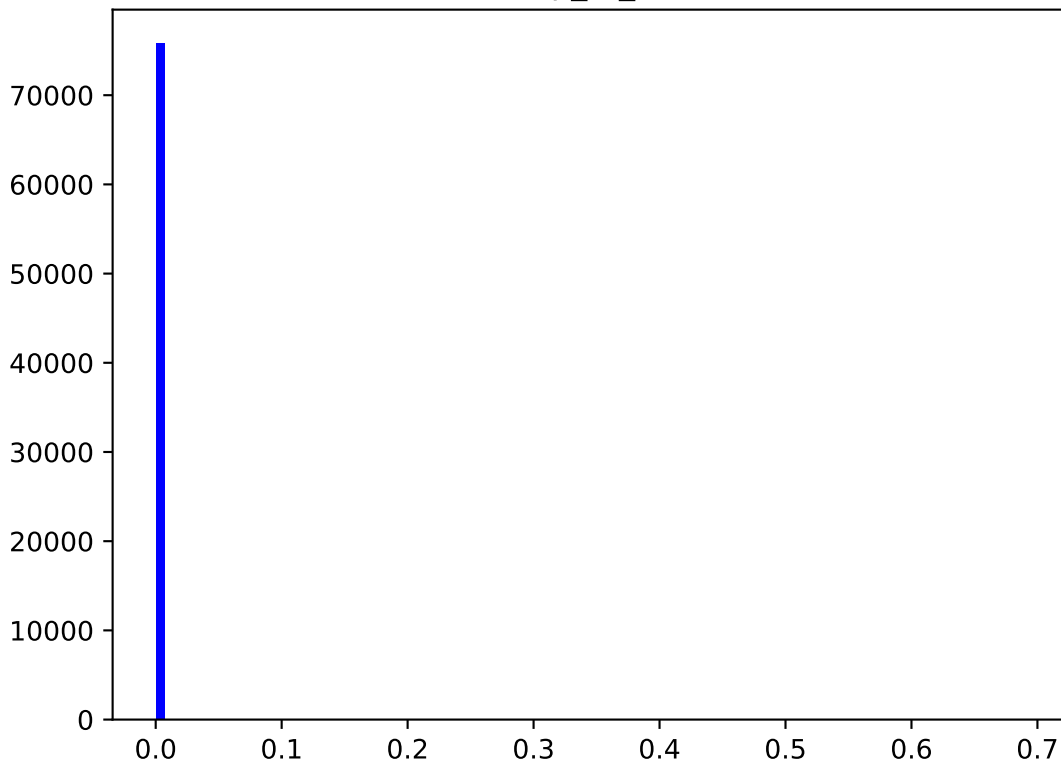
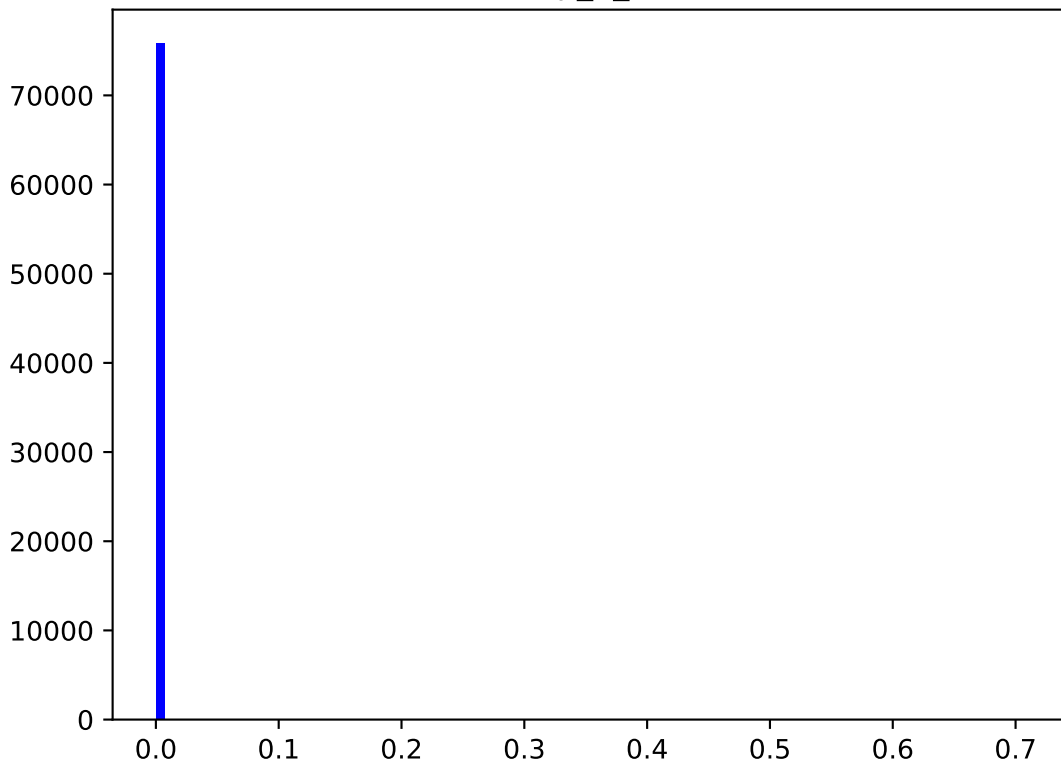


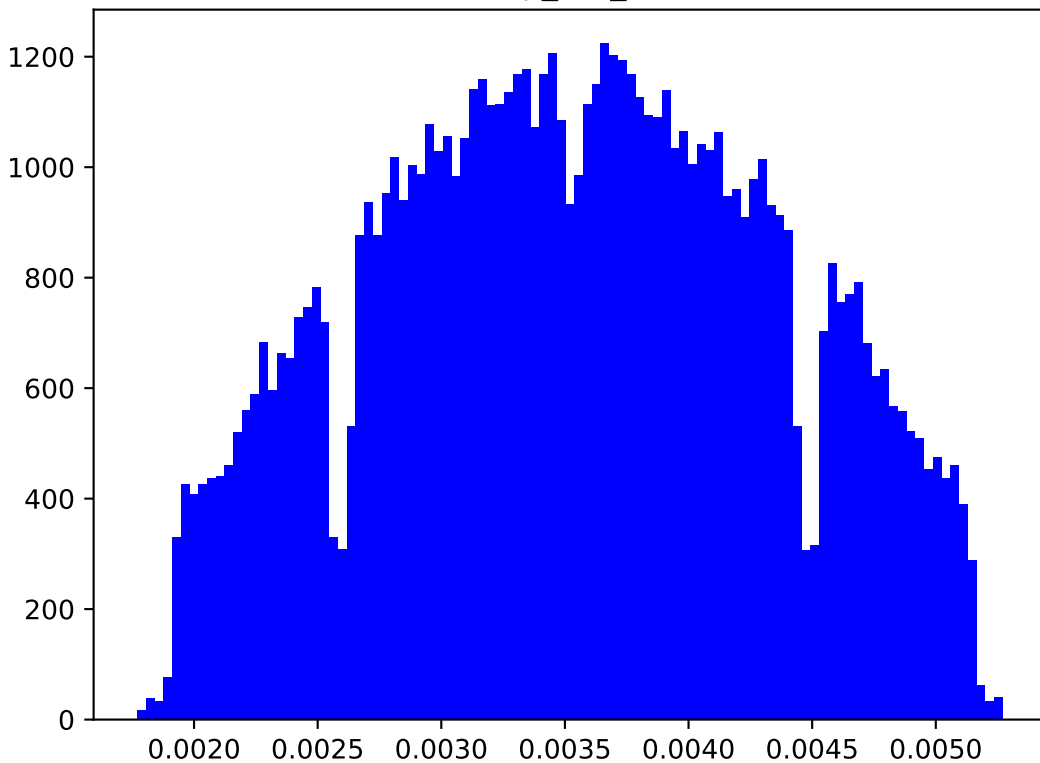
lep\_Pt\_0



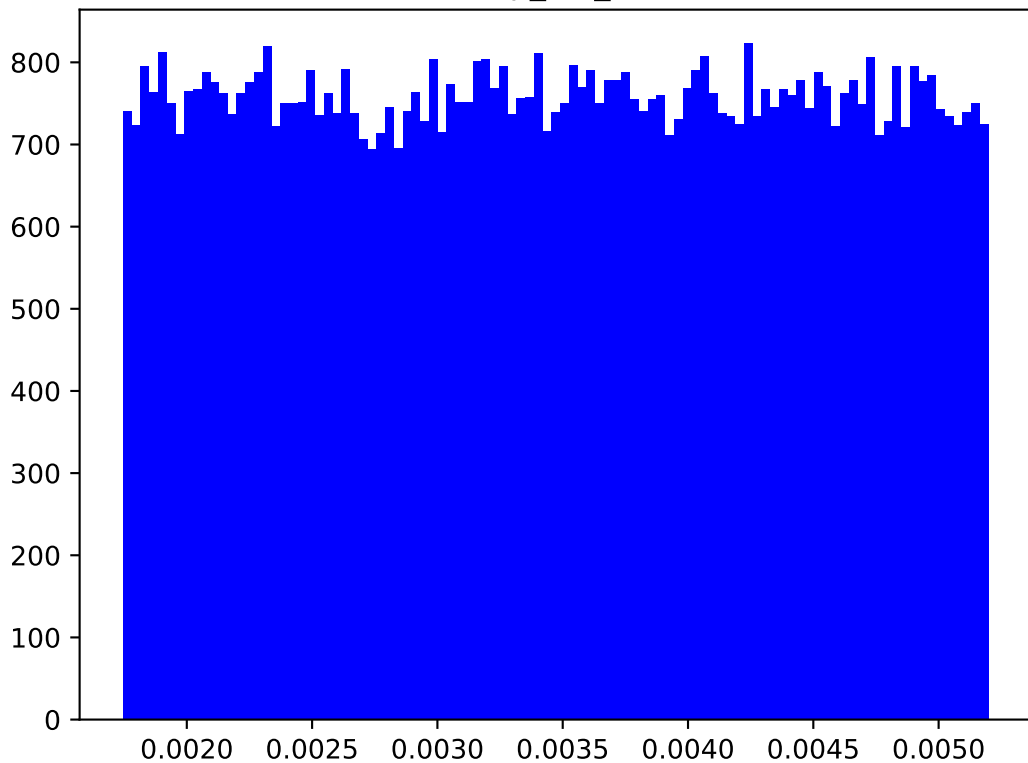
lep\_E\_0



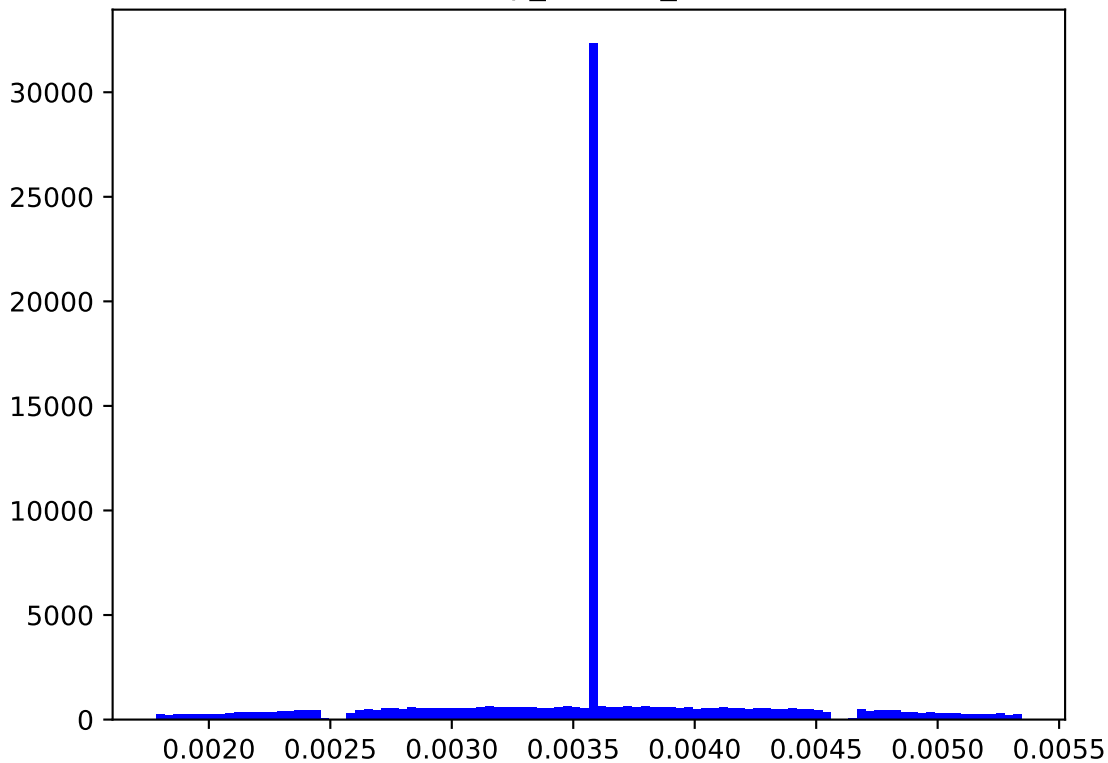
lep\_Eta\_0



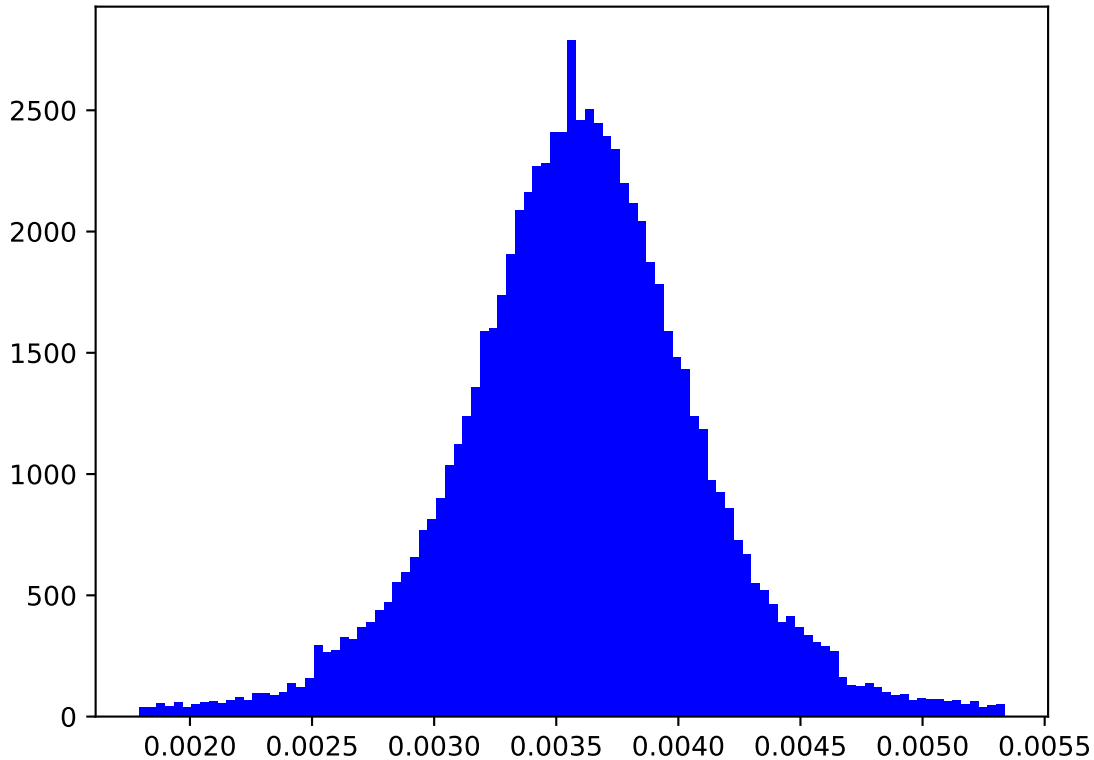
lep\_Phi\_0



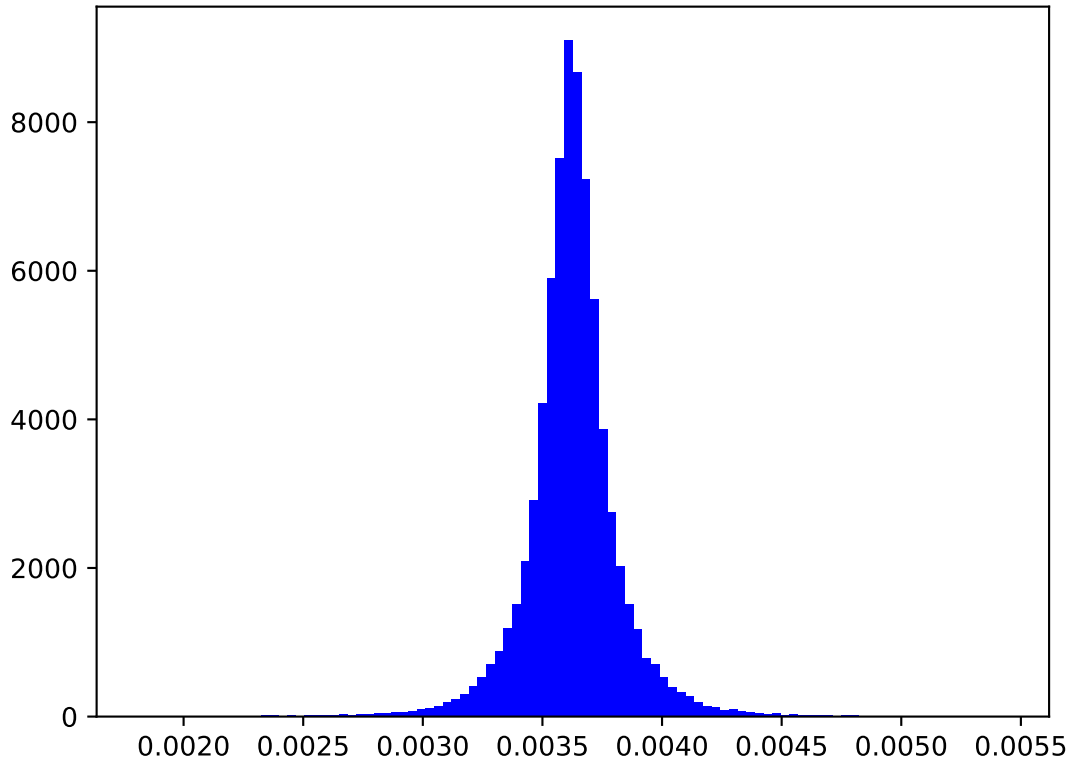
lep\_EtaBE2\_0



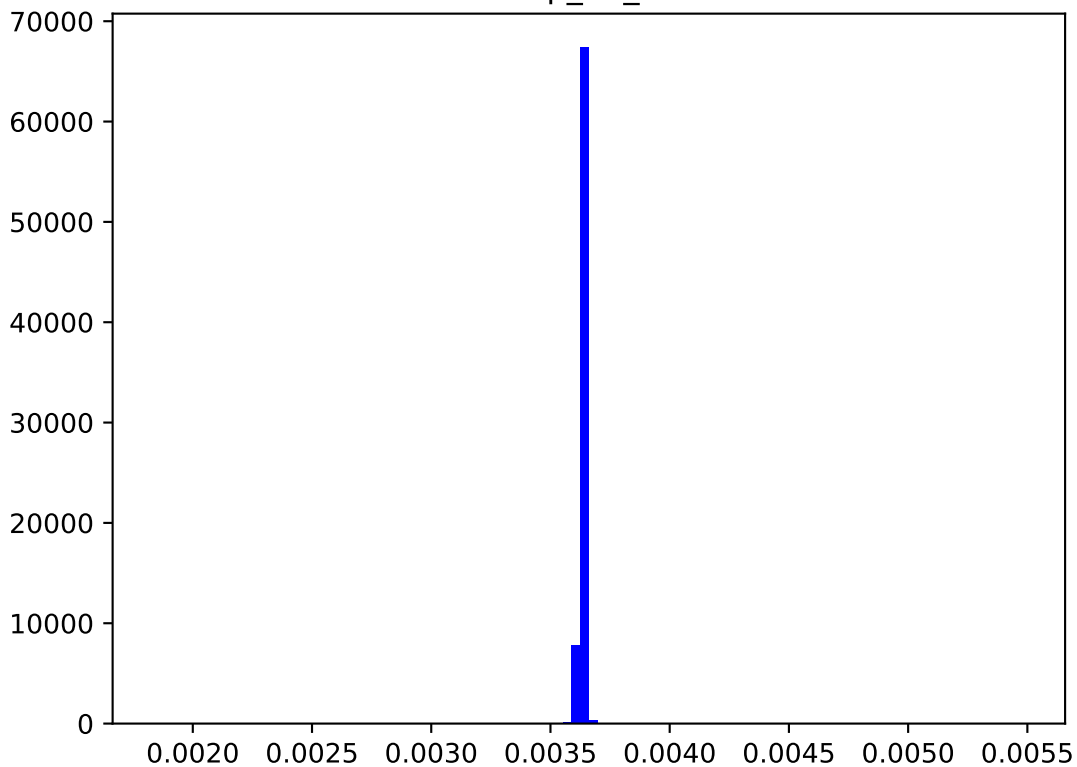
lep\_sigd0PV\_0



lep\_Z0SinTheta\_0

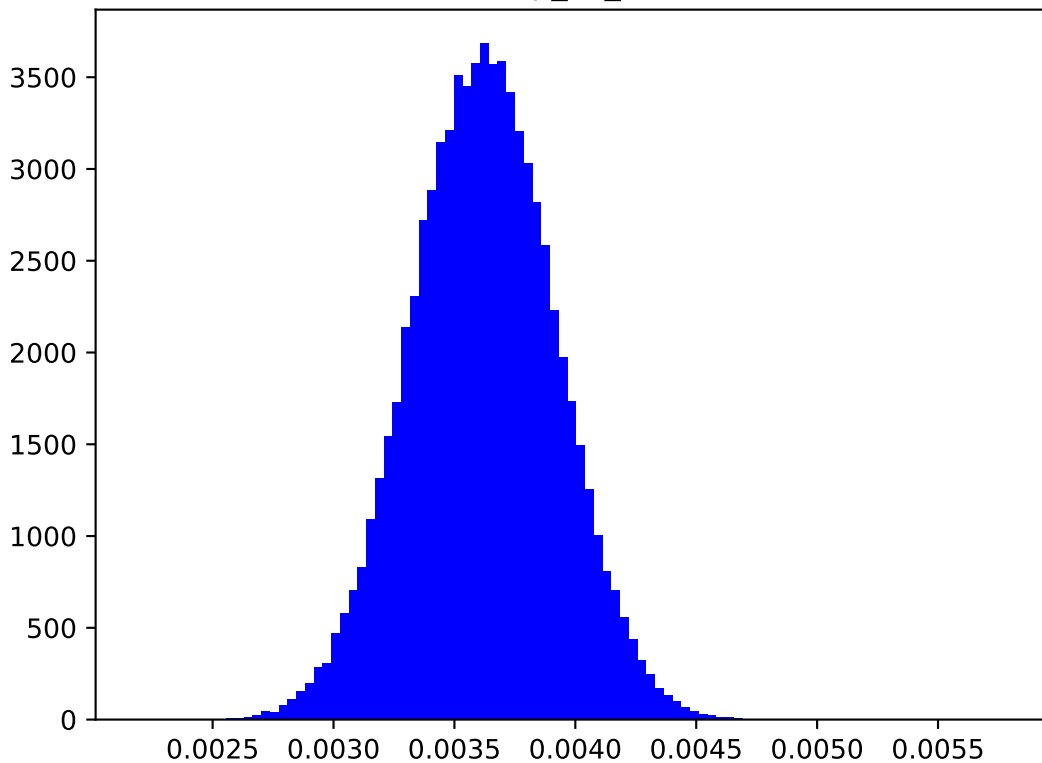


lep\_d0\_0

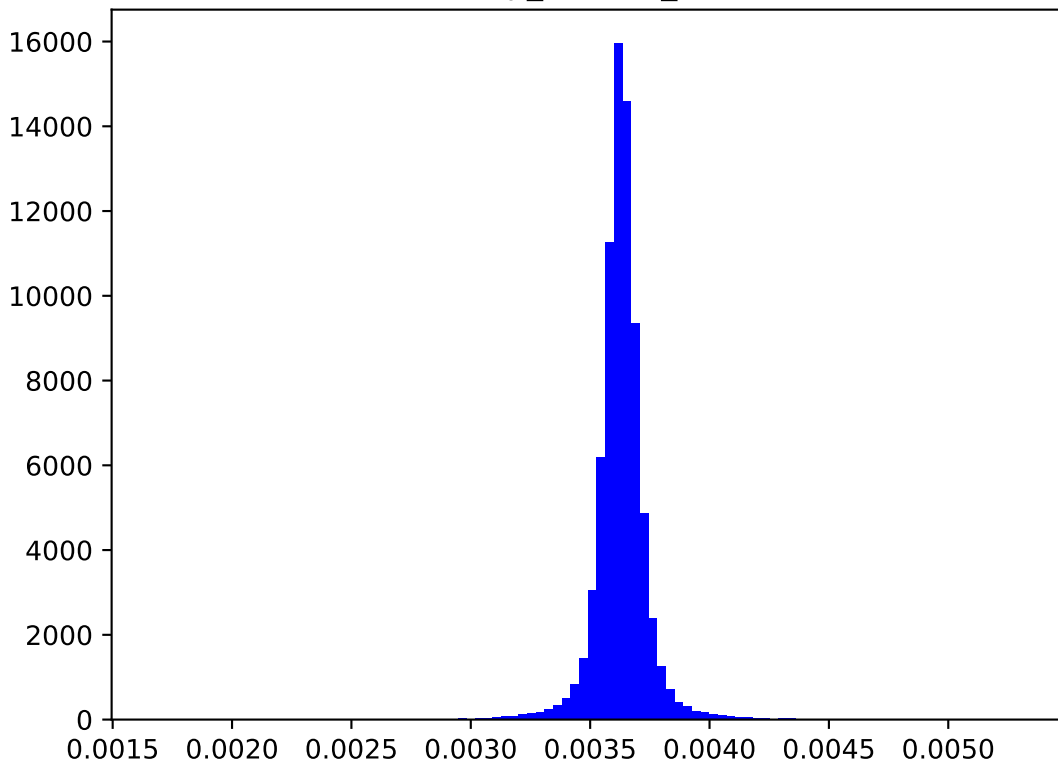




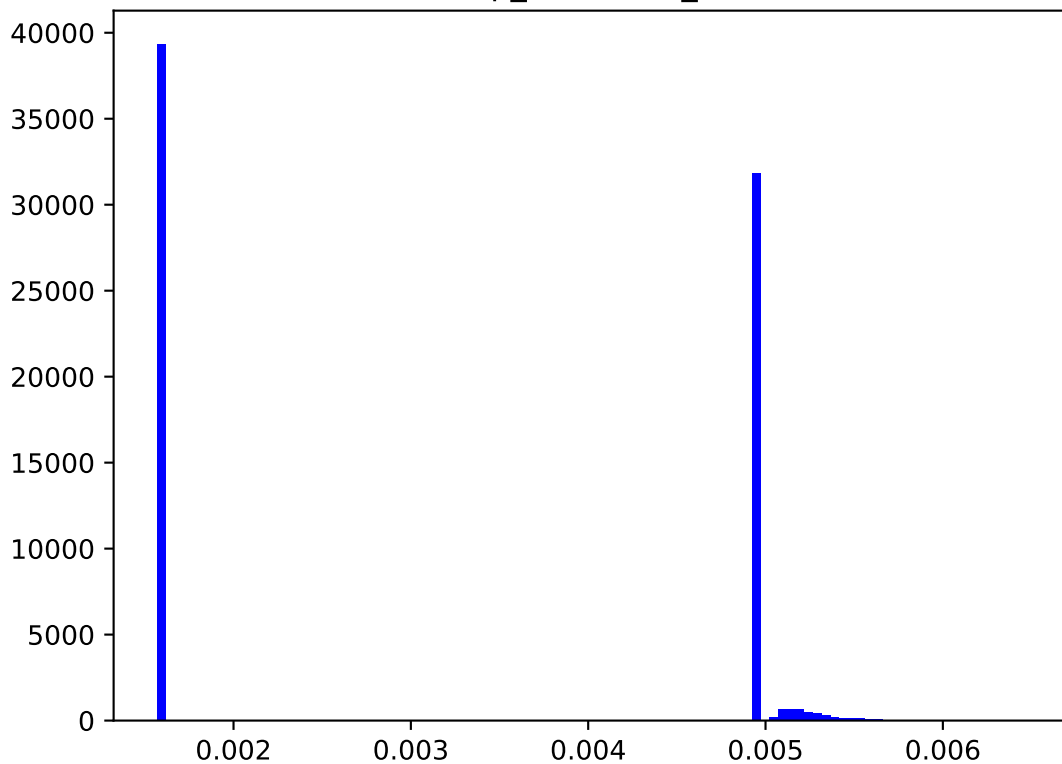
lep\_z0\_0



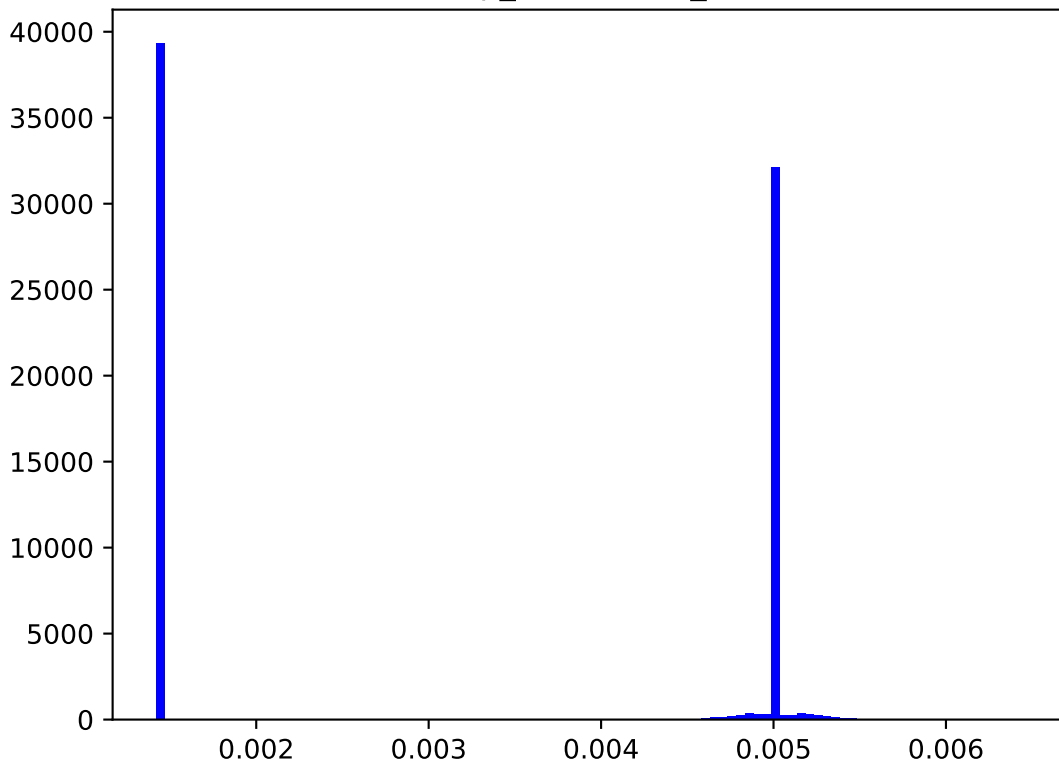
lep\_deltaz0\_0



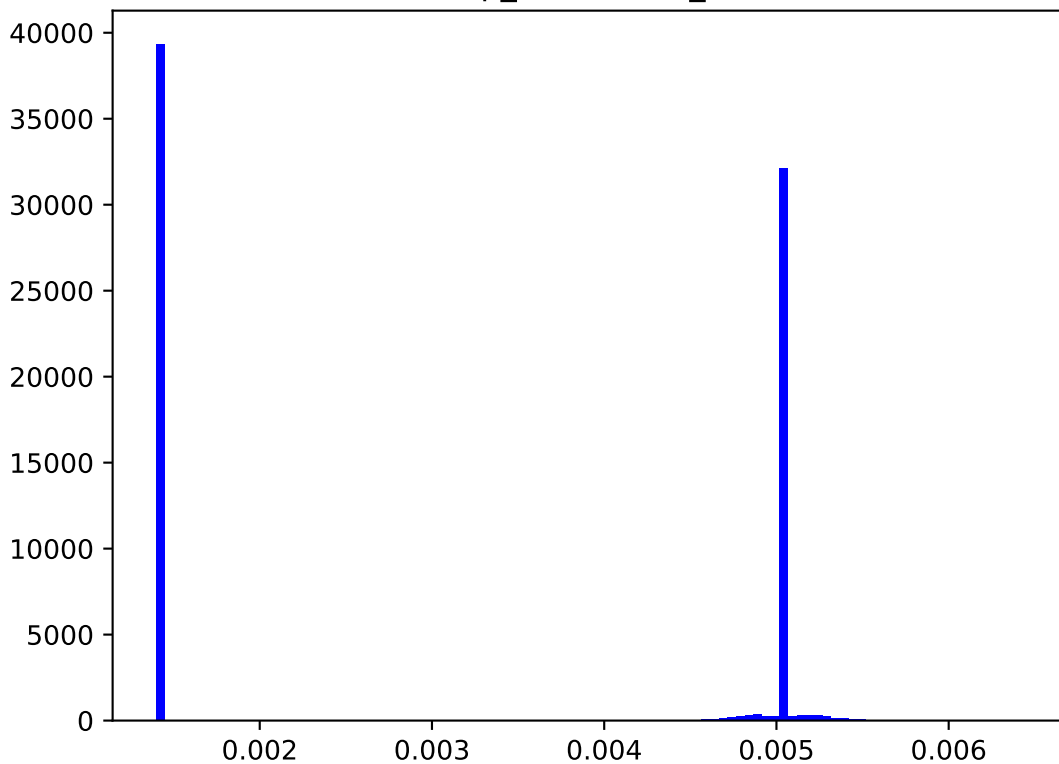
lep\_RadiusCO\_0



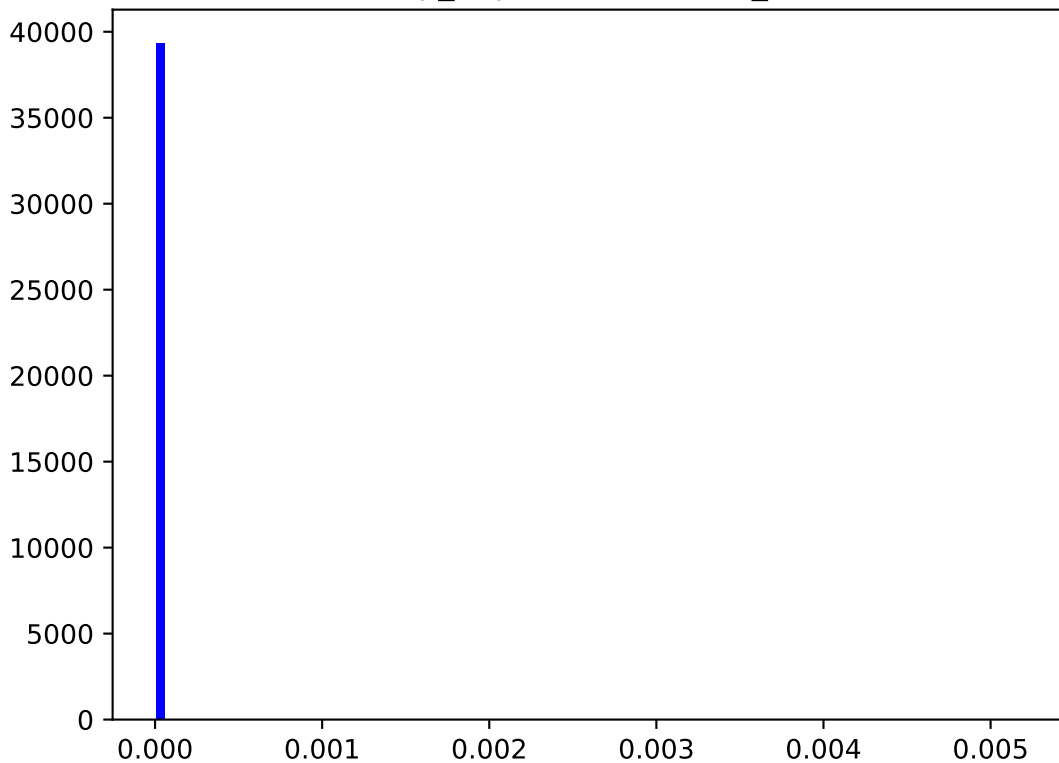
lep\_RadiusCOX\_0



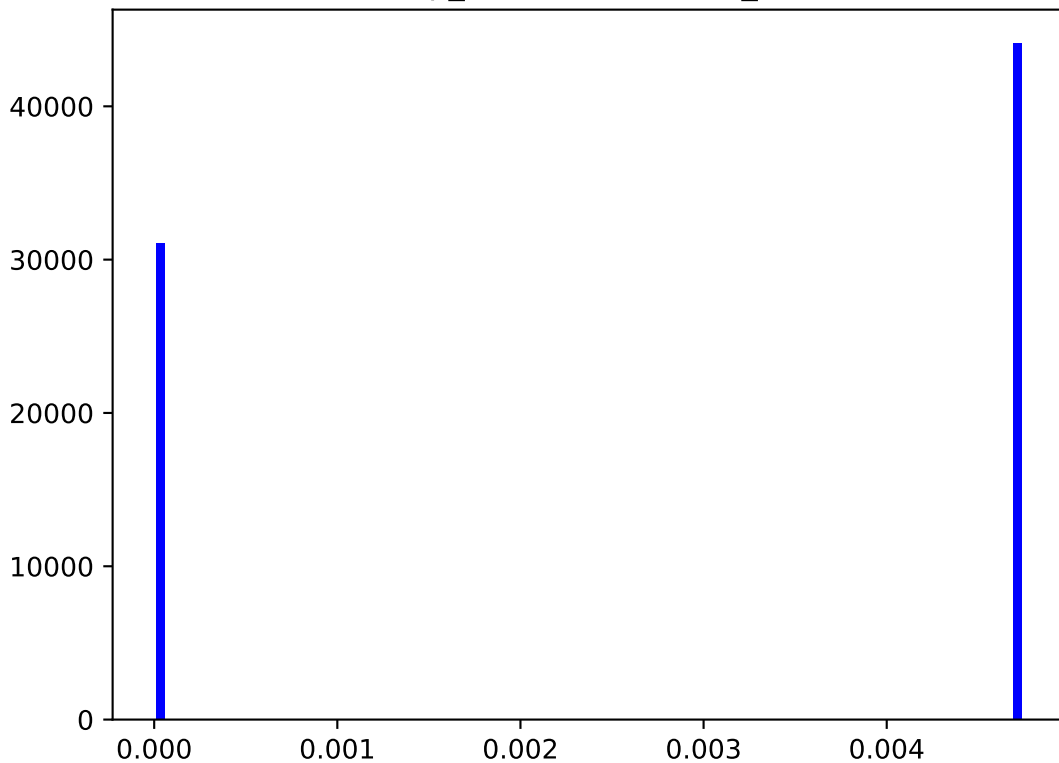
lep\_RadiusCOY\_0



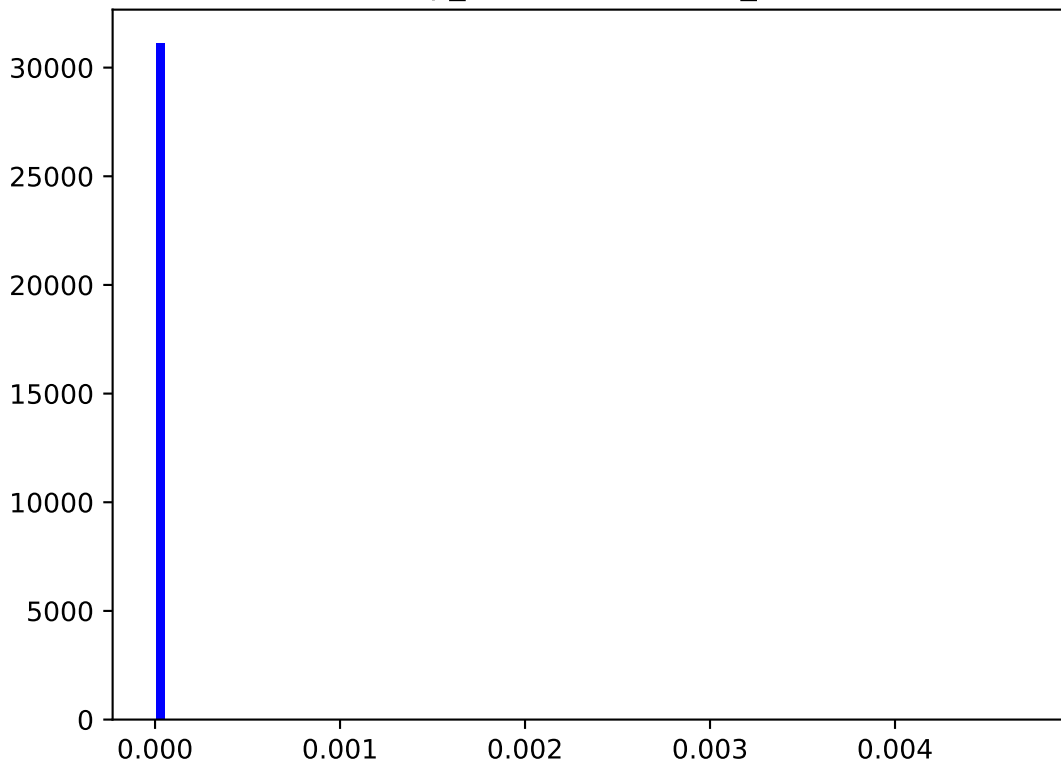
lep\_SeparationMinDCT\_0



lep\_ClosestSiTracknIL\_0

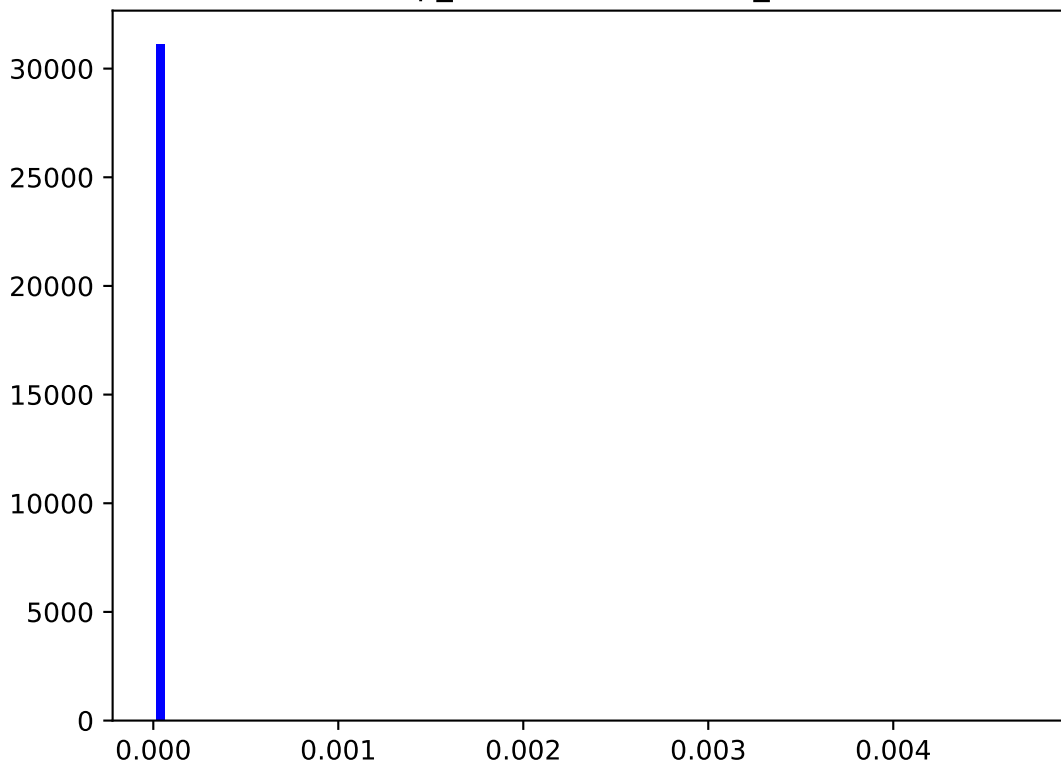


lep\_ClosestSiTrackeIL\_0

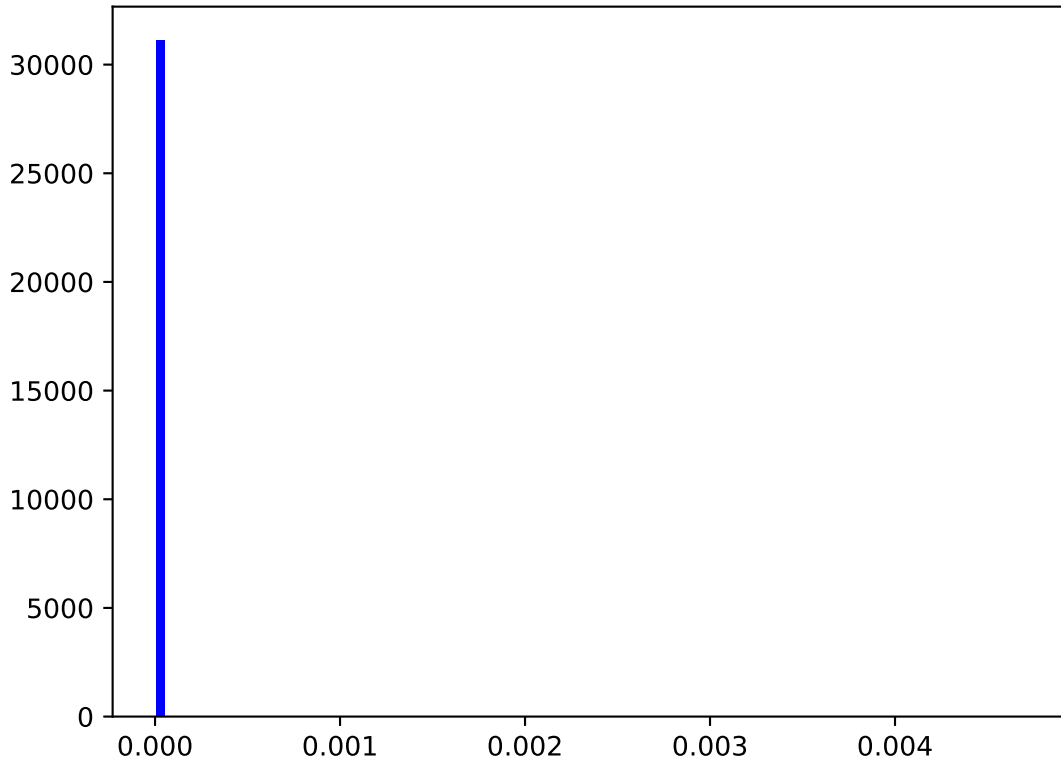




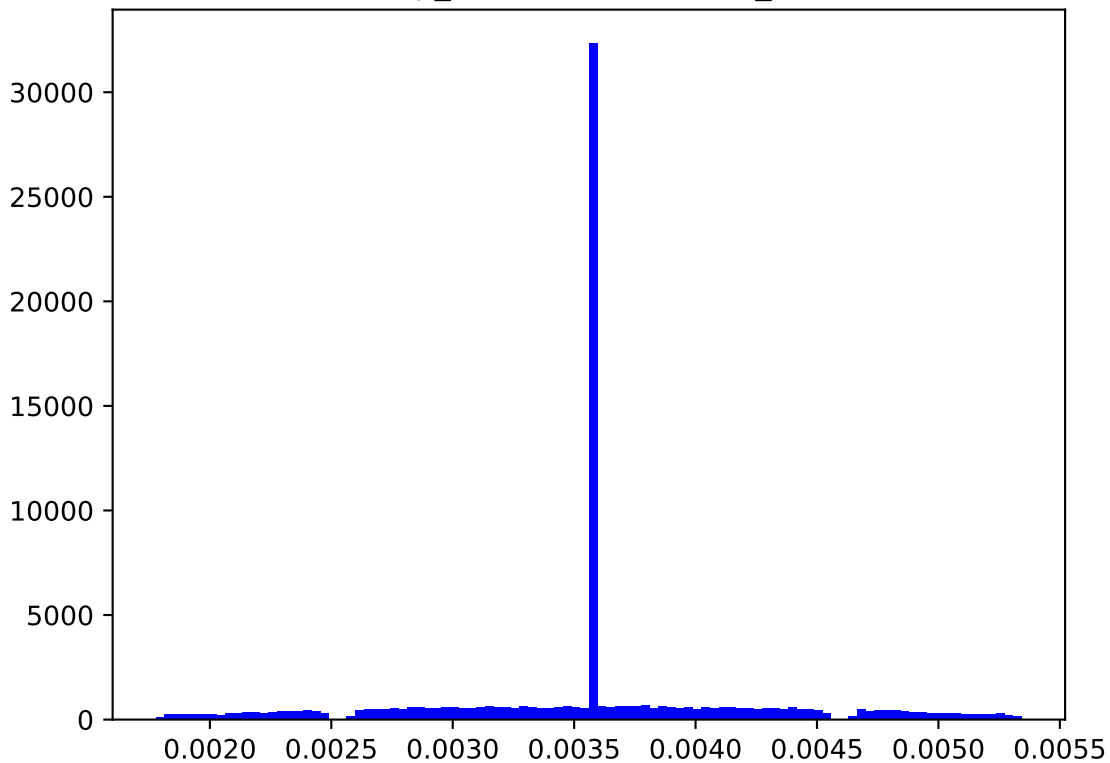
lep\_ClosestSiTracknNIL\_0



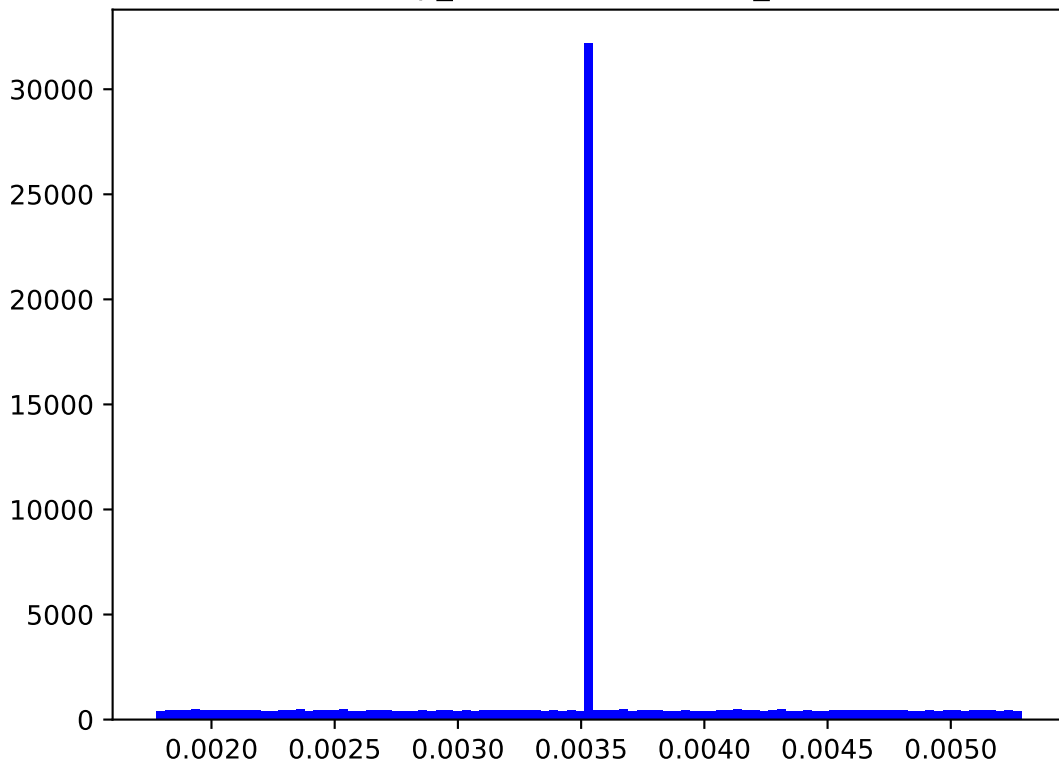
lep\_ClosestSiTrackeNIL\_0



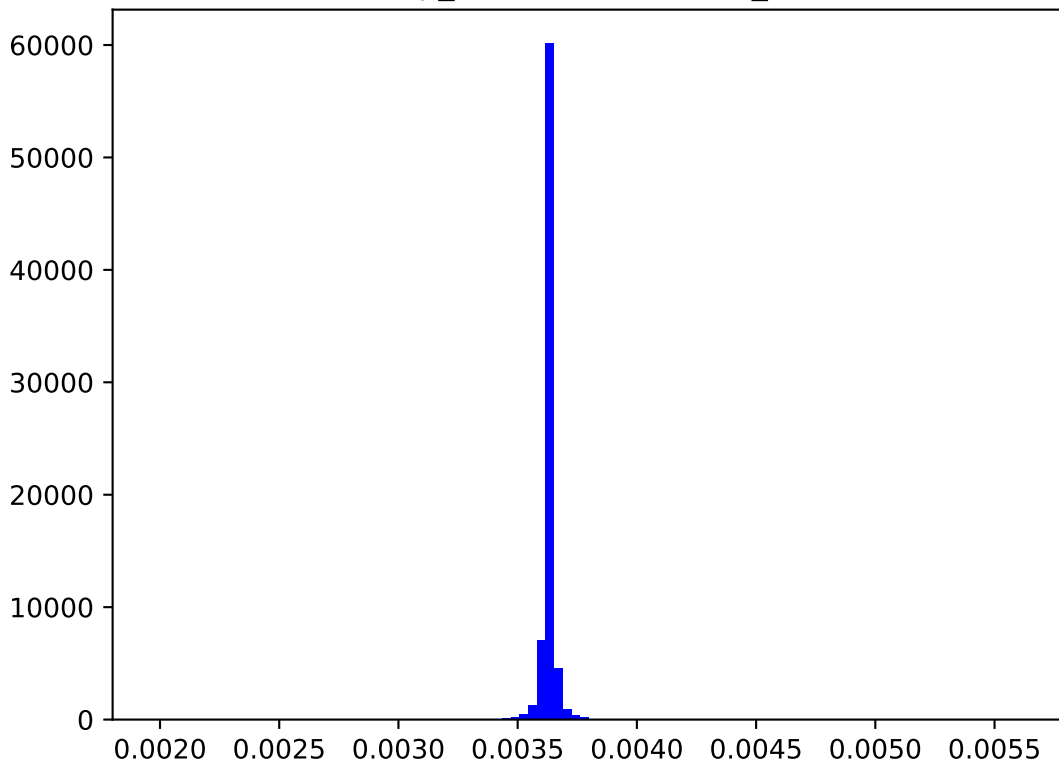
lep\_BestMatchTrackEta\_0



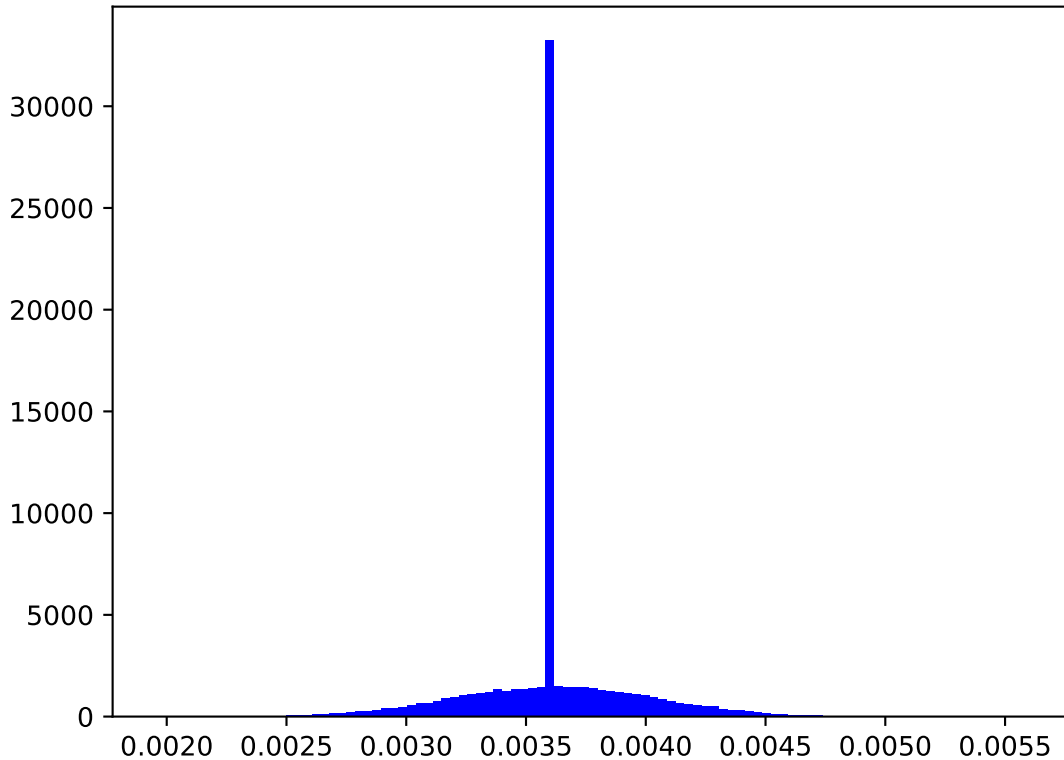
lep\_BestMatchTrackPhi\_0



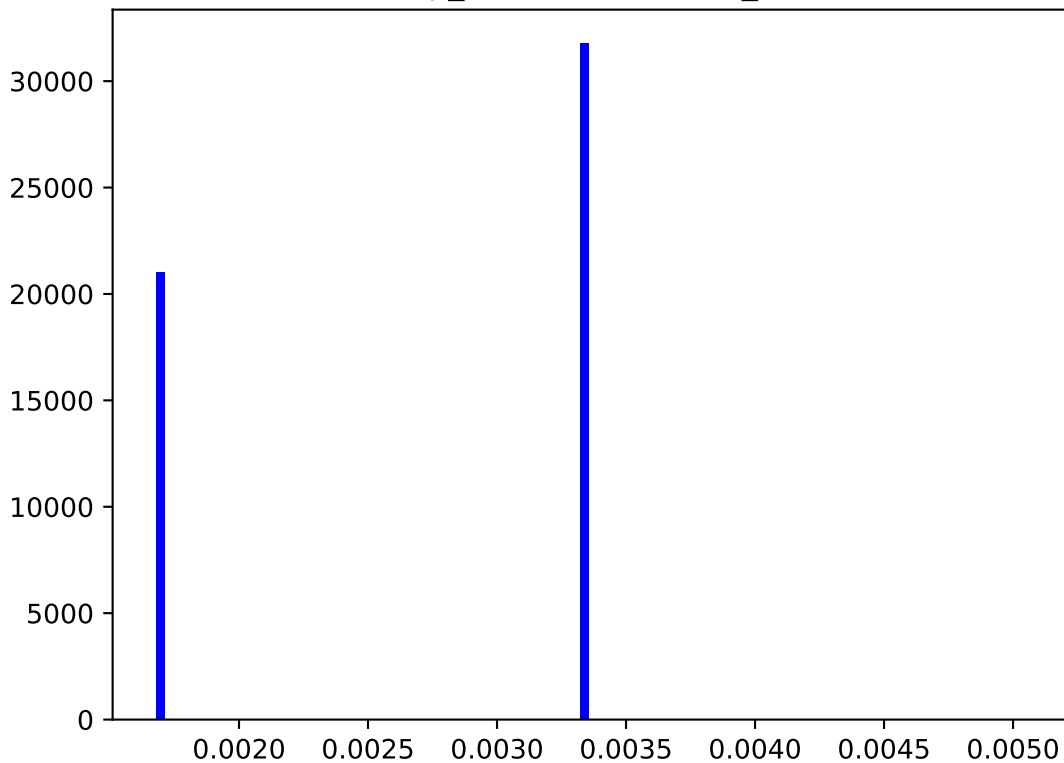
lep\_BestMatchTrackD0\_0



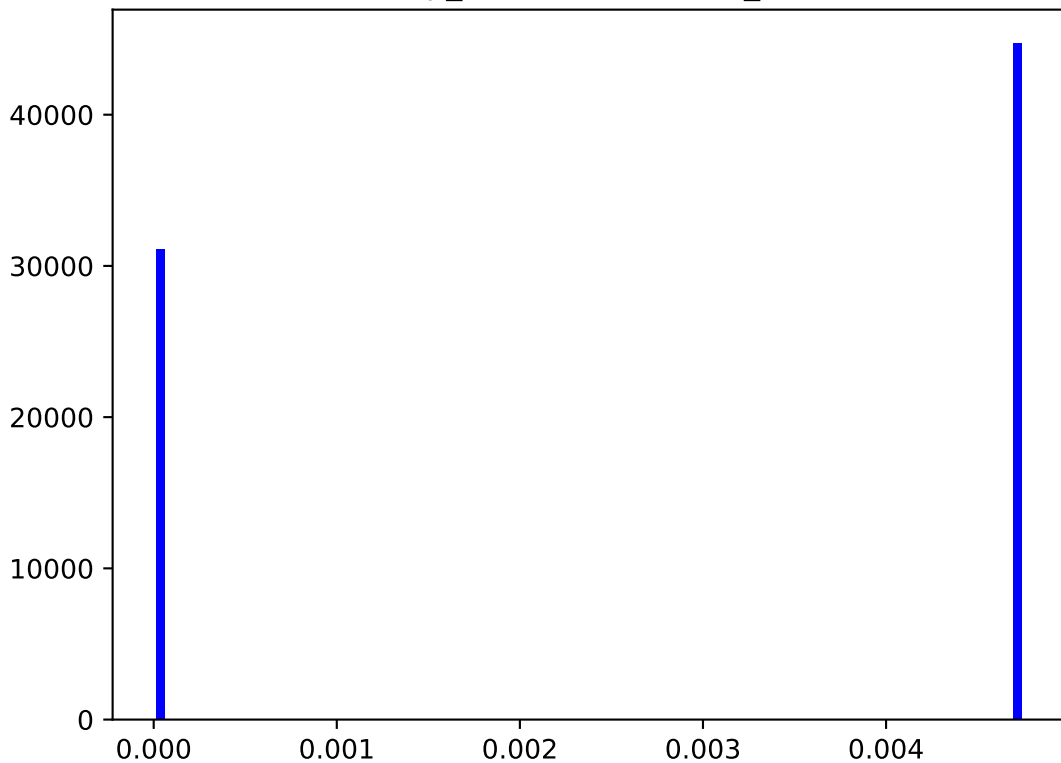
lep\_BestMatchTrackZ0\_0



lep\_BestMatchTrackQ\_0

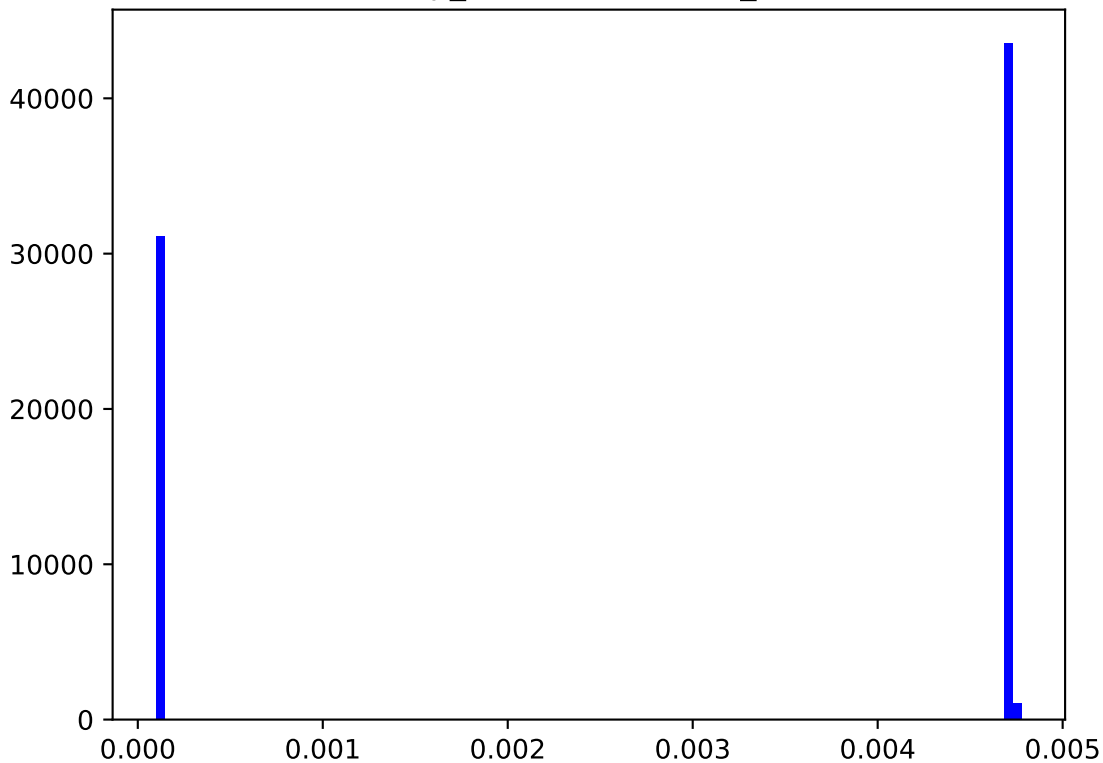


lep\_ClosestSiTrackEta\_0

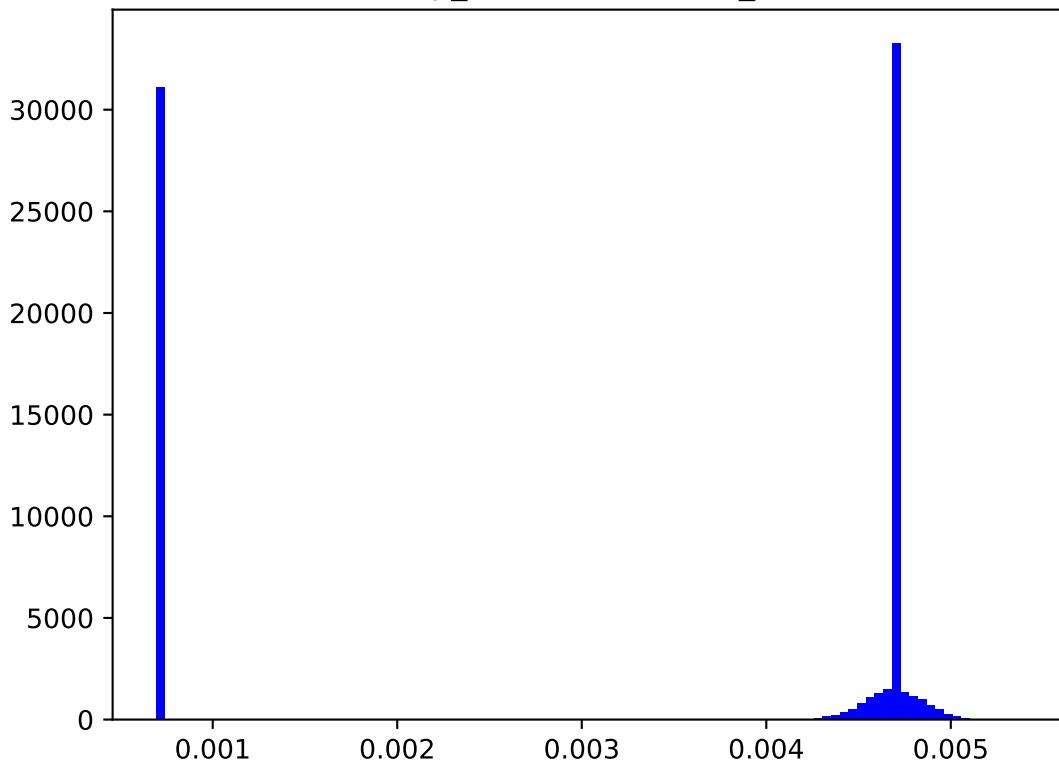




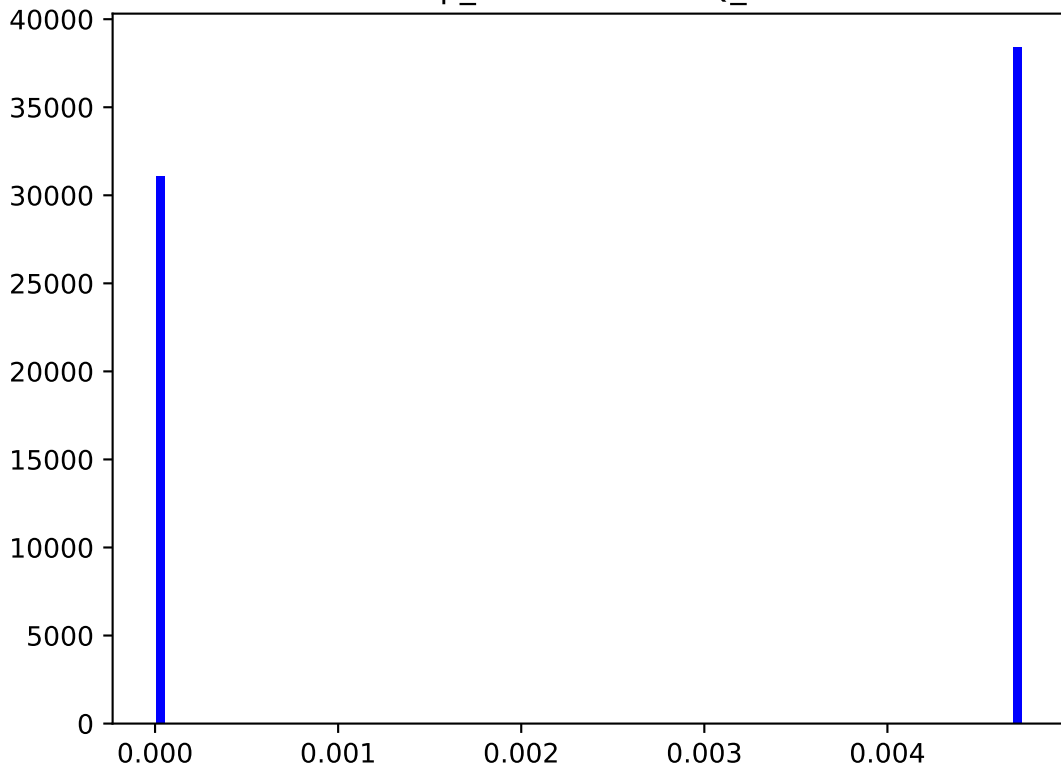
lep\_ClosestSiTrackD0\_0



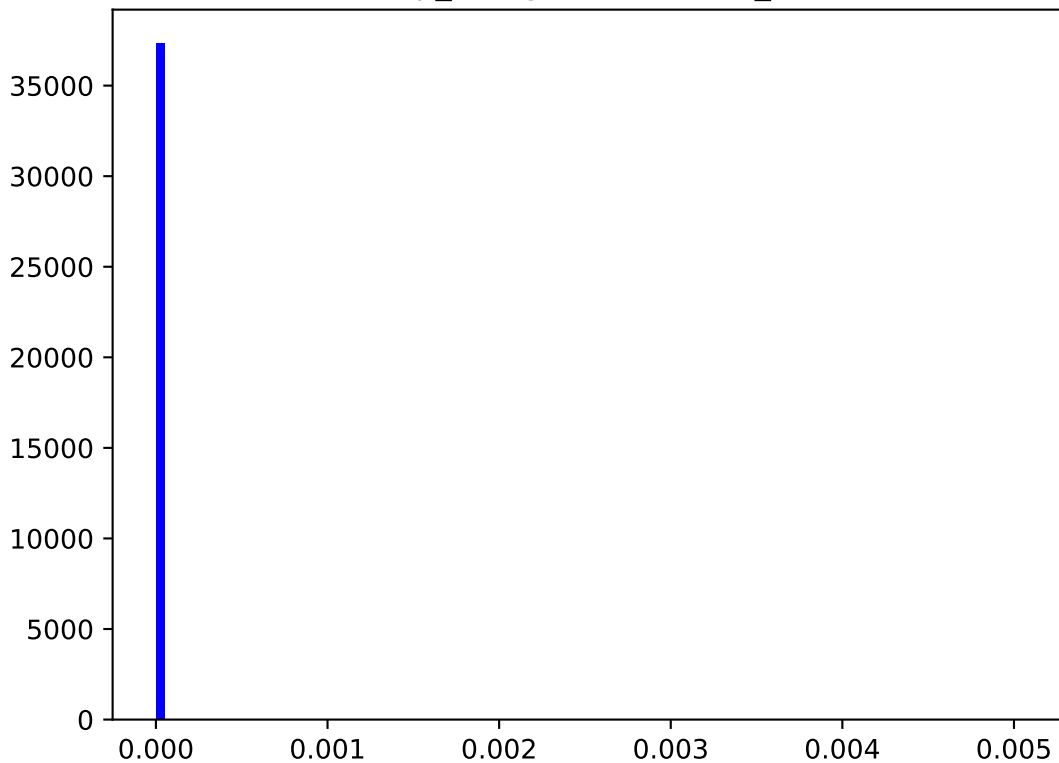
lep\_ClosestSiTrackZ0\_0



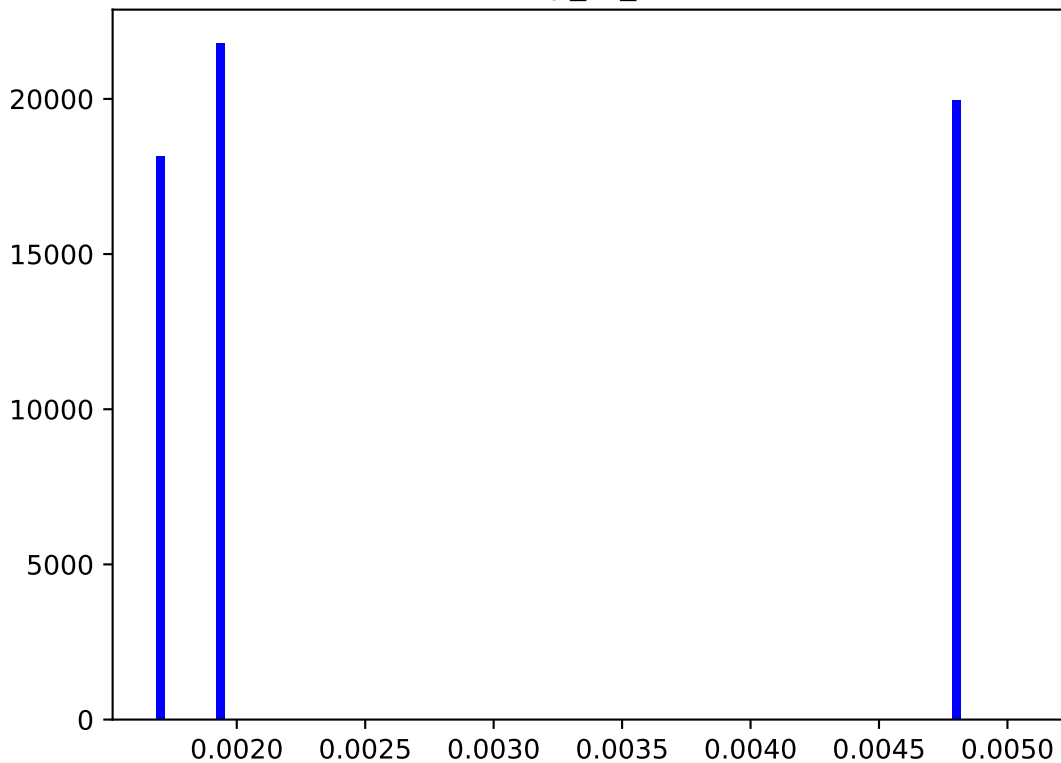
lep\_ClosestSiTrackQ\_0



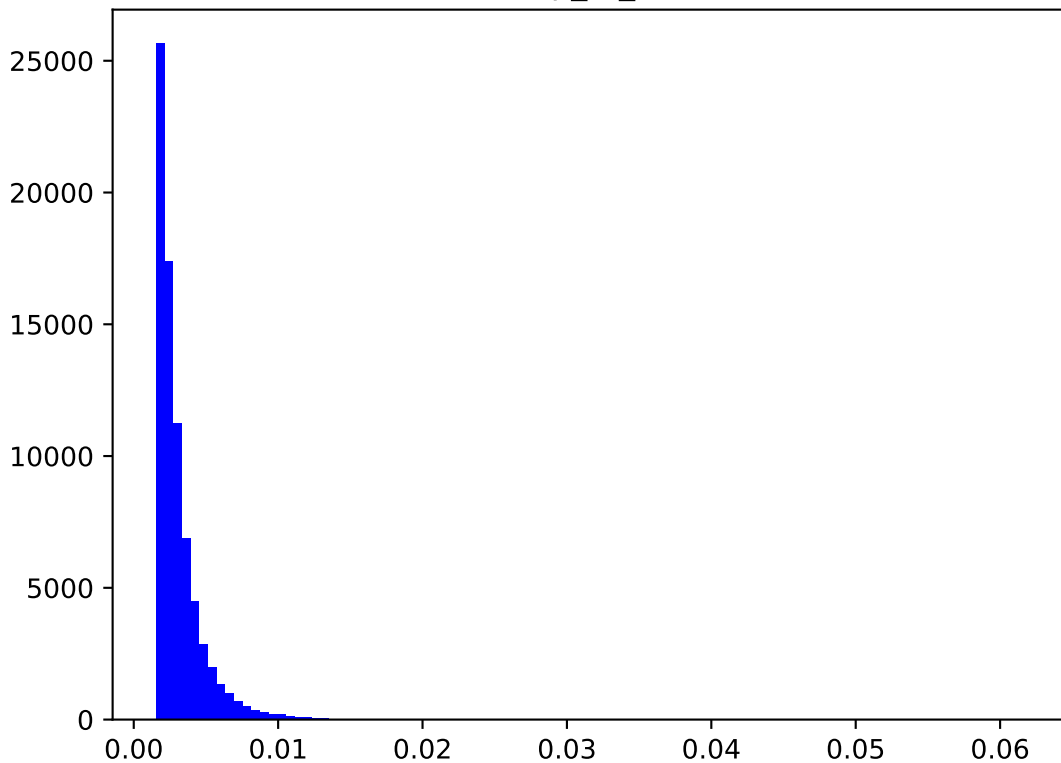
lep\_chargeIDBDTLoose\_0



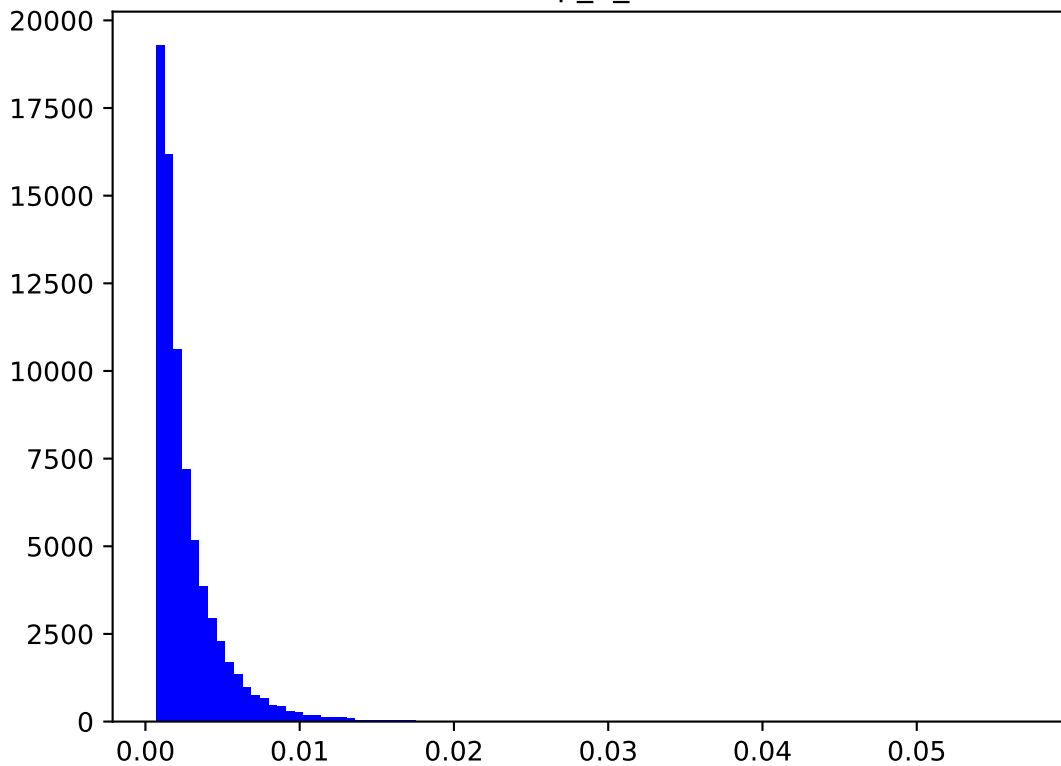
lep\_ID\_1



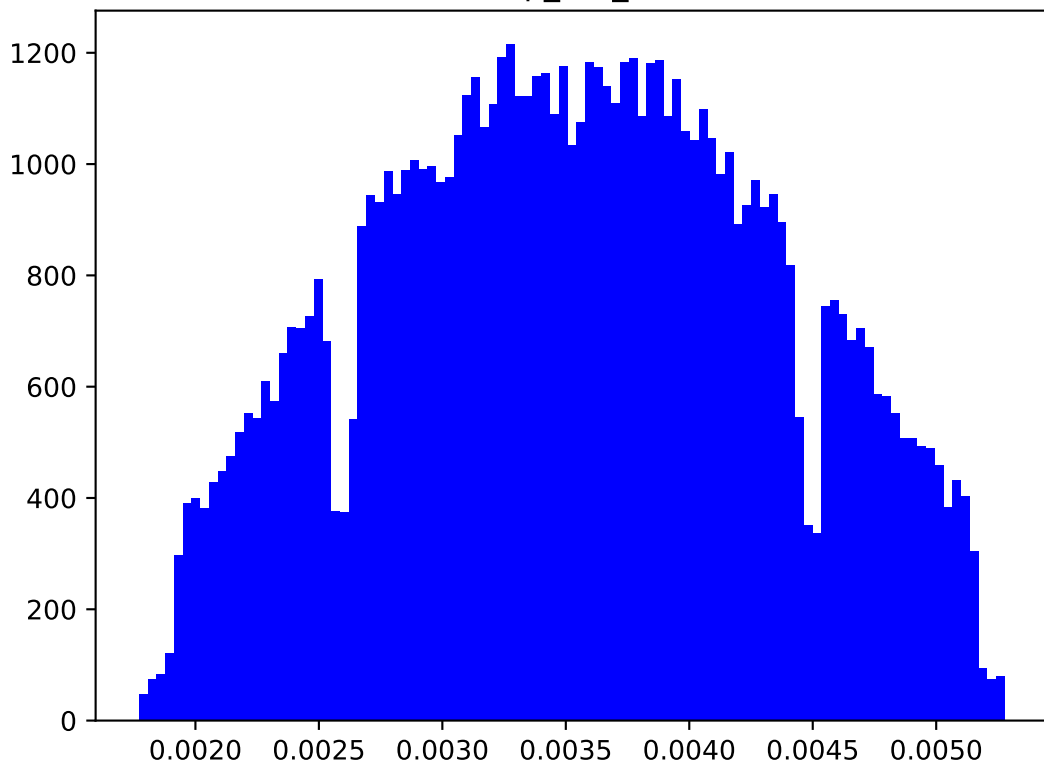
lep\_Pt\_1



lep\_E\_1

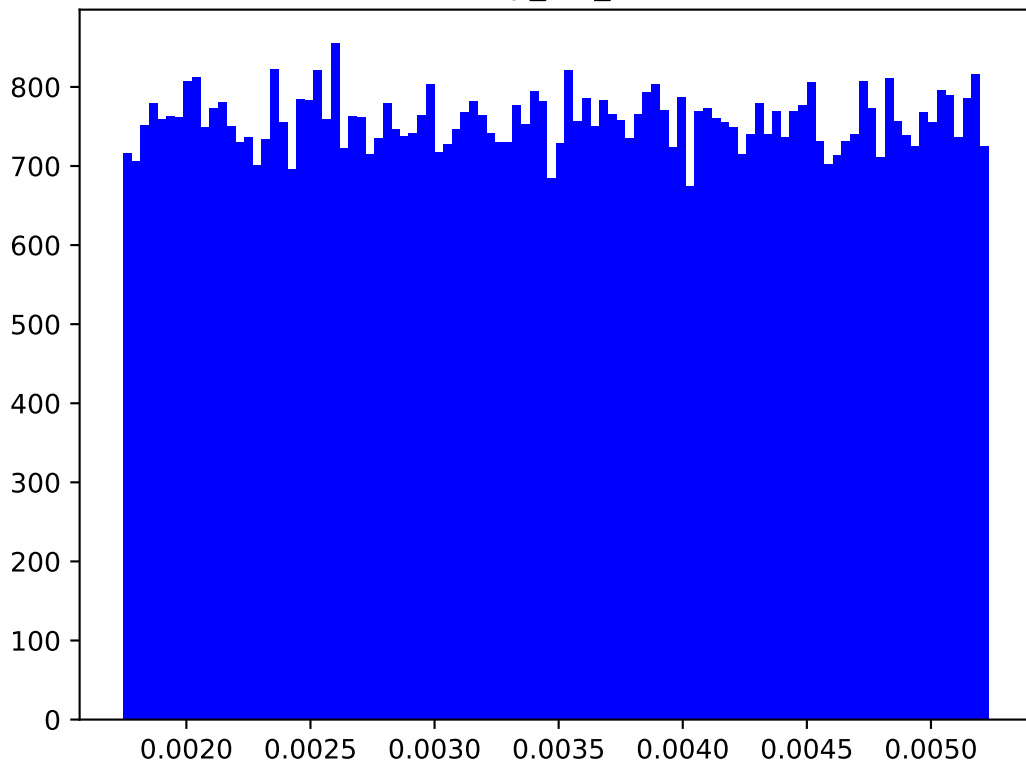


lep\_Eta\_1

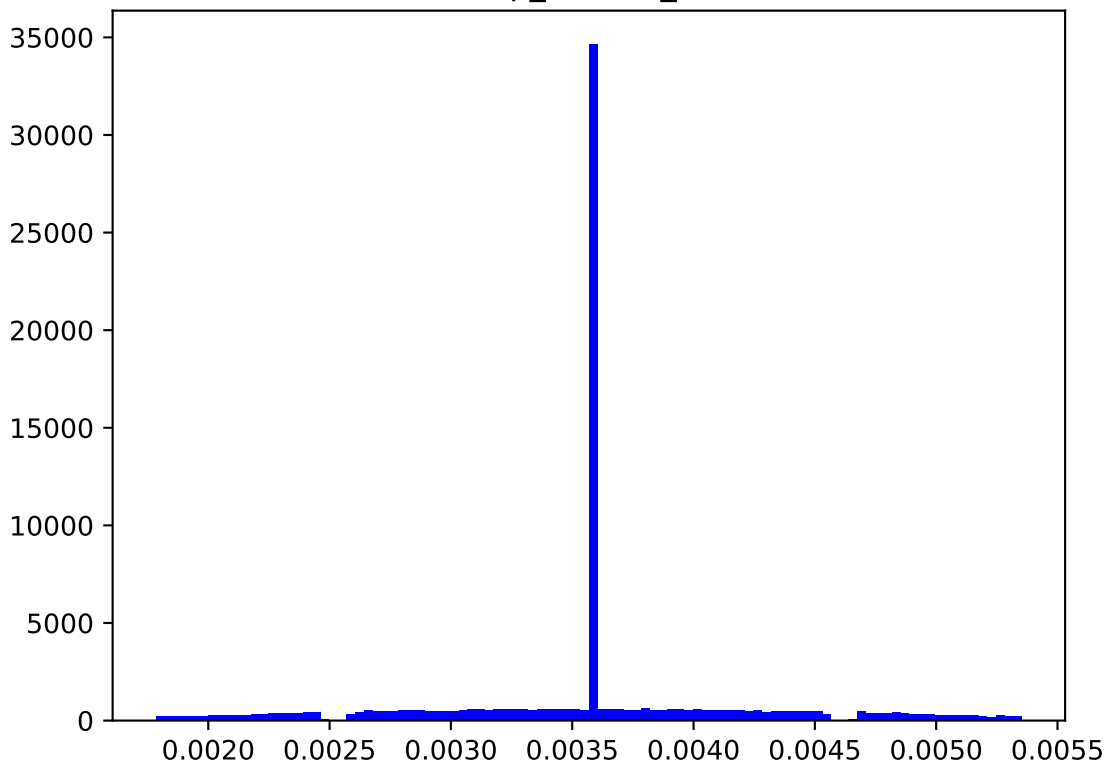




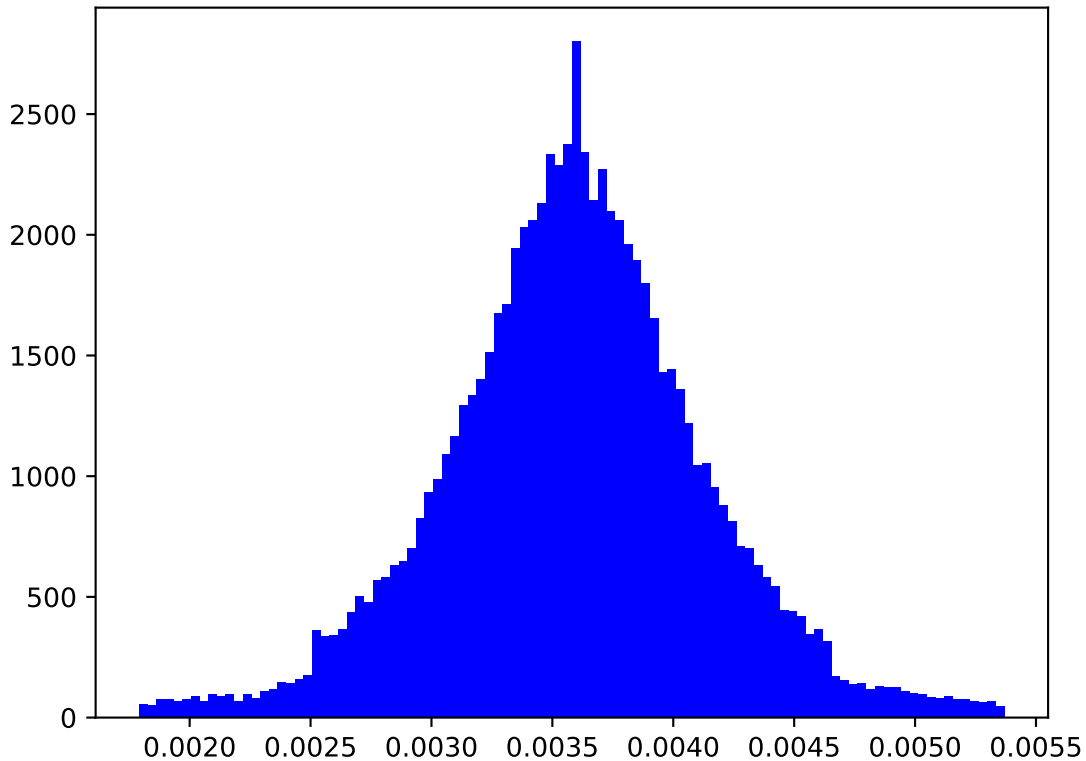
lep\_Phi\_1



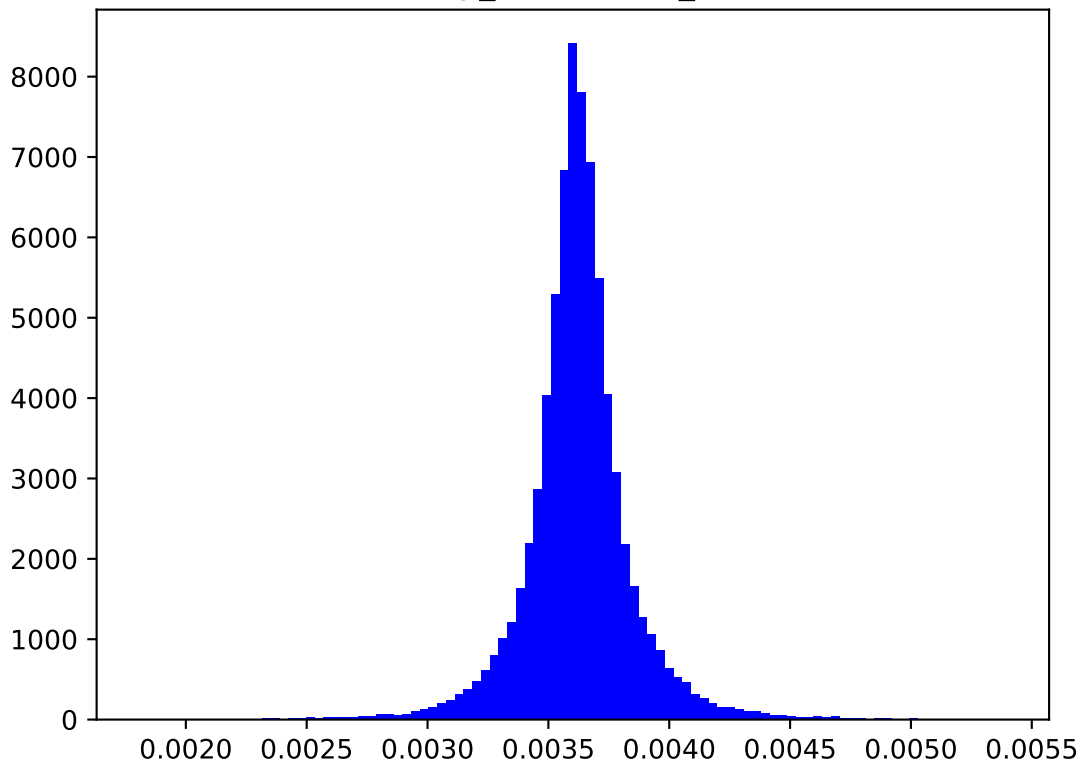
lep\_EtaBE2\_1



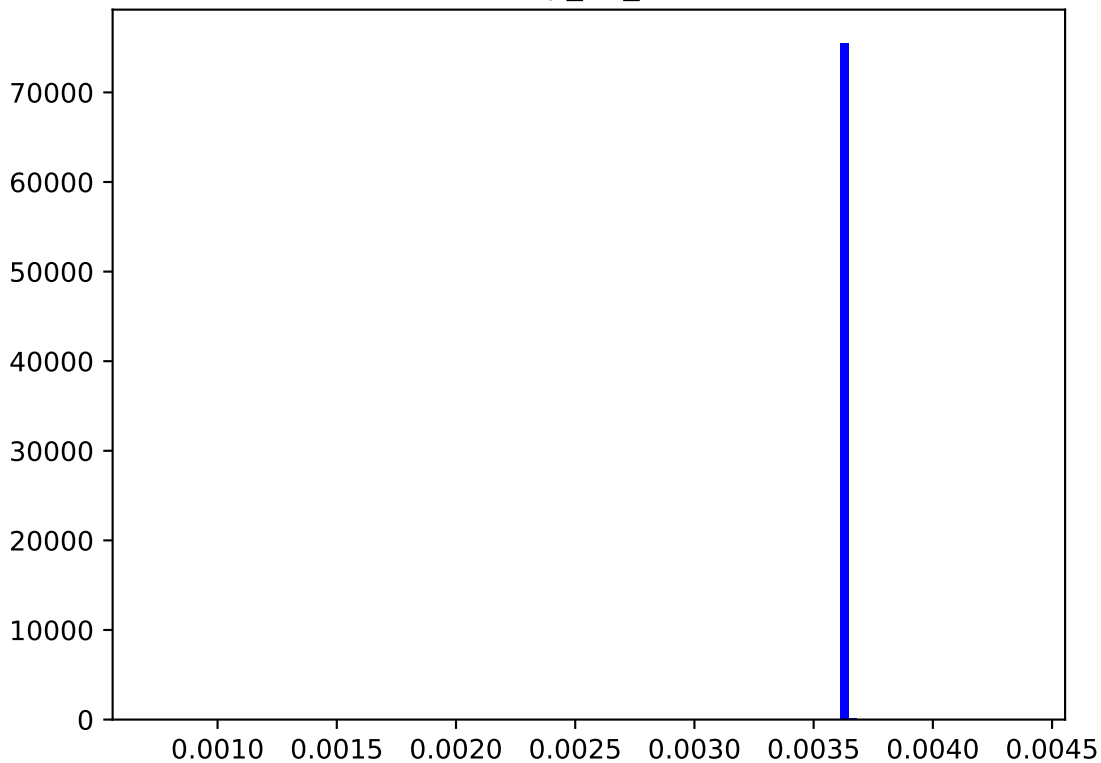
lep\_sigd0PV\_1

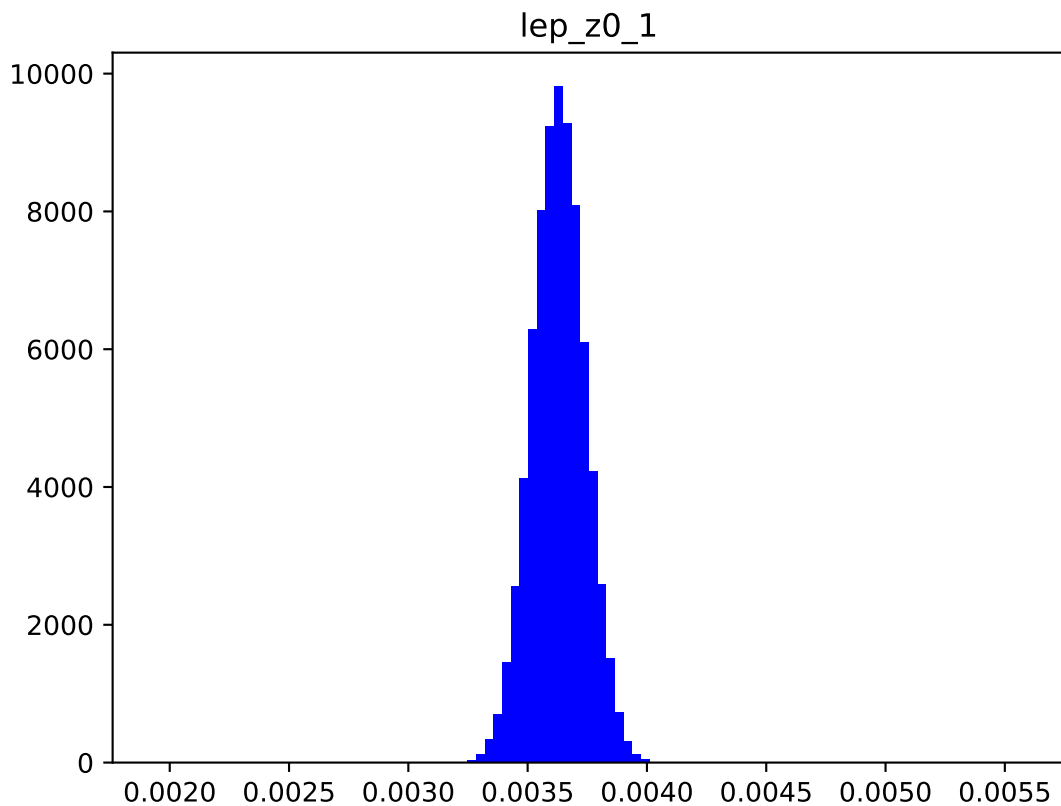


lep\_Z0SinTheta\_1

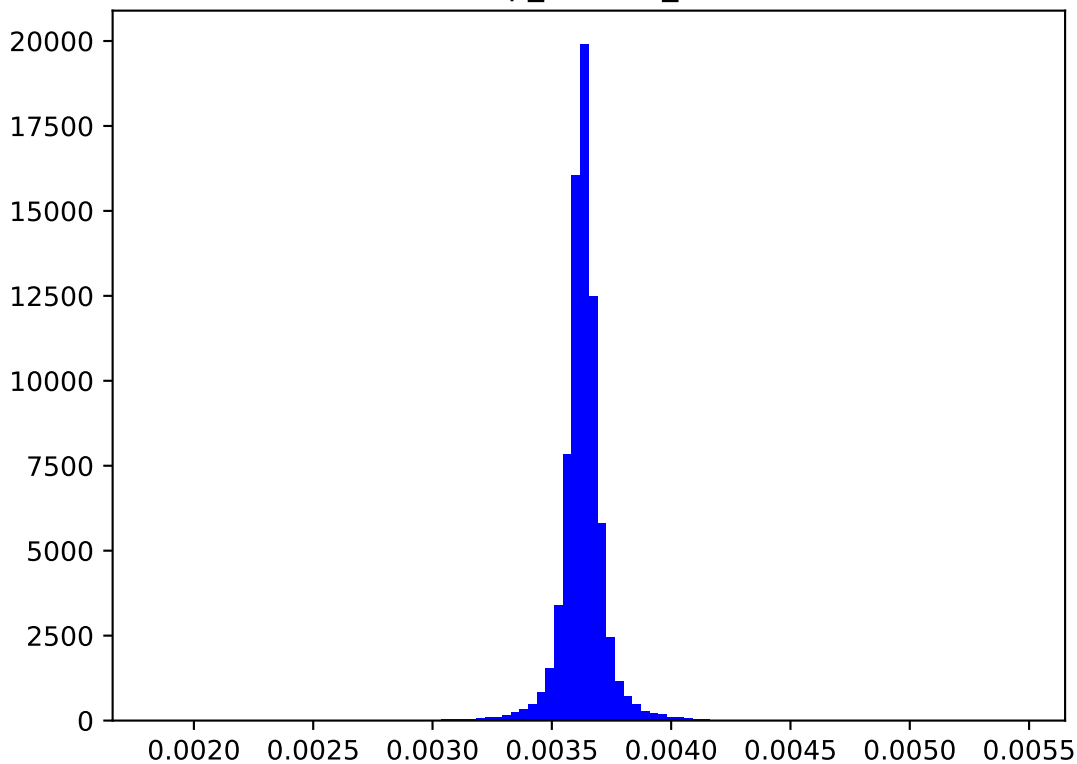


lep\_d0\_1

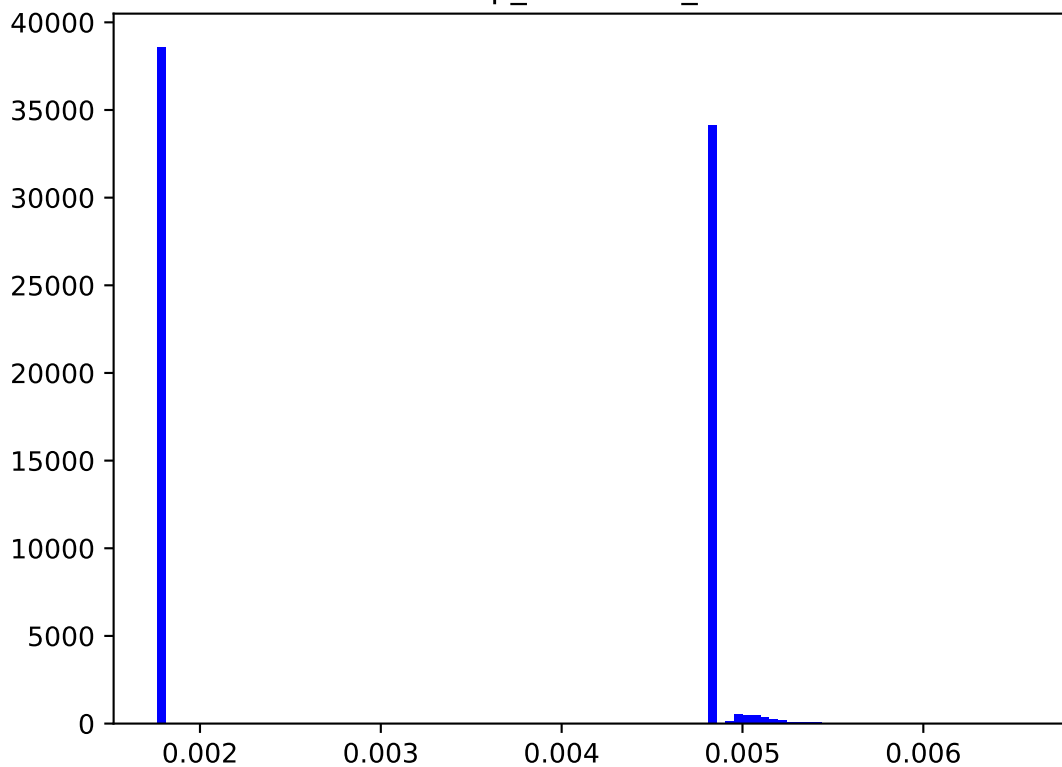




lep\_deltaz0\_1

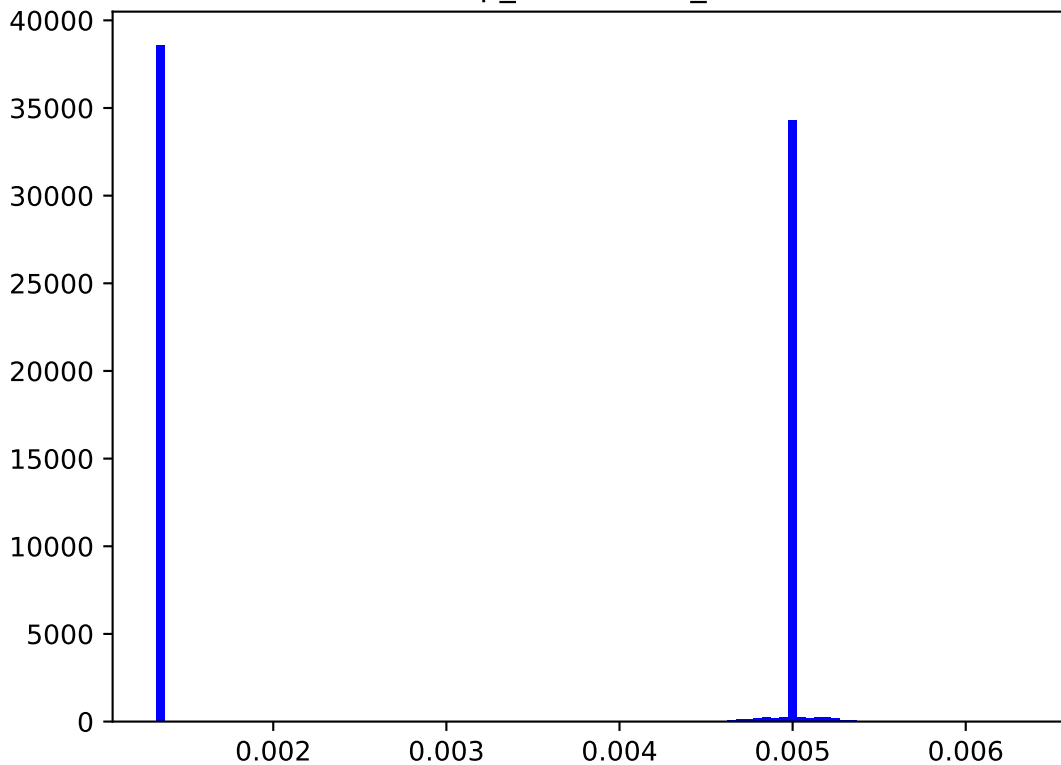


lep\_RadiusCO\_1

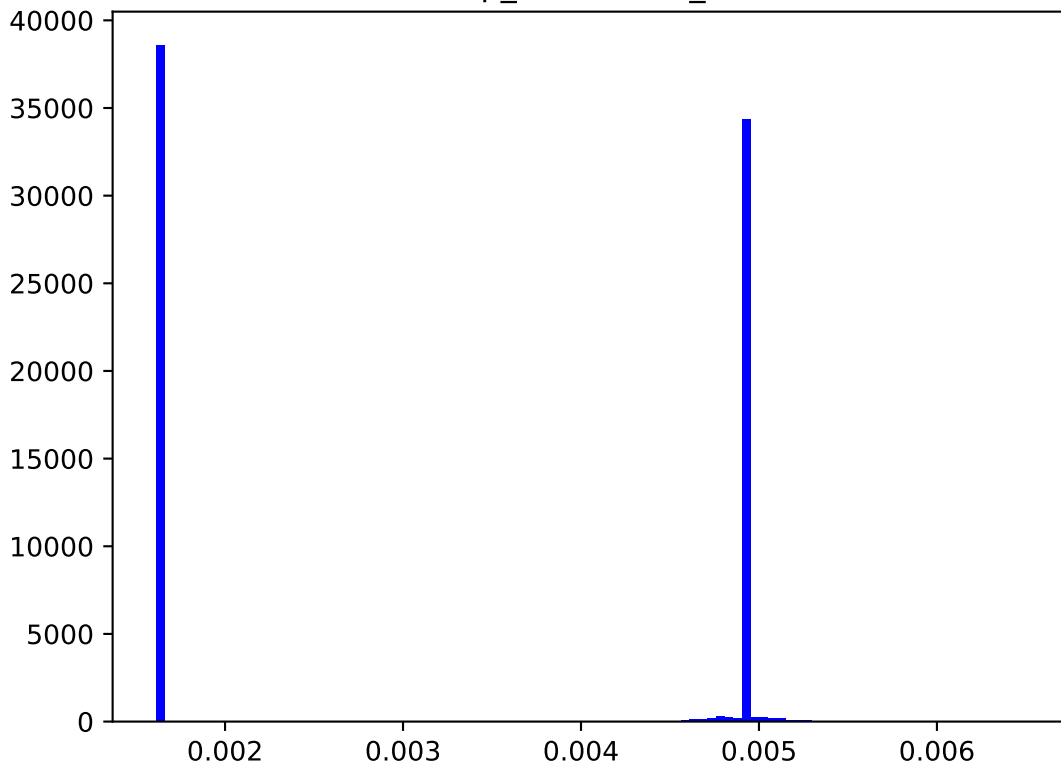




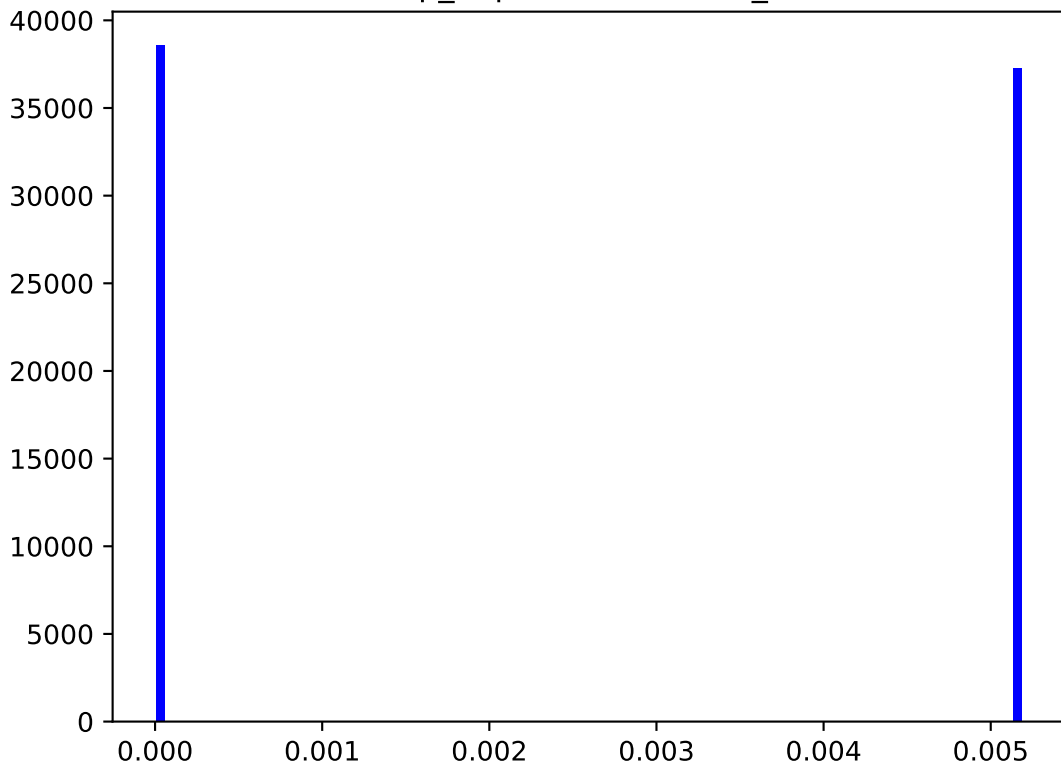
lep\_RadiusCOX\_1



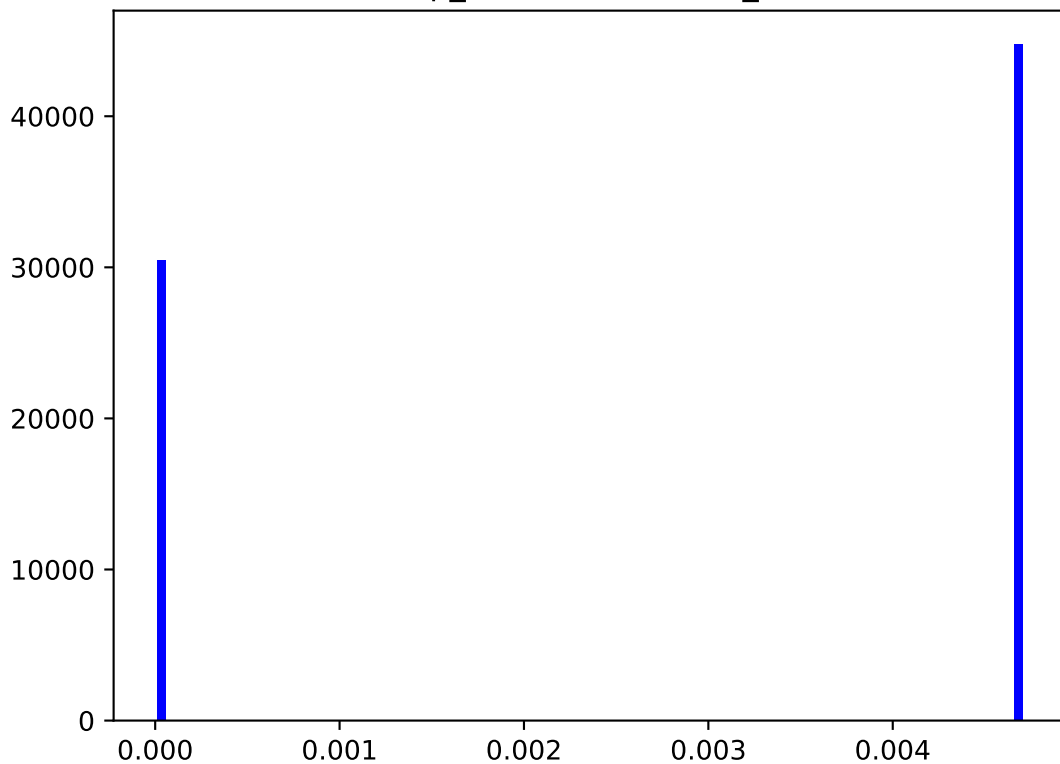
lep\_RadiusCOY\_1



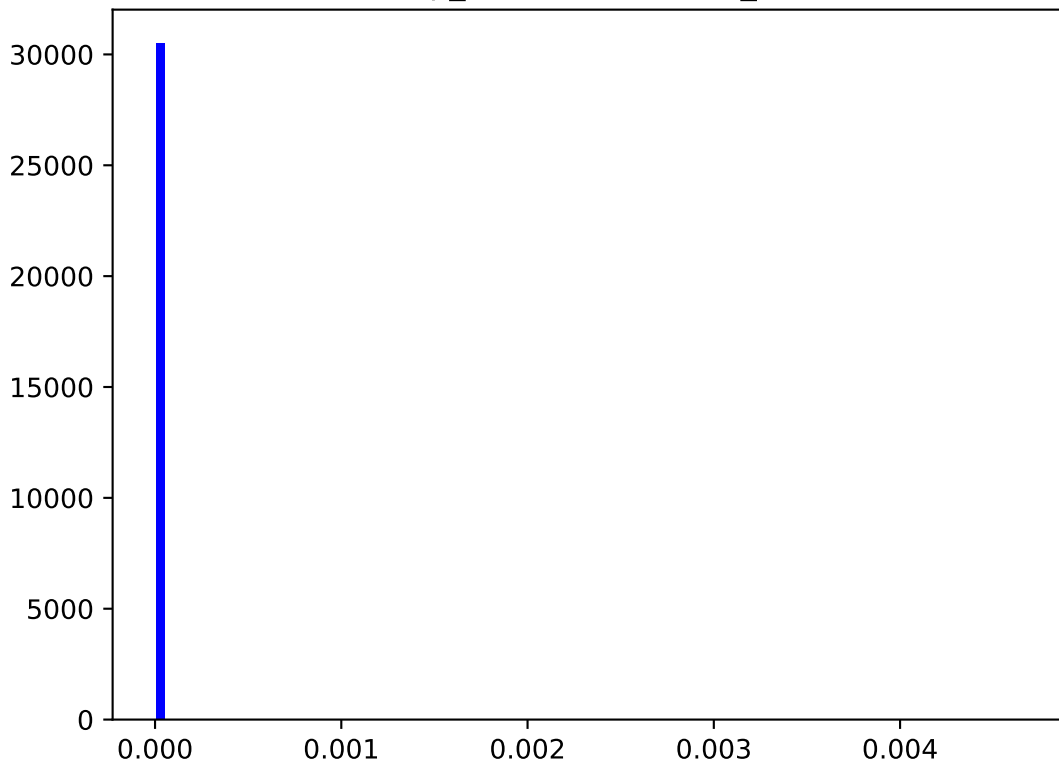
lep\_SeparationMinDCT\_1



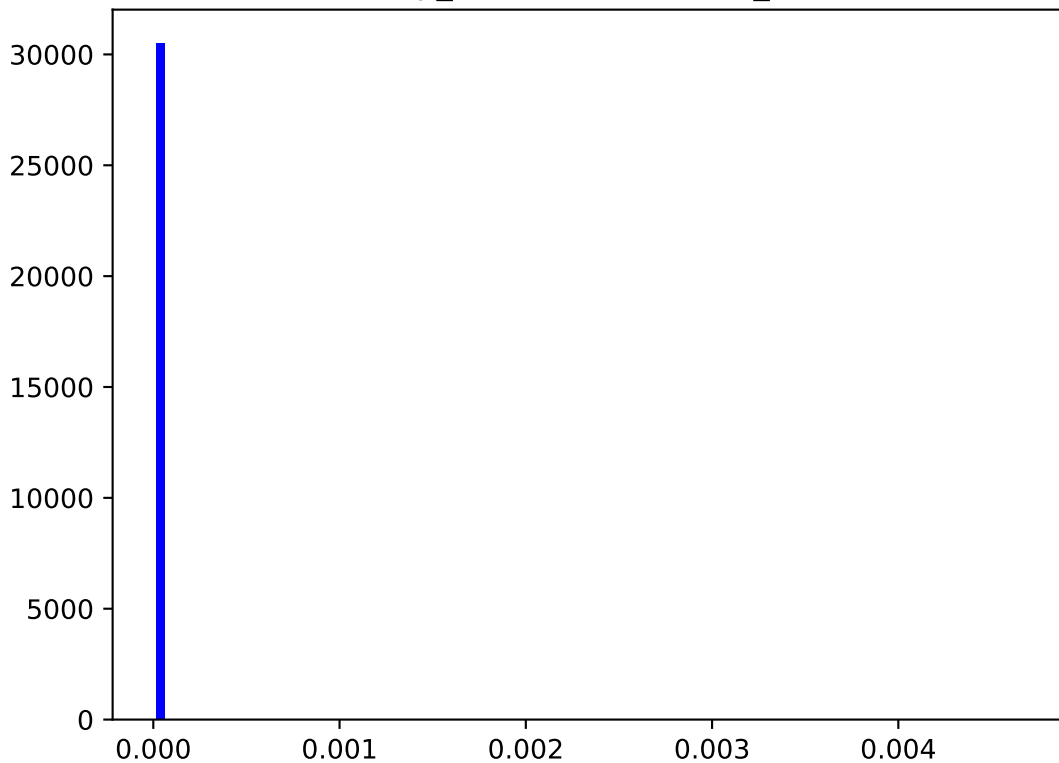
lep\_ClosestSiTracknIL\_1



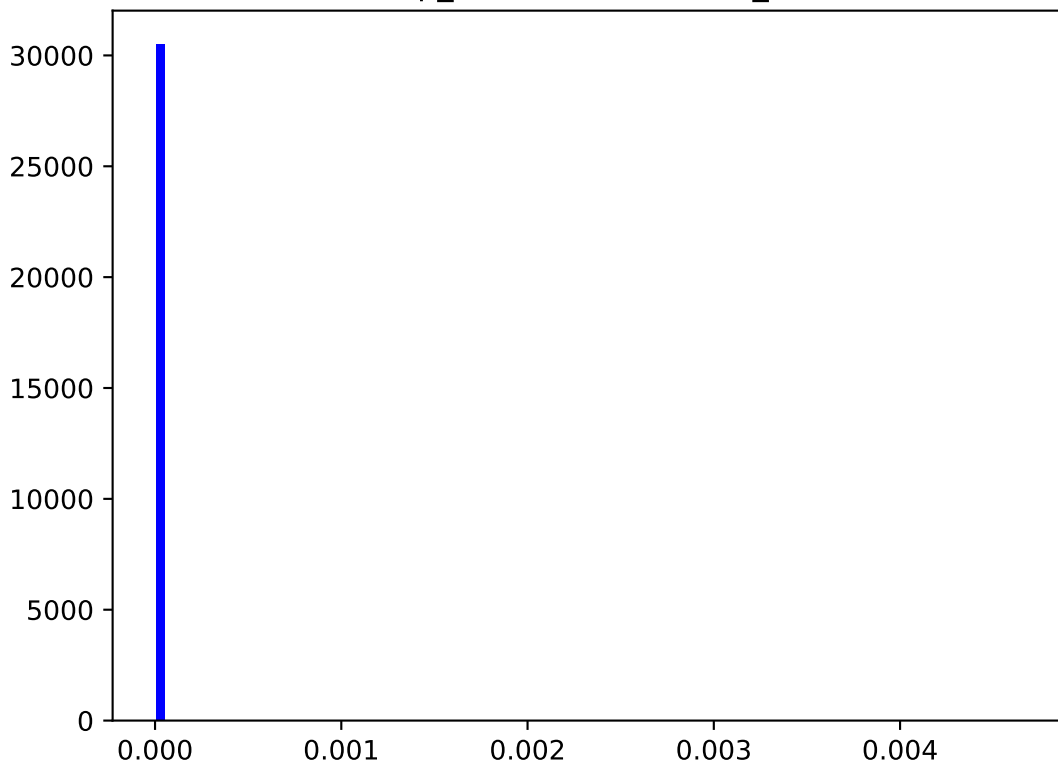
lep\_ClosestSiTrackL\_1



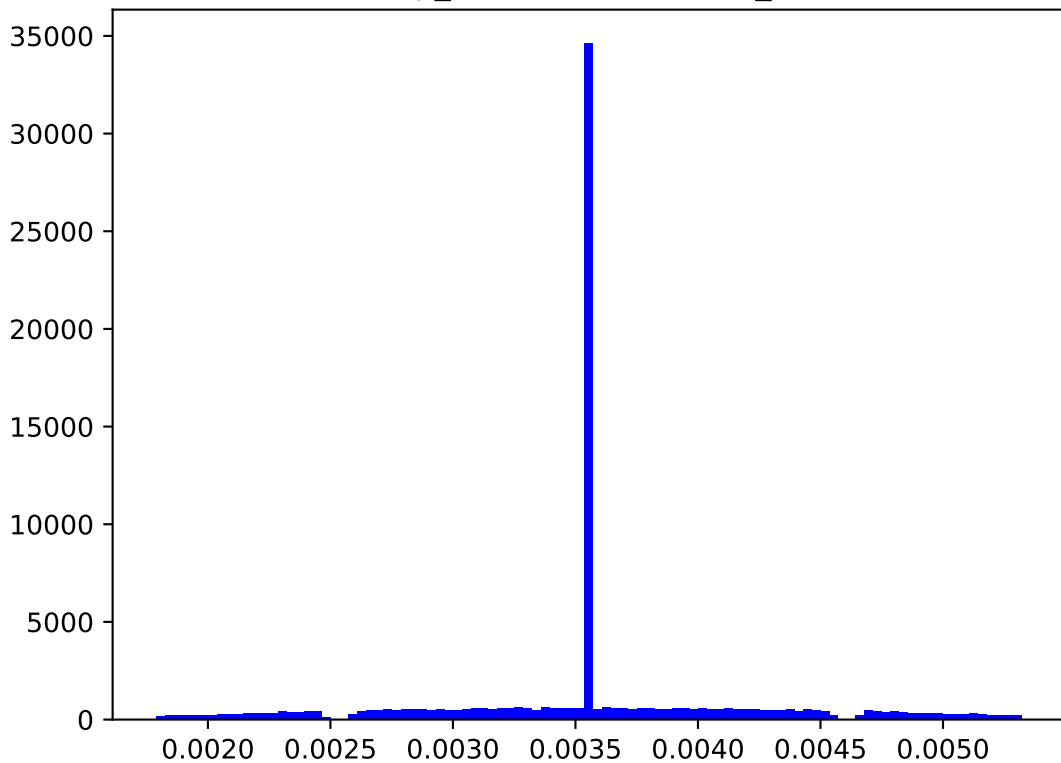
lep\_ClosestSiTracknNIL\_1



lep\_ClosestSiTrackeNIL\_1

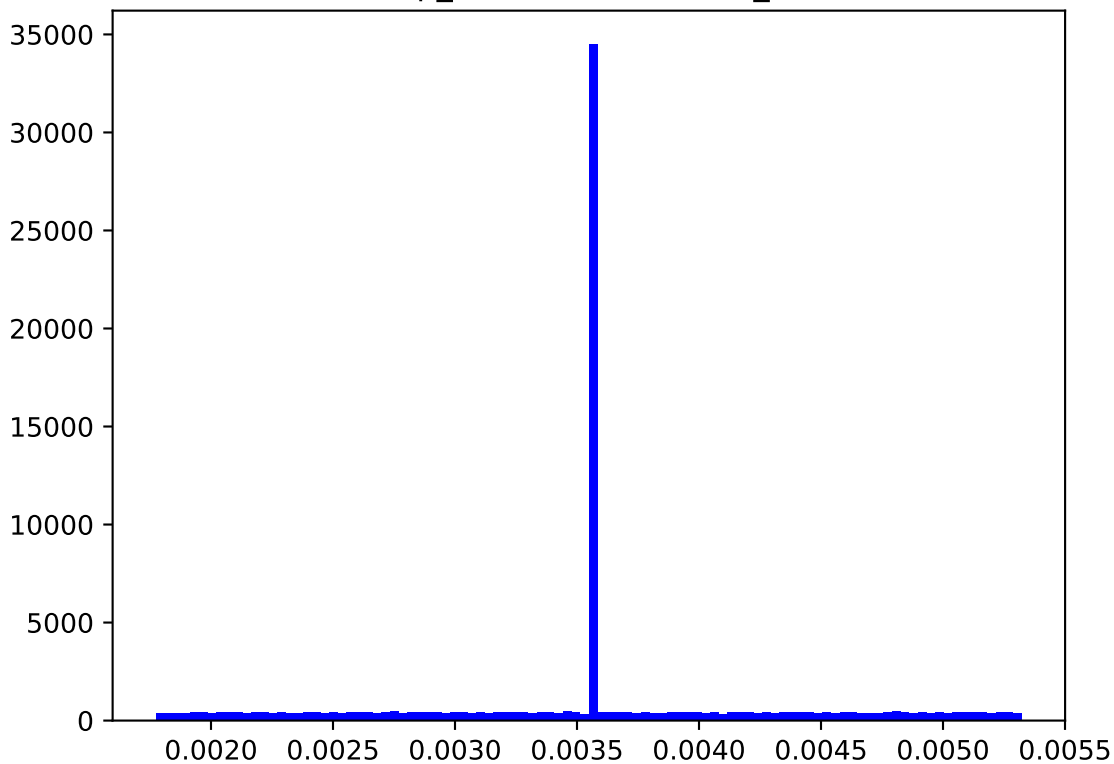


lep\_BestMatchTrackEta\_1

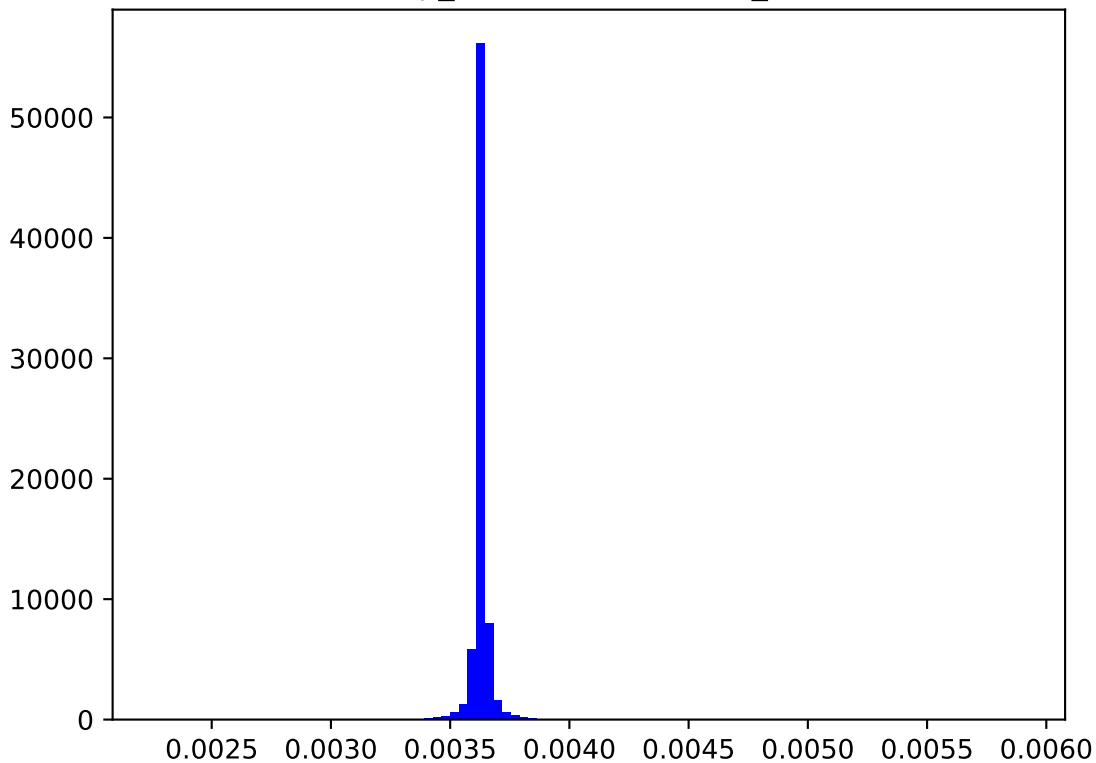




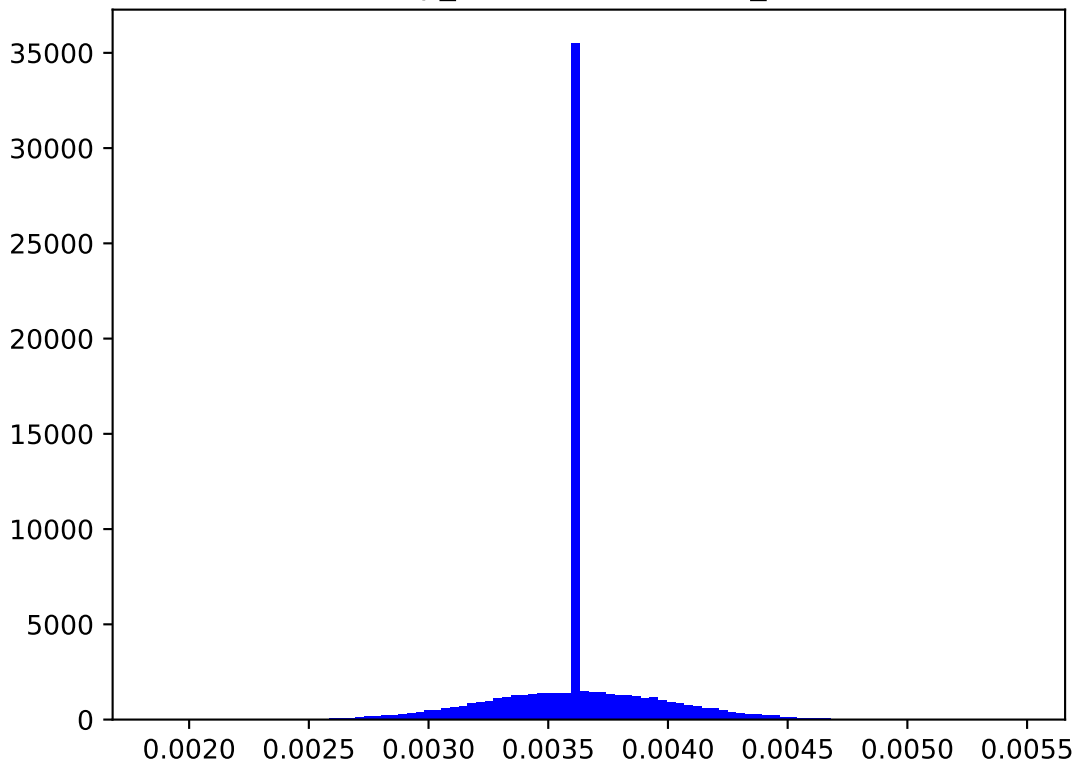
lep\_BestMatchTrackPhi\_1



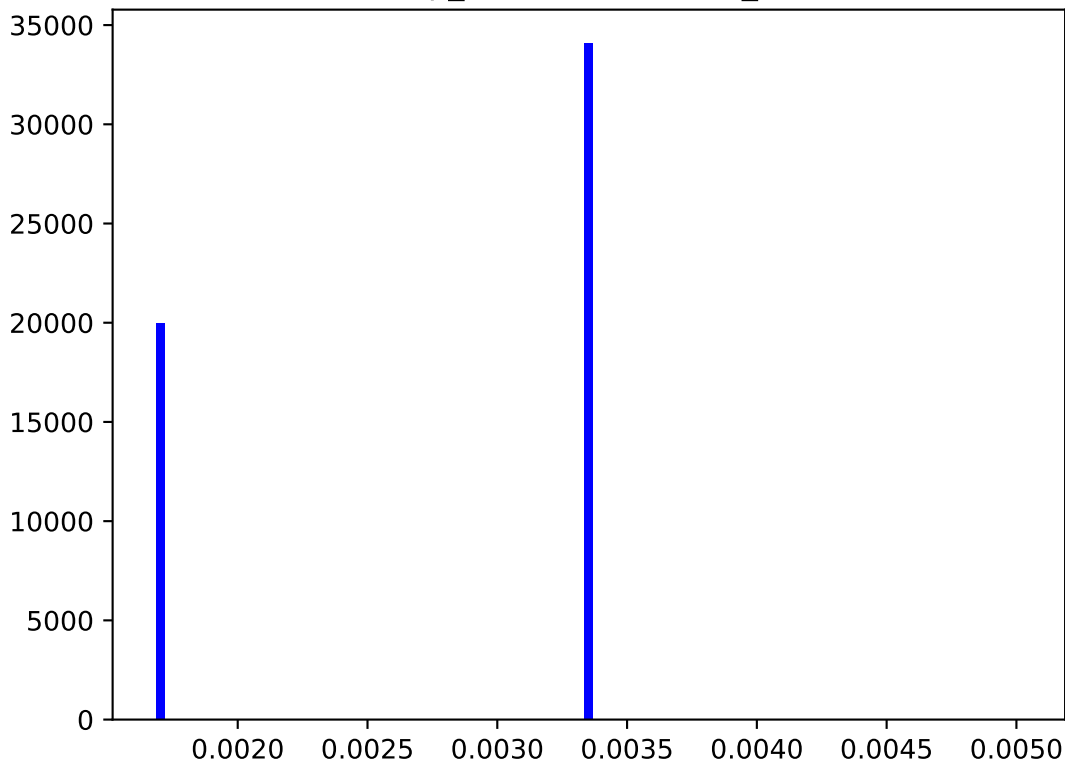
lep\_BestMatchTrackD0\_1



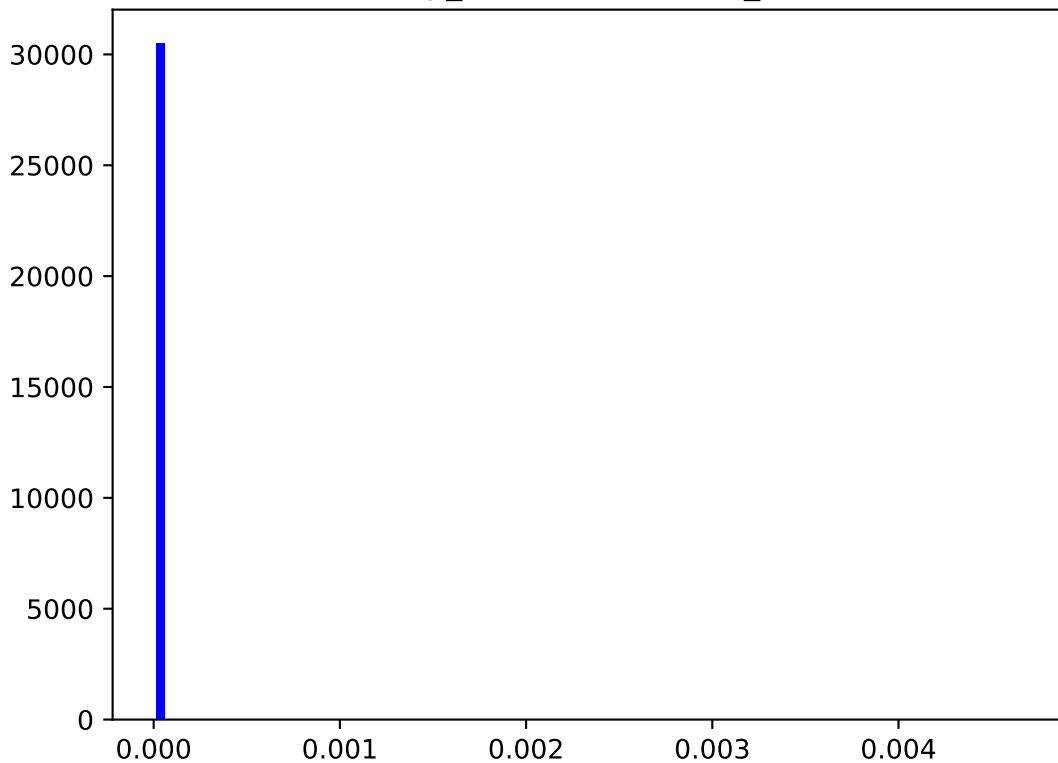
lep\_BestMatchTrackZ0\_1



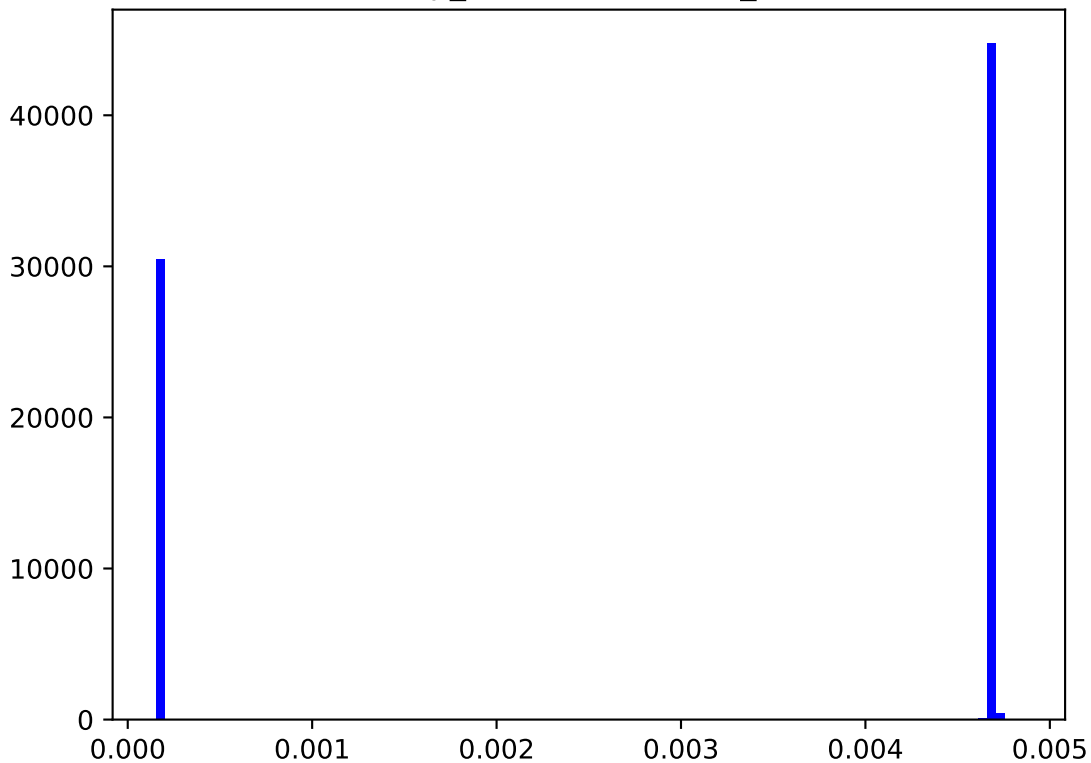
lep\_BestMatchTrackQ\_1



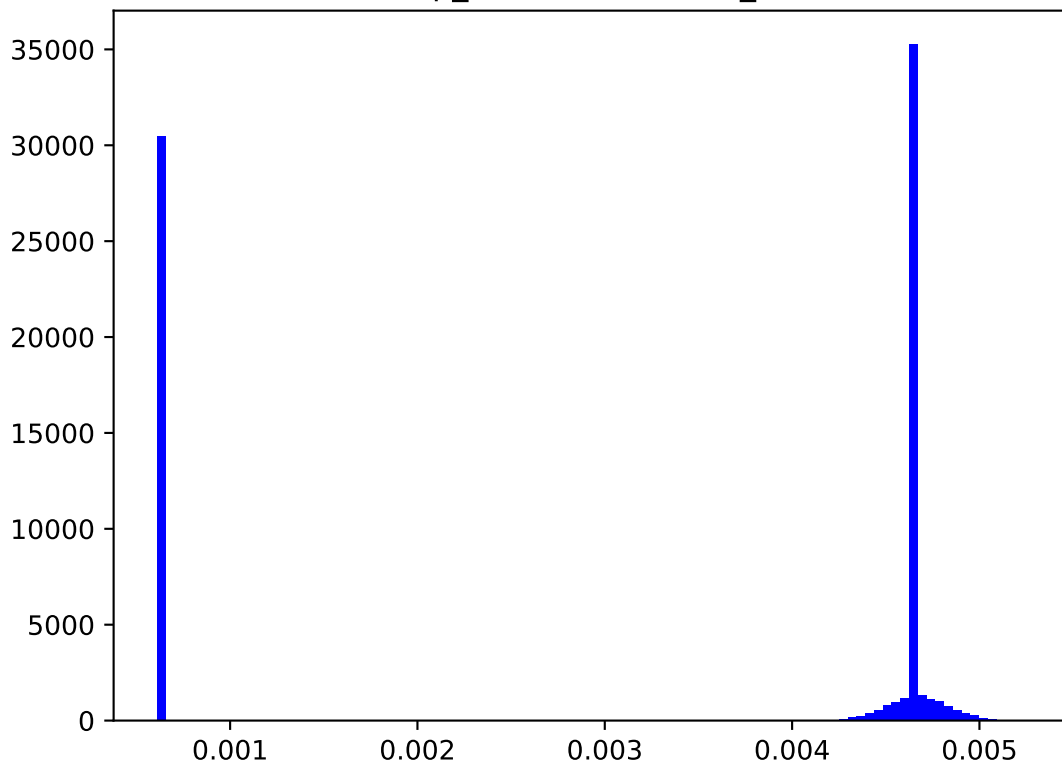
lep\_ClosestSiTrackEta\_1



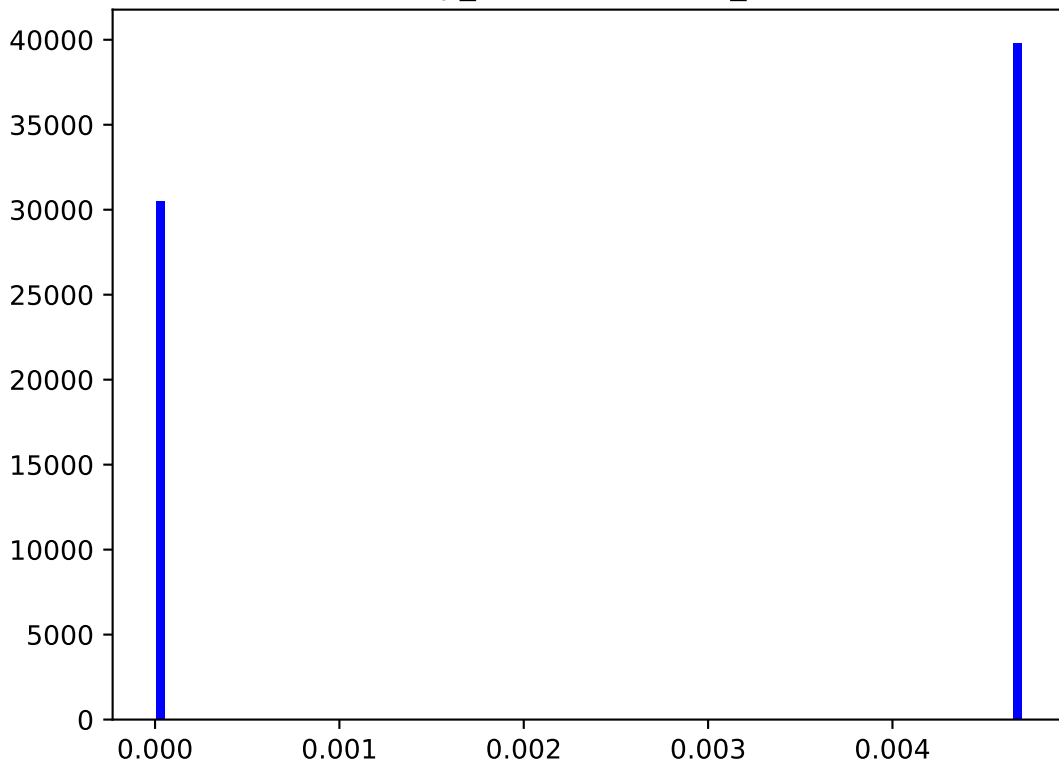
lep\_ClosestSiTrackD0\_1



lep\_ClosestSiTrackZ0\_1

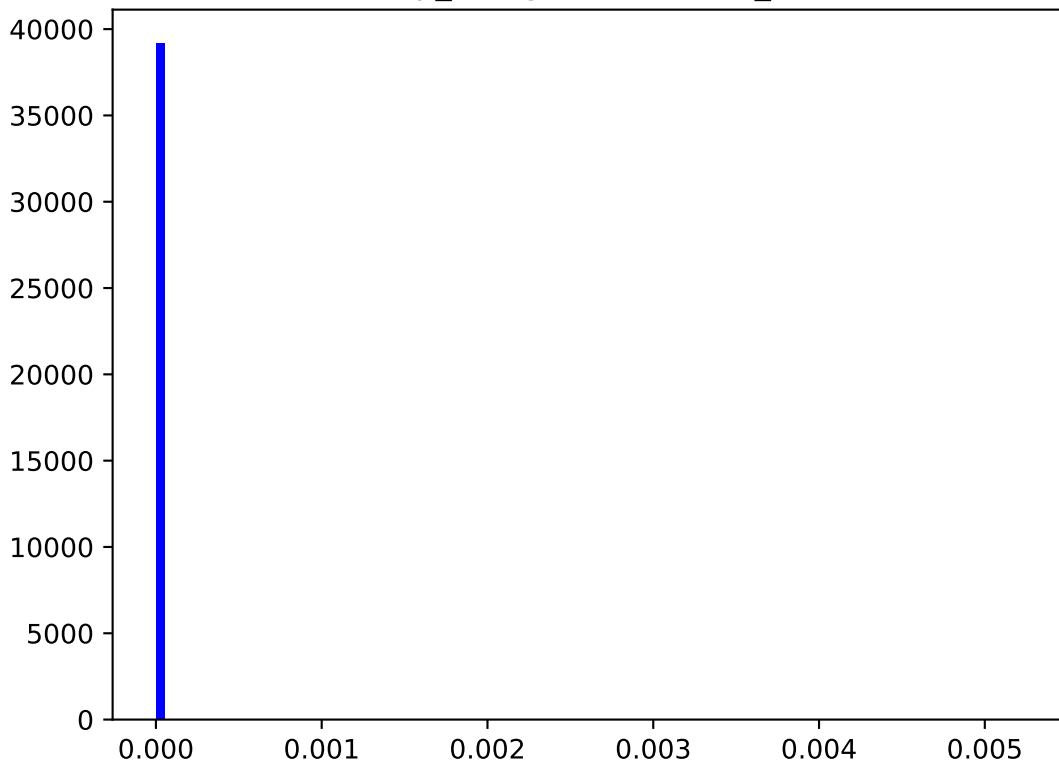


lep\_ClosestSiTrackQ\_1

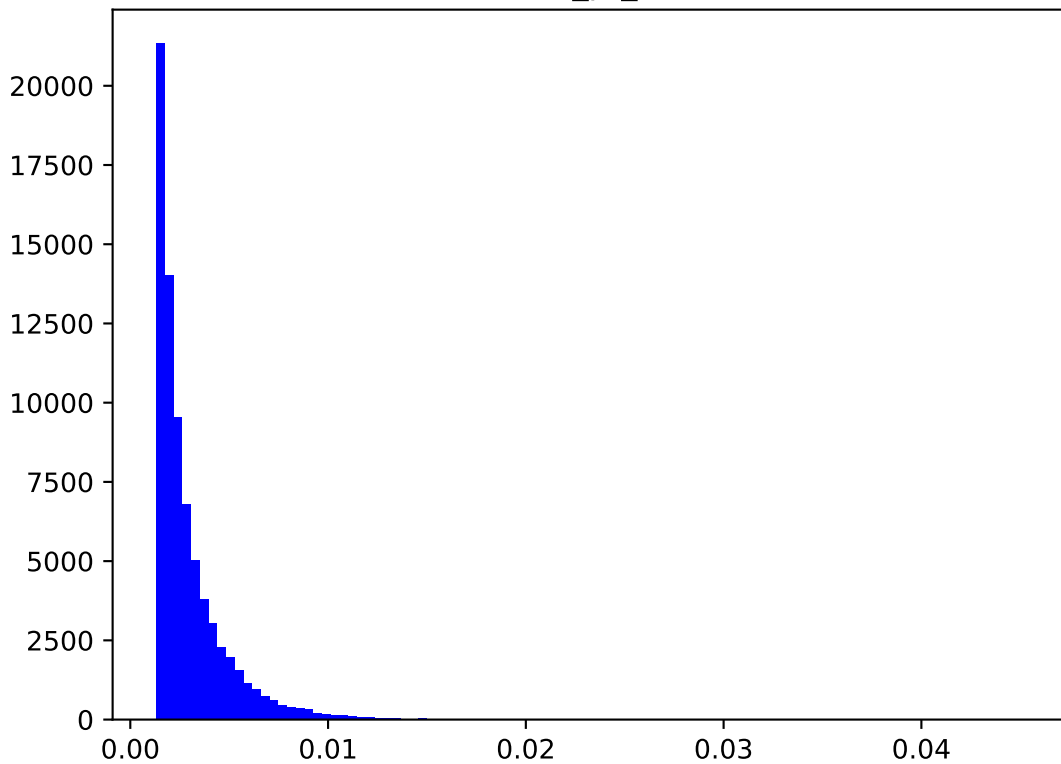




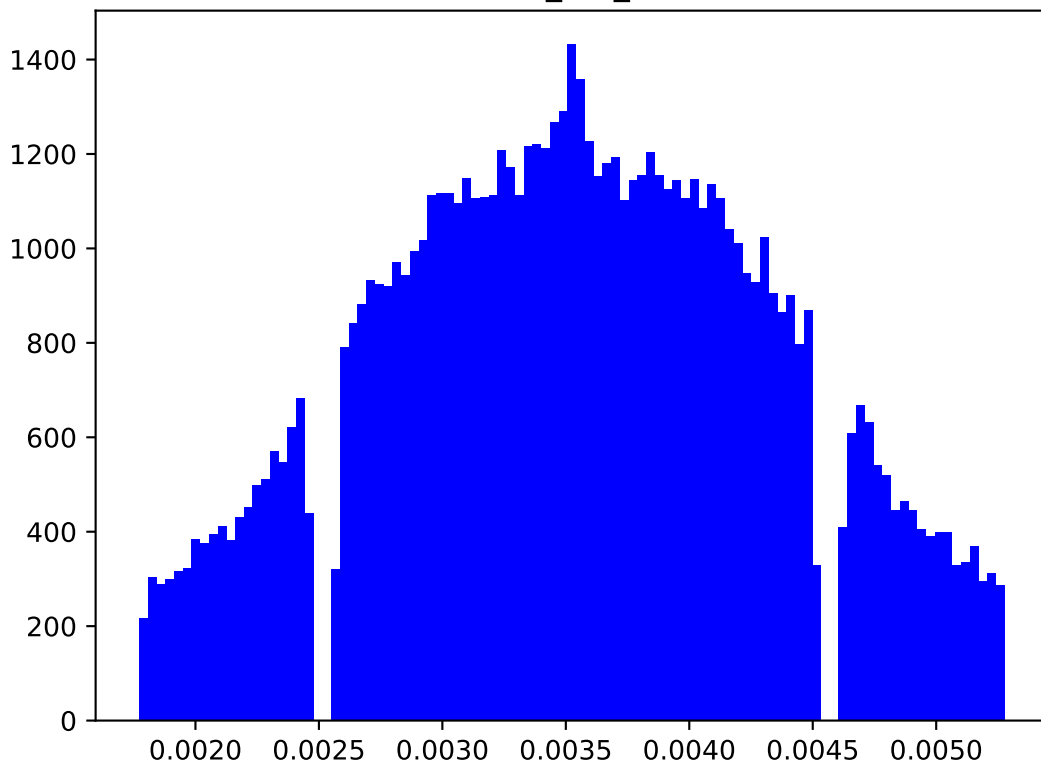
lep\_chargeIDBDTLoose\_1



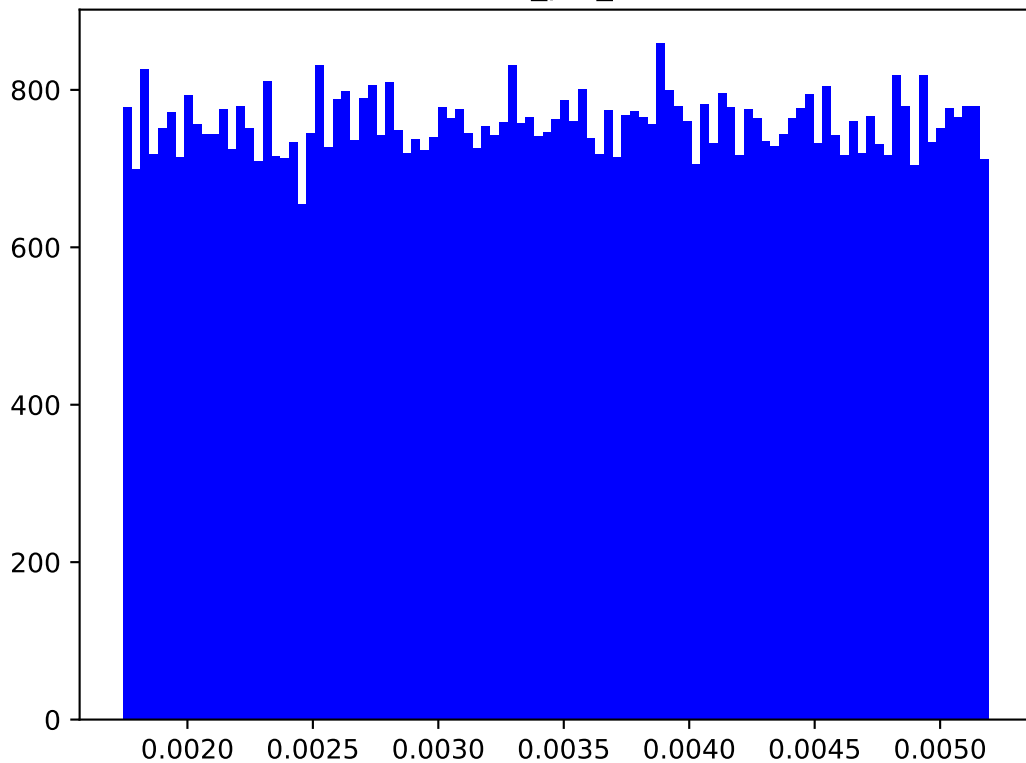
tau\_pt\_0



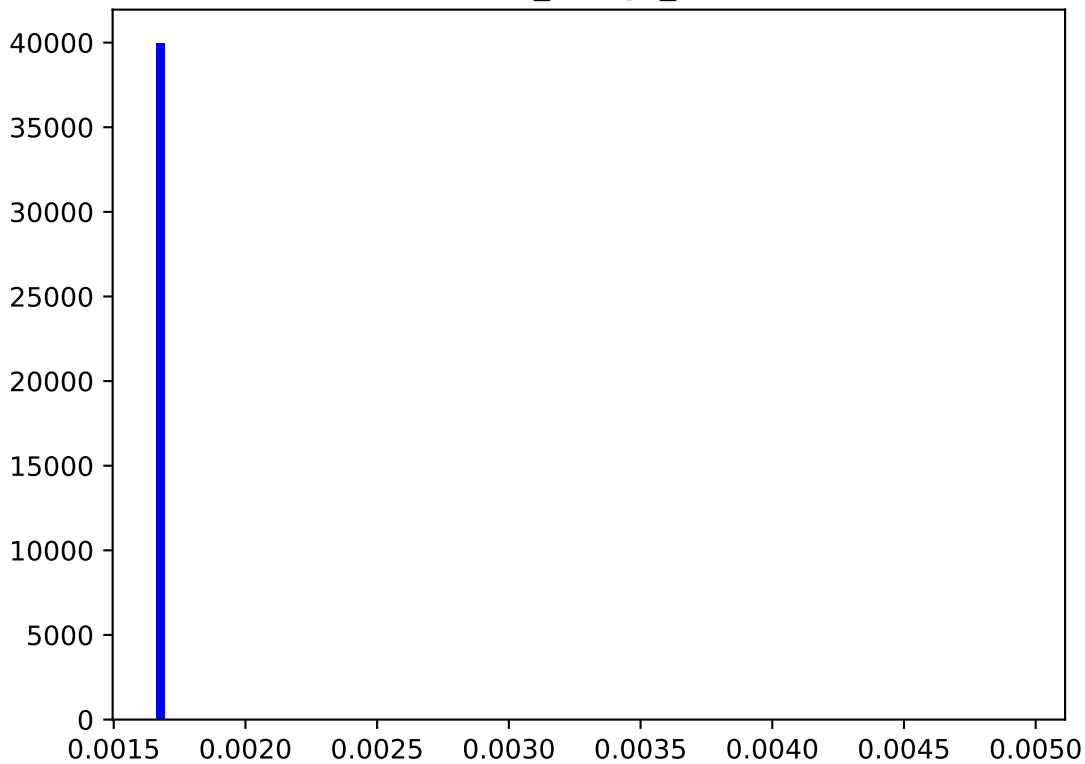
tau\_eta\_0



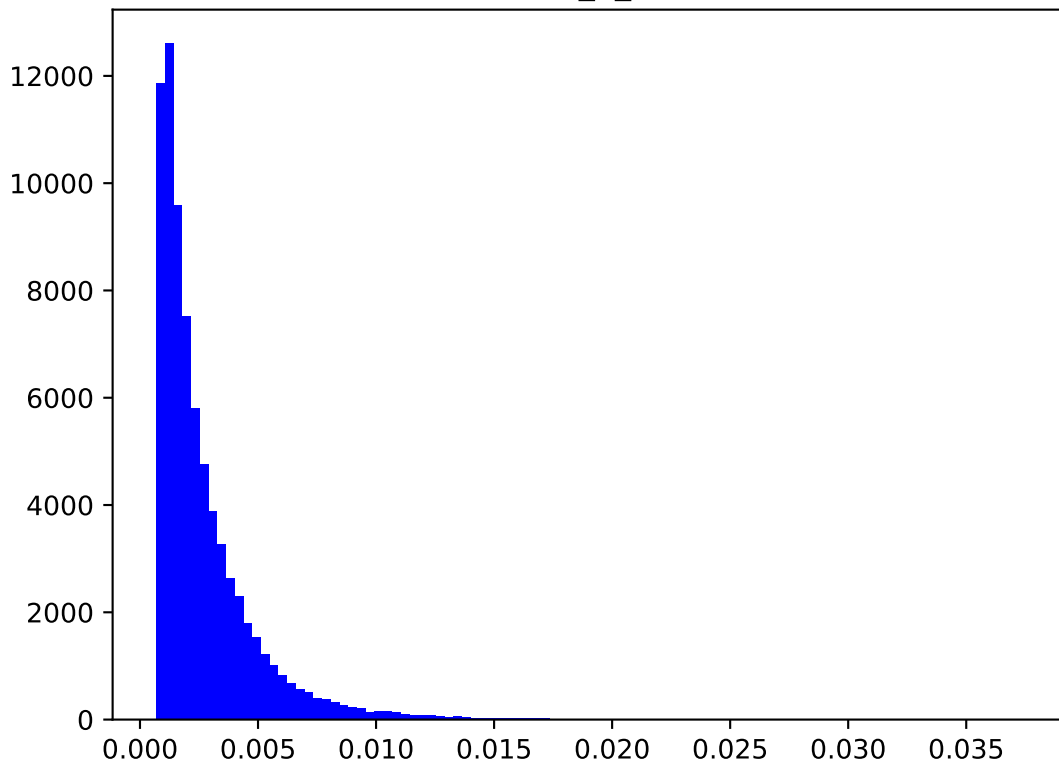
tau\_phi\_0



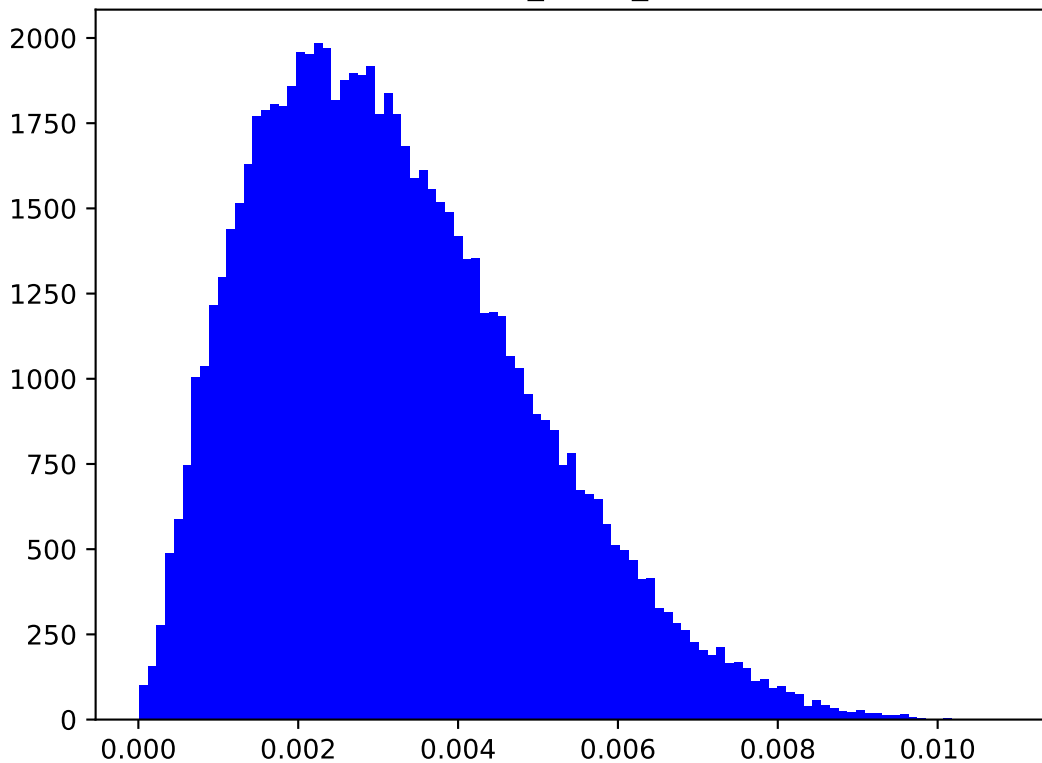
tau\_charge\_0



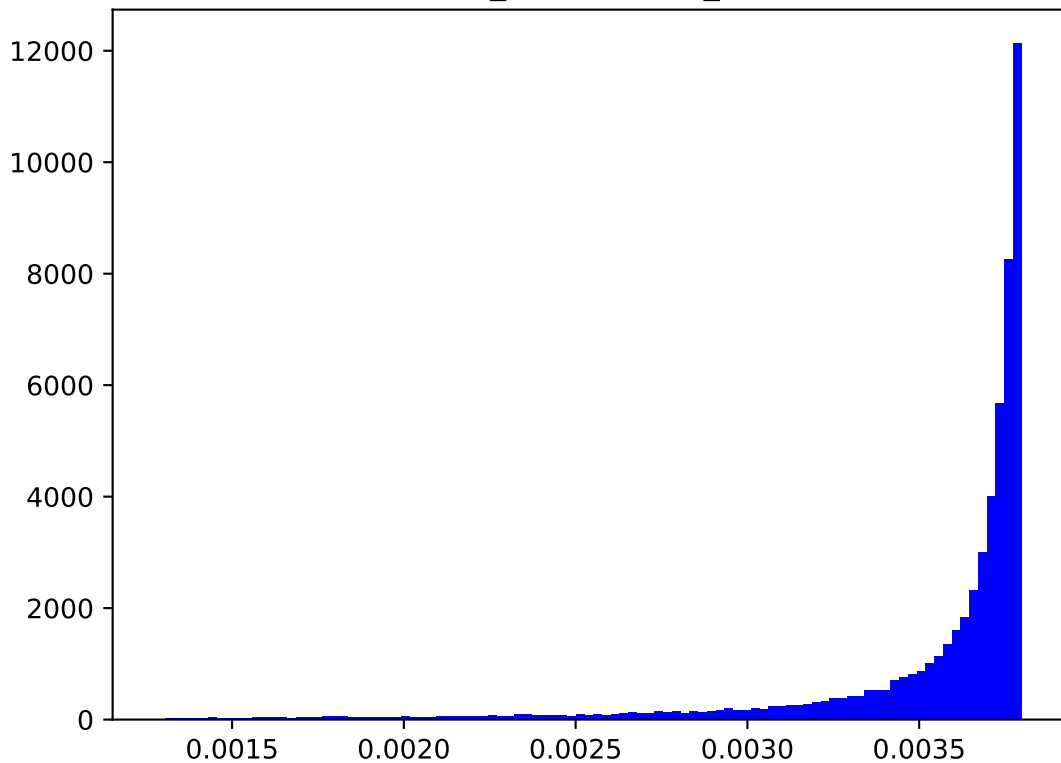
tau\_E\_0



tau\_width\_0

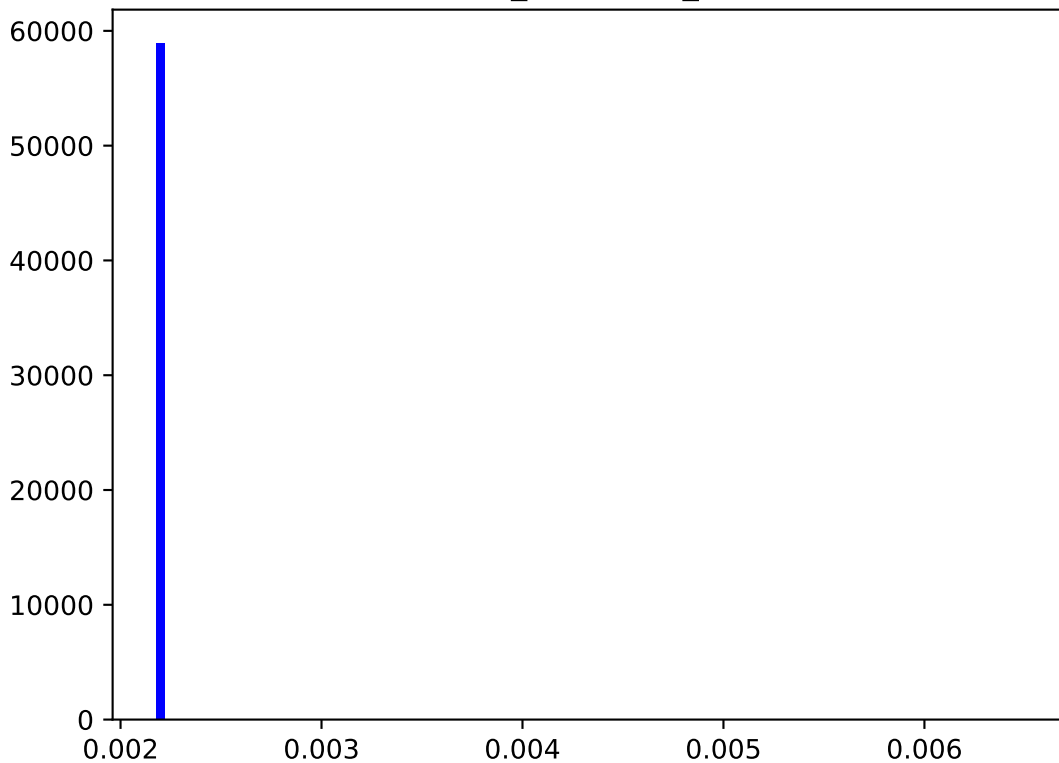


tau\_BDTJetScore\_0

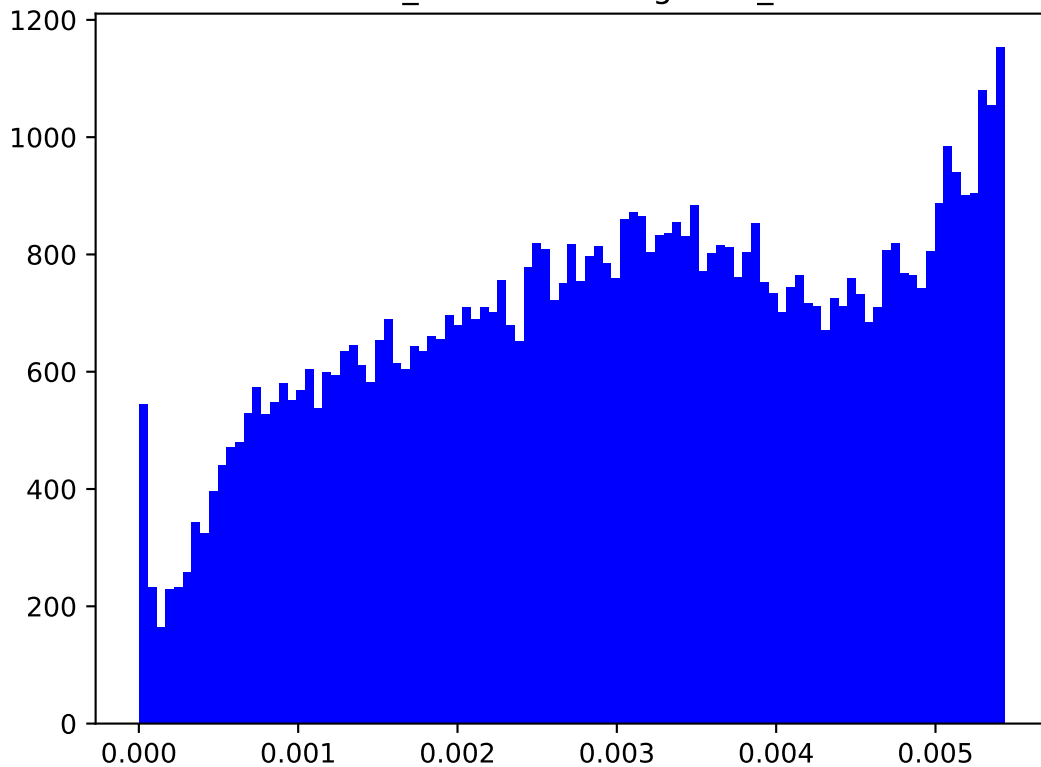




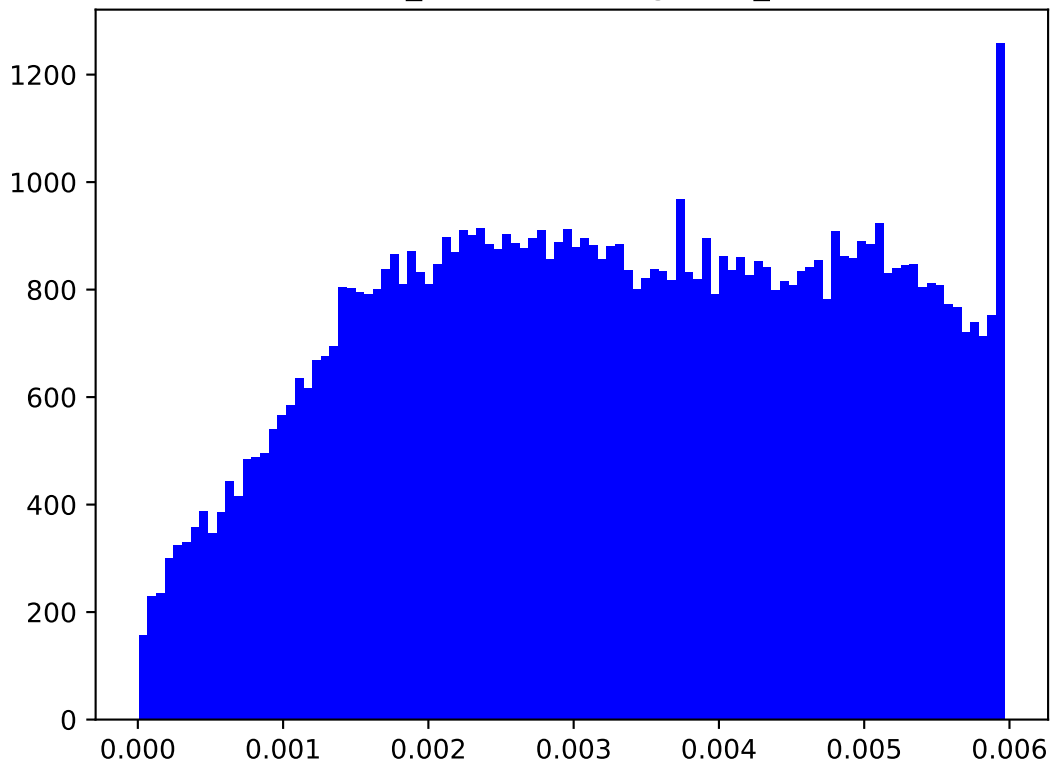
tau\_numTrack\_0



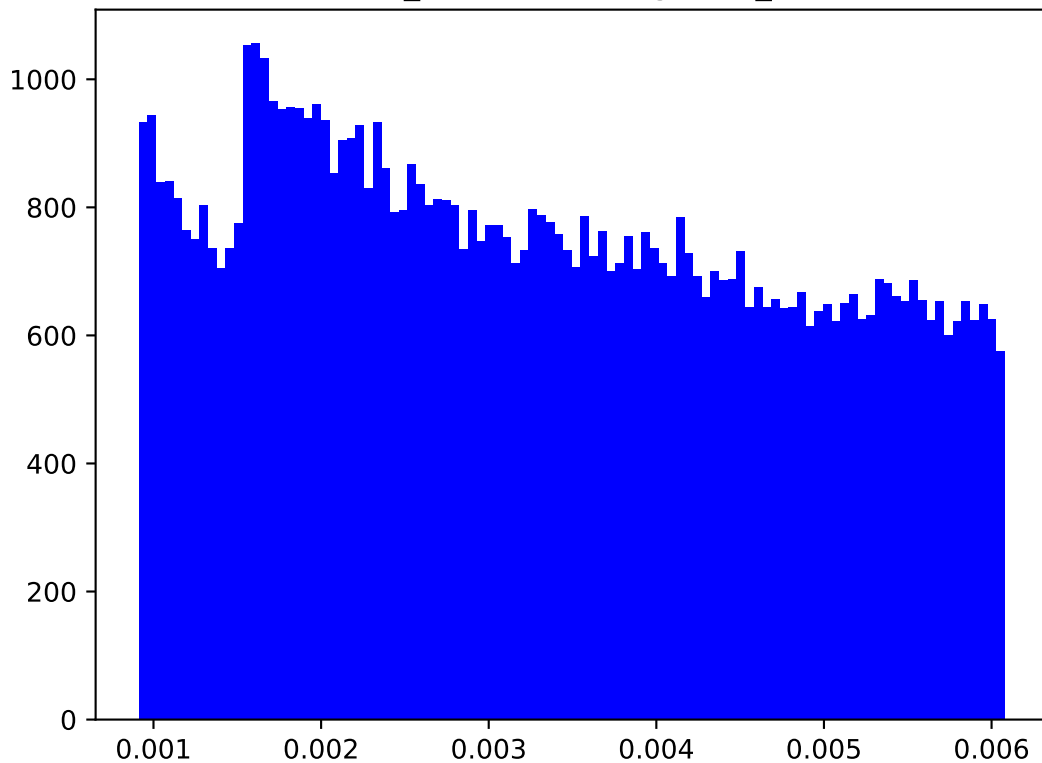
tau\_BDTEleScoreSigTrans\_0



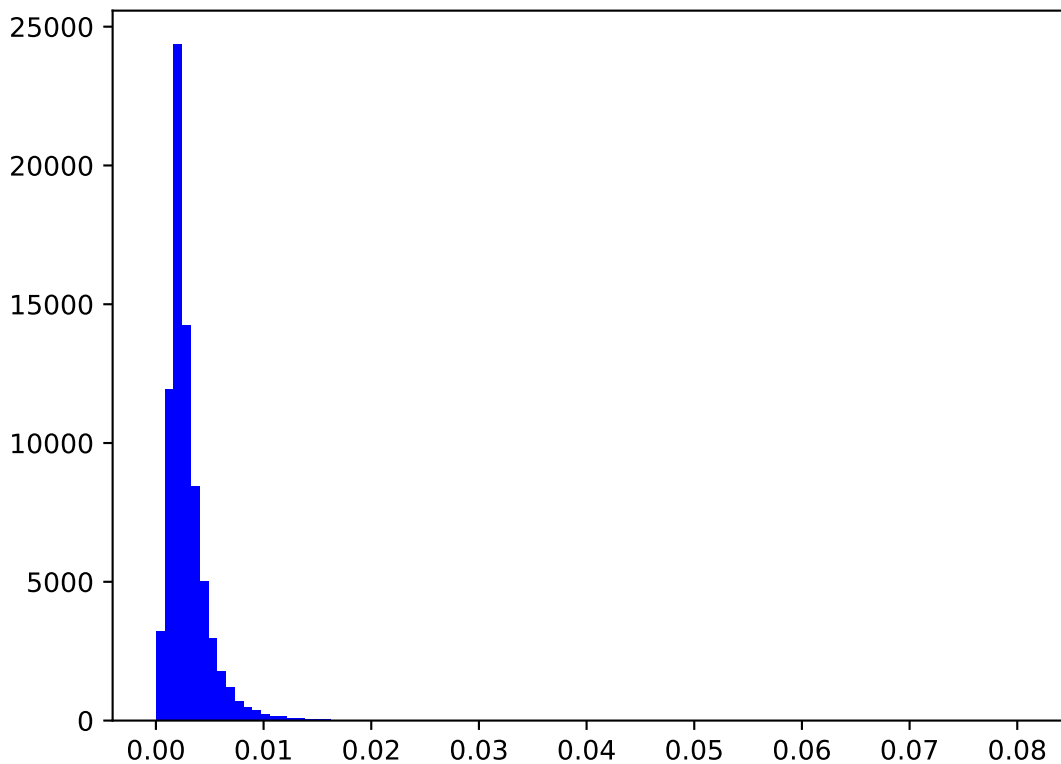
tau\_BDTJetScoreSigTrans\_0



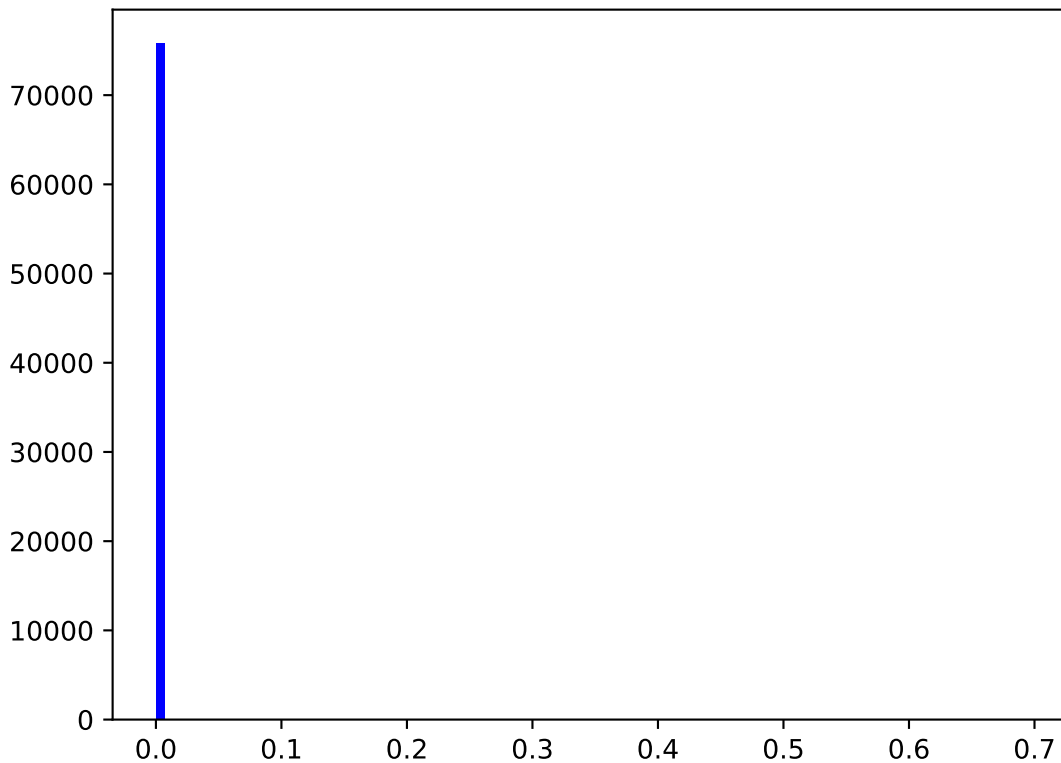
tau\_RNNJetScoreSigTrans\_0



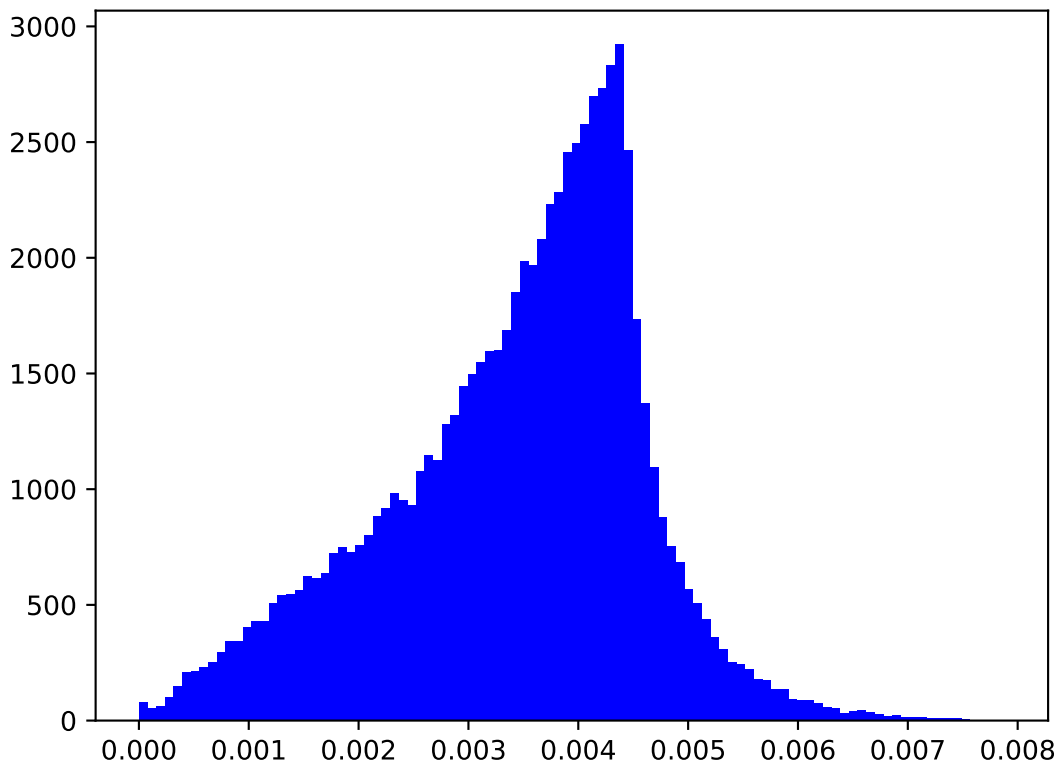
MII01



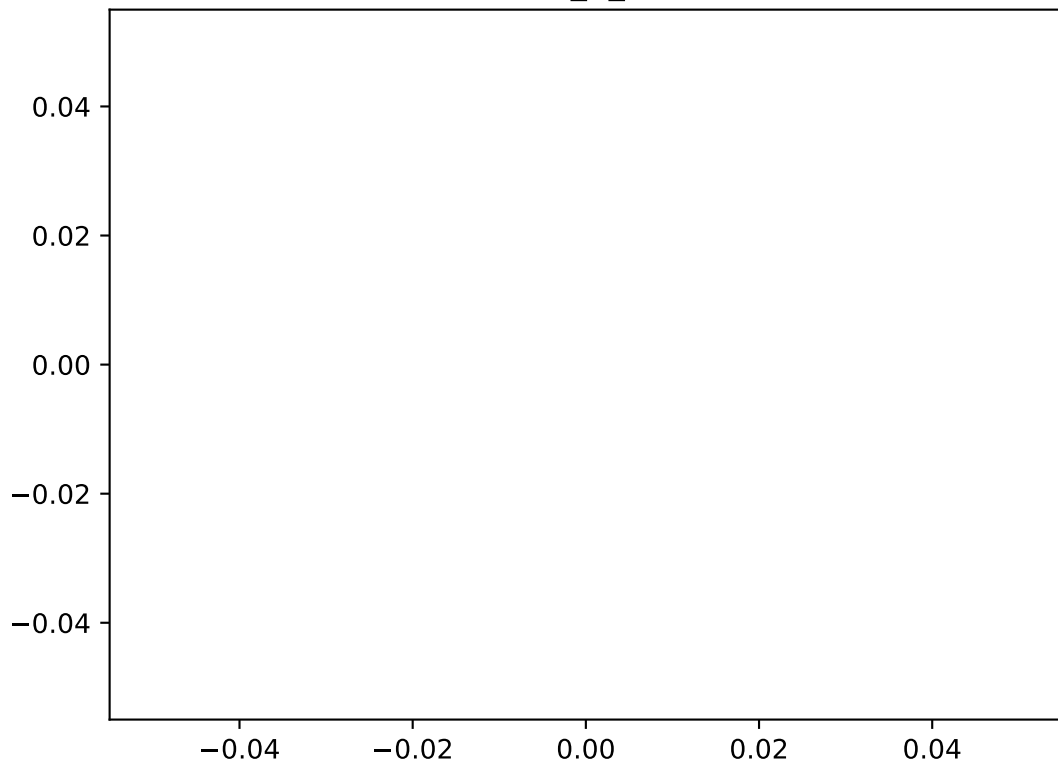
PtII01



DR1101

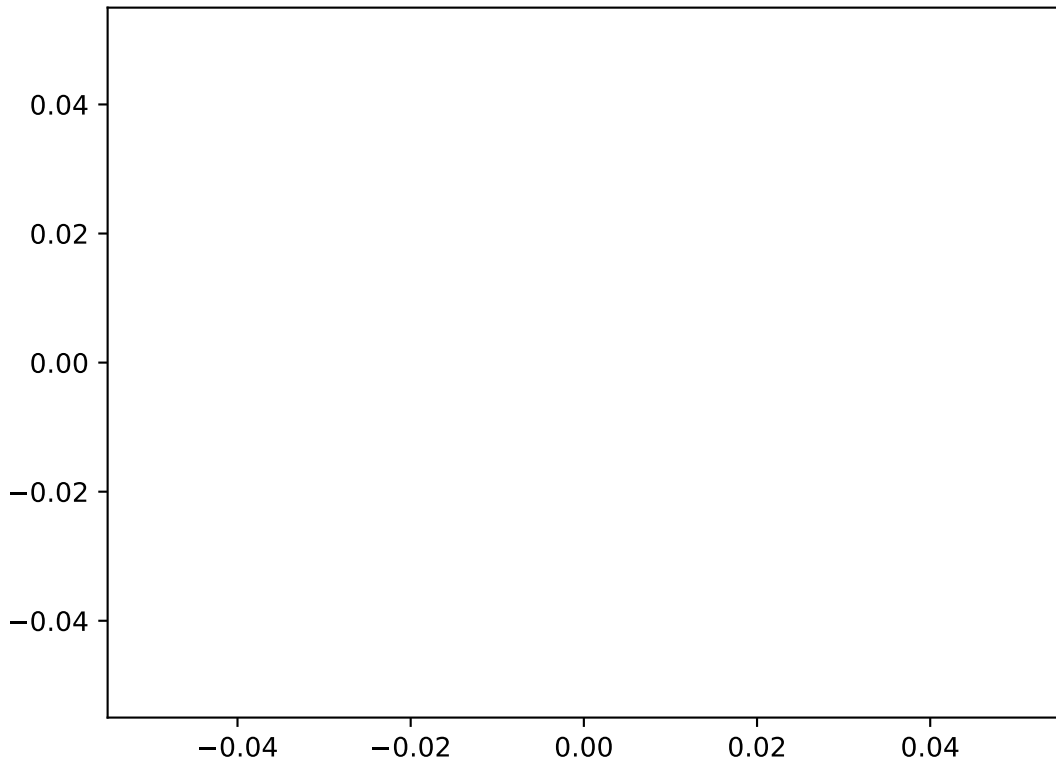


best\_Z\_MII

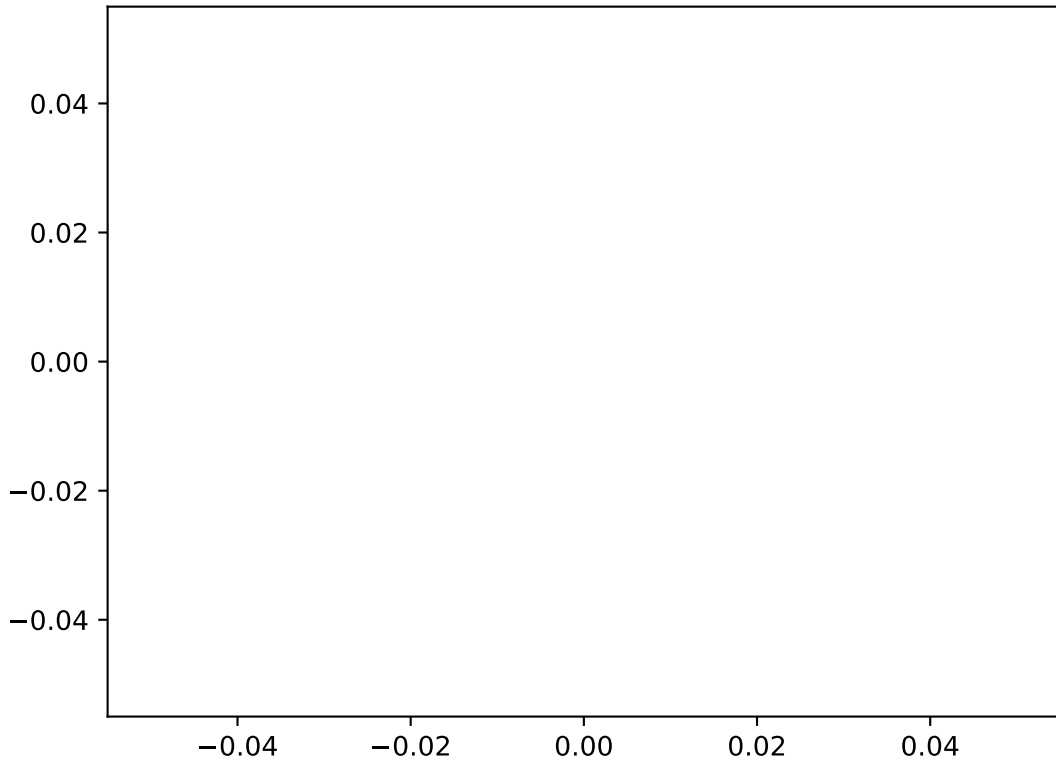




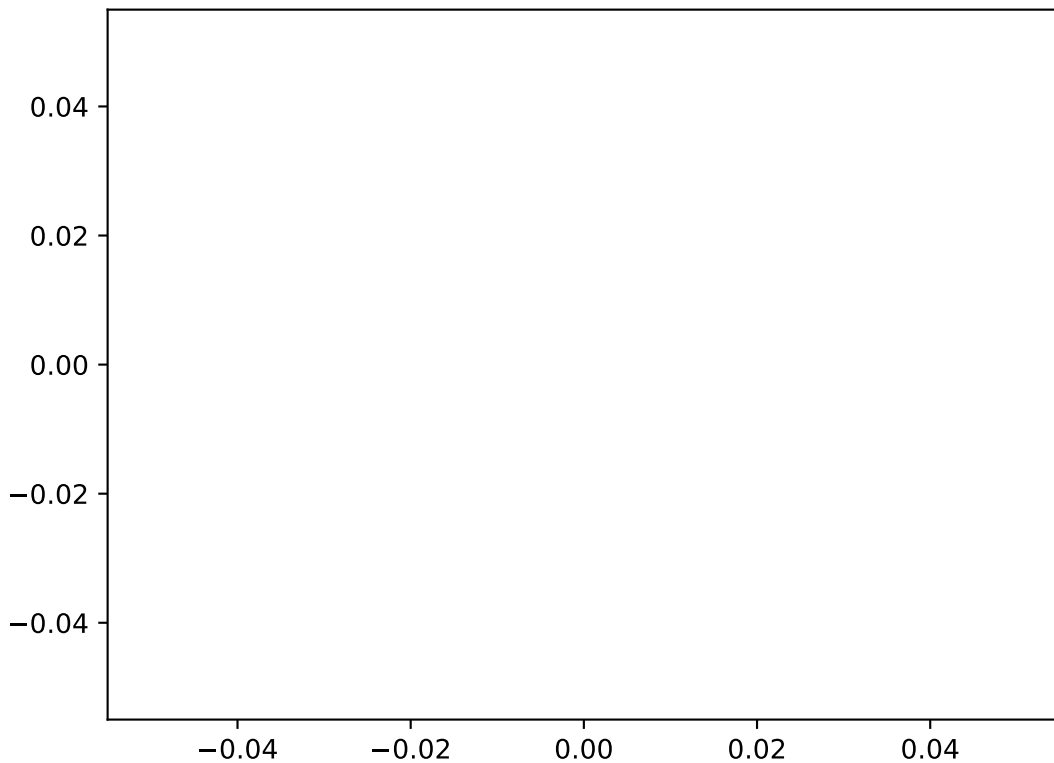
best\_Z\_other\_MtLepMet



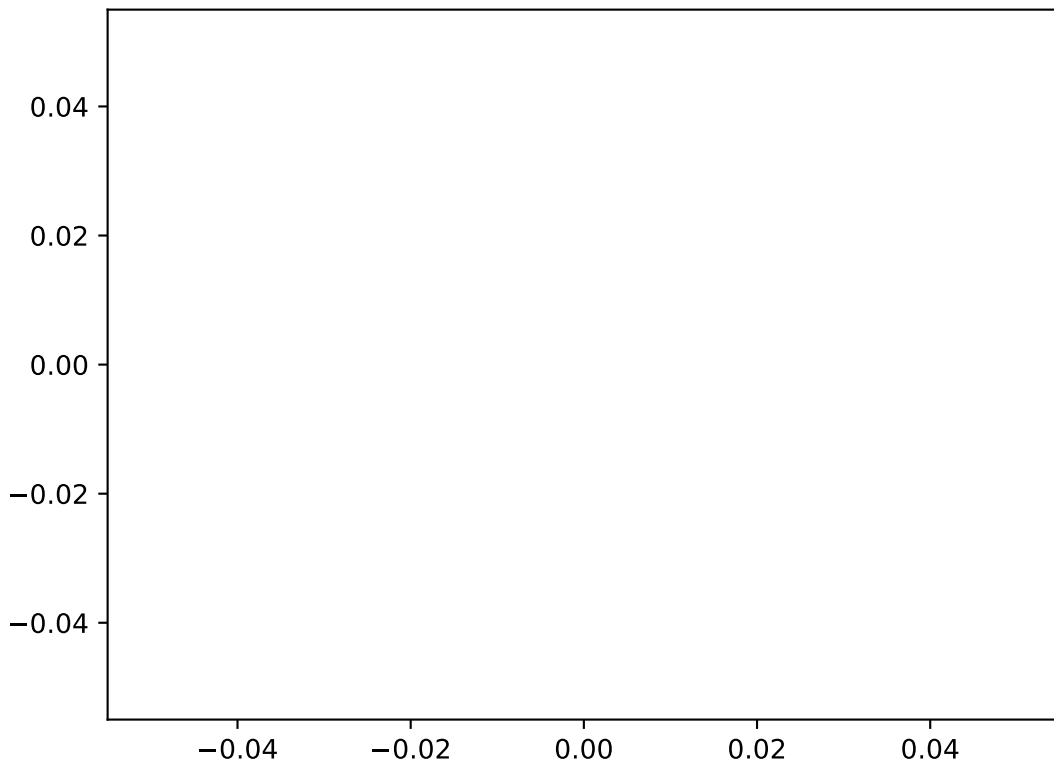
best\_Z\_other\_MII



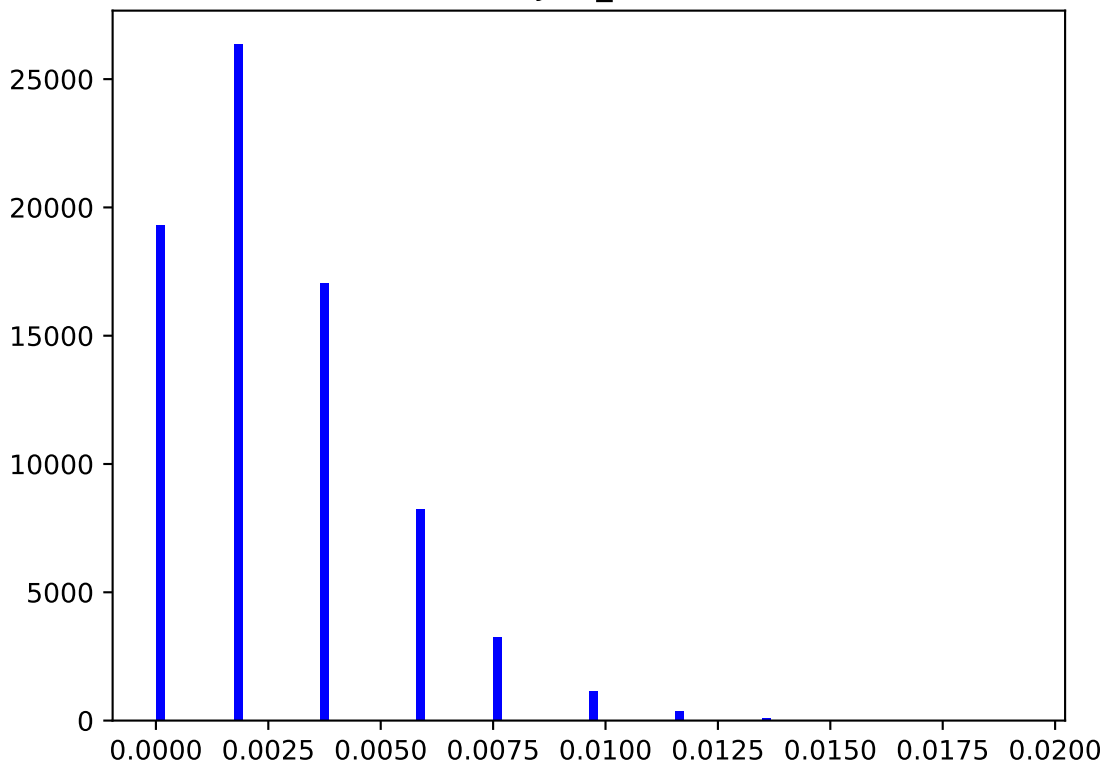
minOSSFMII



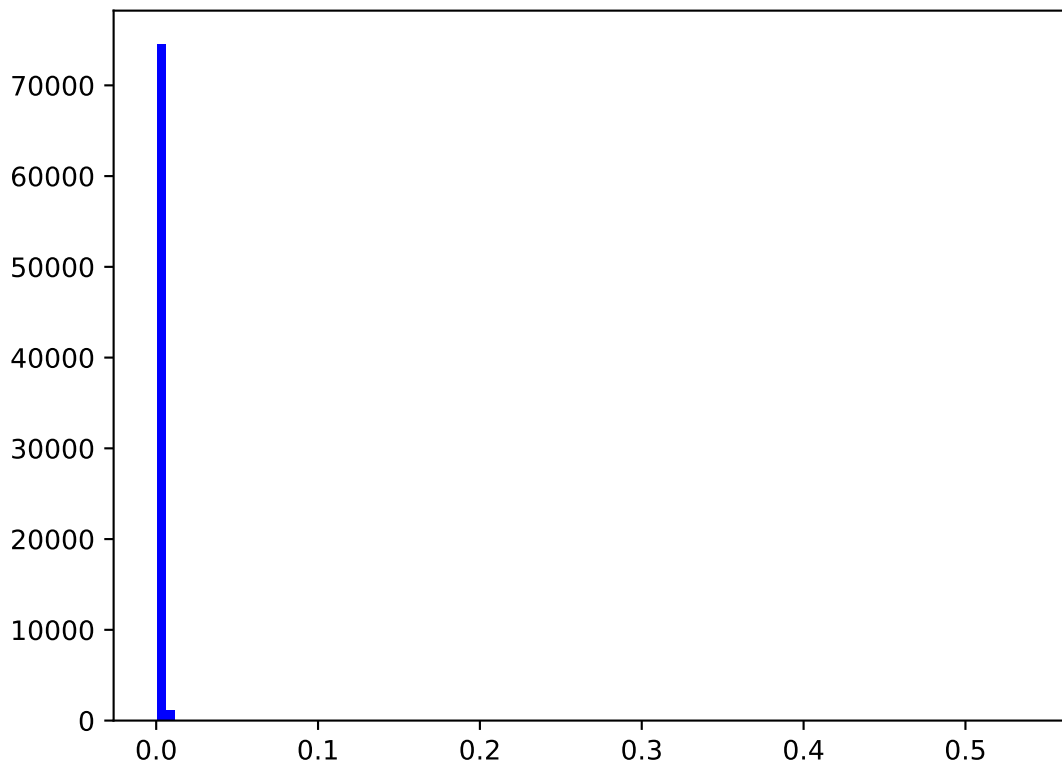
minOSMII



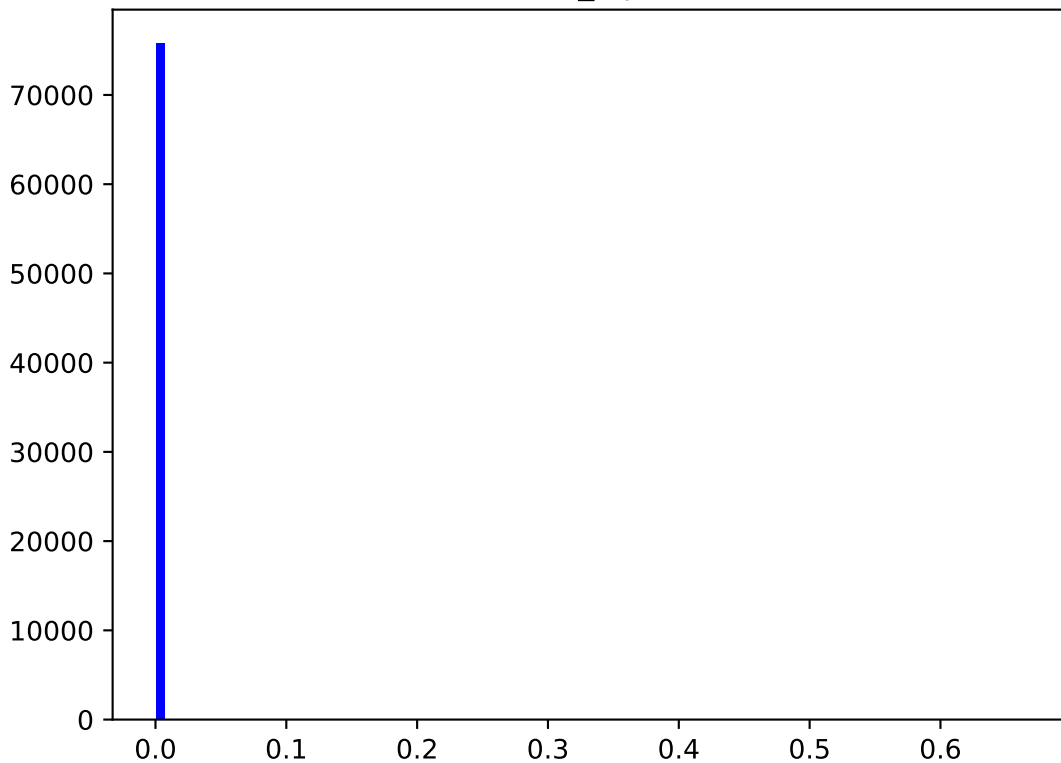
nJets\_OR



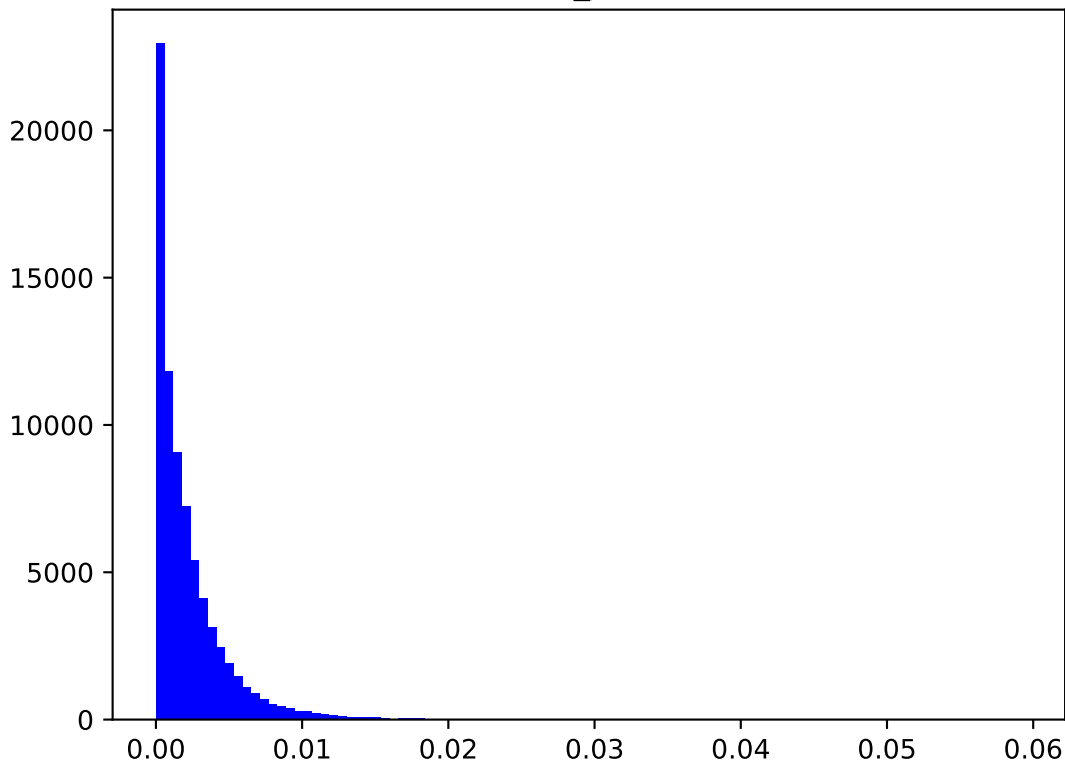
HT



HT lep

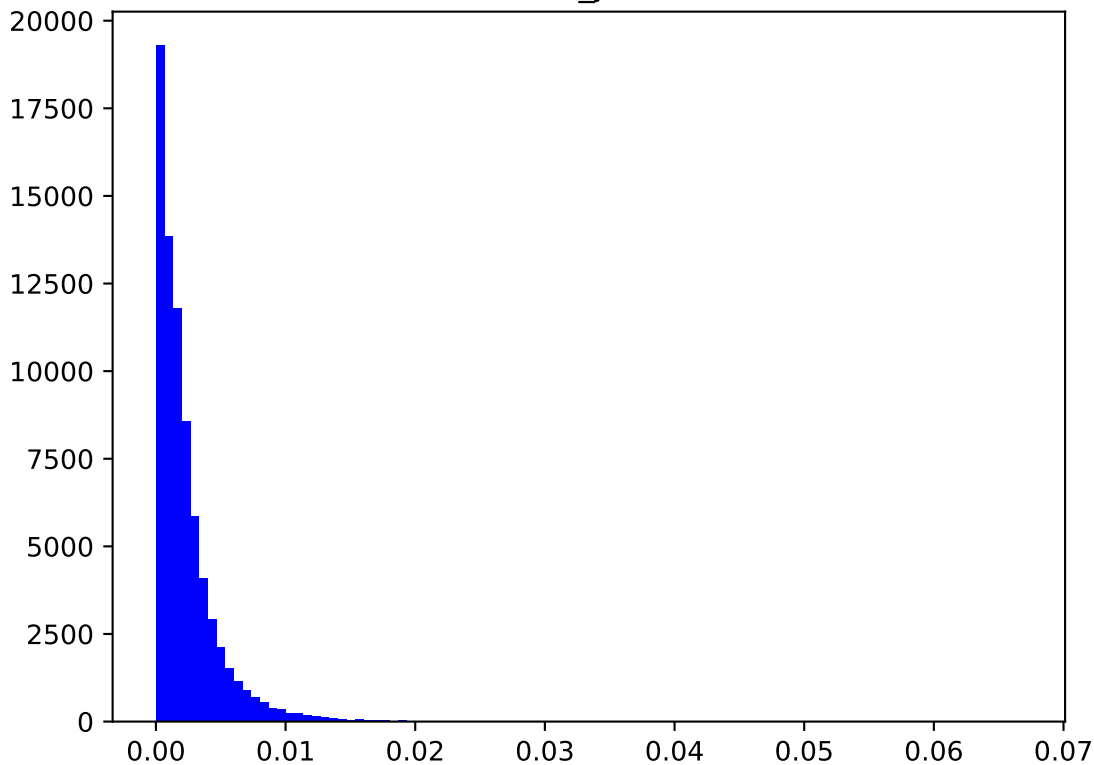


HT\_jets

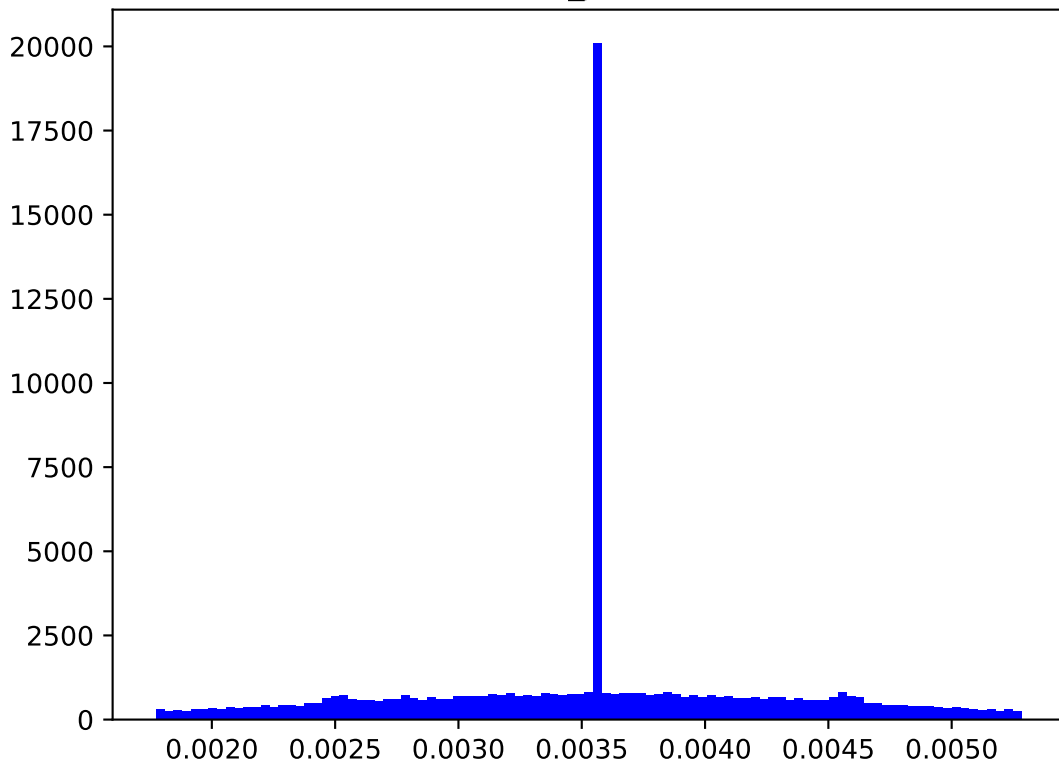




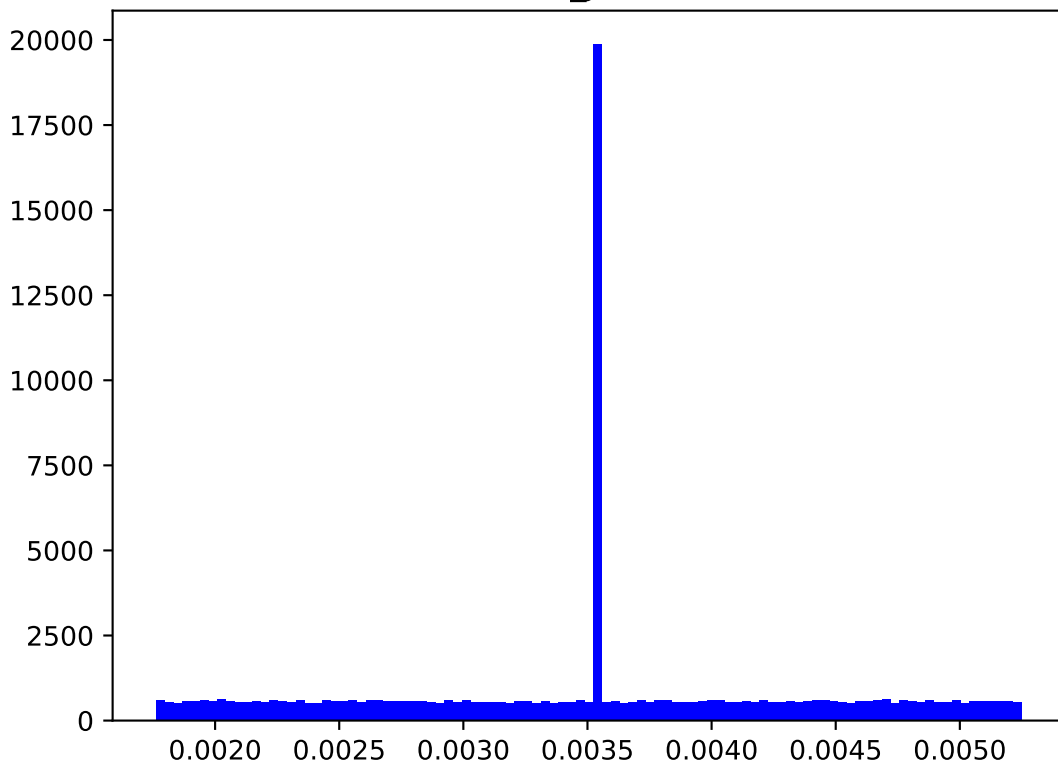
lead\_jetPt



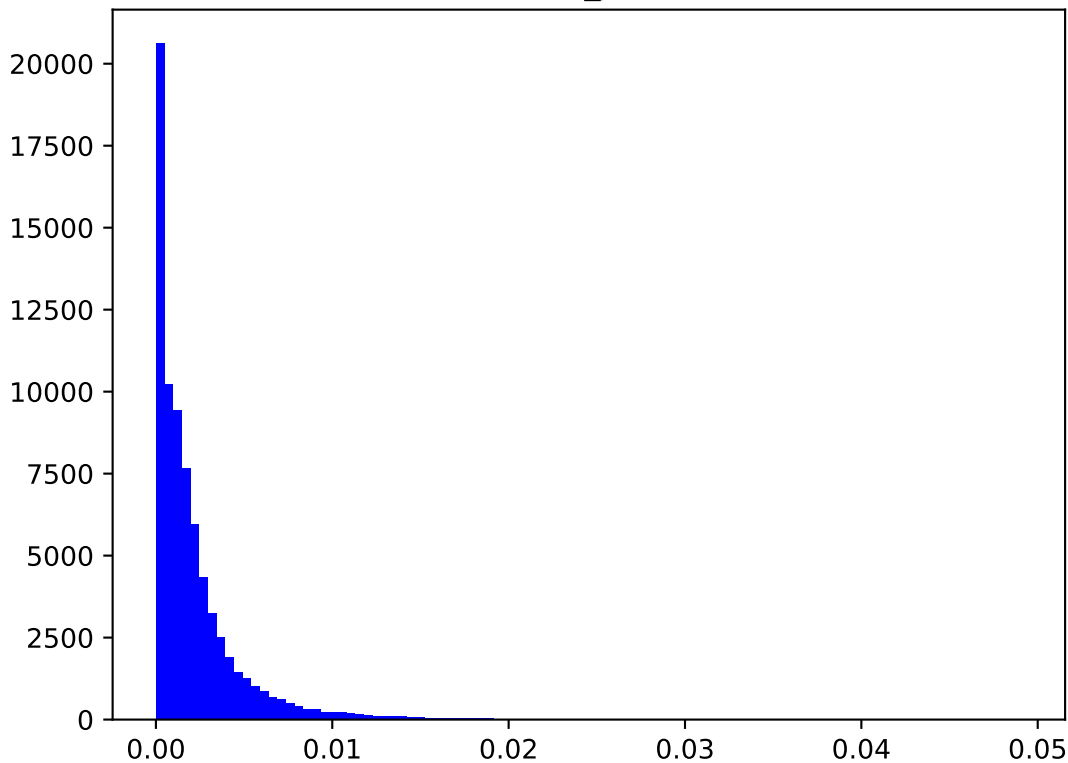
lead\_jetEta



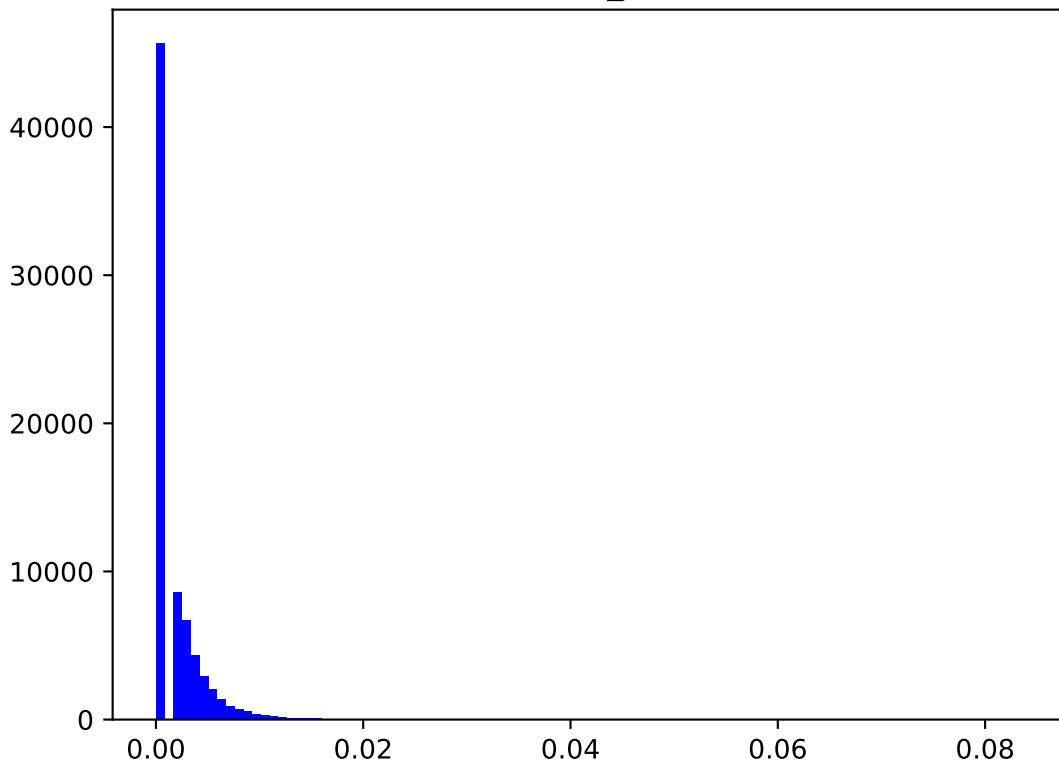
lead\_jetPhi



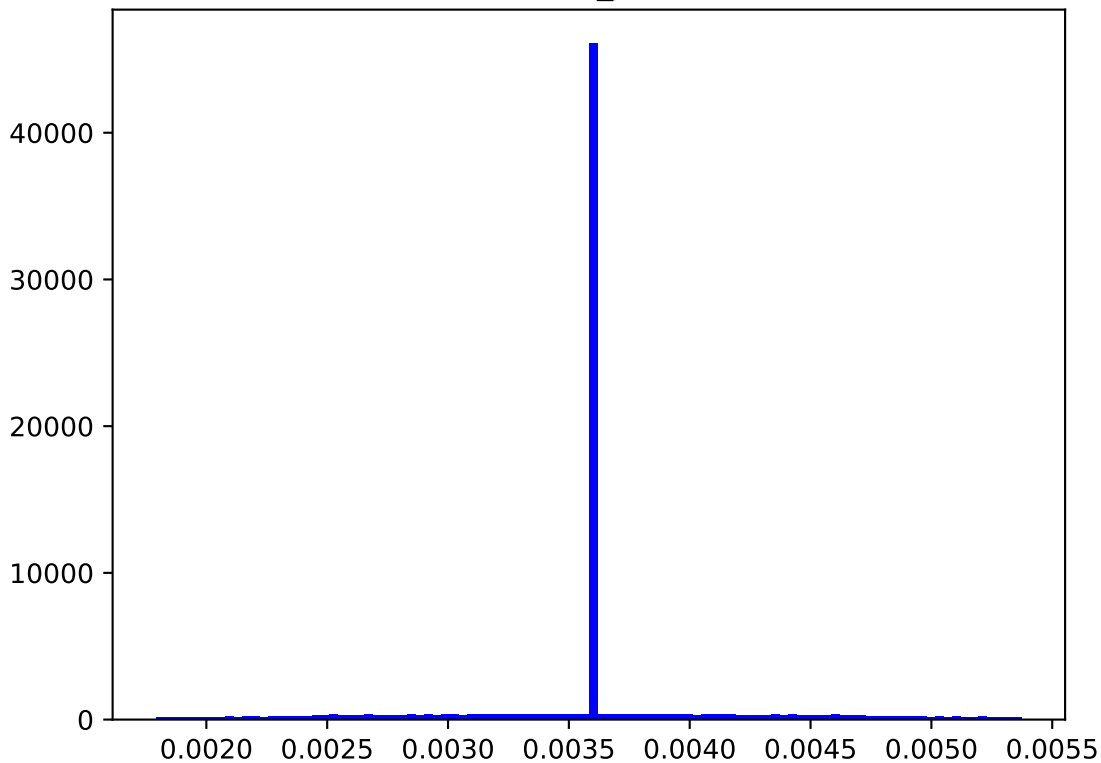
lead\_jetE



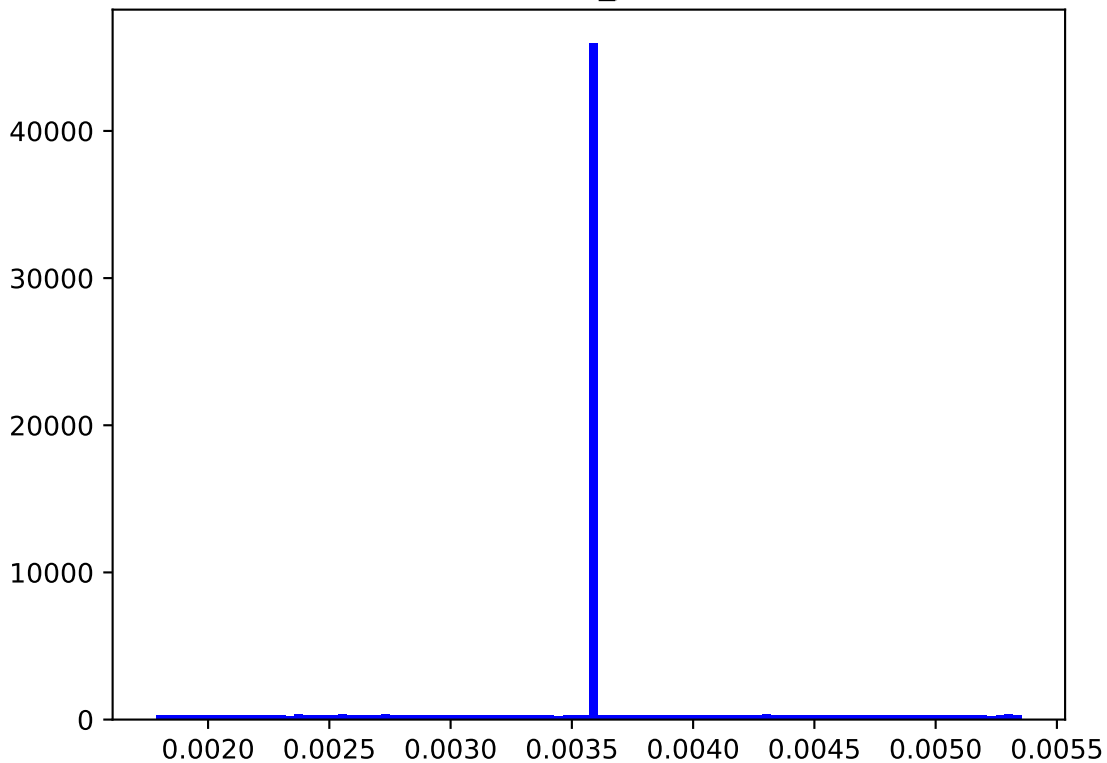
sublead\_jetPt



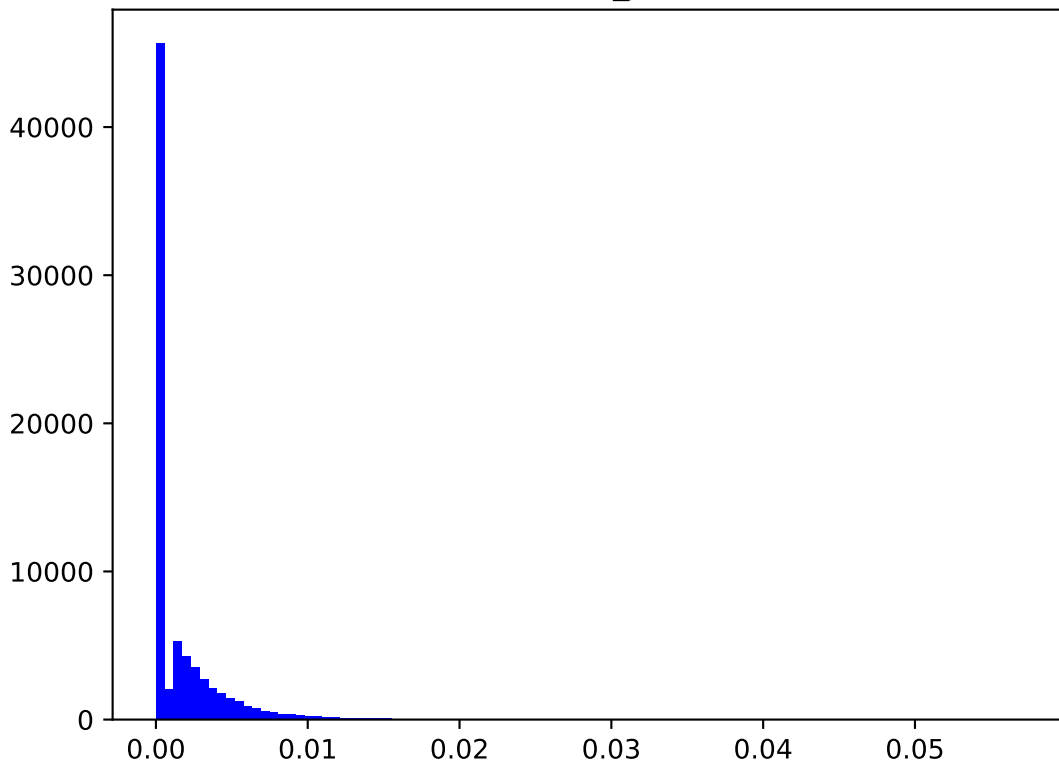
sublead\_jetEta



sublead\_jetPhi

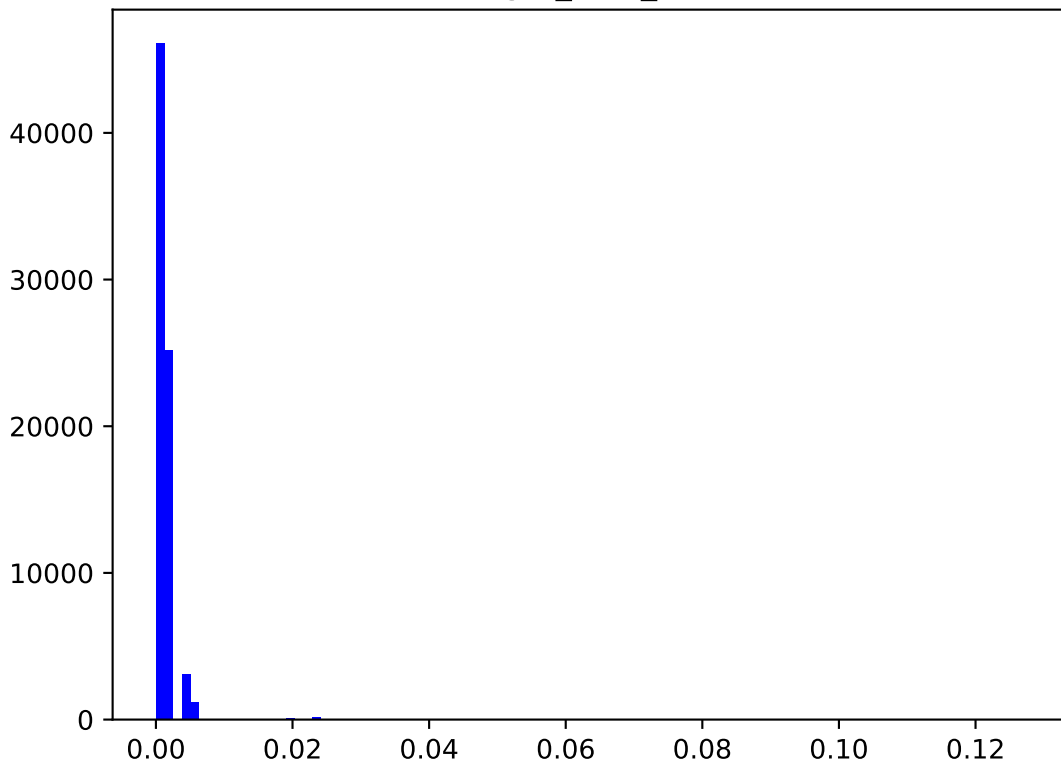


sublead\_jetE

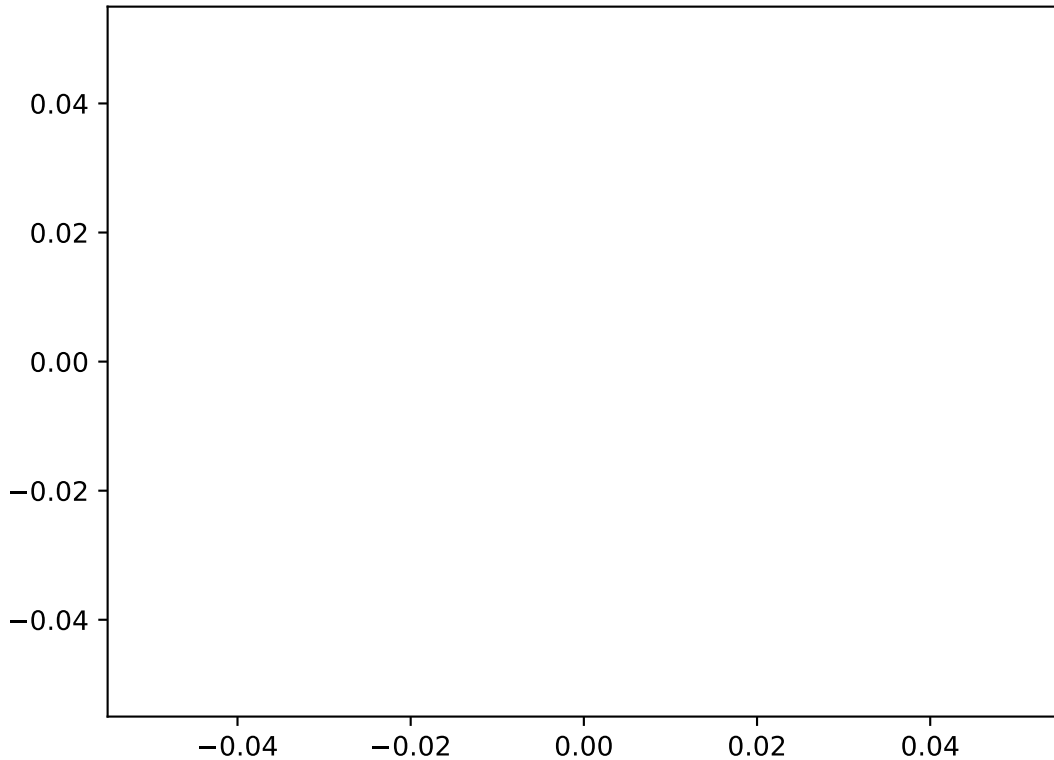




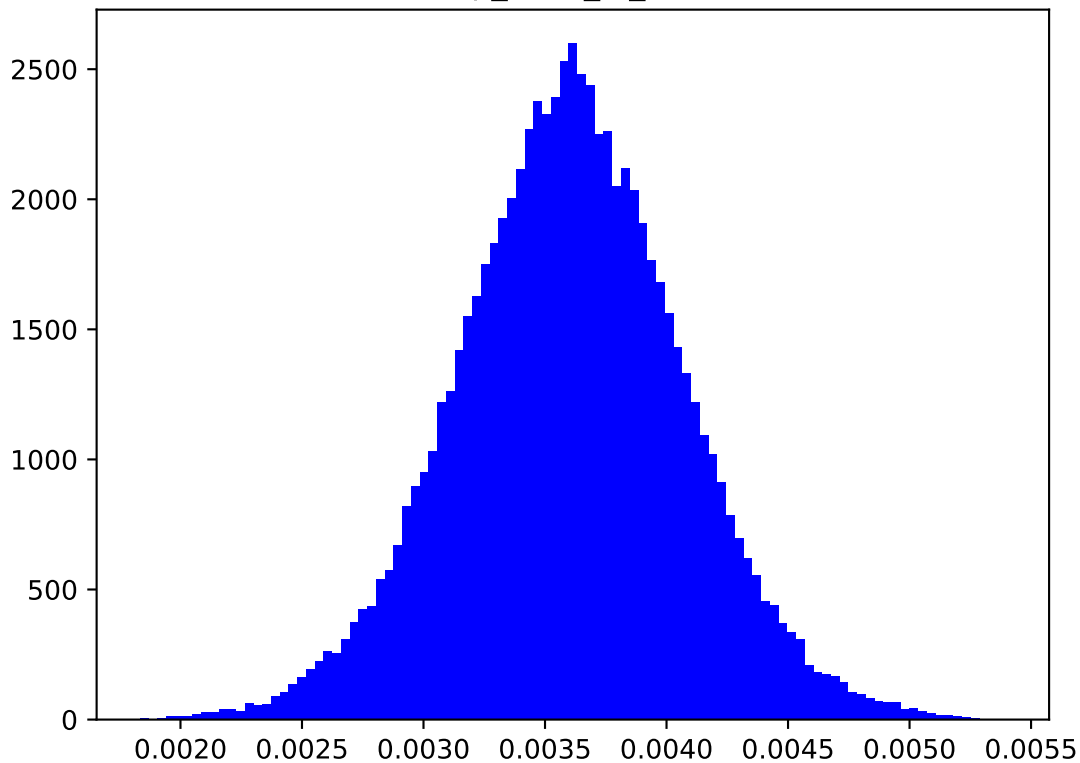
weight\_lumi\_xsec



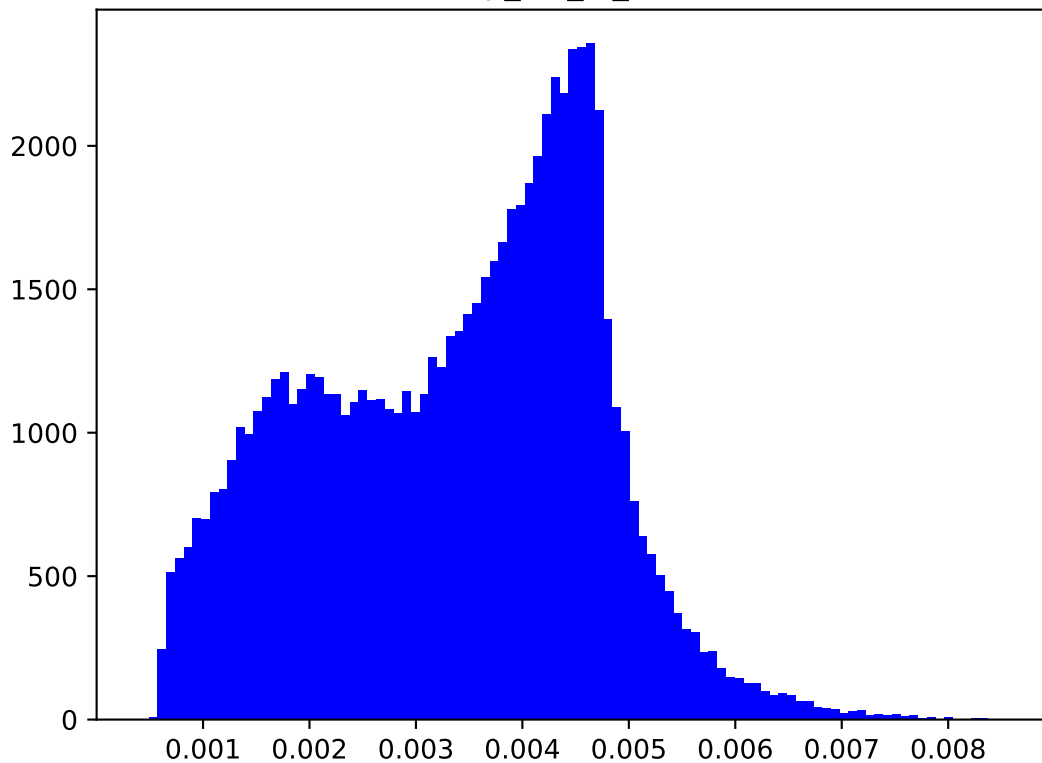
totalEventsWeighted



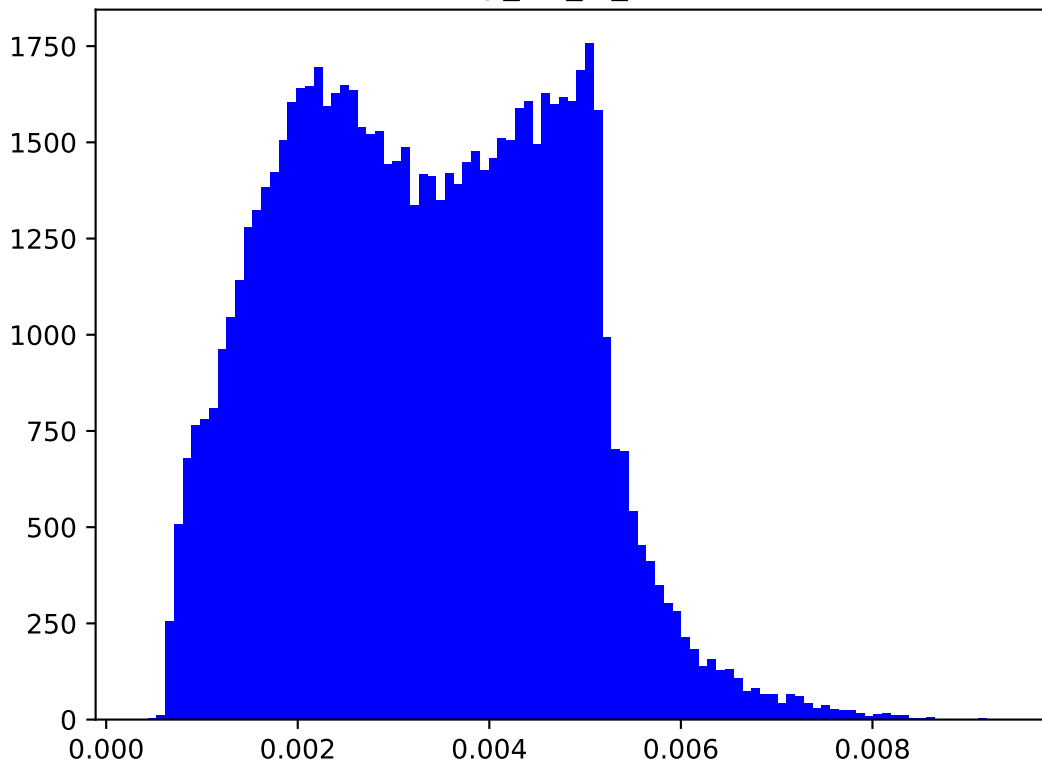
p\_Delta\_I1\_I2



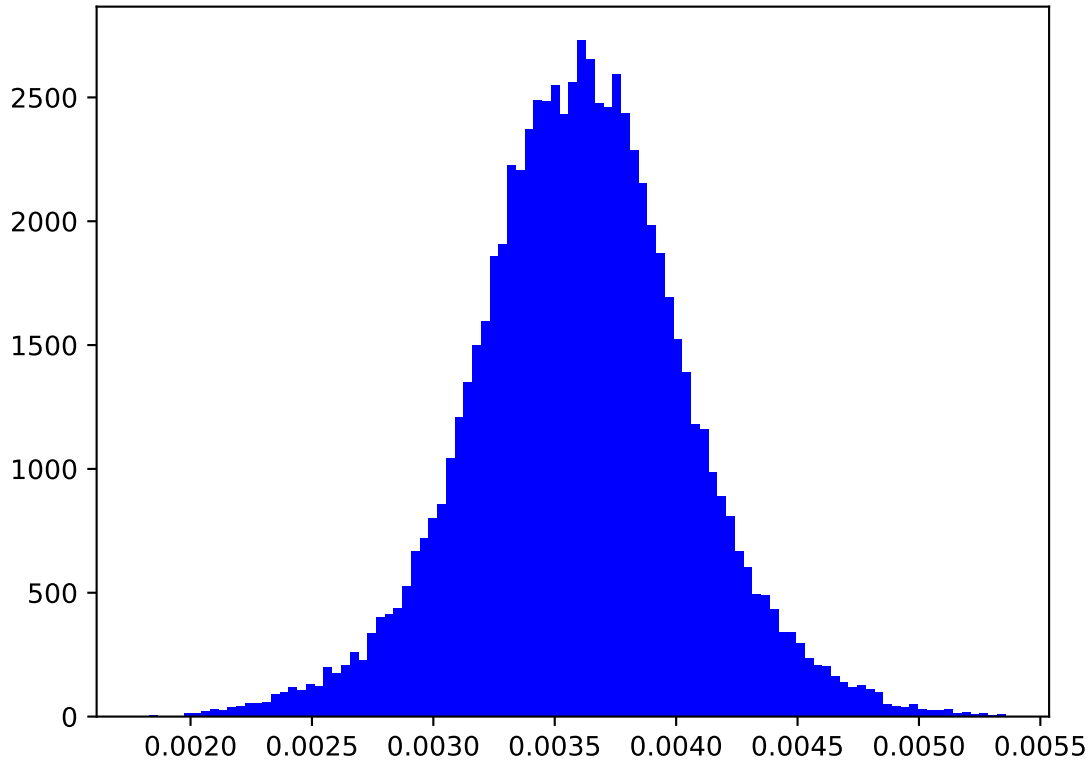
p\_DR\_l1\_t1



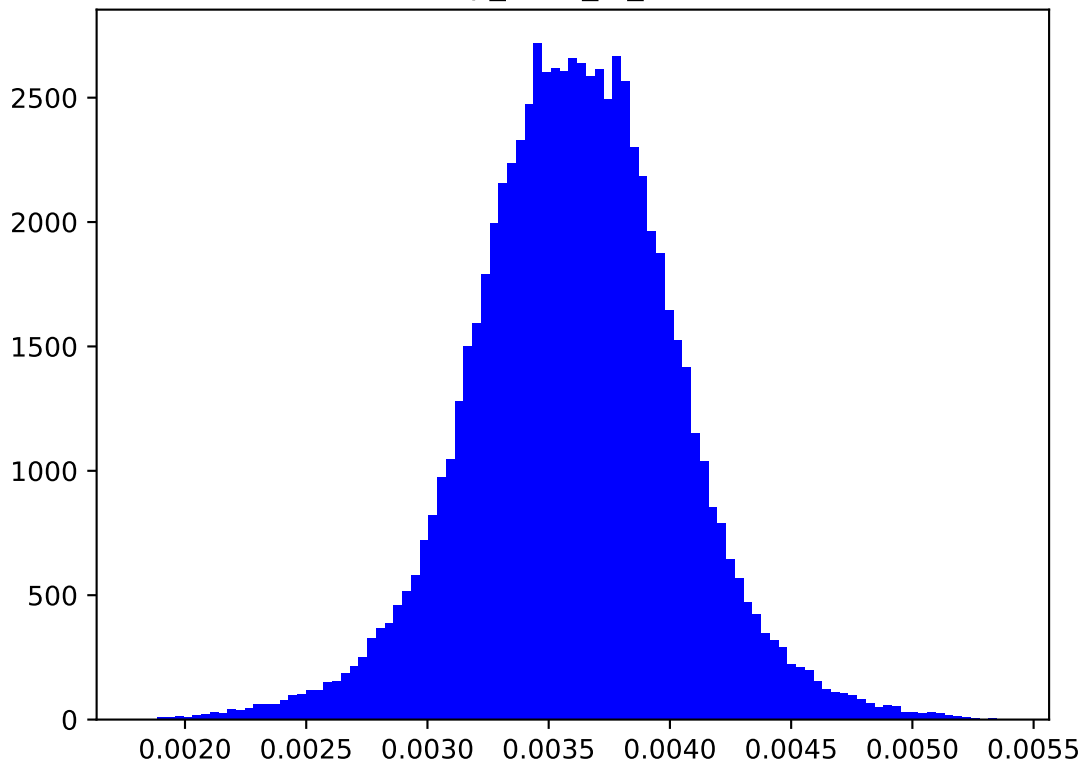
p\_DR\_l2\_t1



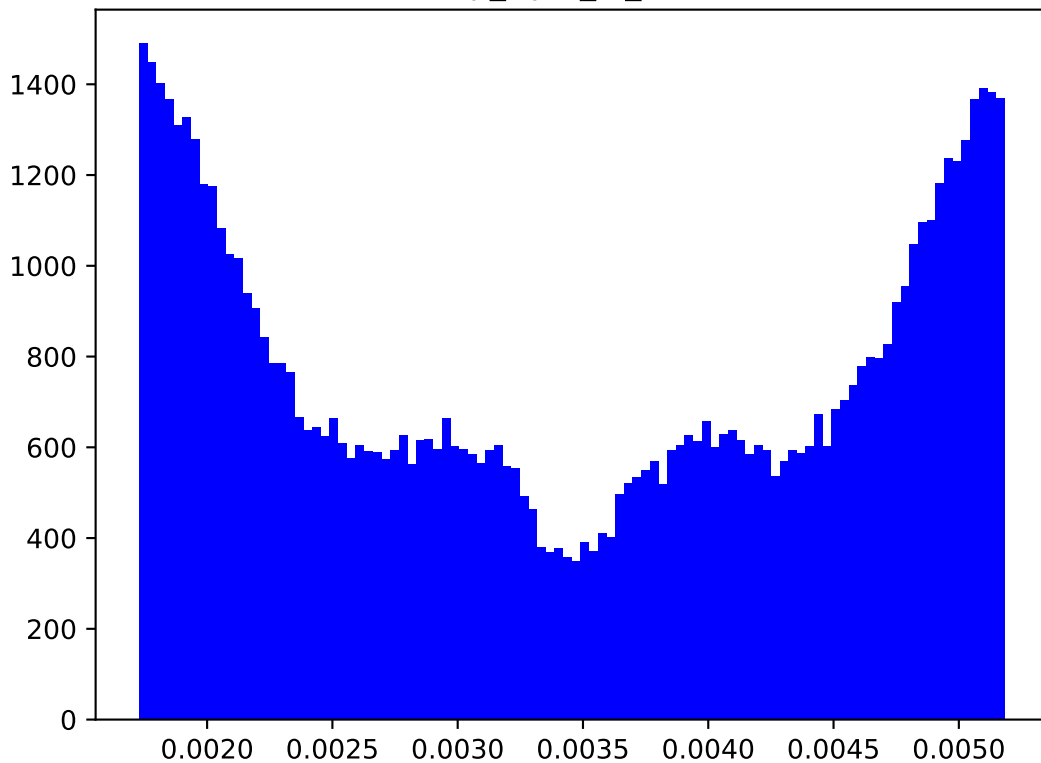
p\_Deta\_l1\_t1



p\_Deta\_l2\_t1

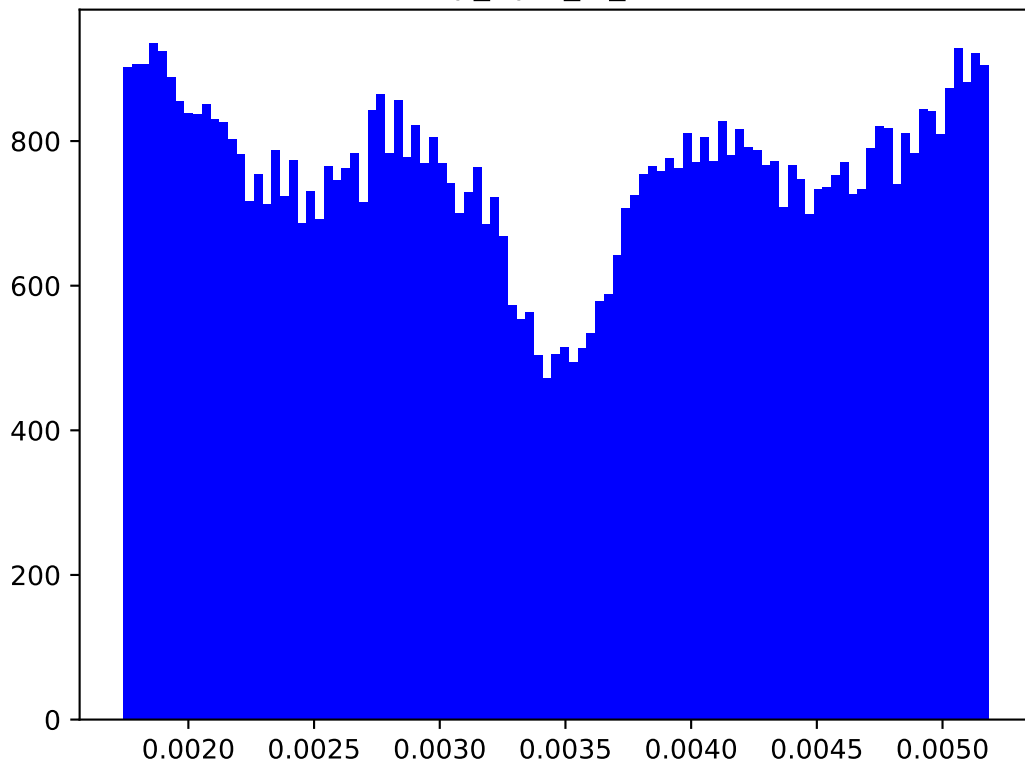


p\_Dphi\_l1\_t1

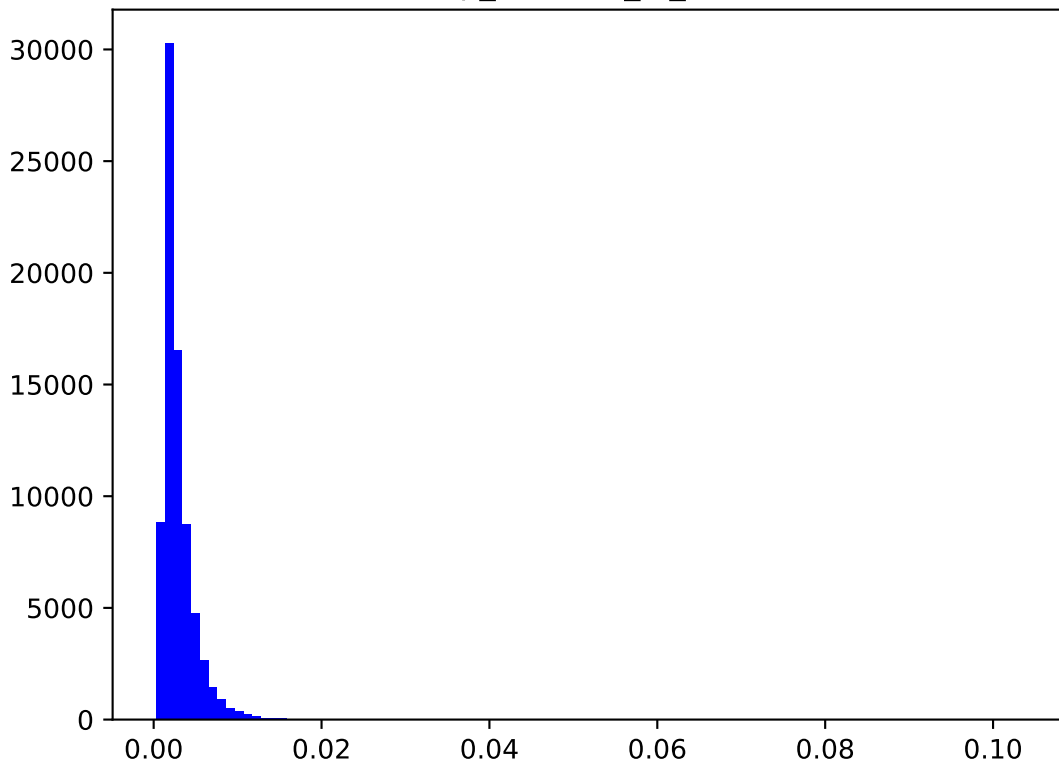




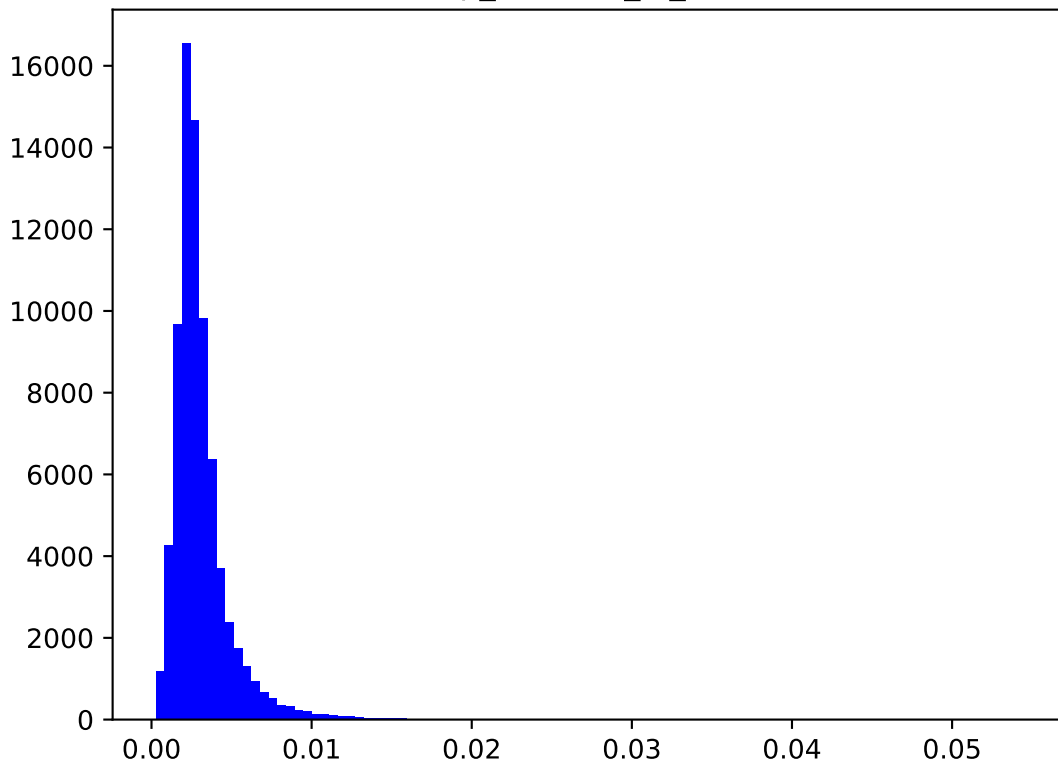
p\_Dphi\_l2\_t1



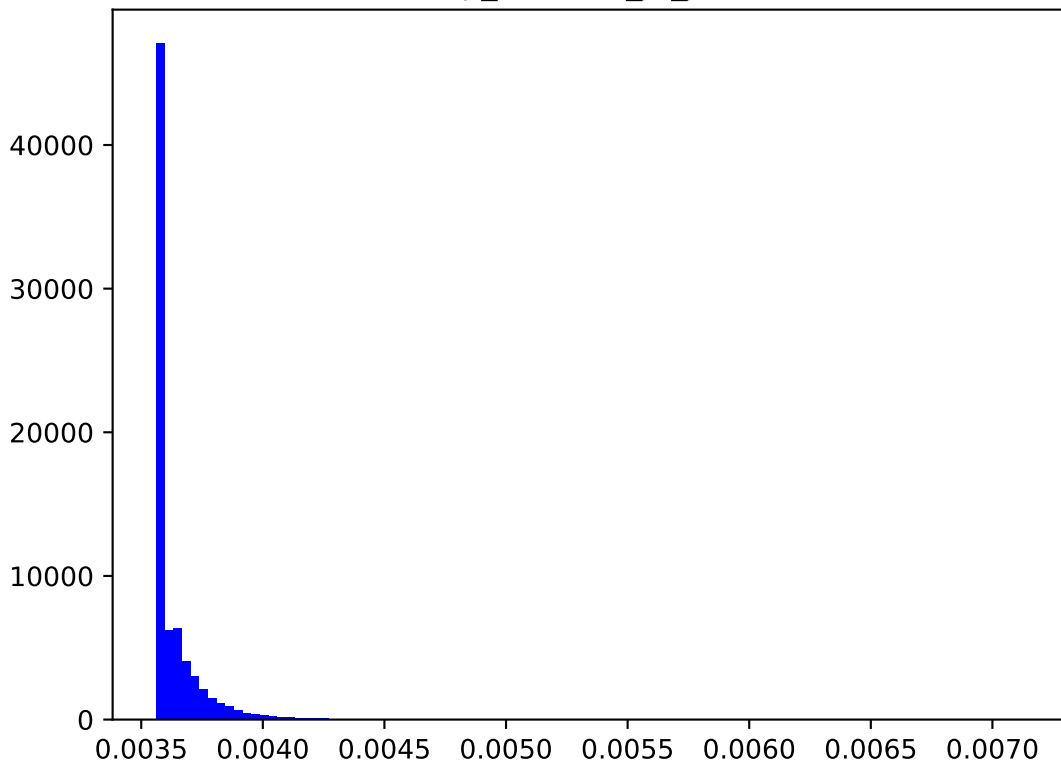
p\_invMass\_l1\_t1



p\_invMass\_l2\_t1



p\_invMass\_j1\_j2



p\_Deta\_j1\_j2

