

Trigger Efficiencies

Setup:

CMSSW version: CMSSW_10_1_1

Global Tag: 101X_dataRun2_Prompt_v9

JSON: PromptReco/Cert_314472-316271_13TeV_PromptReco_Collisions18_JSON.txt (Golden)

EleHT = HLT_Ele28_eta2p1_WPTight_Gsf_HT150_v*

EleJet = HLT_Ele30_eta2p1_WPTight_Gsf_CentralPFJet35_EleCleaned_v*

Datasets:

Run2018A/**Egamma**/AOD/PromptReco-v2

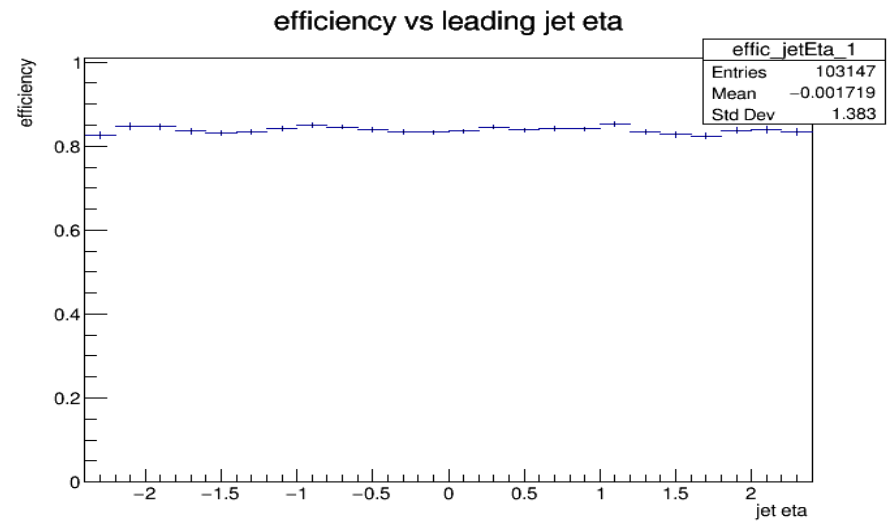
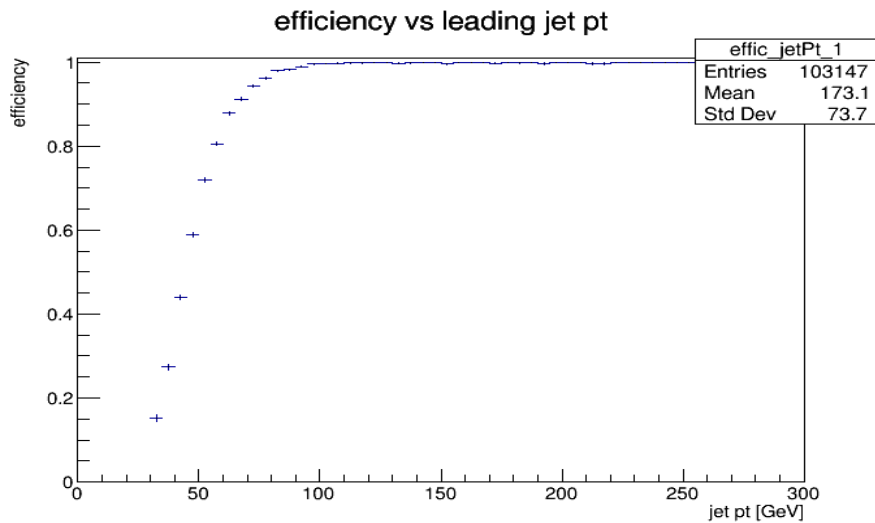
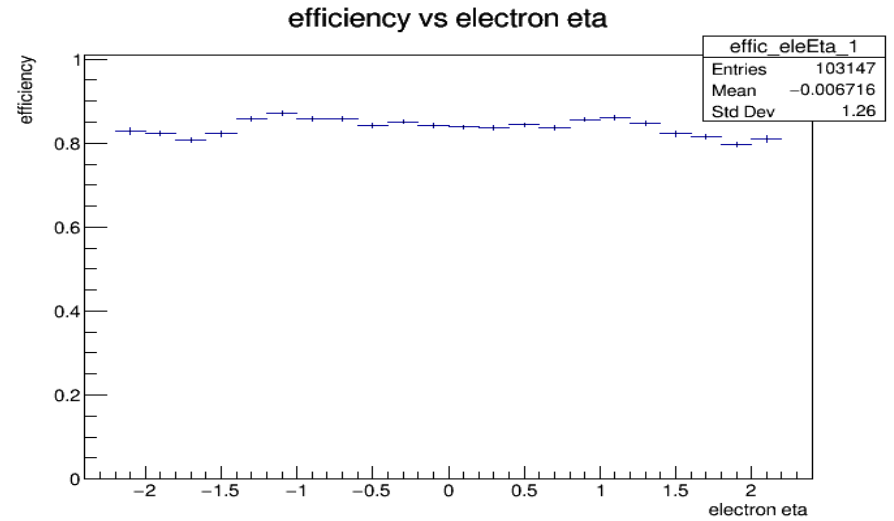
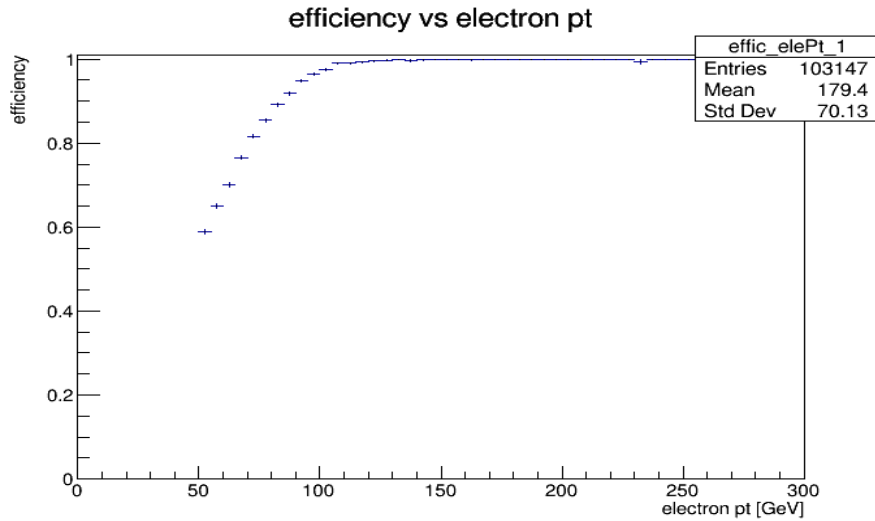
Run2018A/**MET**/AOD/PromptReco-v2

Run2018A/**JetHT**/AOD/PromptReco-v2

Run2018A/**SingleMuon**/AOD/PromptReco-v2

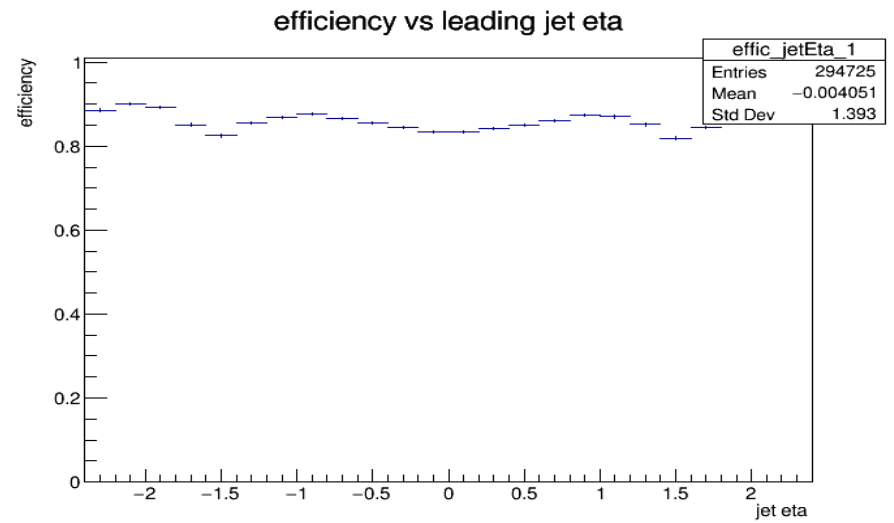
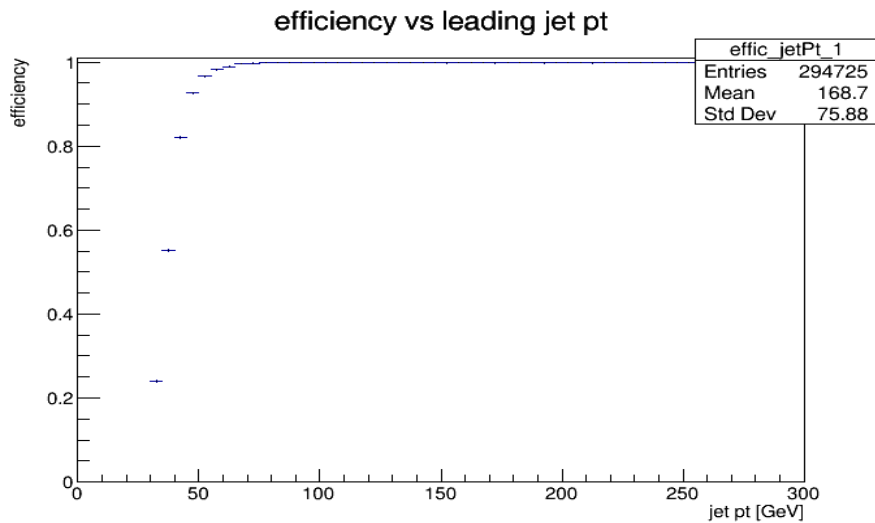
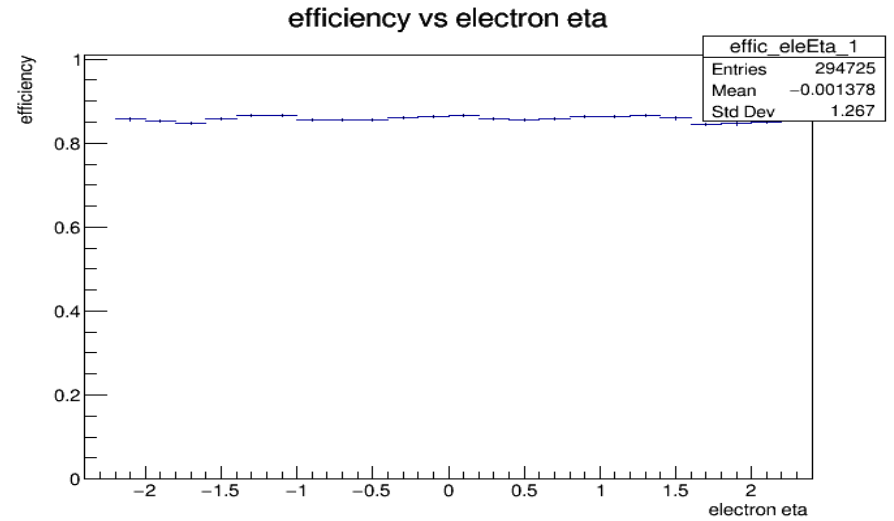
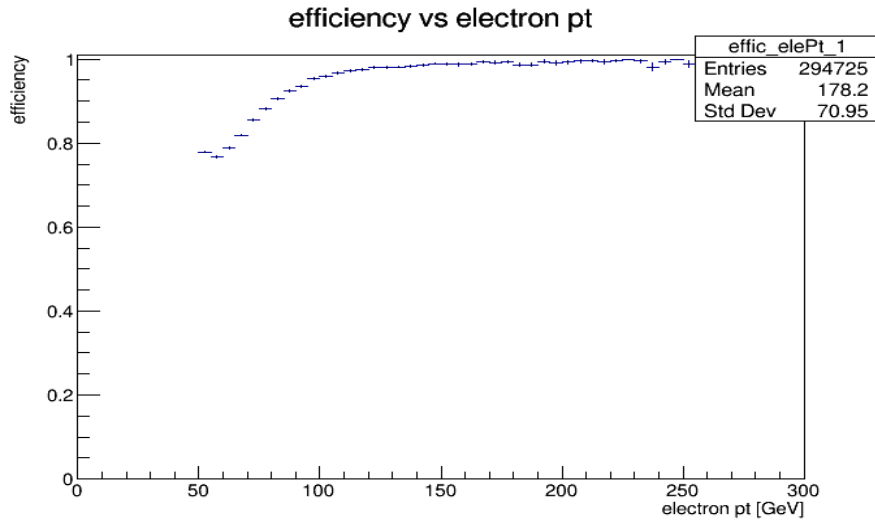
EGamma

EleHT / HT Monitor



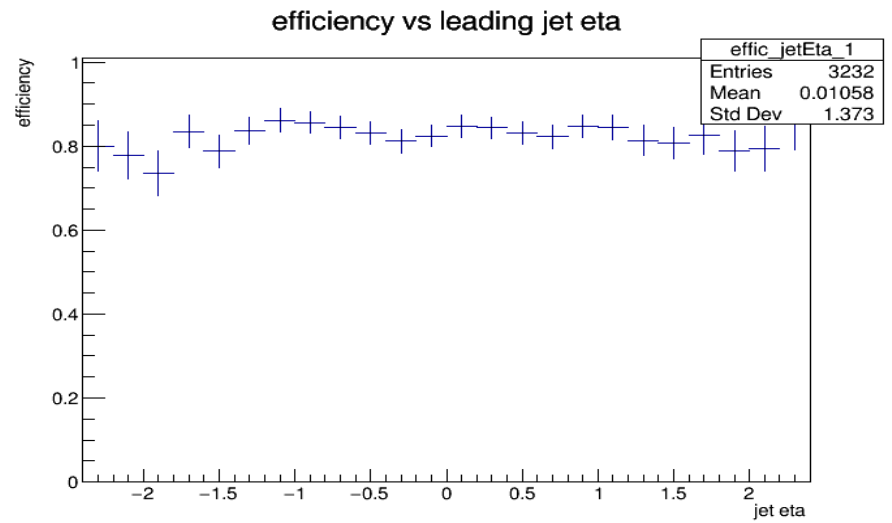
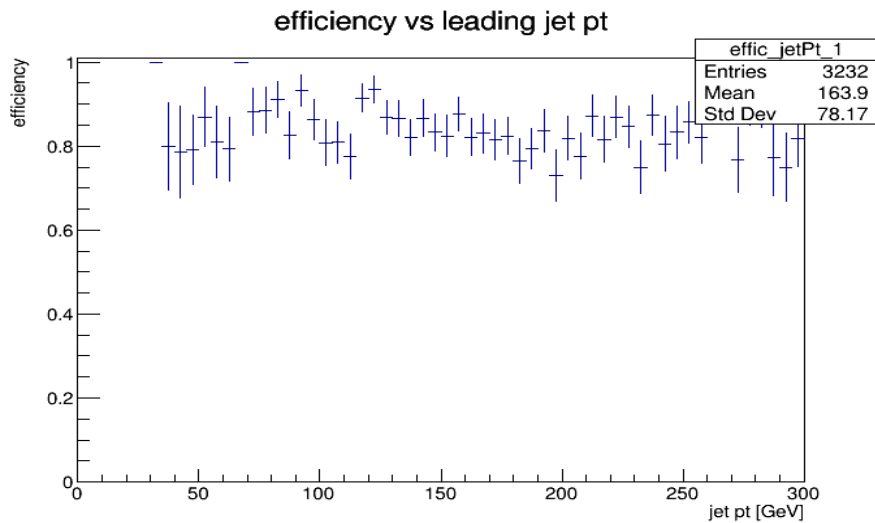
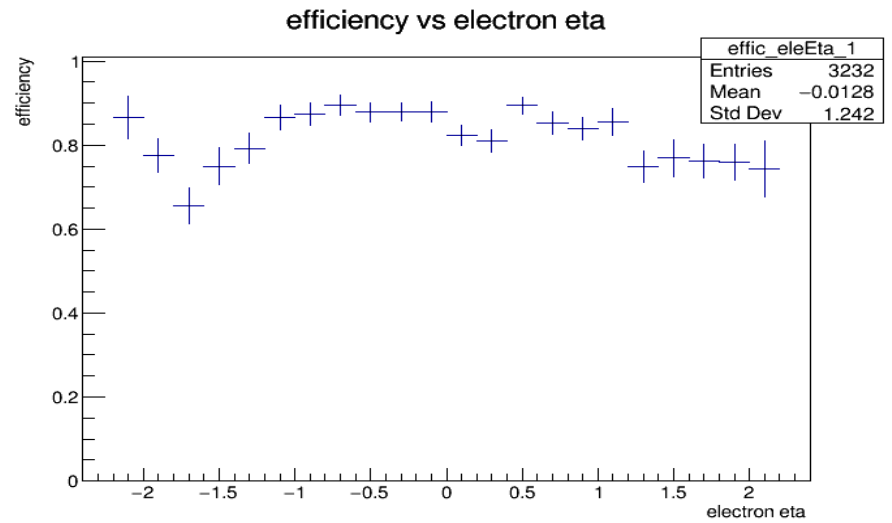
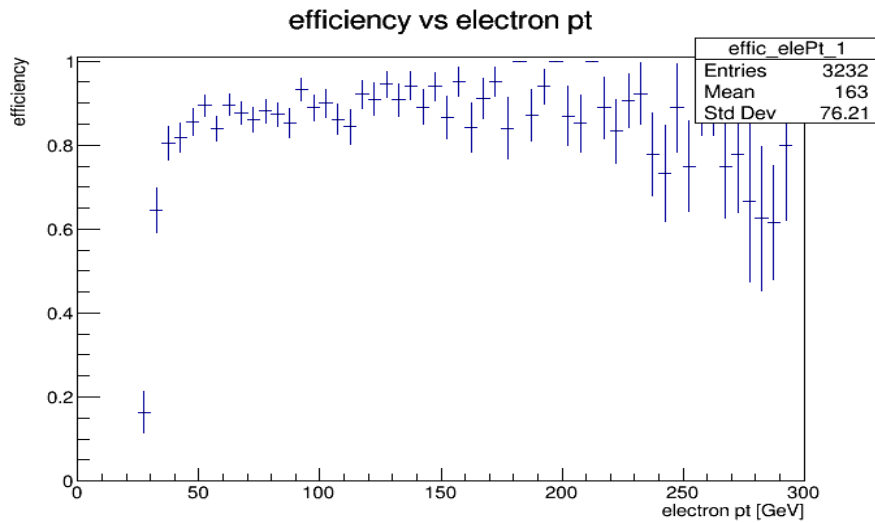
EGamma

EleJet / Jet Monitor



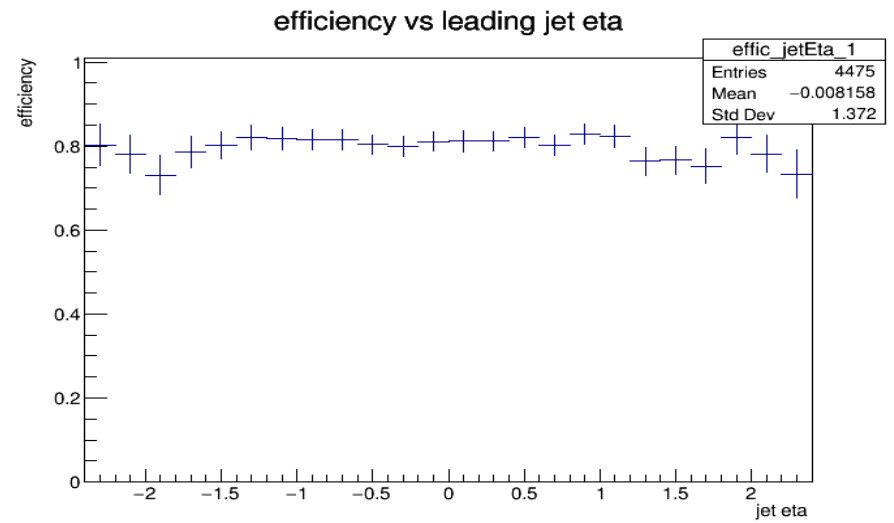
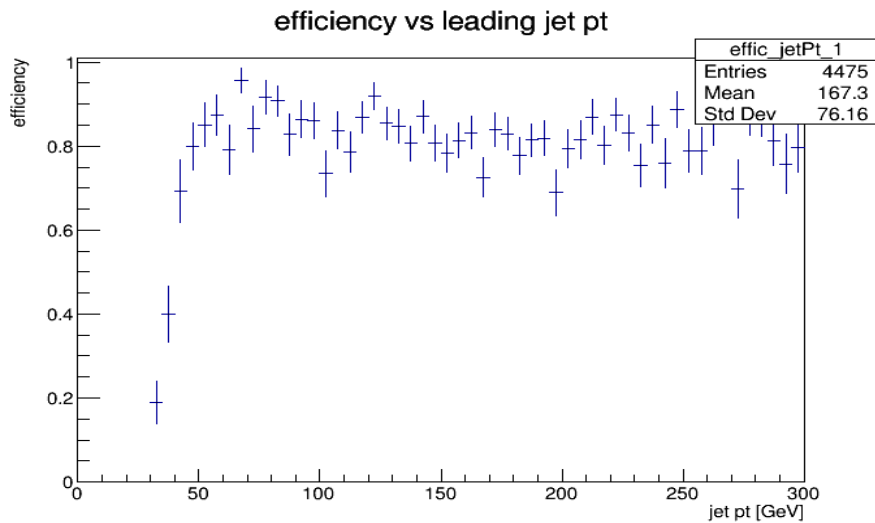
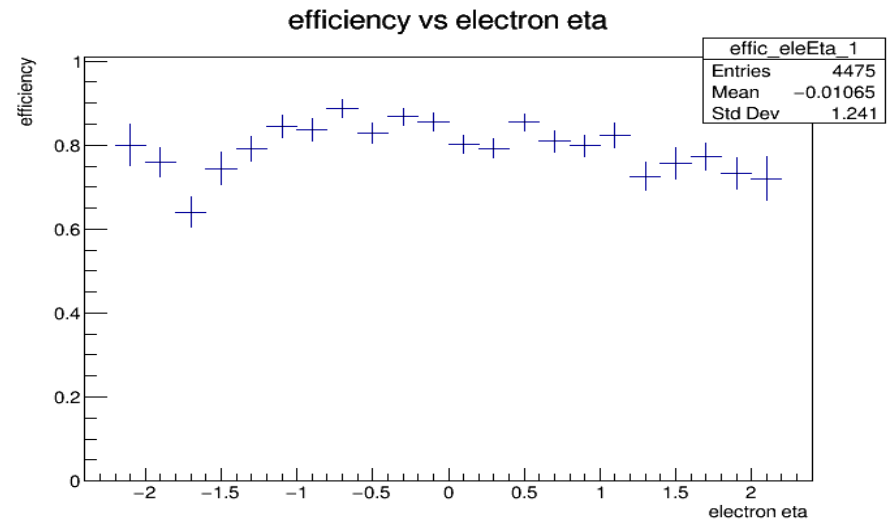
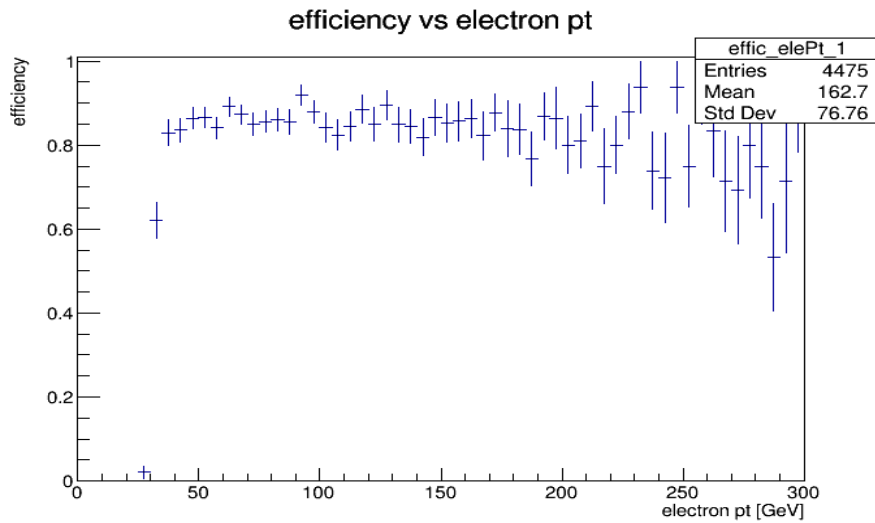
MET

EleHT / Global Monitor



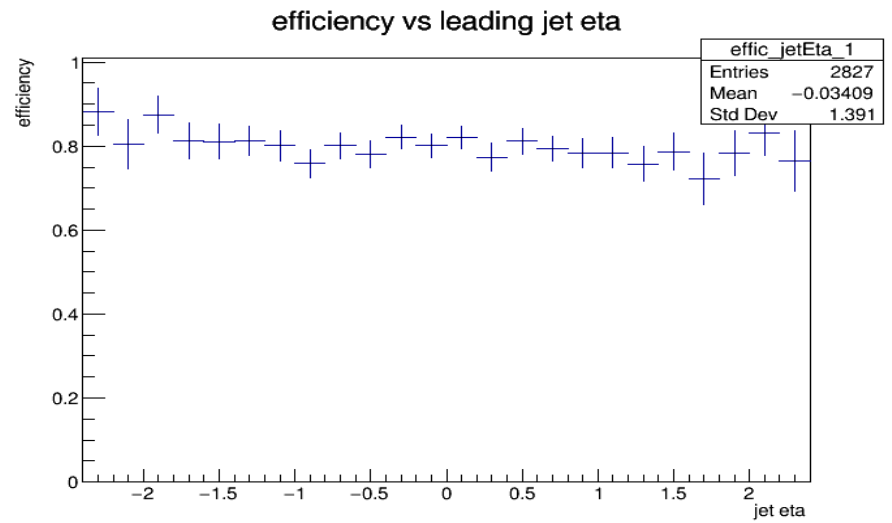
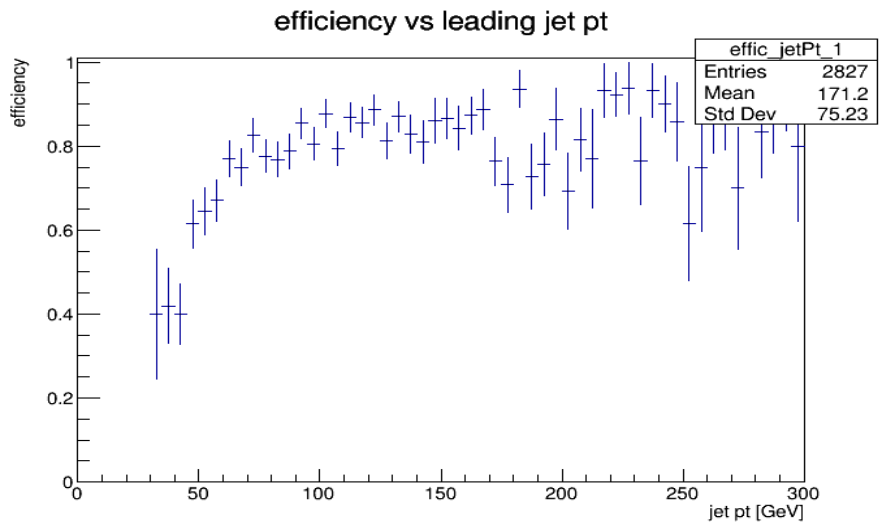
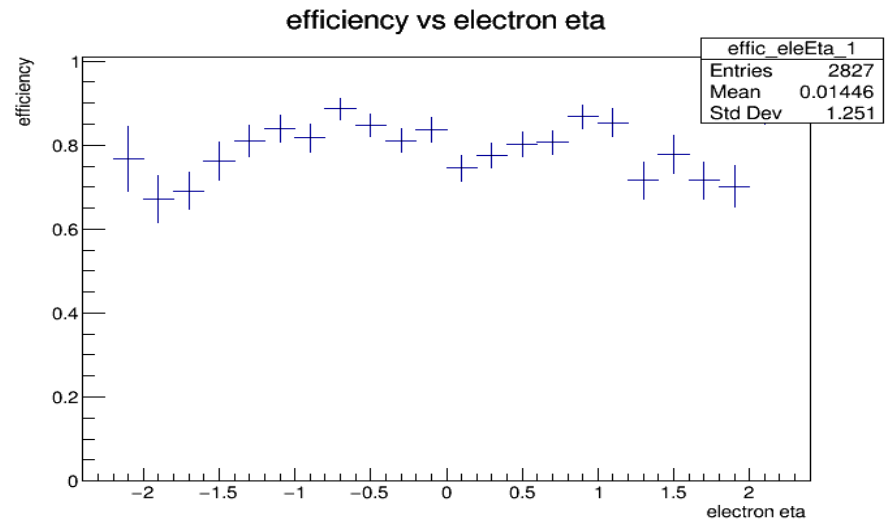
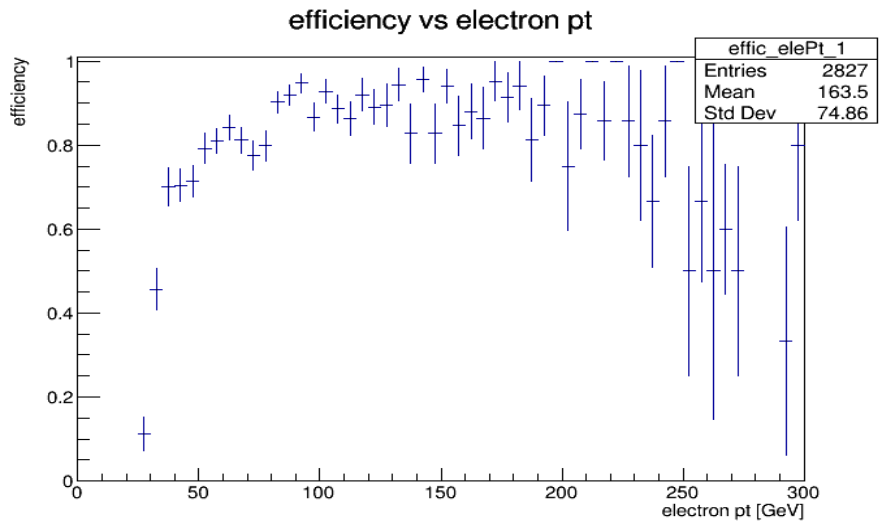
MET

EleJet / Global Monitor



Single Muon

EleHT / Global Monitor



Single Muon

EleJet / Global Monitor

