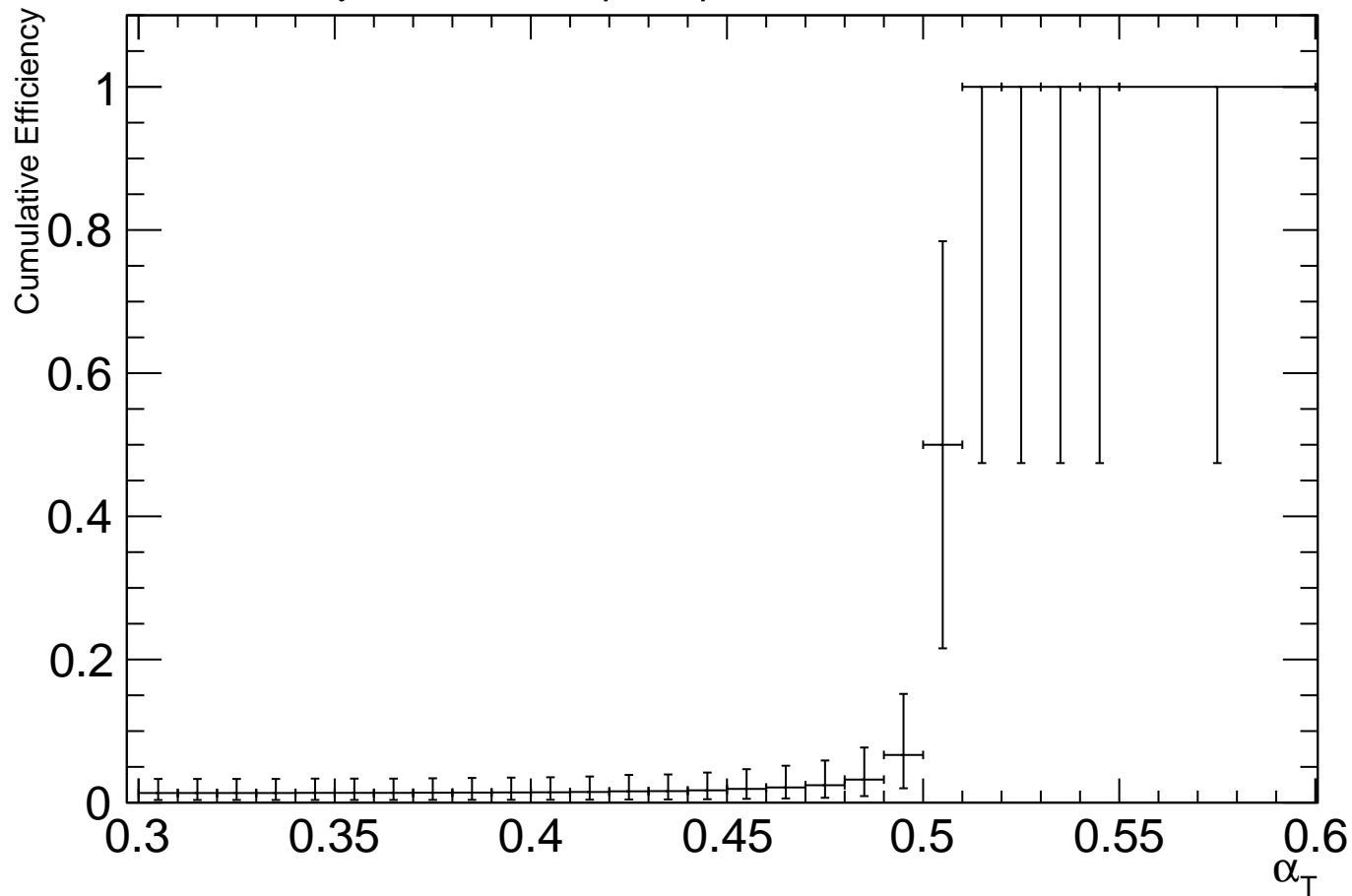
HT1175_le3j_HLT_HT400_AlphaT0p51_v16_HLT_IsoMu24_v15



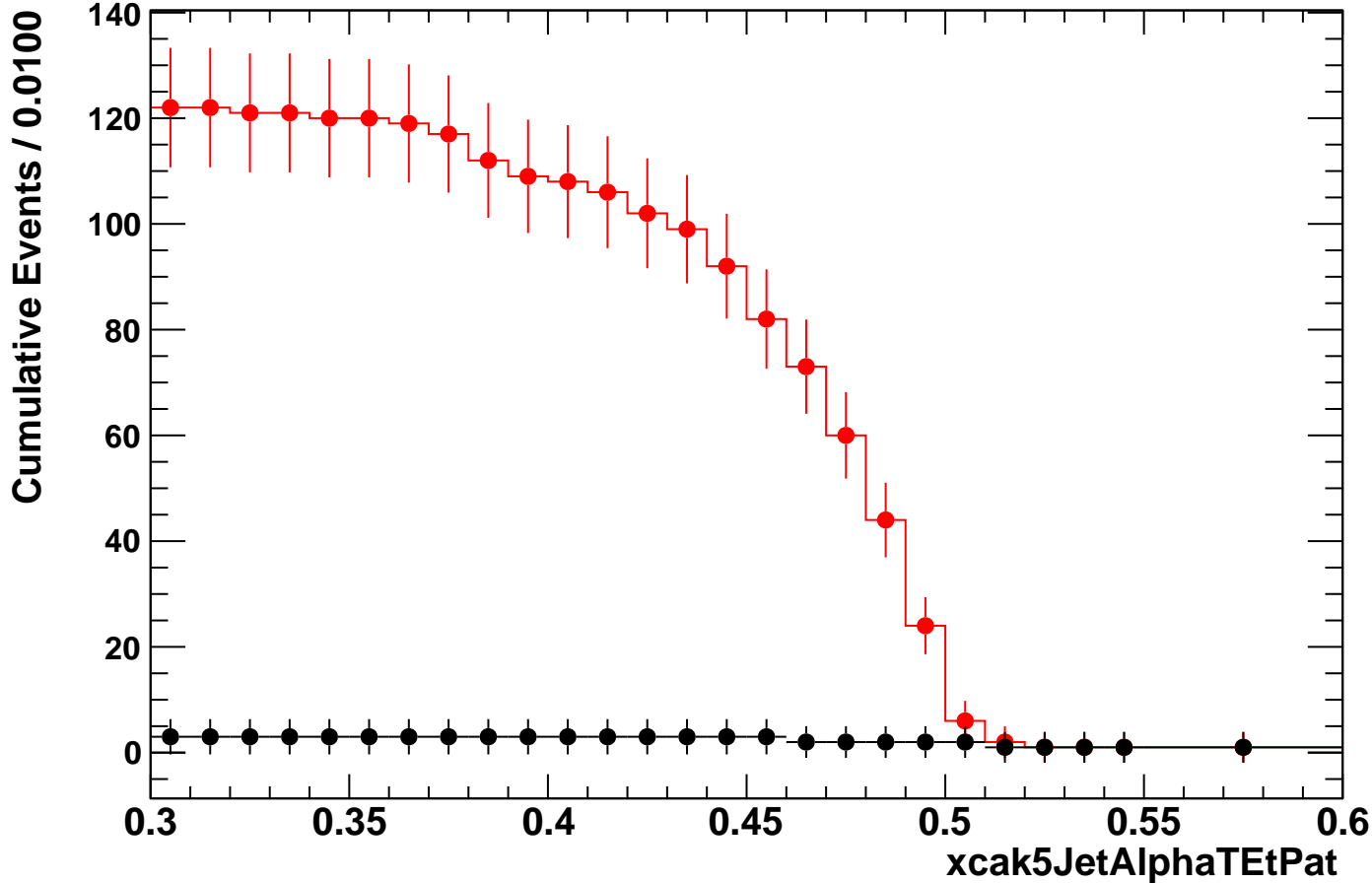
HT1175_le3j_HLT_HT400_AlphaT0p51_v17_HLT_IsoMu24_v16



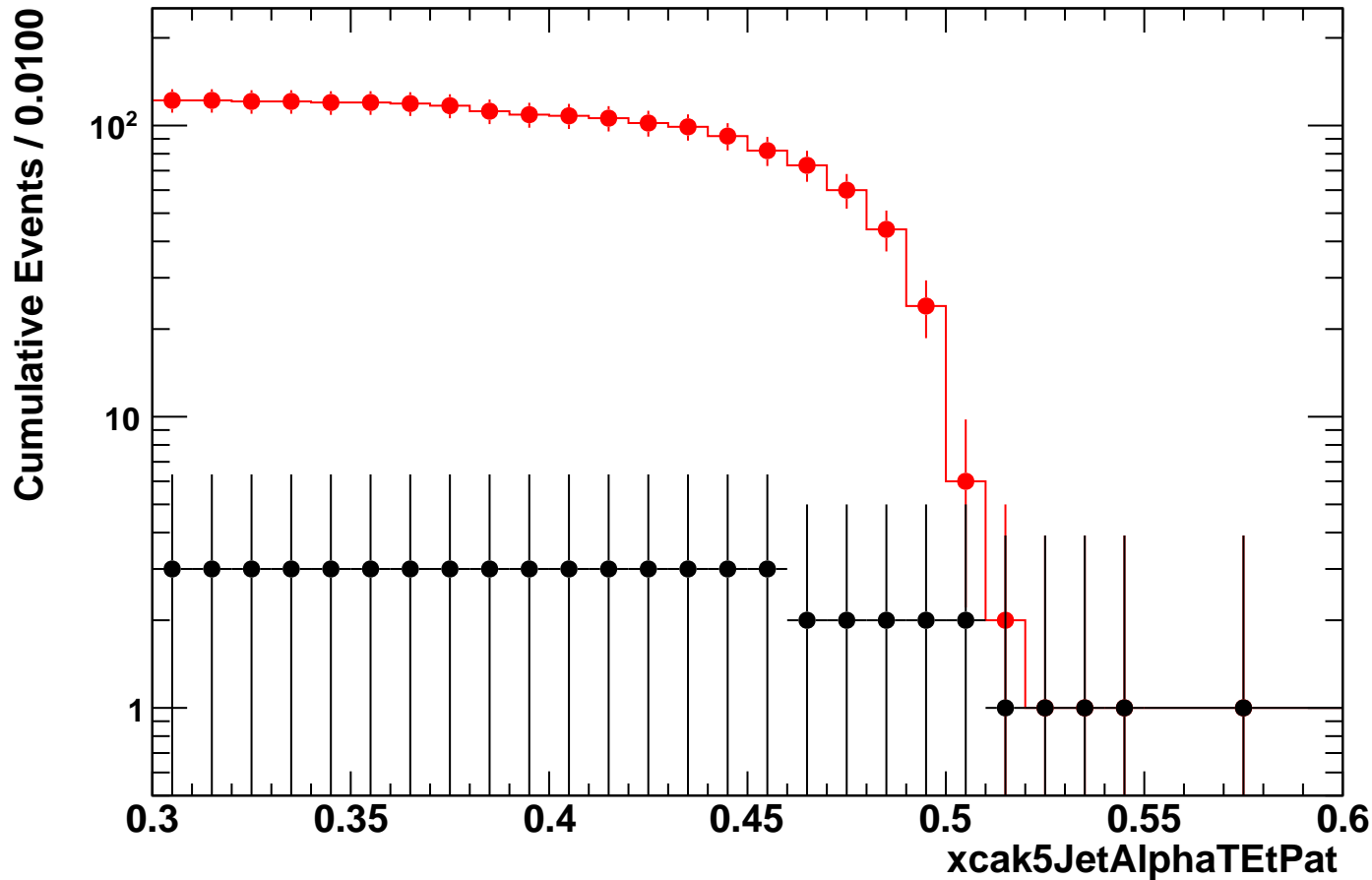
HT1175_le3j_HLT_HT400_AlphaT0p51_v19_HLT_IsoMu24_v17



Total Cumulative Hists for HT1175_100_100_50_AlphaT_Calo



Total Cumulative Hists for HT1175_100_100_50_AlphaT_Calo



Total Cumulative Turn on for HT1175_100_100_50_AlphaT_Calo, $2 < n_{\text{Jet}} \leq 3$

