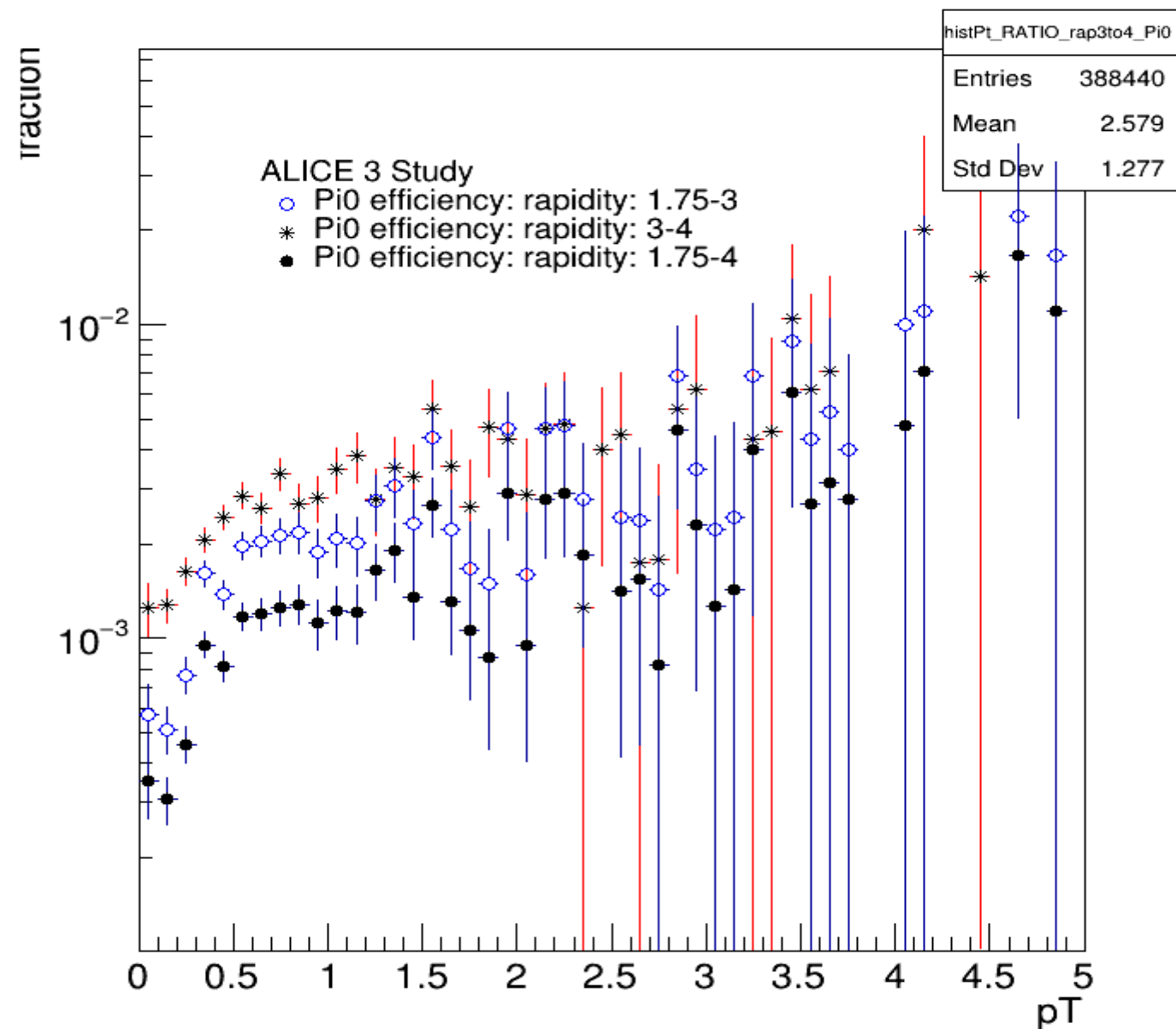
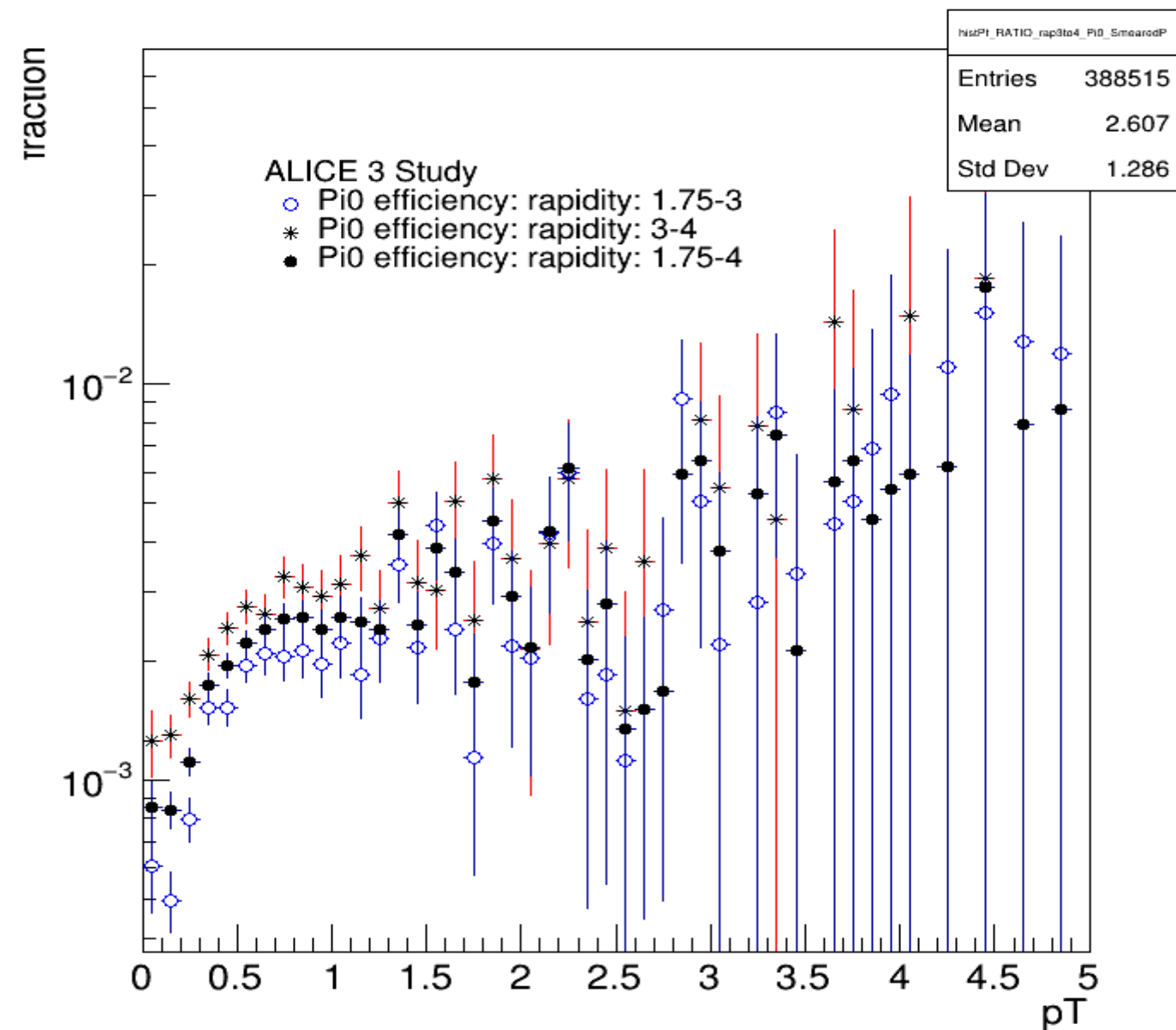


Pi0 efficiency at pT cut = 0.1 GeV

Rapidity and Pt of all Photons pairs in forward after convProb*ParamRecEff

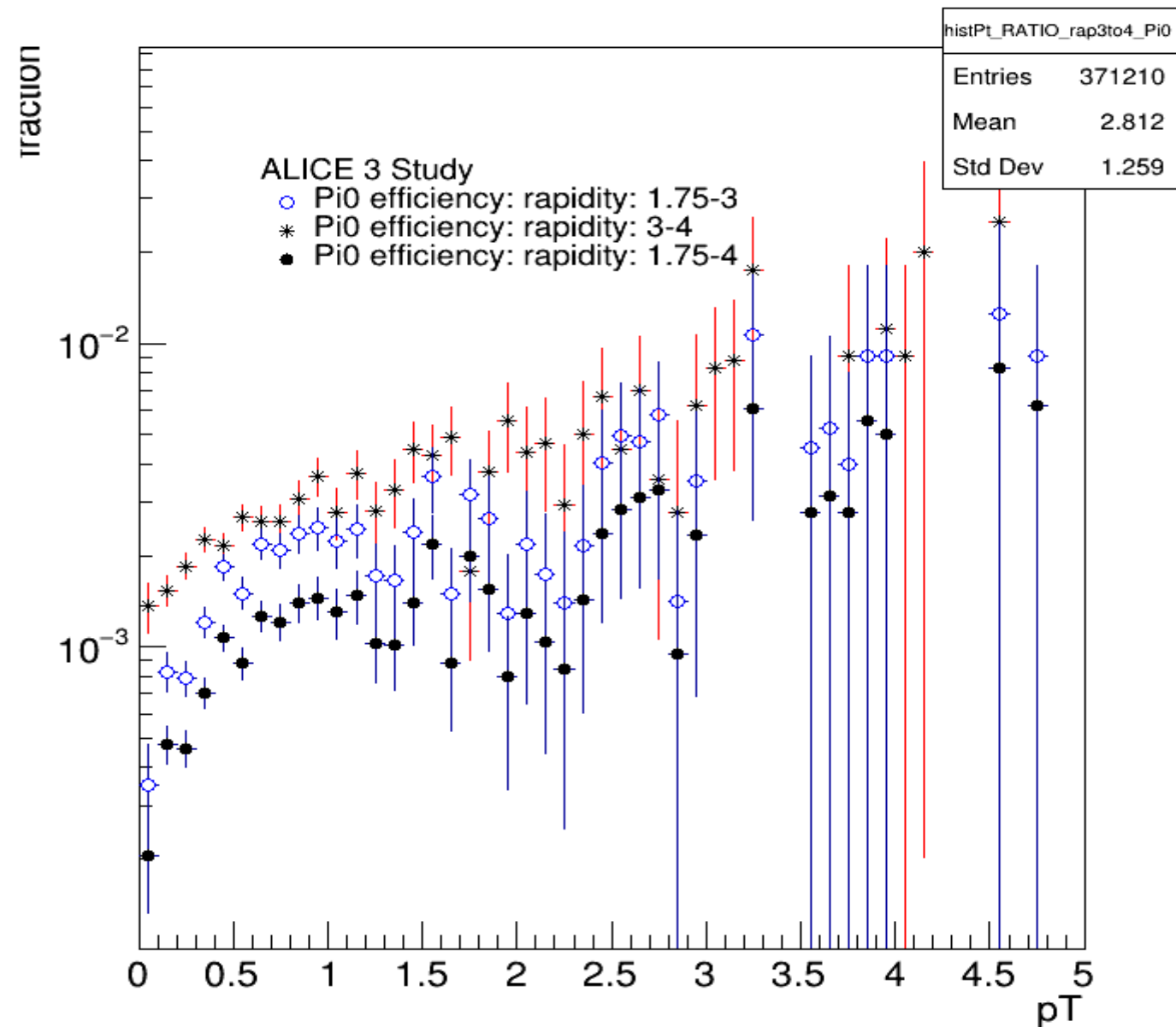


Rapidity and Pt of all Photons pairs in forward after convProb*ParamRecEff

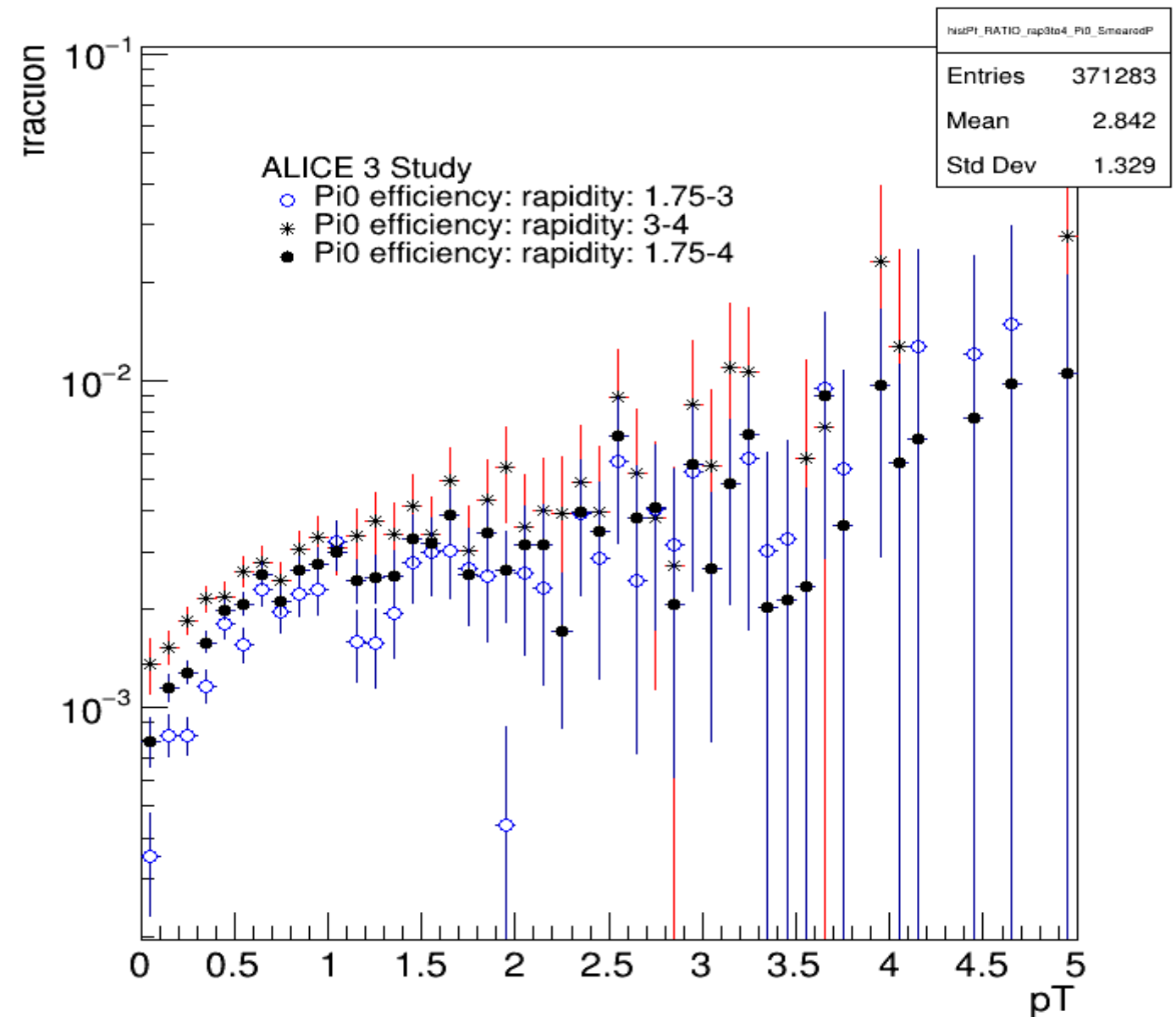


Pi0 efficiency at pT cut = 0.2 GeV

Rapidity and Pt of all Photons pairs in forward after convProb*ParamRecEff

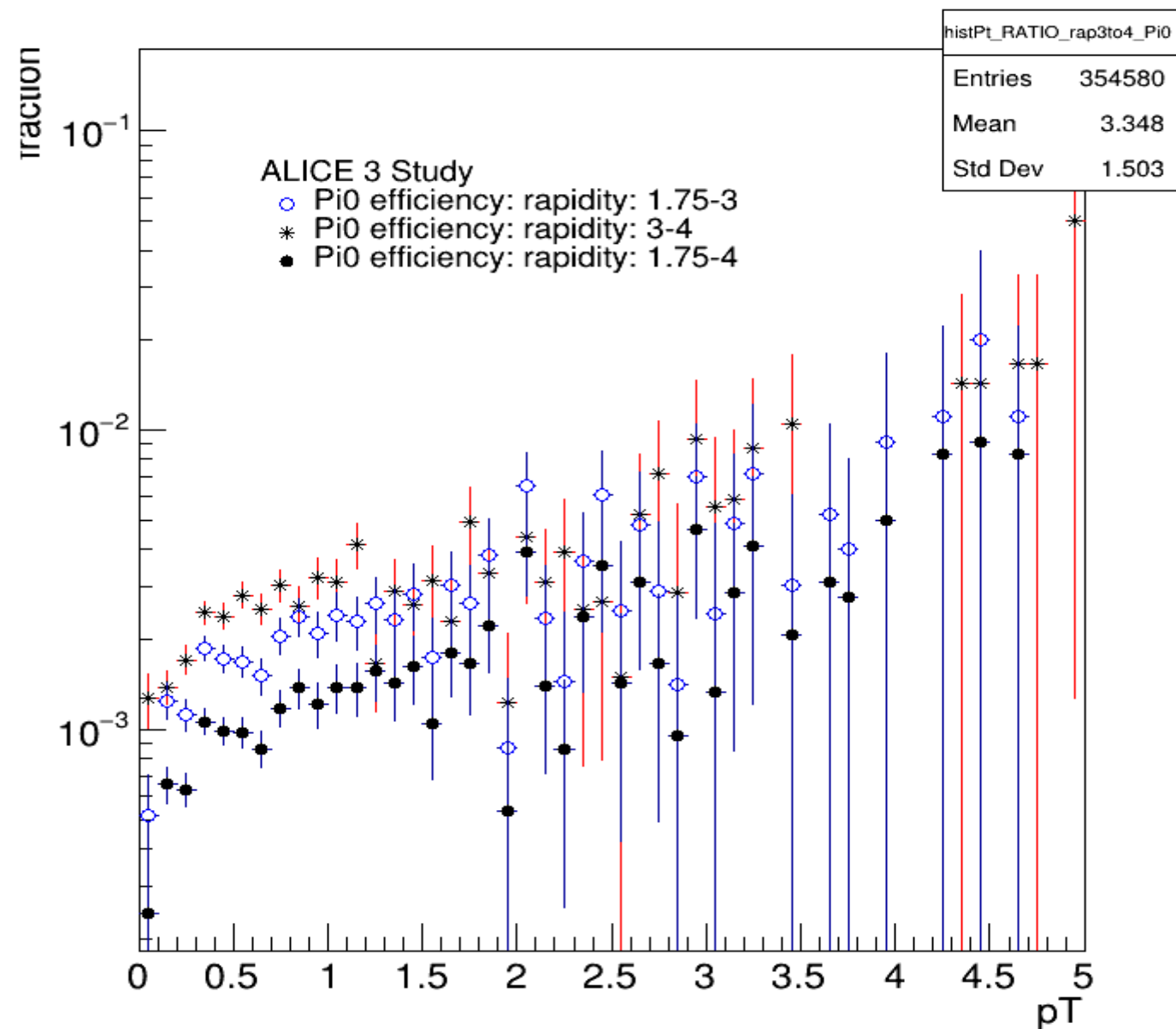


Rapidity and Pt of all Photons pairs in forward after convProb*ParamRecEff

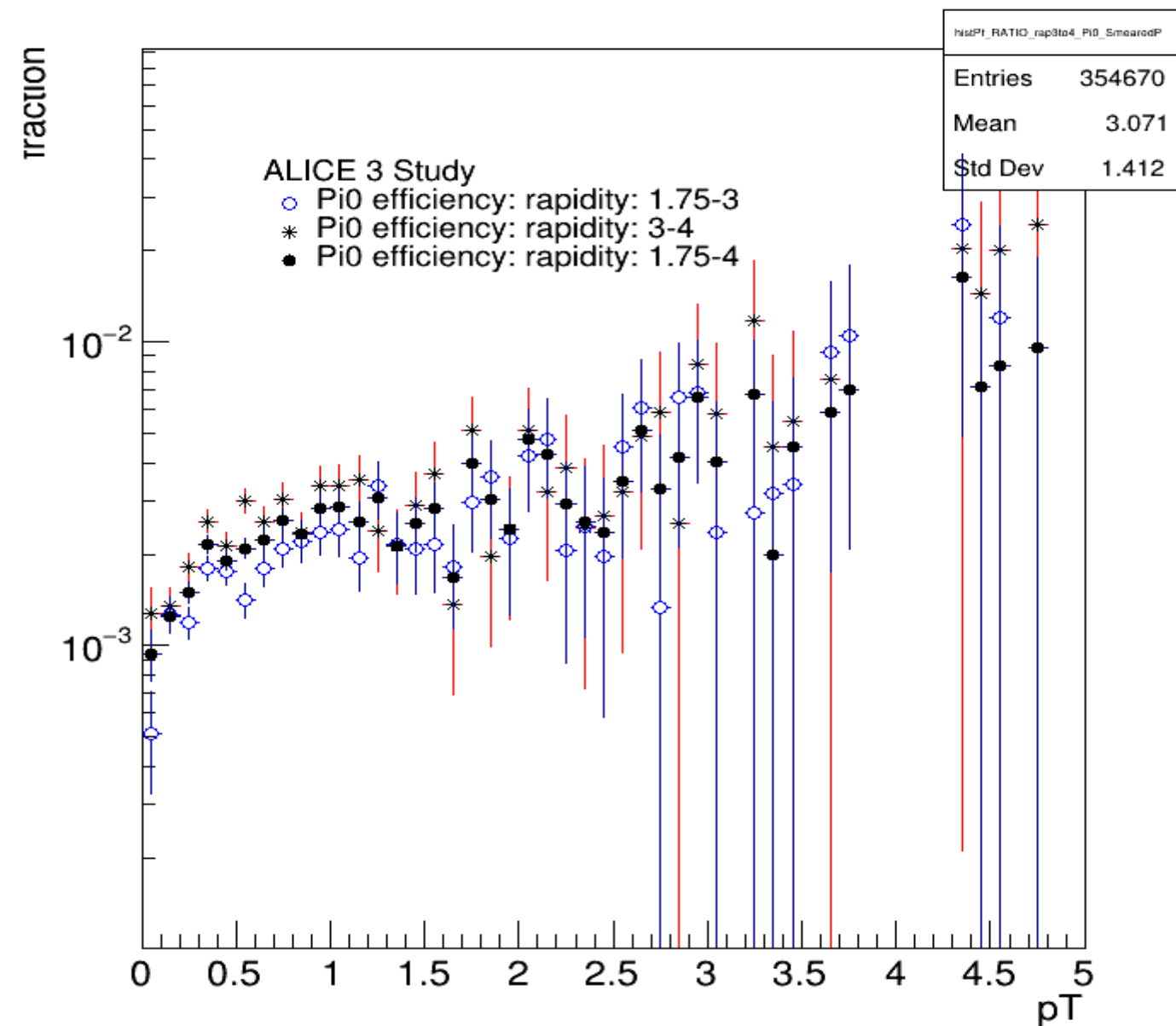


Pi0 efficiency at pT cut = 0.3 GeV

Rapidity and Pt of all Photons pairs in forward after convProb*ParamRecEff

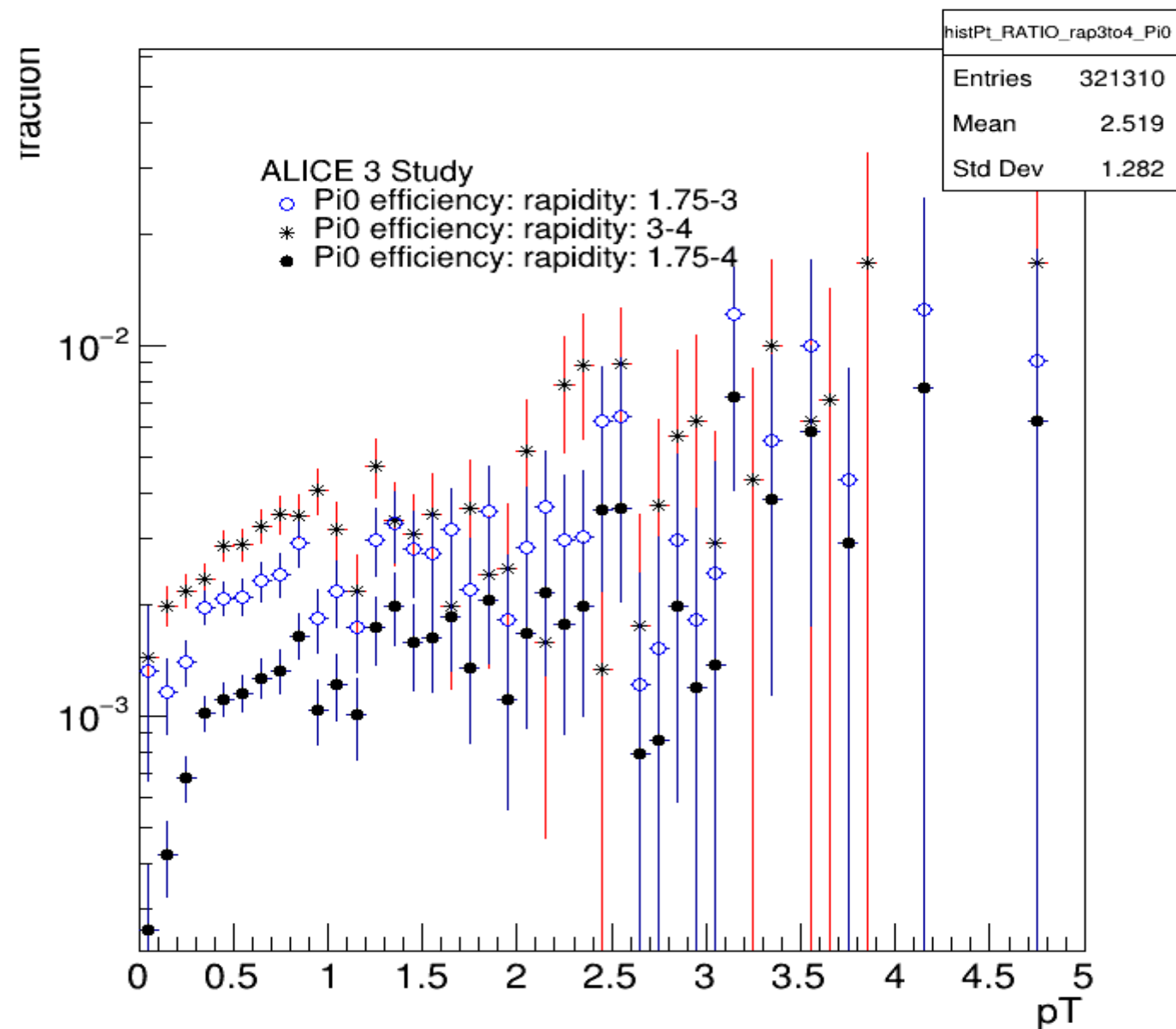


Rapidity and Pt of all Photons pairs in forward after convProb*ParamRecEff



Pi0 efficiency at pT cut = 0.5 GeV

Rapidity and Pt of all Photons pairs in forward after convProb*ParamRecEff



Rapidity and Pt of all Photons pairs in forward after convProb*ParamRecEff

