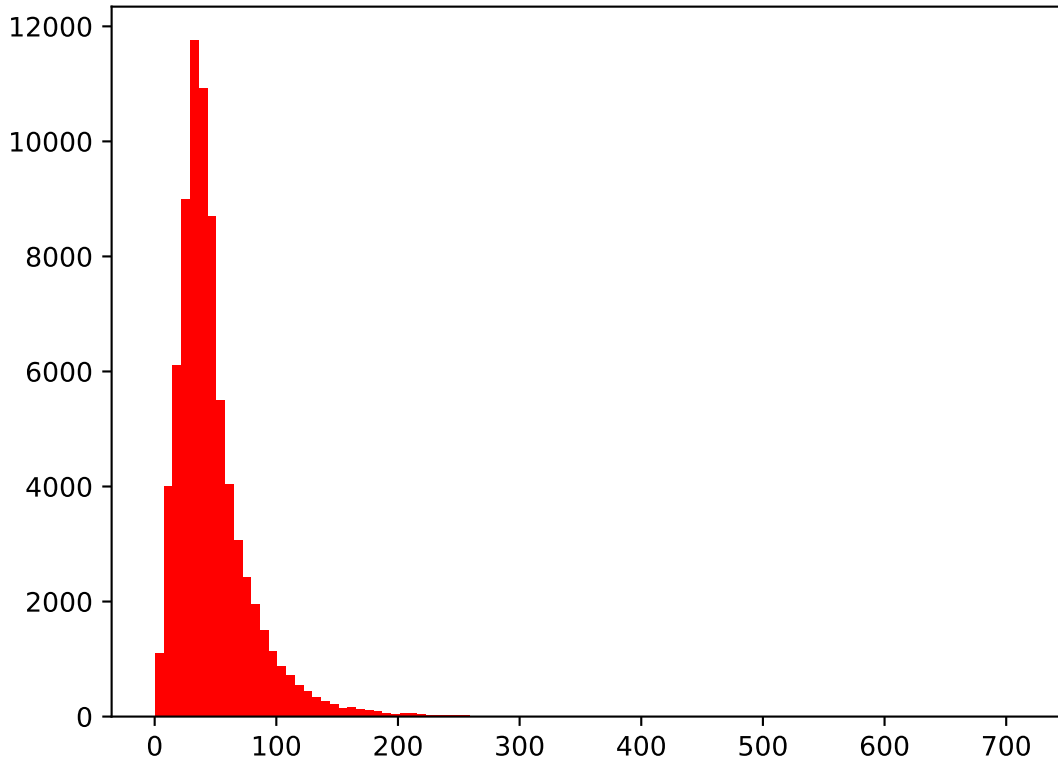
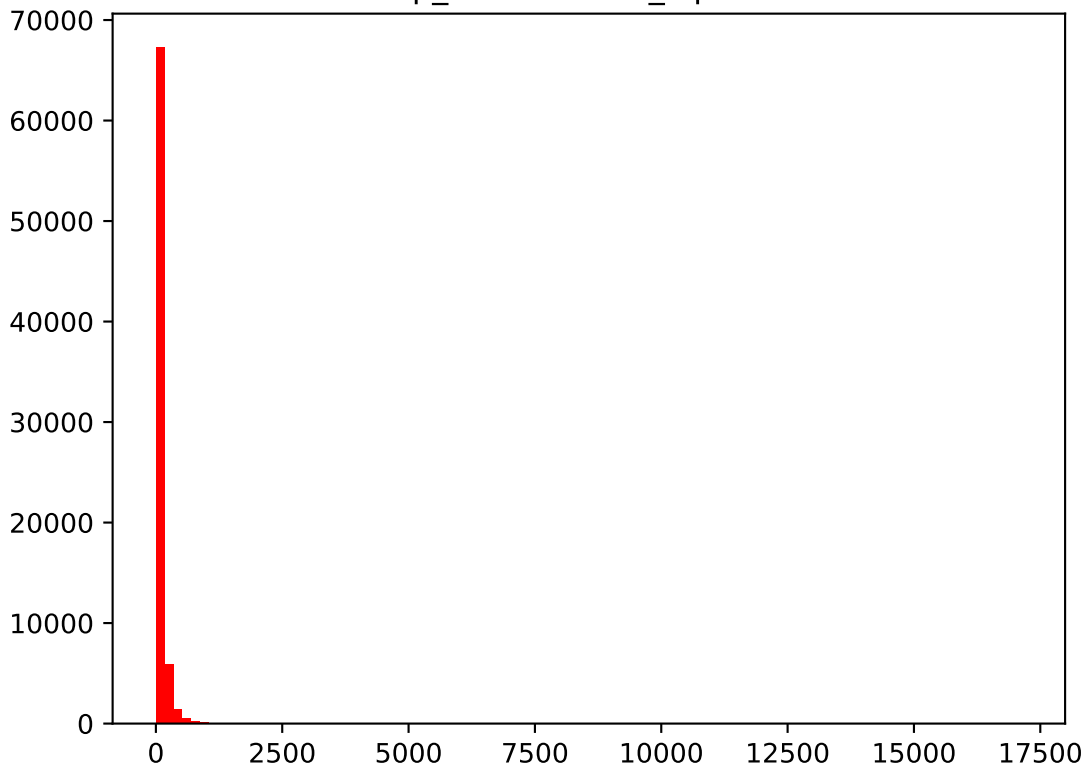


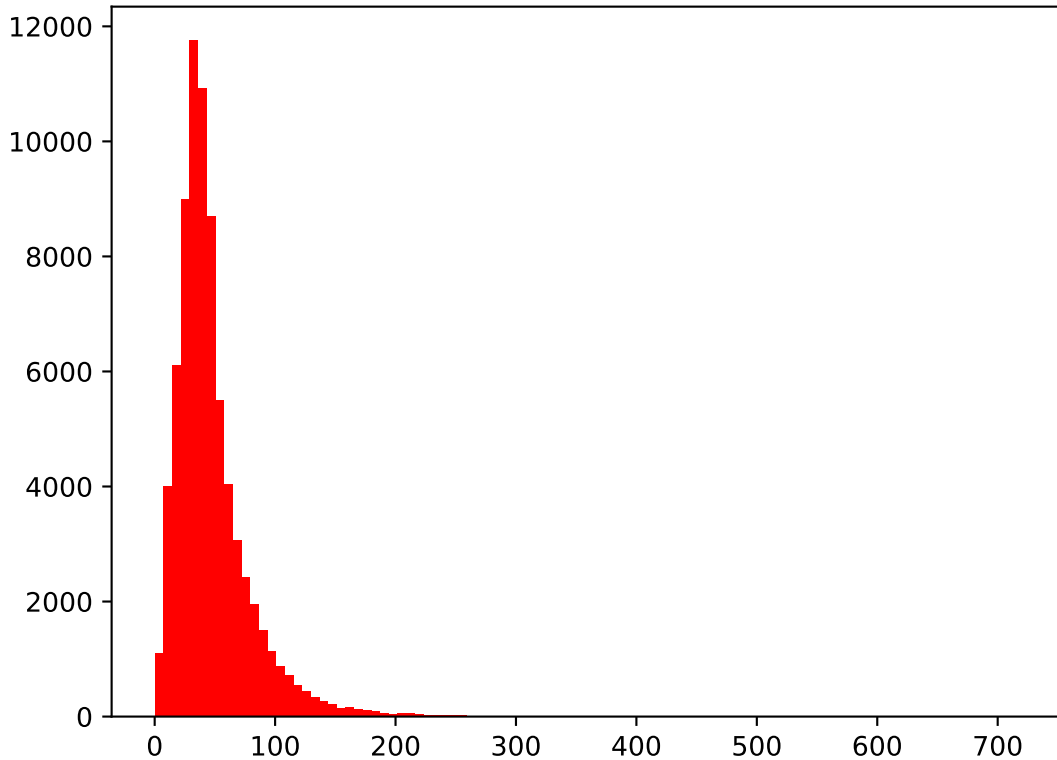
p\_LBoostL1Tau\_lep1Pt



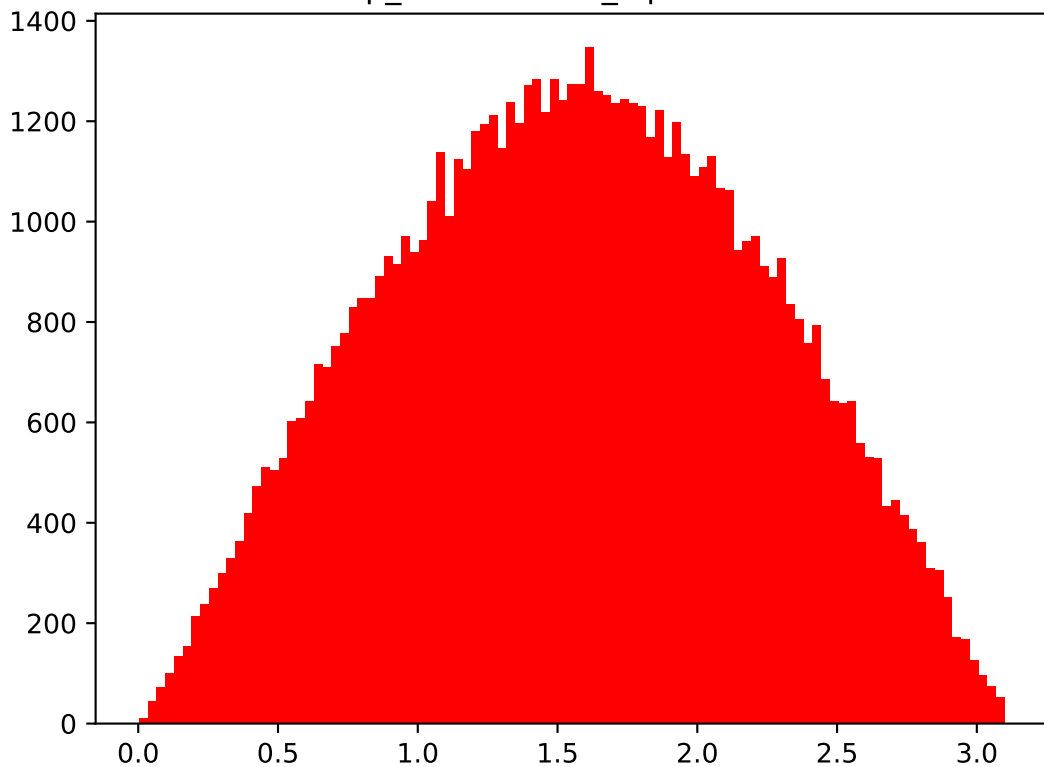
p\_LBoostL1Tau\_lep2Pt



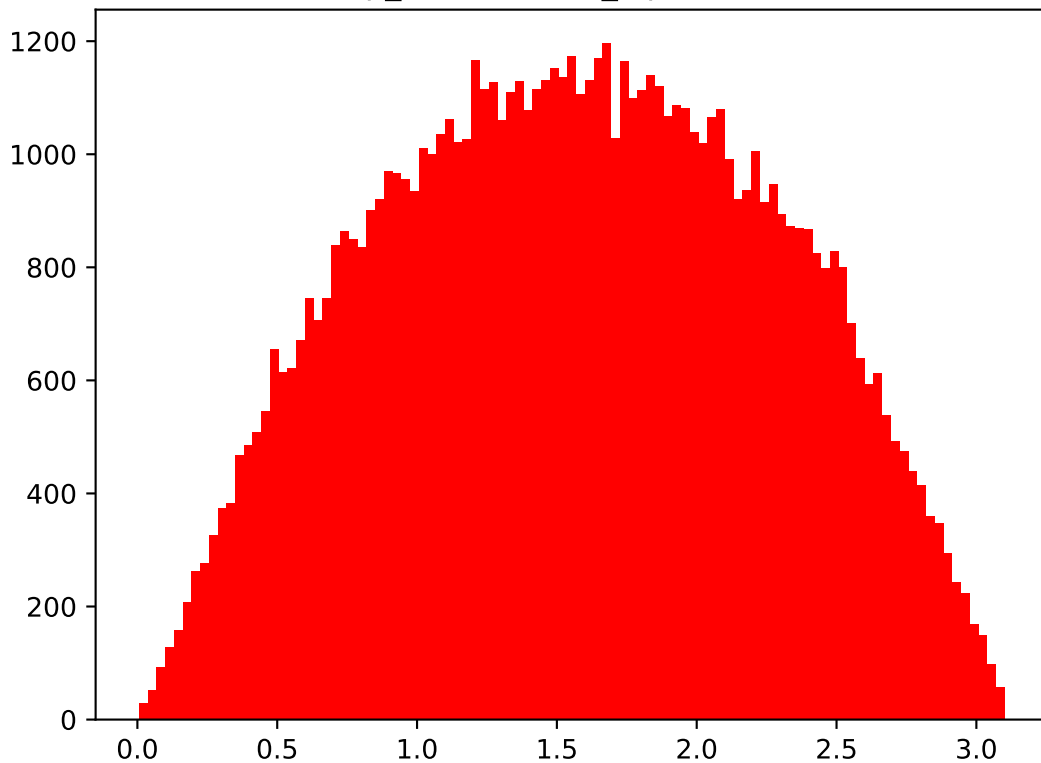
p\_LBoostL1Tau\_tauPt



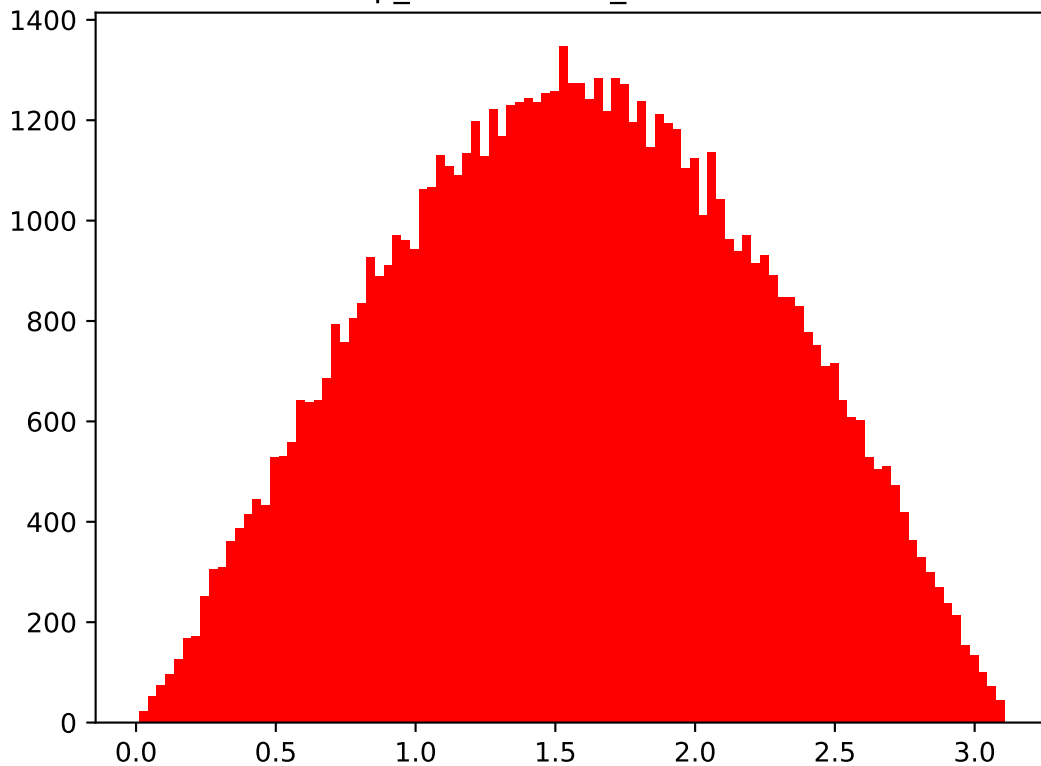
p\_LBoostL1Tau\_lep1Theta



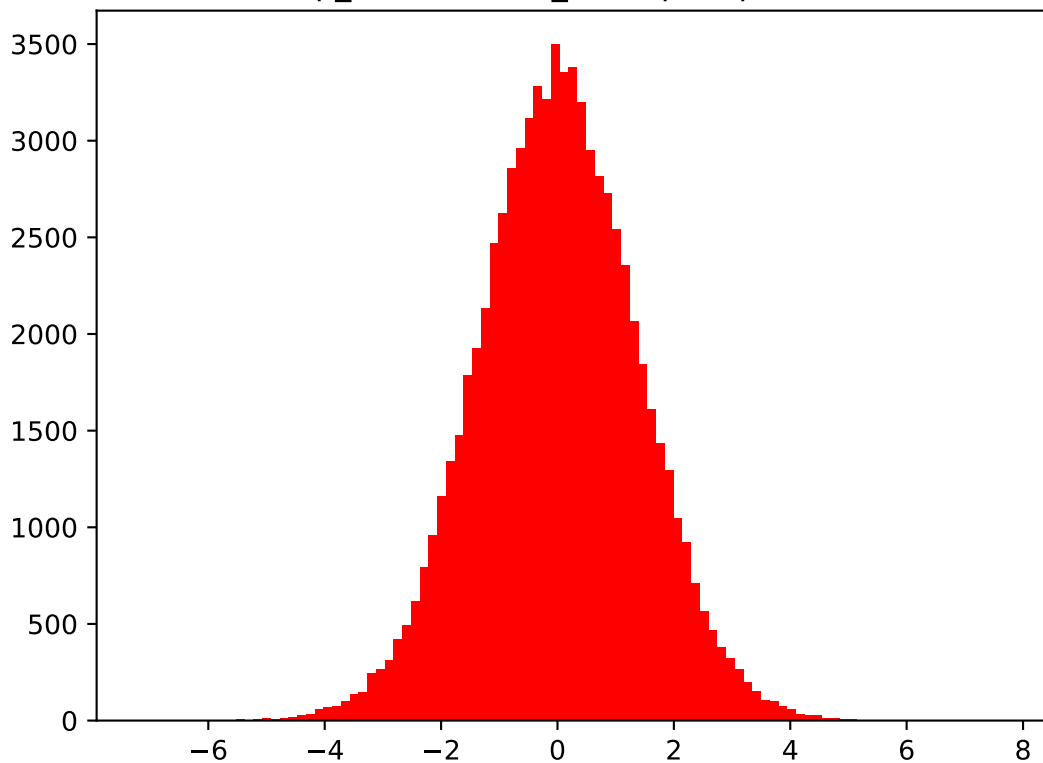
p\_LBoostL1Tau\_lep2Theta



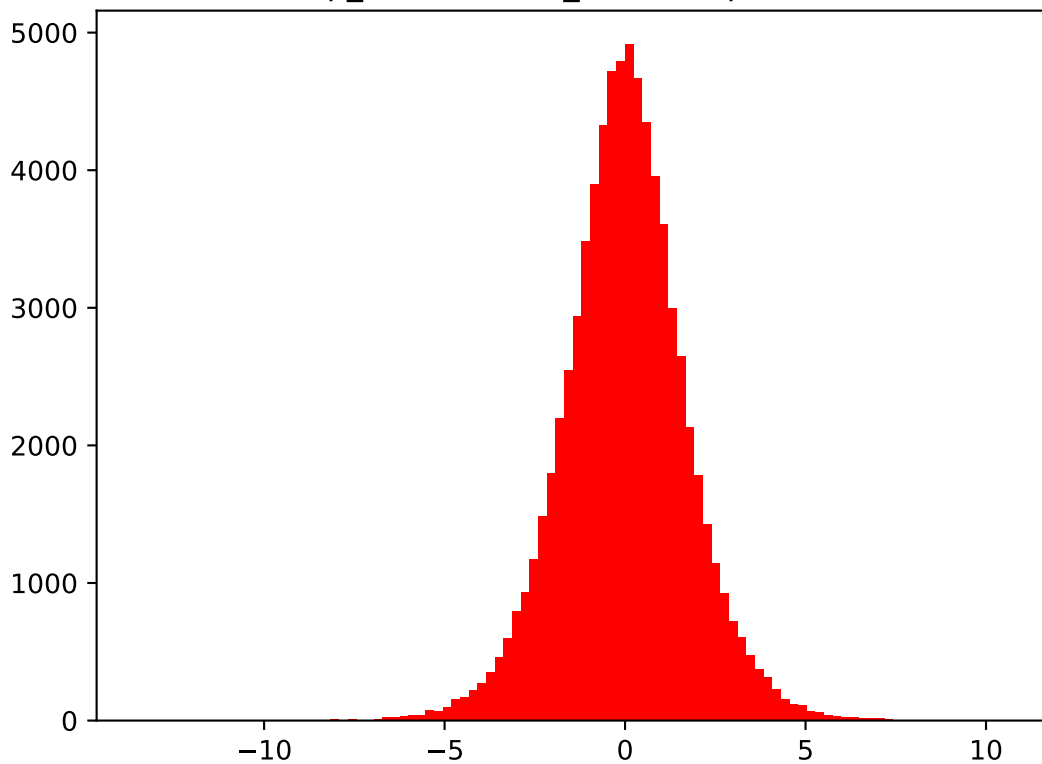
p\_LBoostL1Tau\_tauTheta



p\_LBoostL1Tau\_DiffLep1Lep2eta

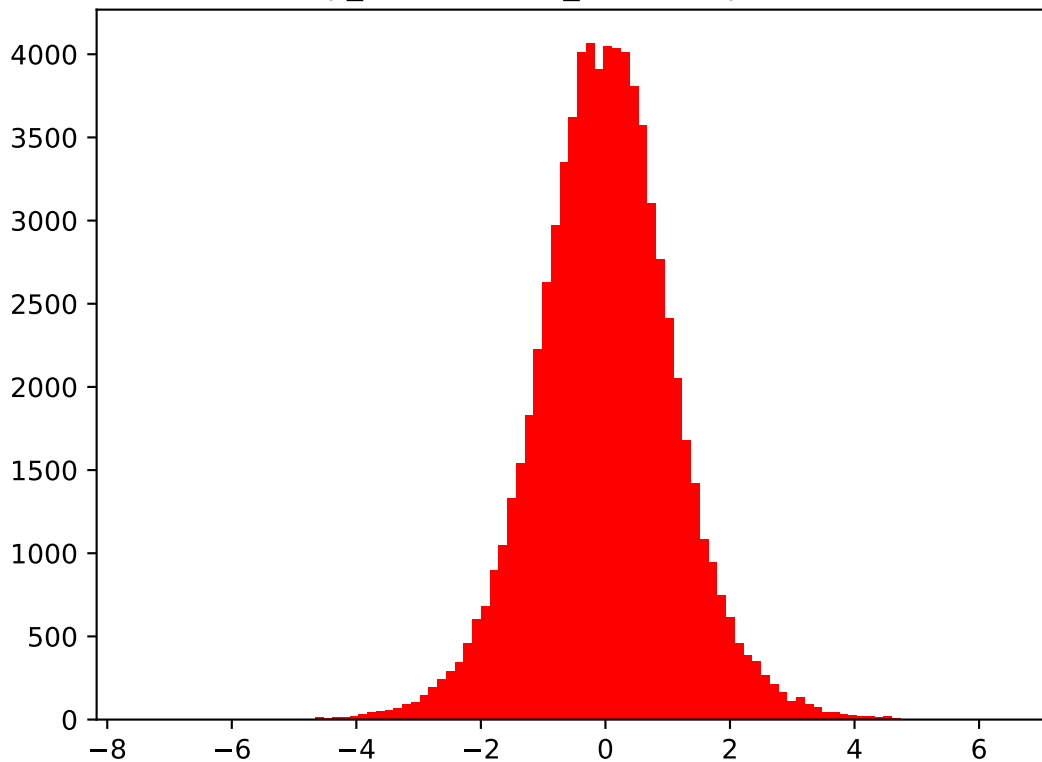


p\_LBoostL1Tau\_DiffTauLep1eta

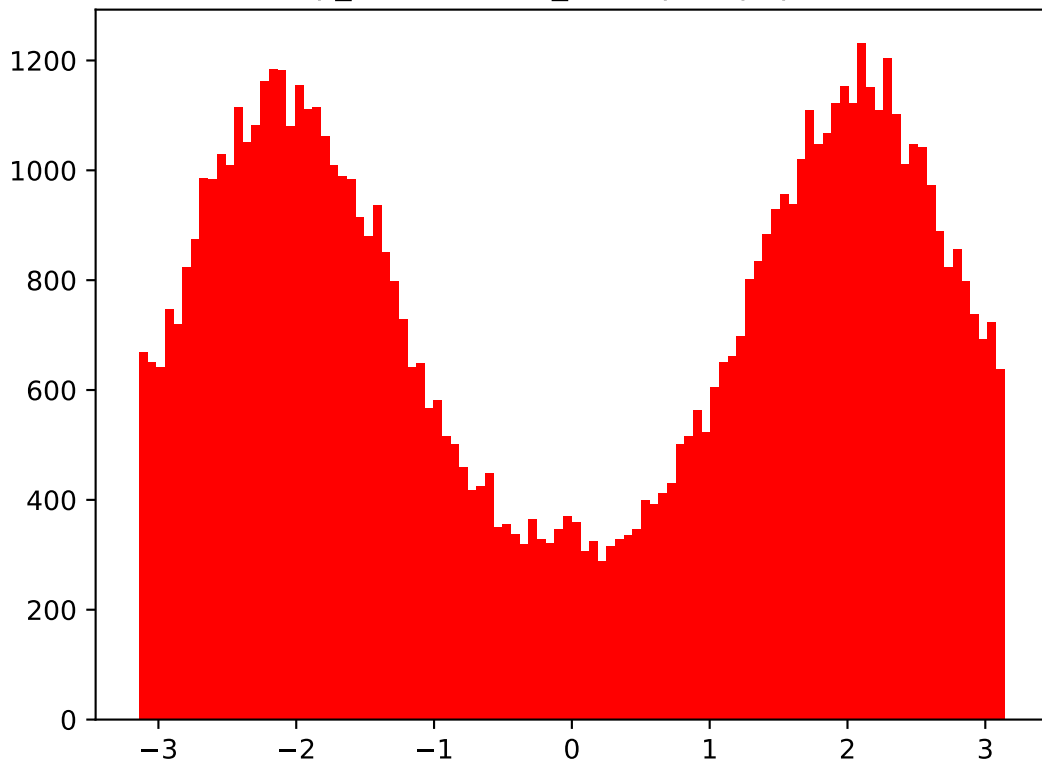




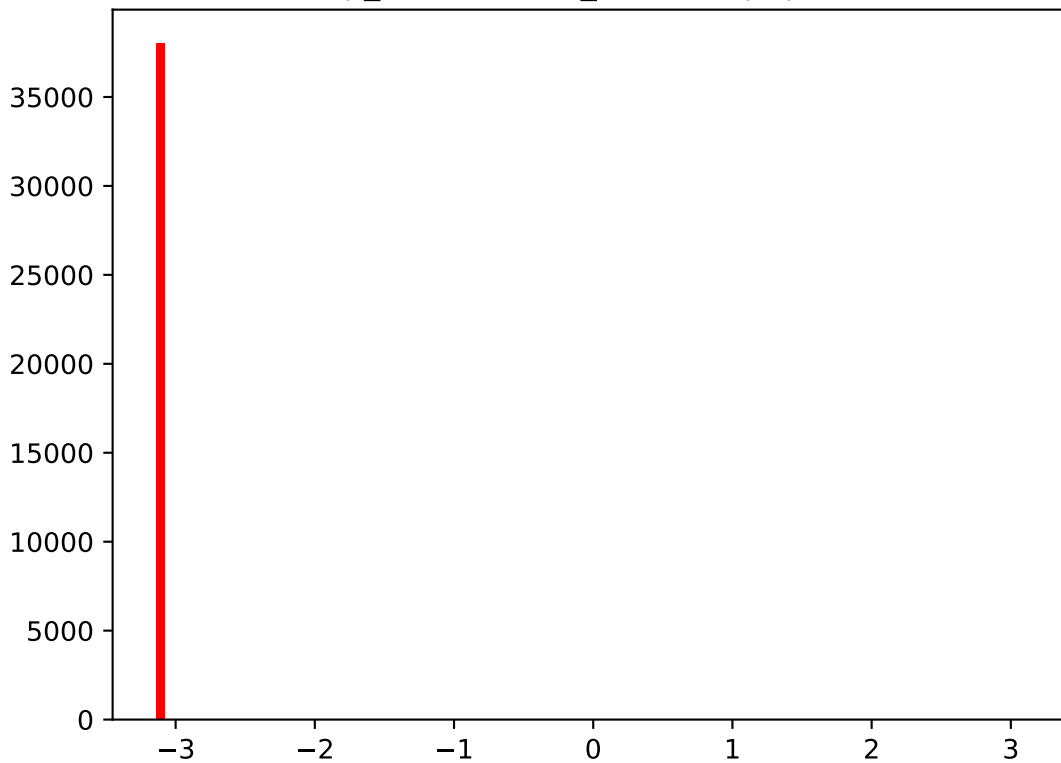
p\_LBoostL1Tau\_DiffTauLep2eta



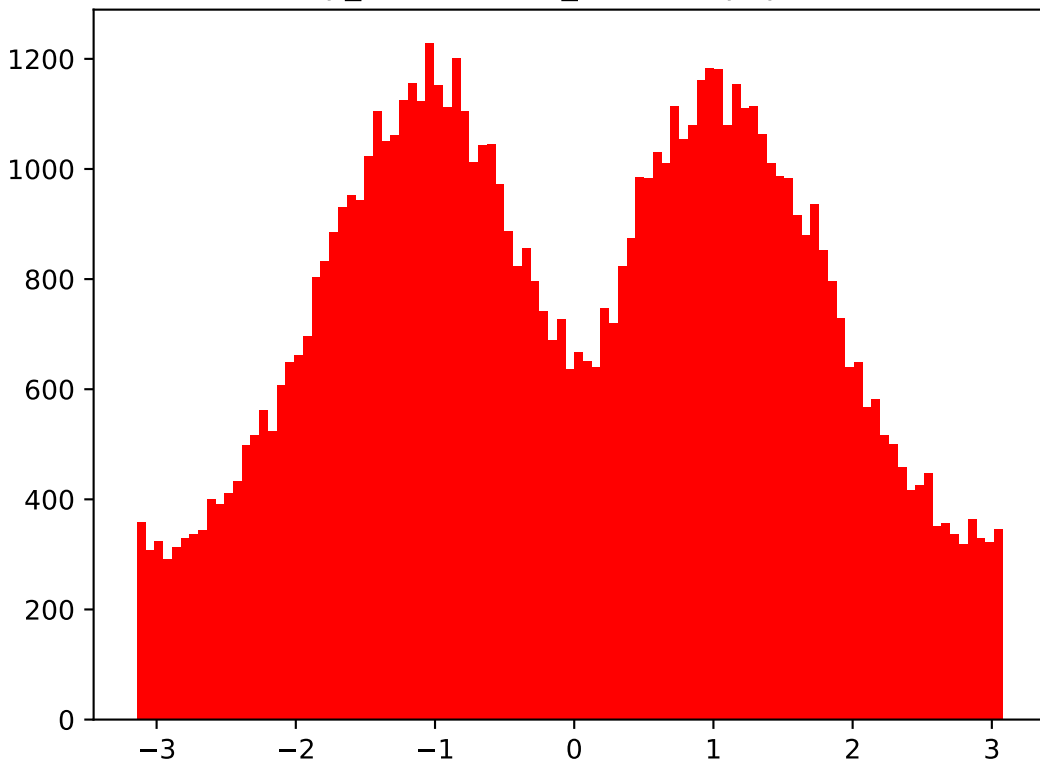
p\_LBoostL1Tau\_DiffLep1Lep2phi



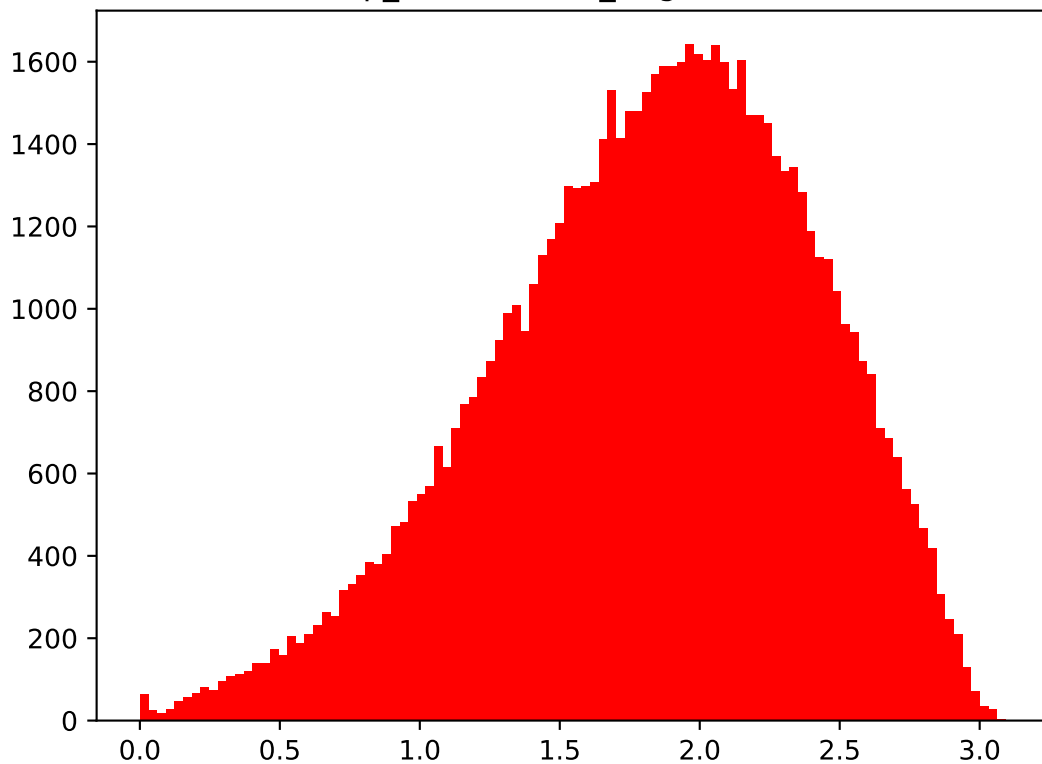
p\_LBoostL1Tau\_DiffTauLep1phi



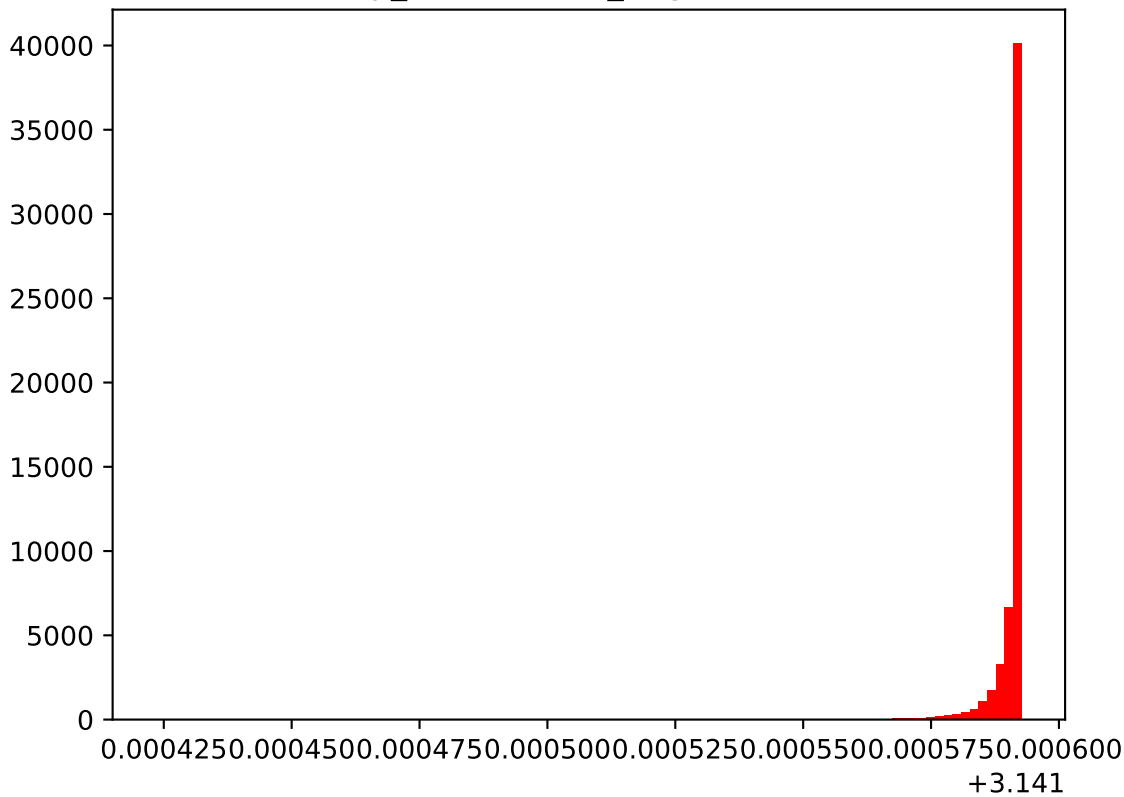
p\_LBoostL1Tau\_DiffTauLep2phi



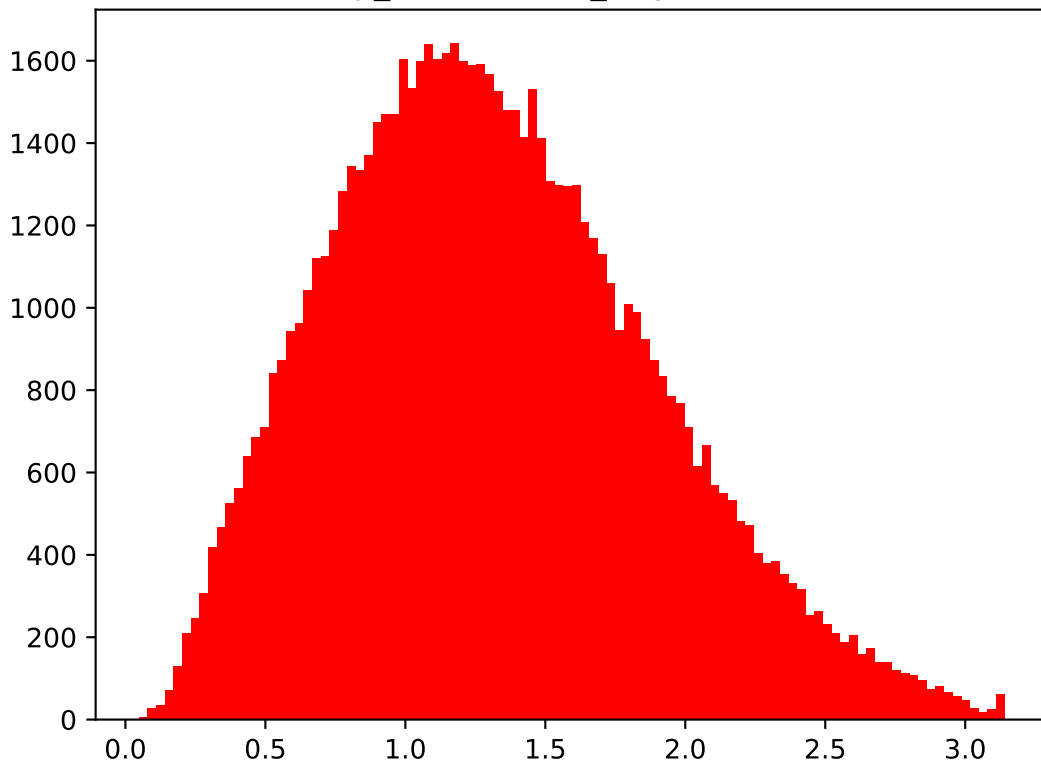
p\_LBoostL1Tau\_AngleL1L2



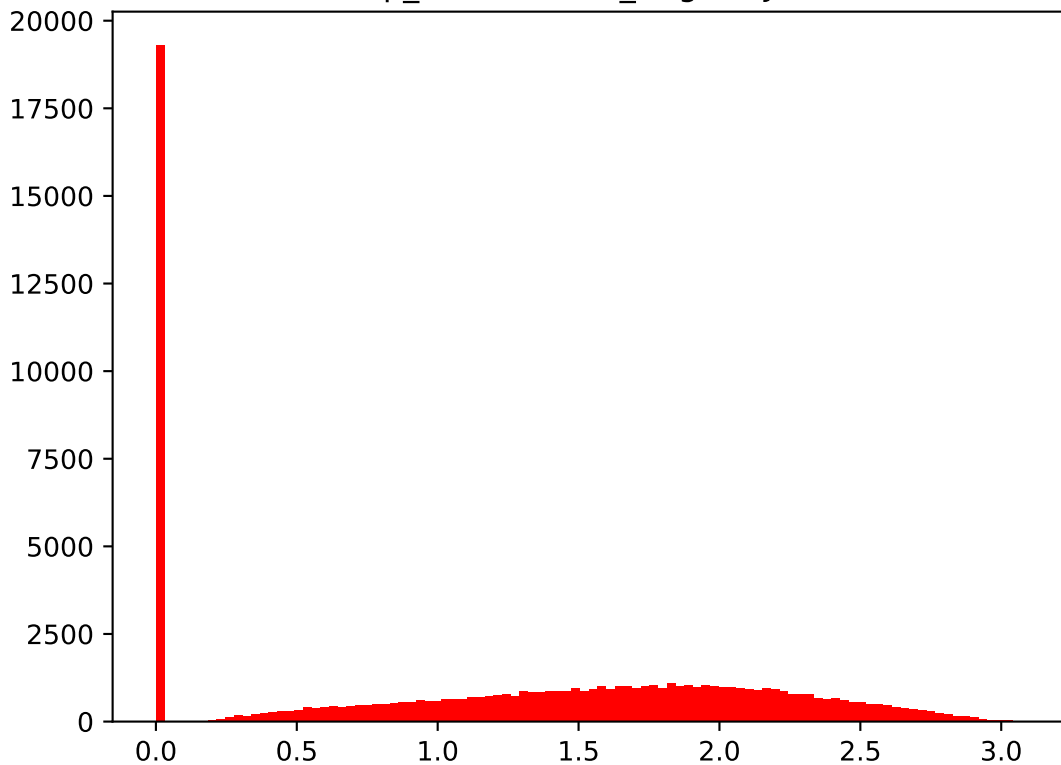
p\_LBoostL1Tau\_AngleL1Tau



p\_LBoostL1Tau\_AngleL2Tau

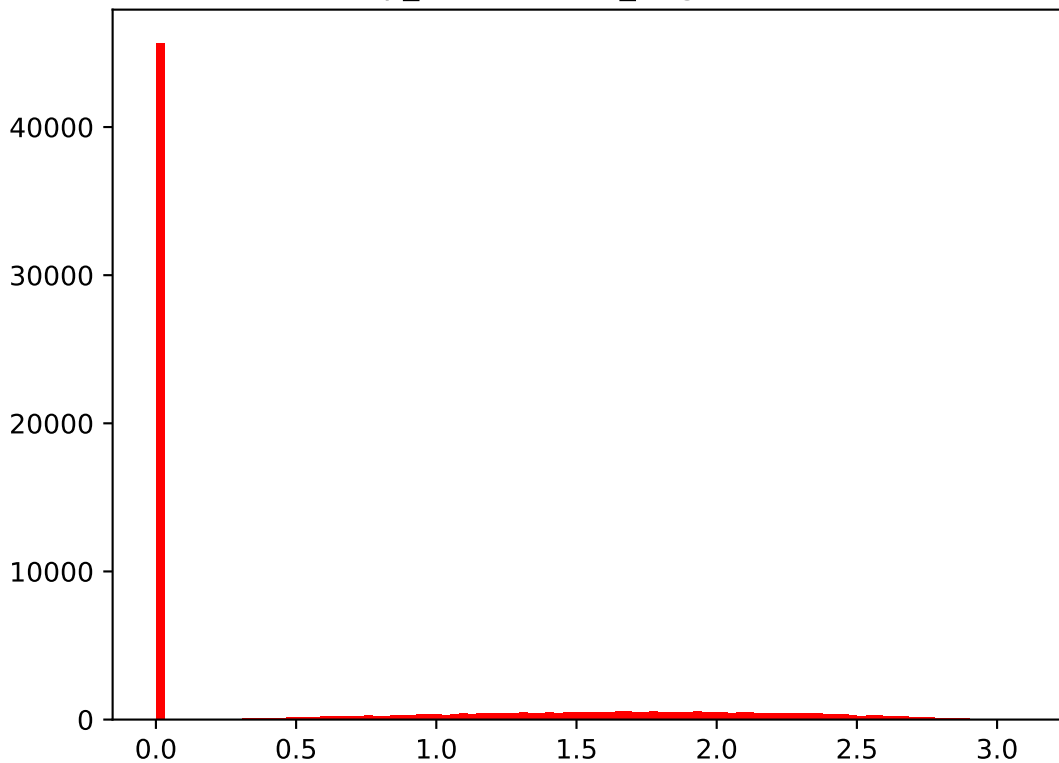


p\_LBoostL1Tau\_AngleL1J1

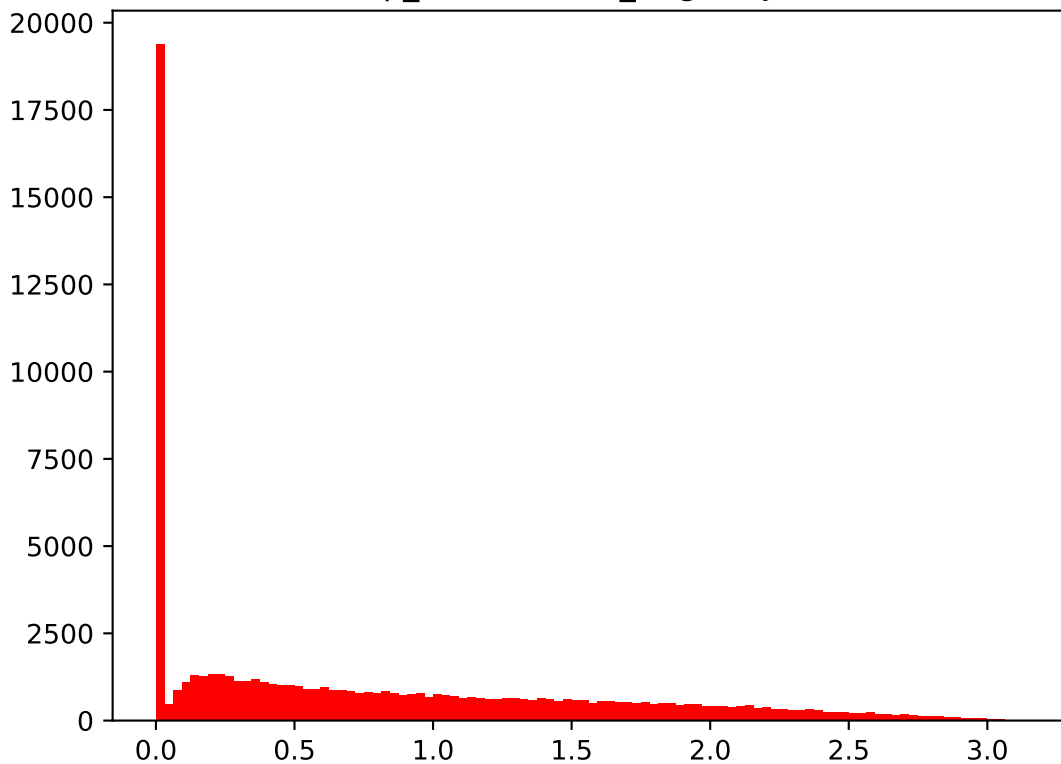




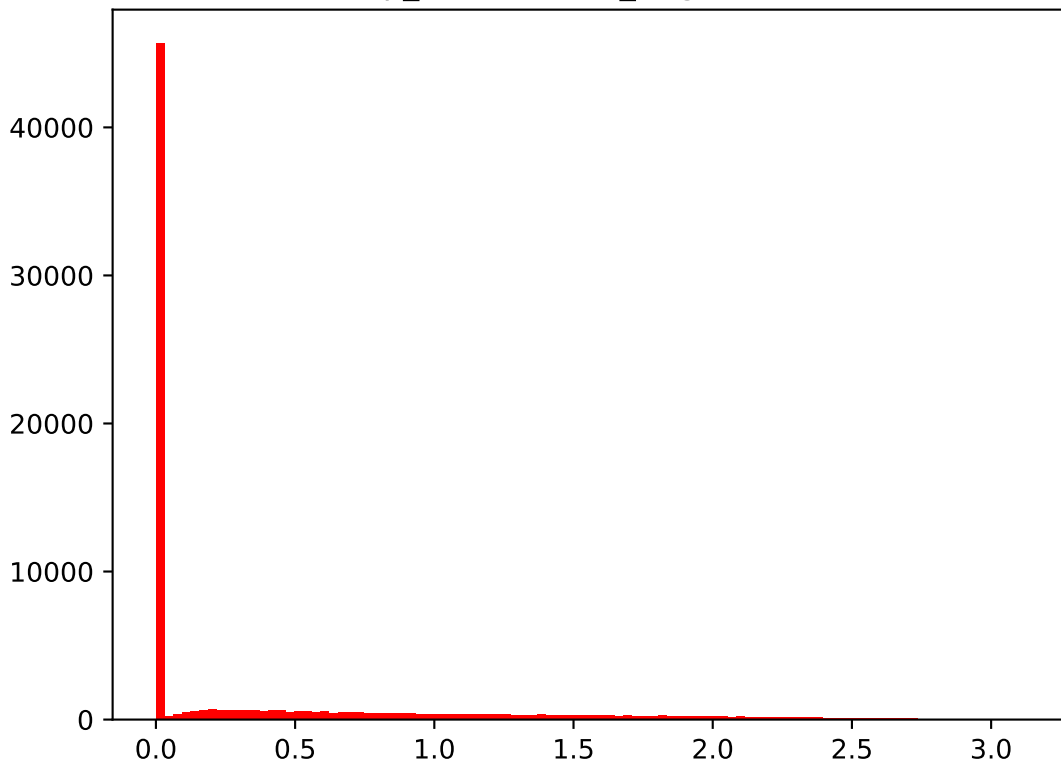
p\_LBoostL1Tau\_AngleL1J2



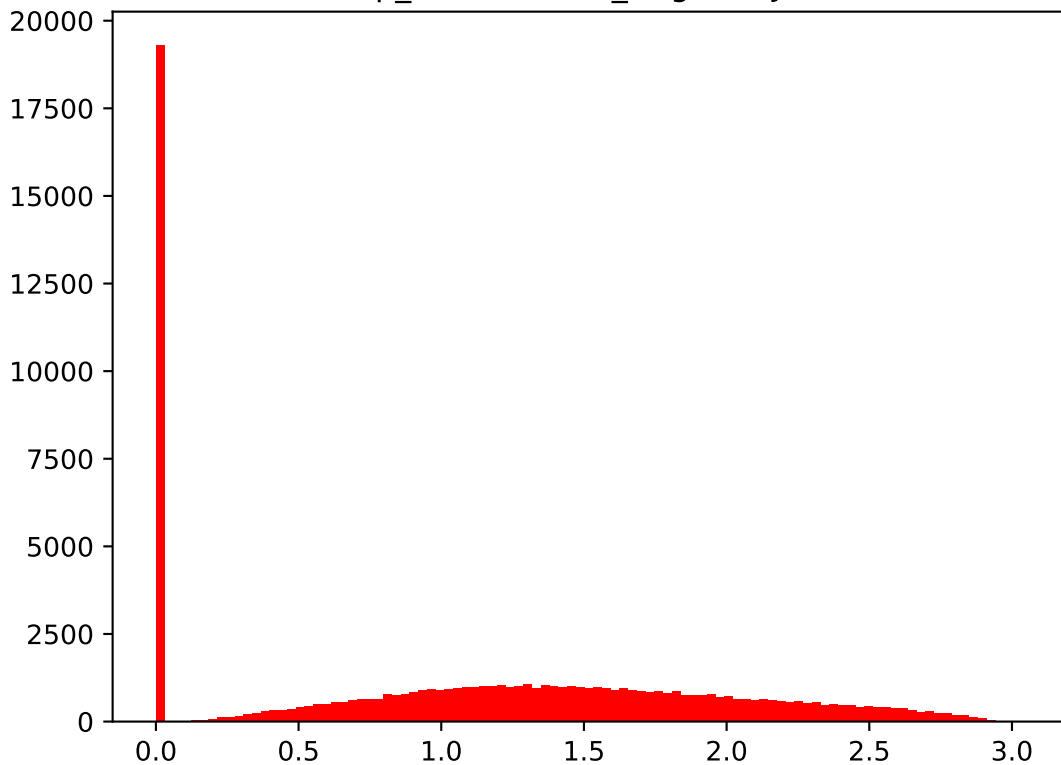
p\_LBoostL1Tau\_AngleL2J1



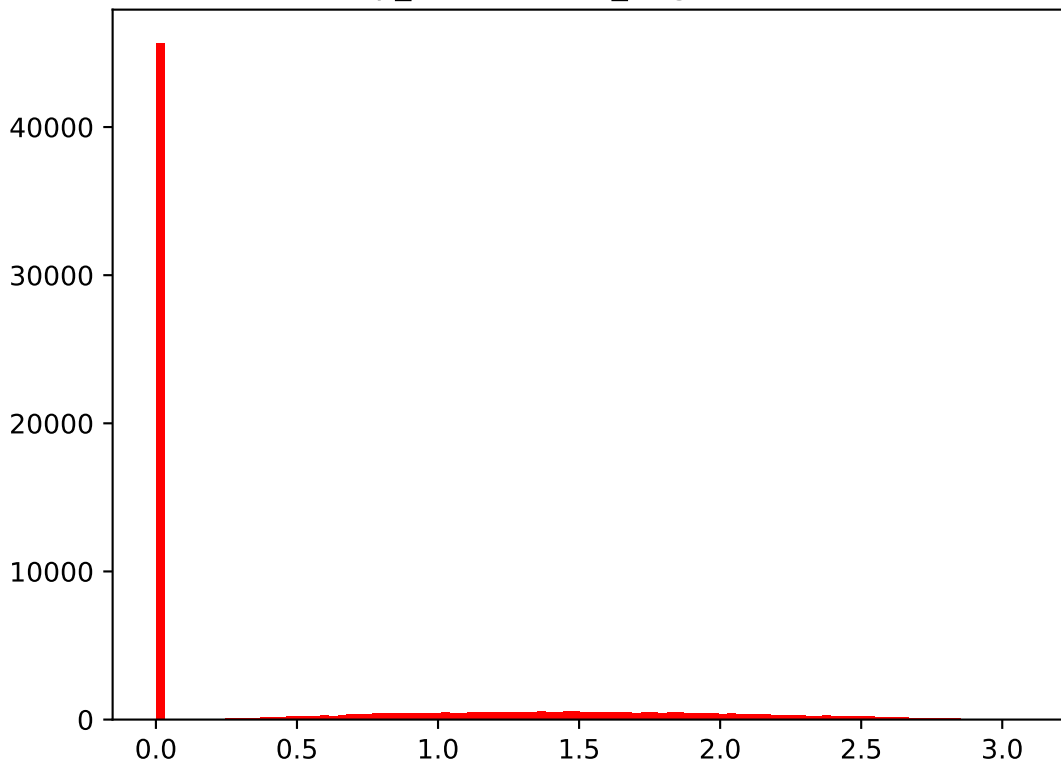
p\_LBoostL1Tau\_AngleL2J2



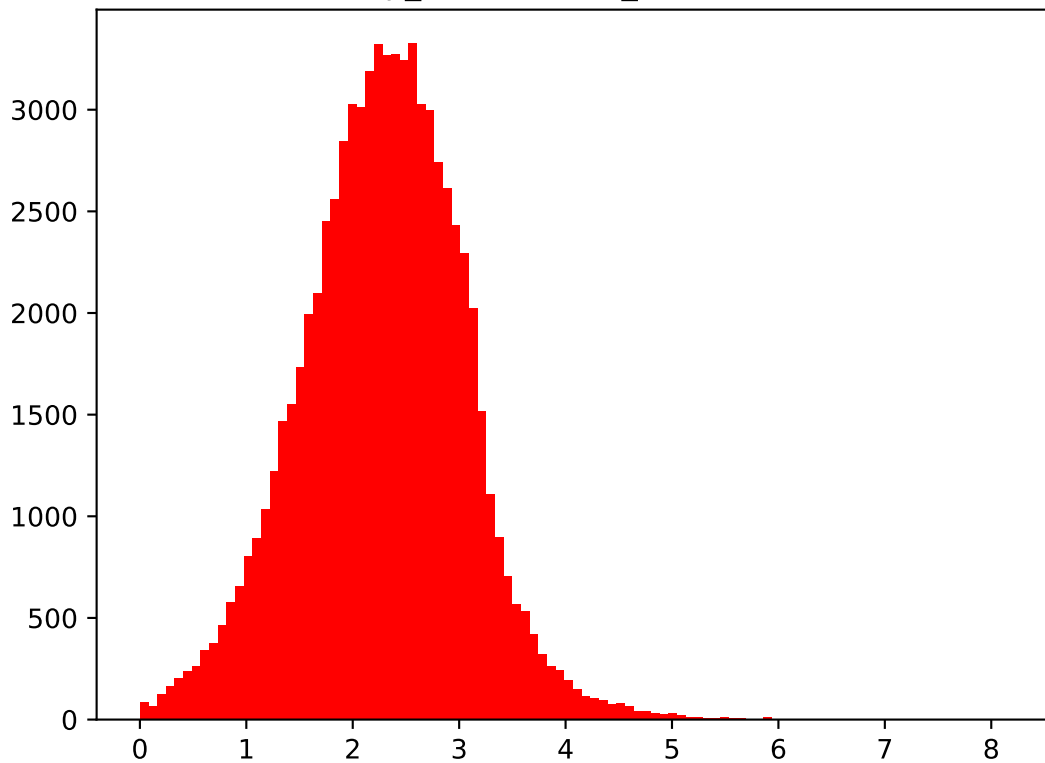
p\_LBoostL1Tau\_AngleTauJ1



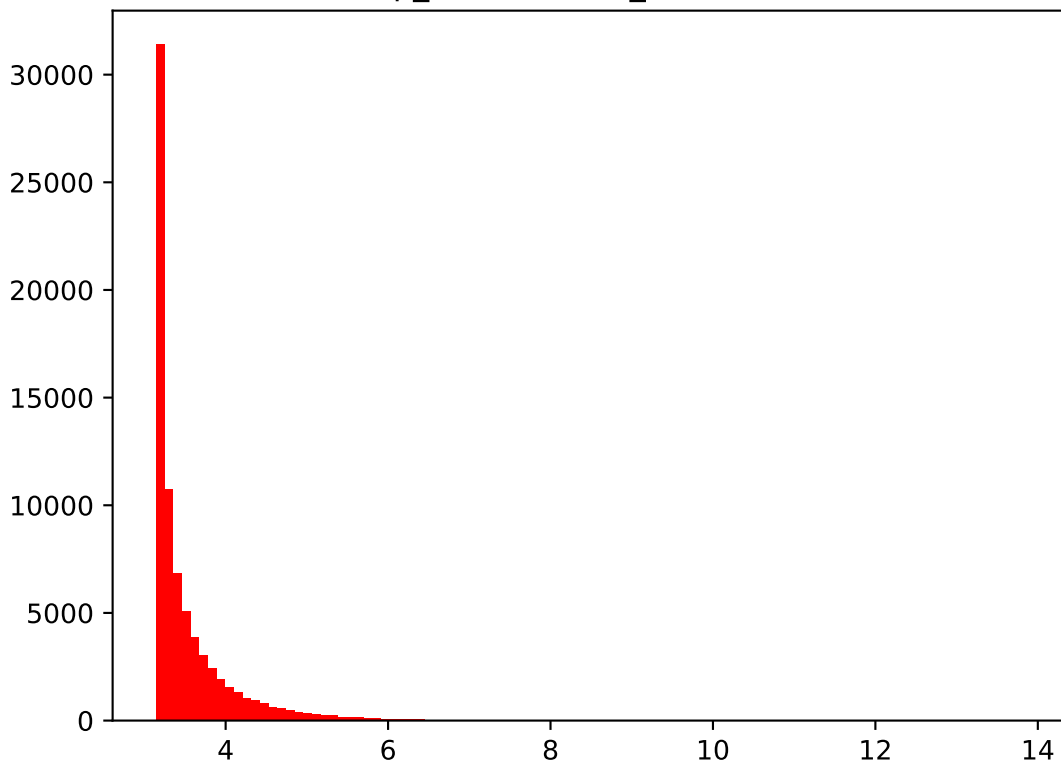
p\_LBoostL1Tau\_AngleTauJ2



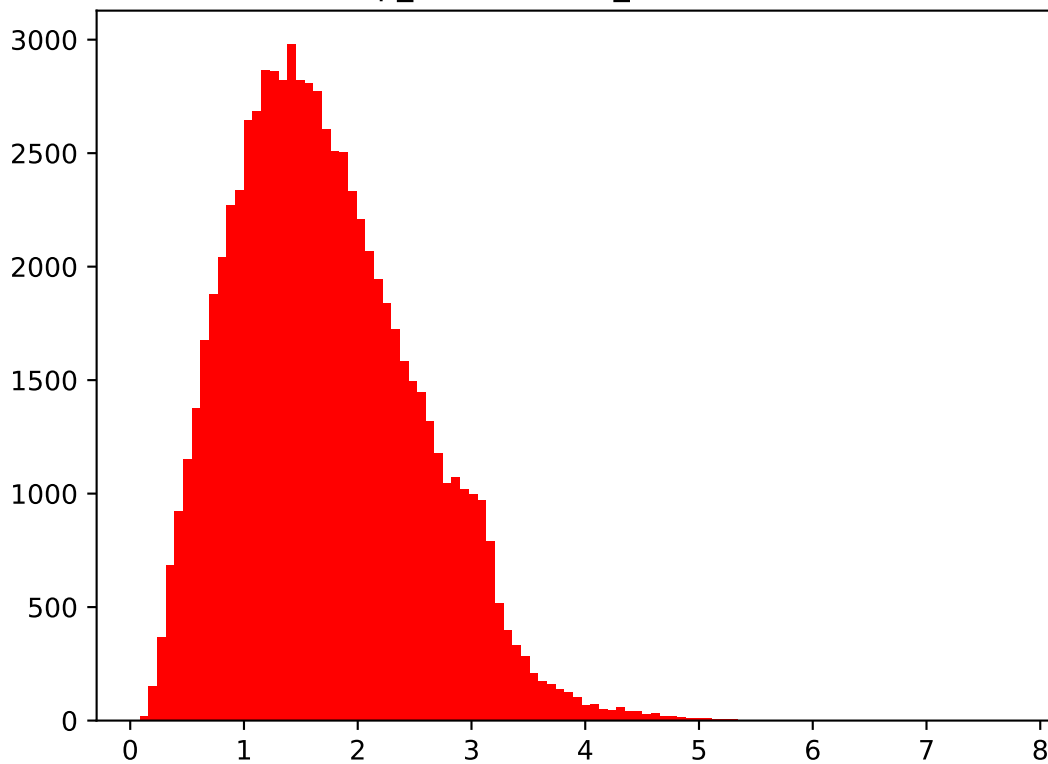
p\_LBoostL1Tau\_DRL1L2



p\_LBoostL1Tau\_DRL1Tau

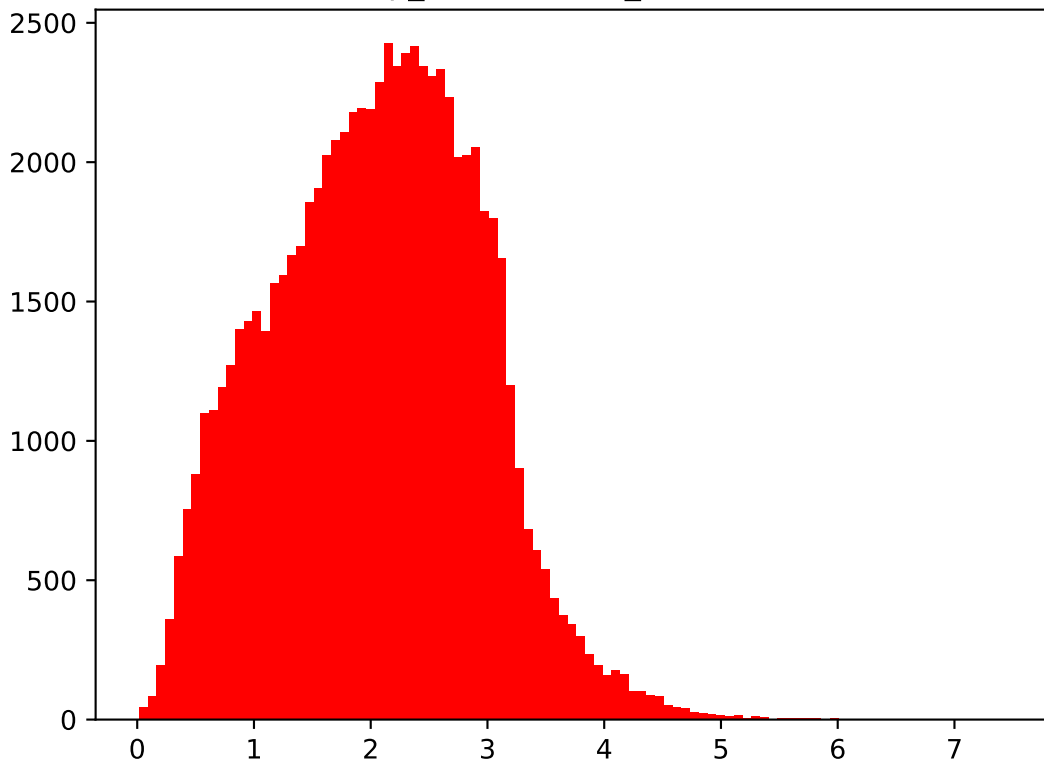


p\_LBoostL1Tau\_DRL2Tau

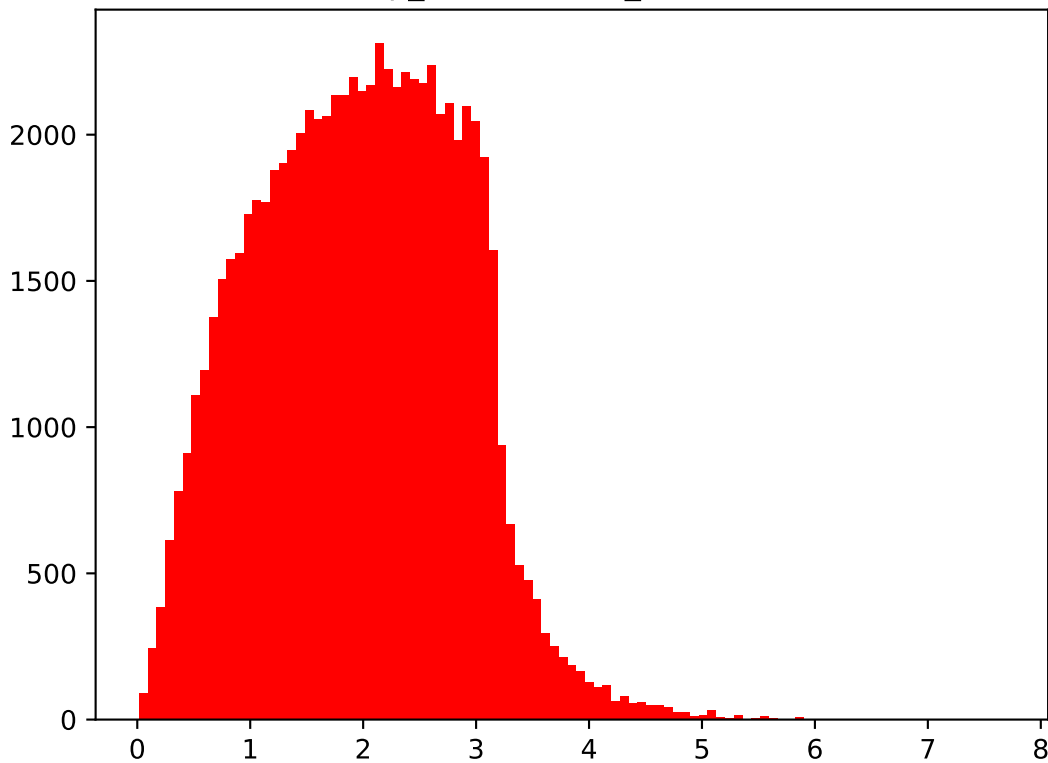




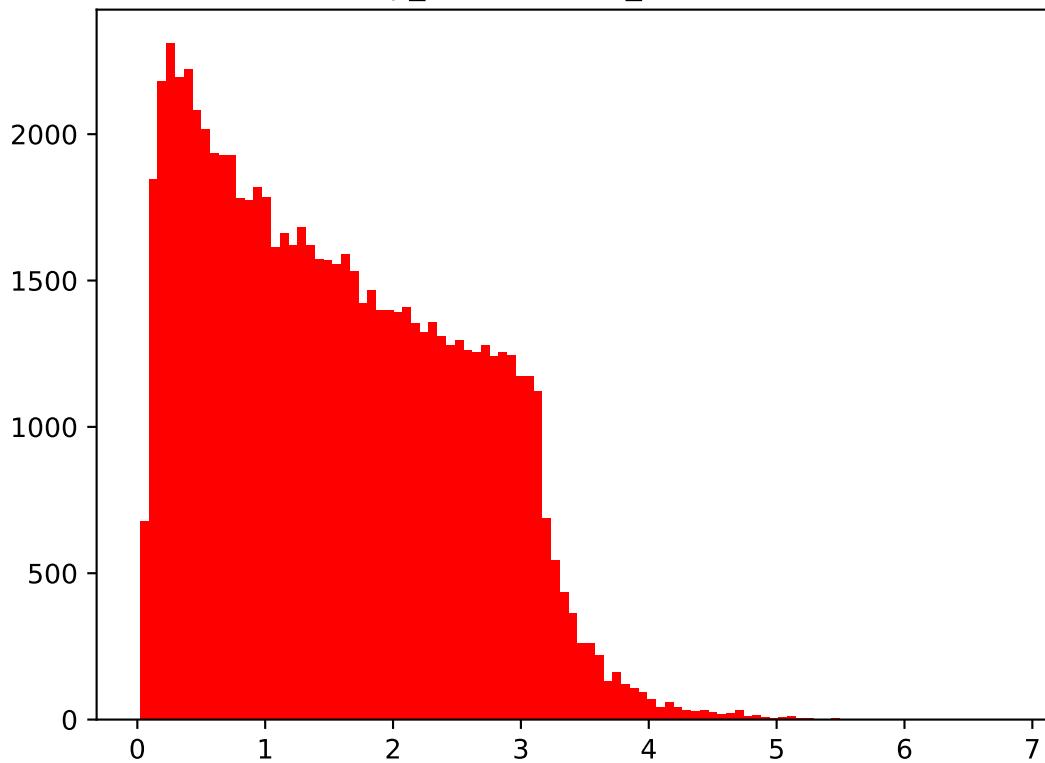
p\_LBoostL1Tau\_DRL1J1



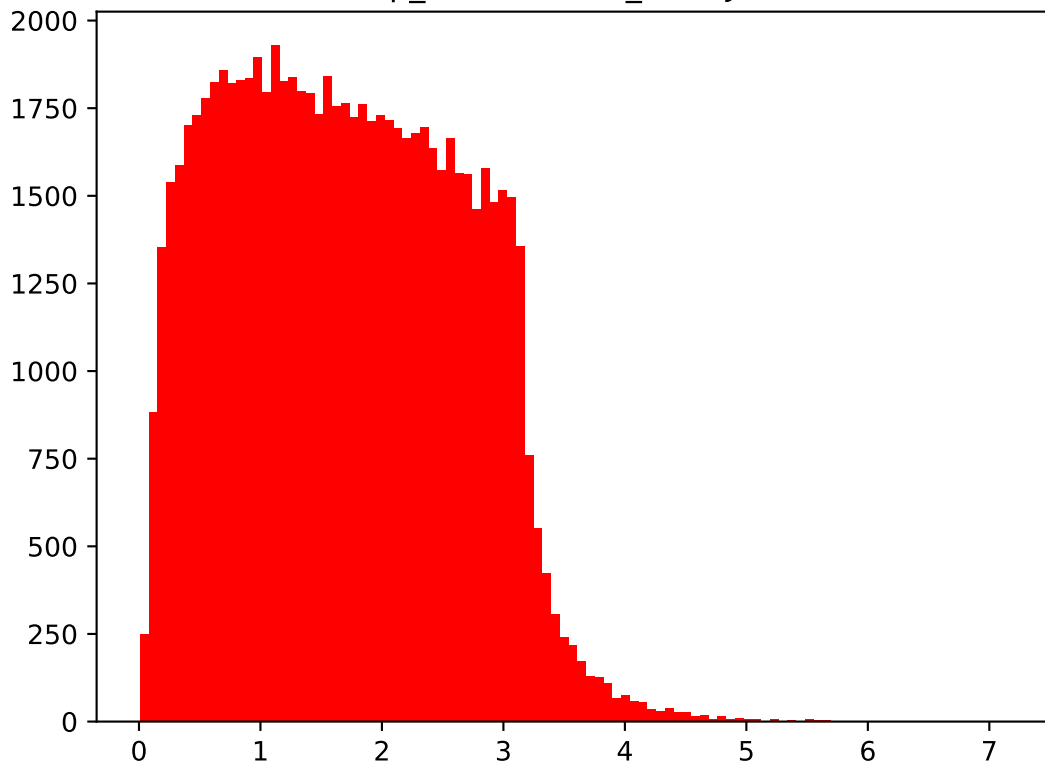
p\_LBoostL1Tau\_DRL1J2



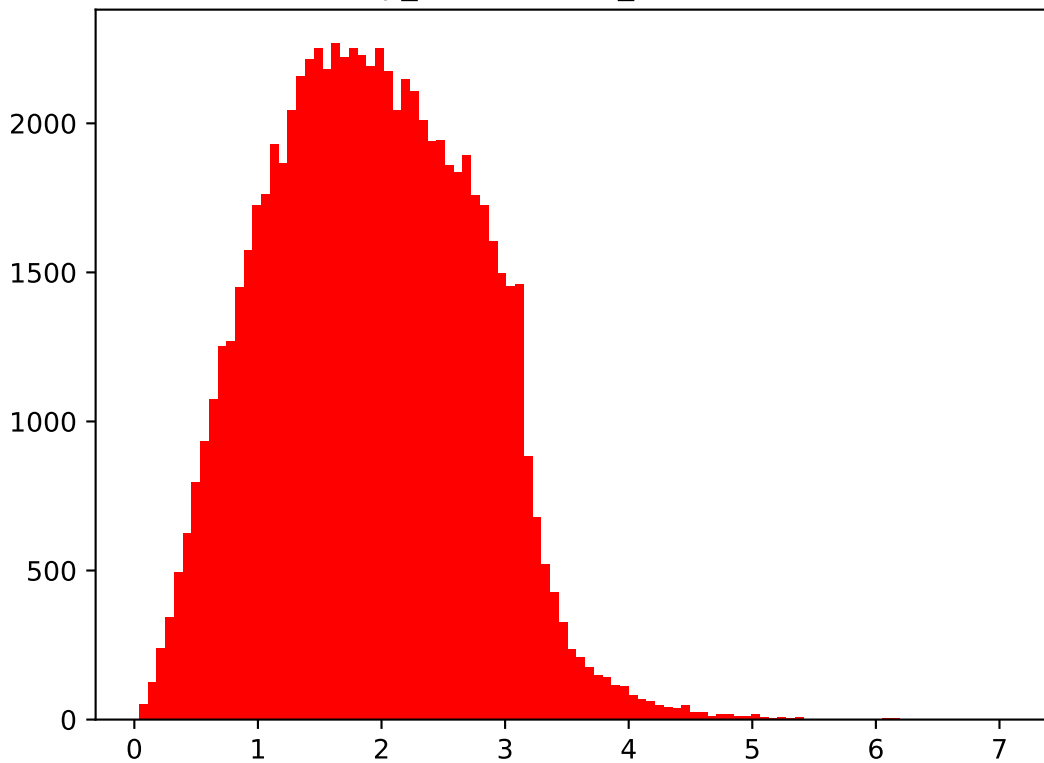
p\_LBoostL1Tau\_DRL2J1



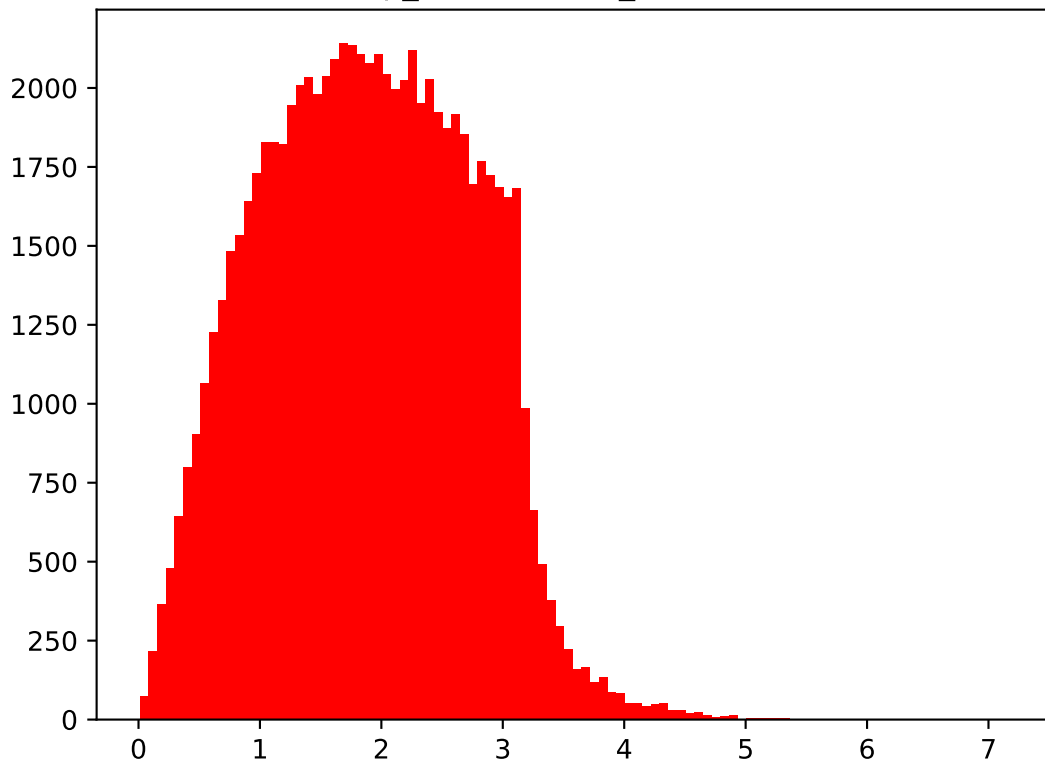
p\_LBoostL1Tau\_DRL2J2



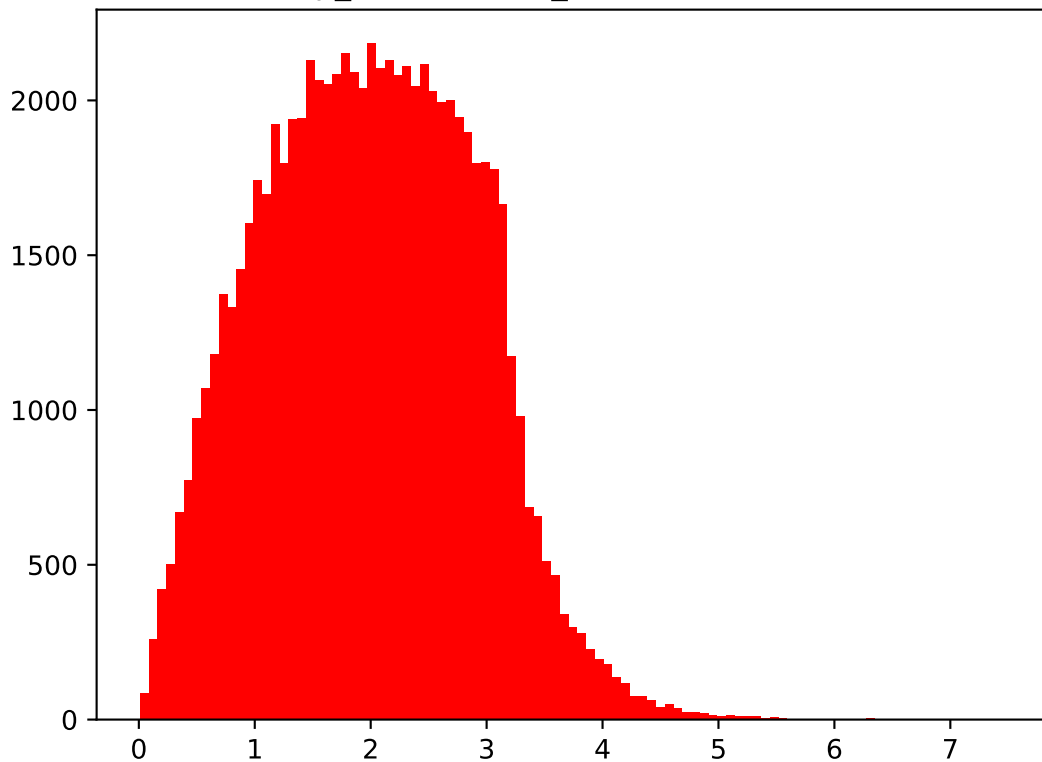
p\_LBoostL1Tau\_DRTauJ1



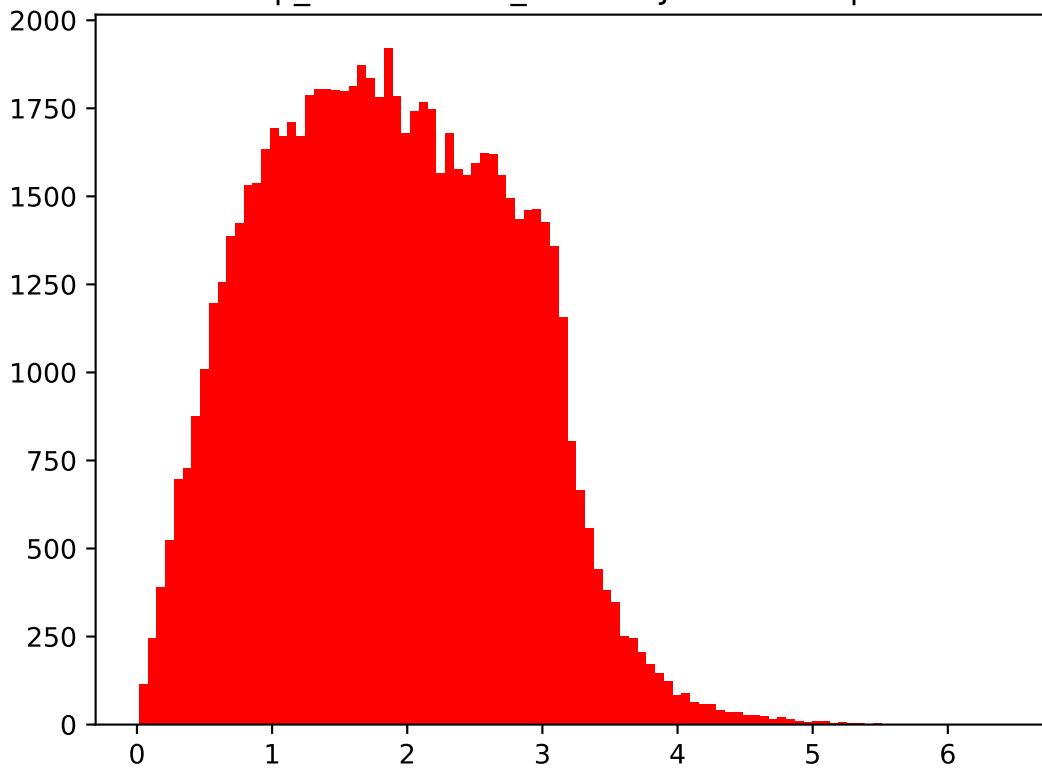
p\_LBoostL1Tau\_DRTauJ2



p\_LBoostL1Tau\_drCloserJetToTau

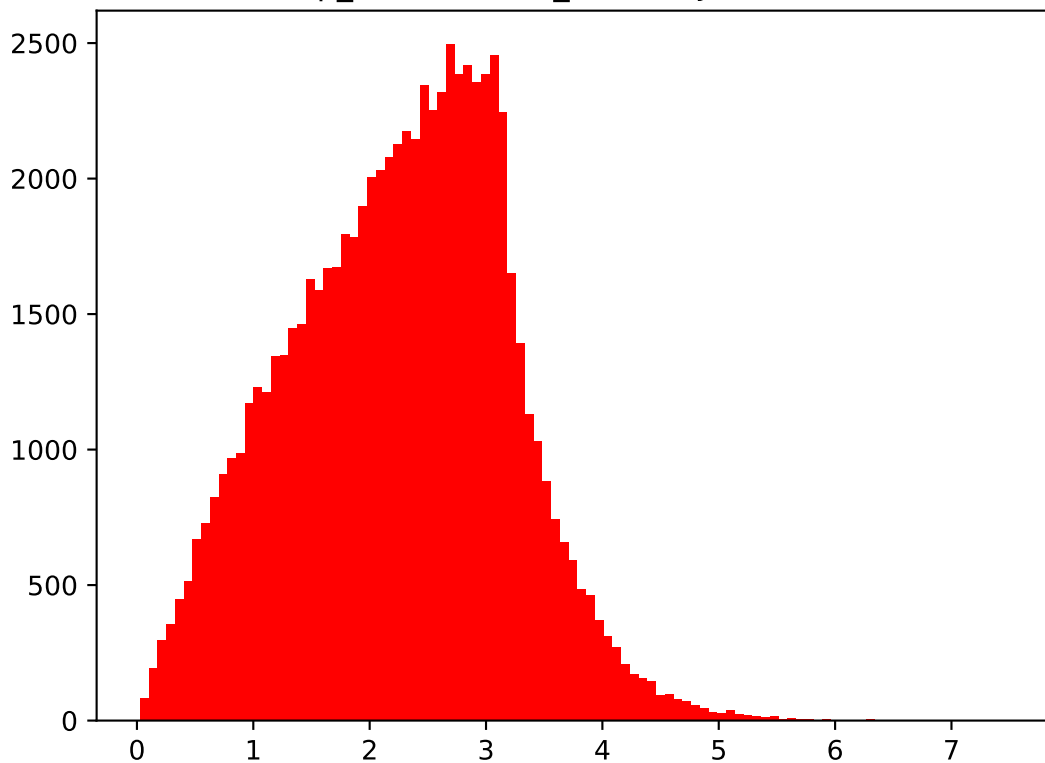


p\_LBoostL1Tau\_drCloserJetToLeadLep

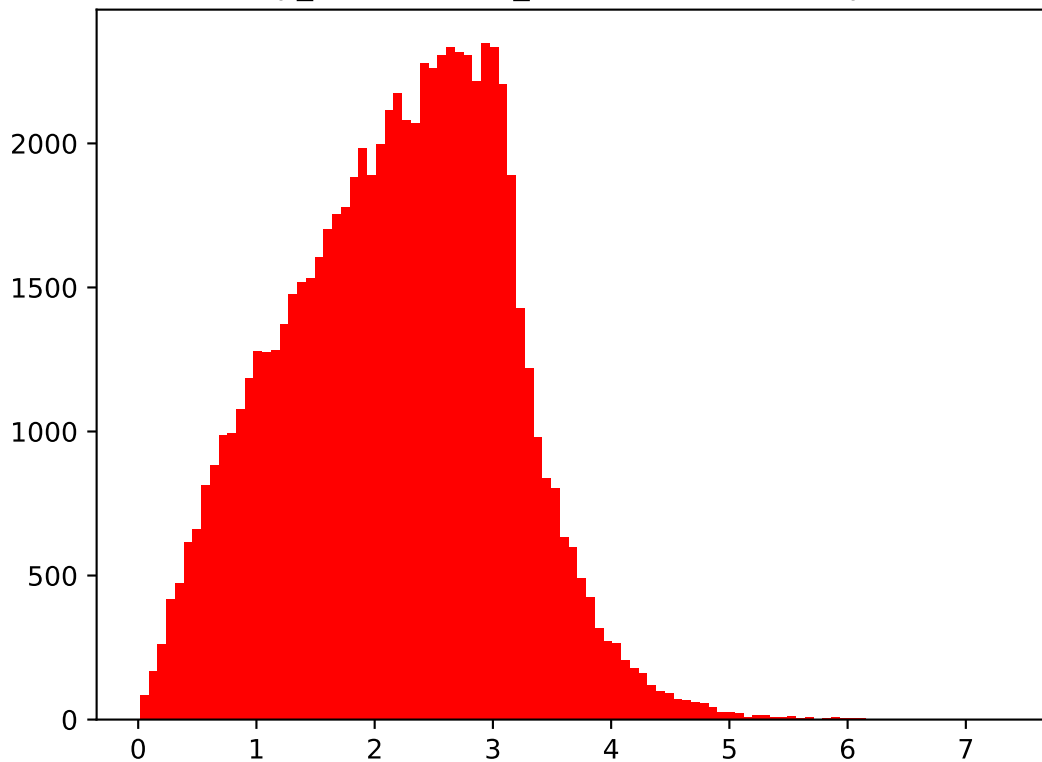




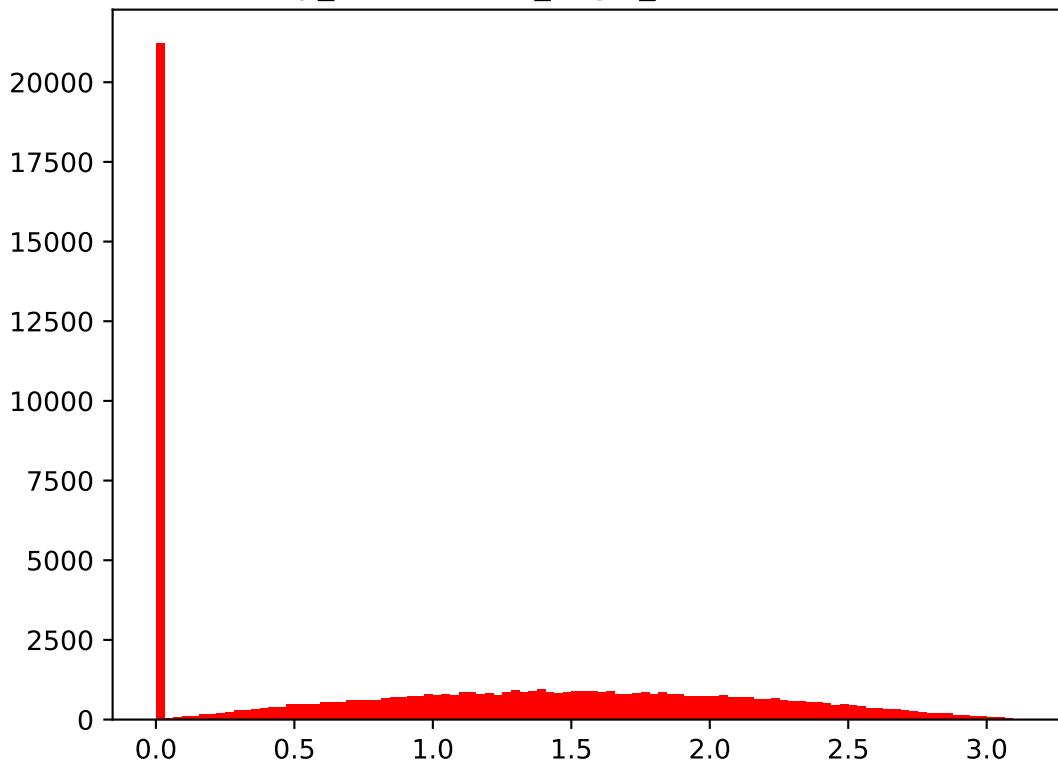
p\_LBoostL1Tau\_drFarestJetToTau



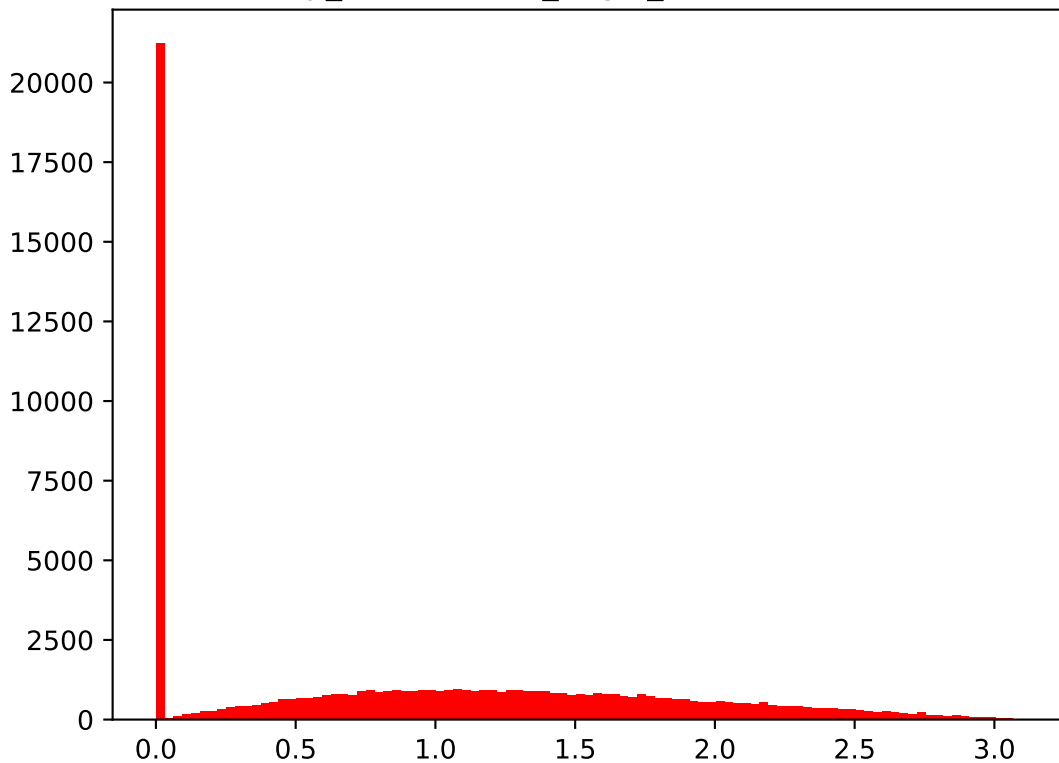
p\_LBoostL1Tau\_drFarestJetToLeadLep



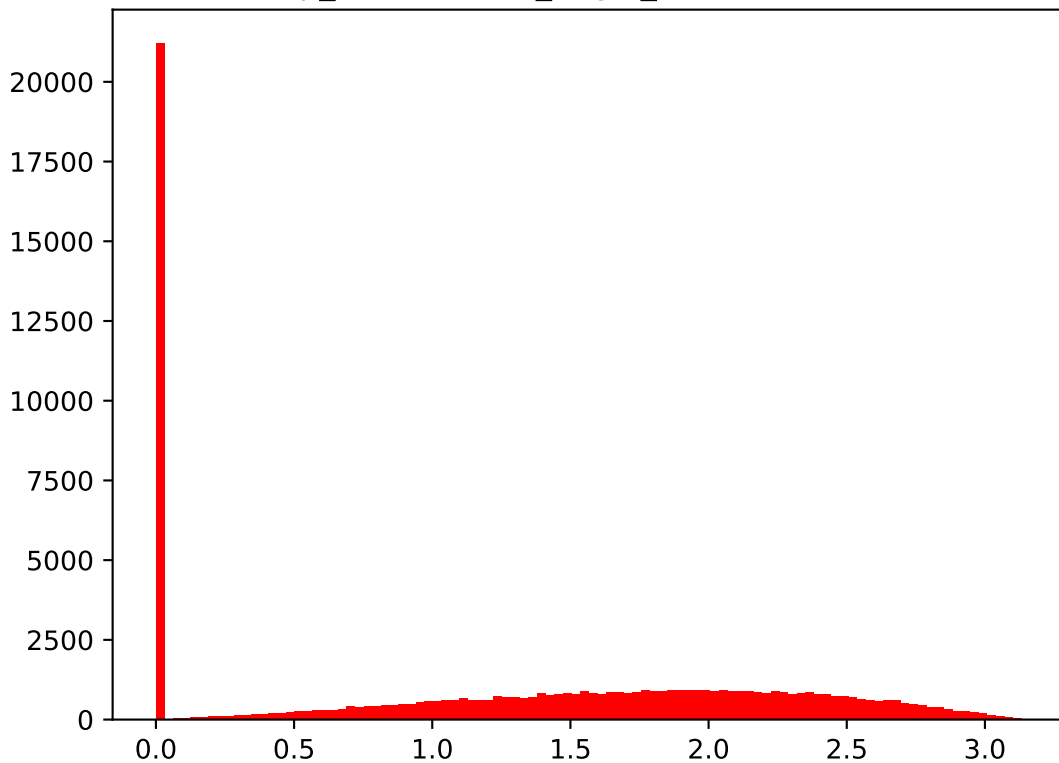
p\_LBoostL1Tau\_angle\_closetJetToTau



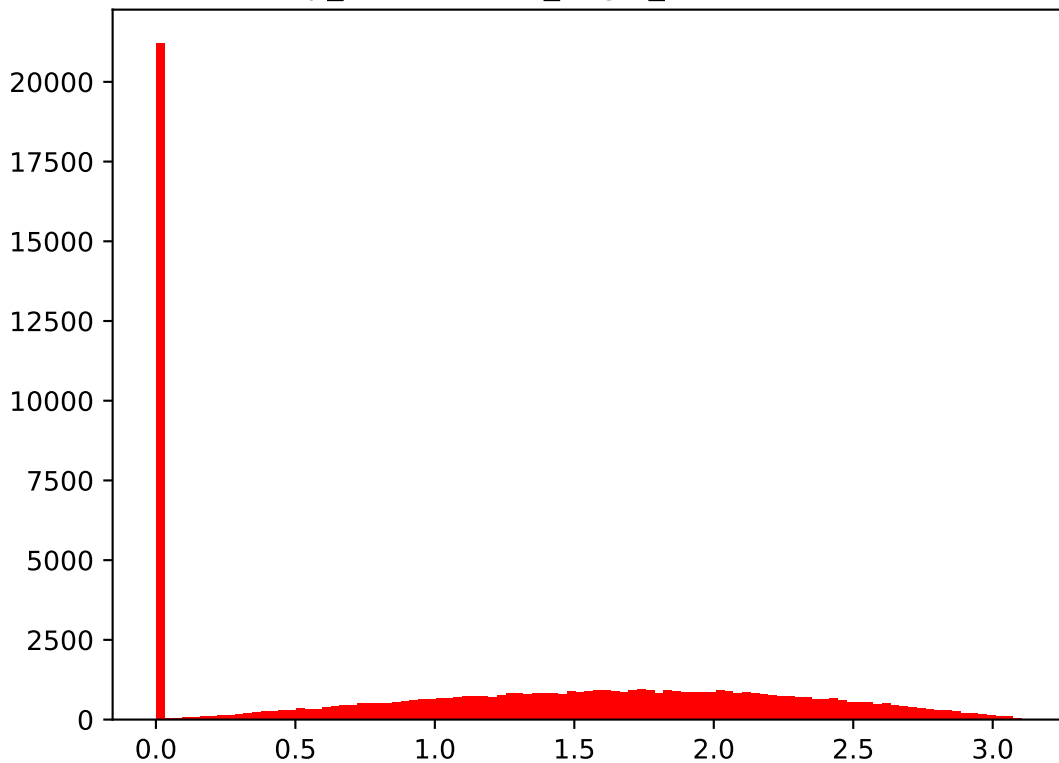
p\_LBoostL1Tau\_angle\_closestJetToL1



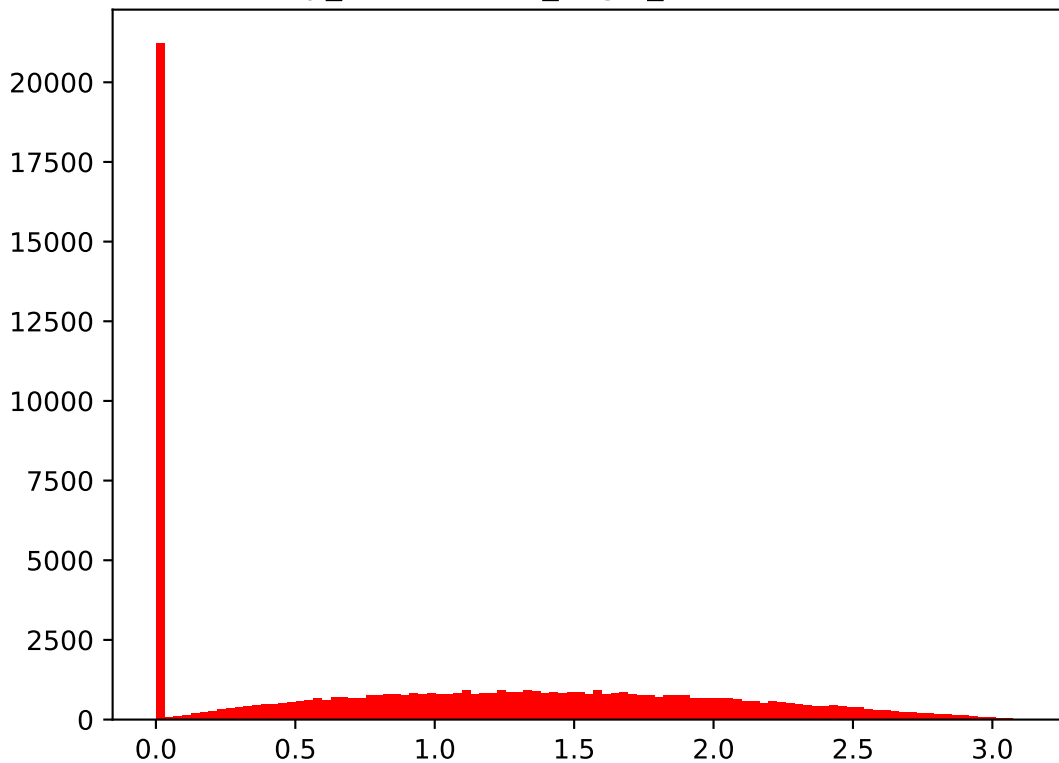
p\_LBoostL1Tau\_angle\_farestJetToTau



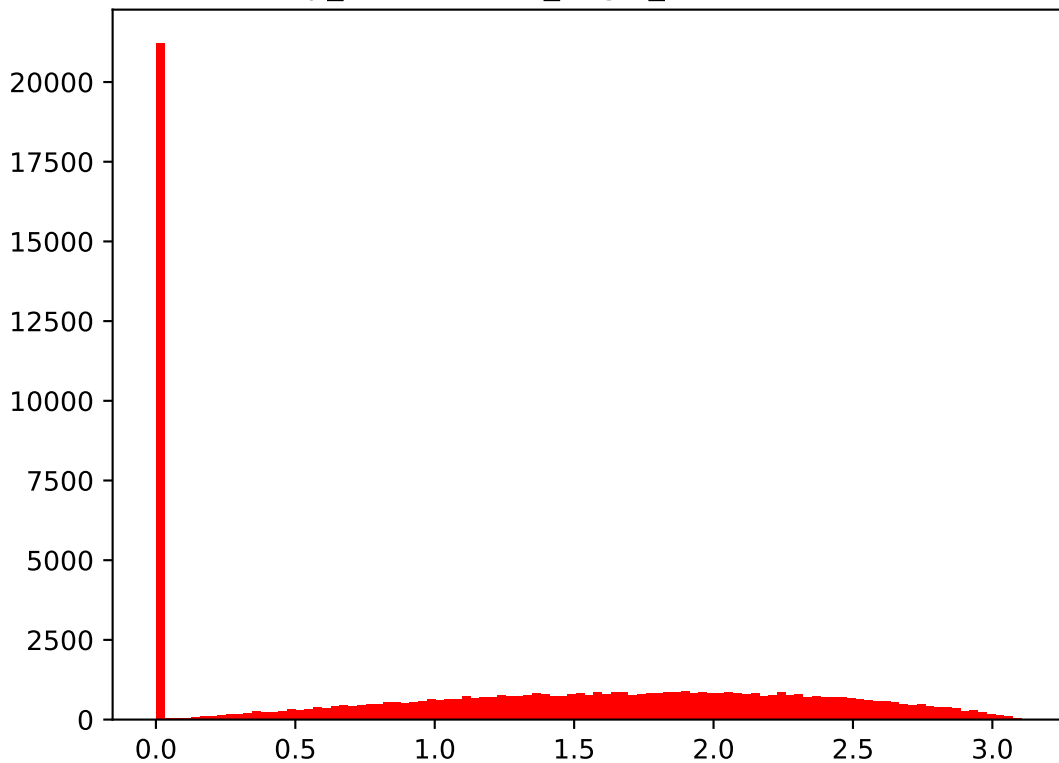
p\_LBoostL1Tau\_angle\_farestJetToL1



p\_LBoostL1Tau\_angle\_closetJetToL2

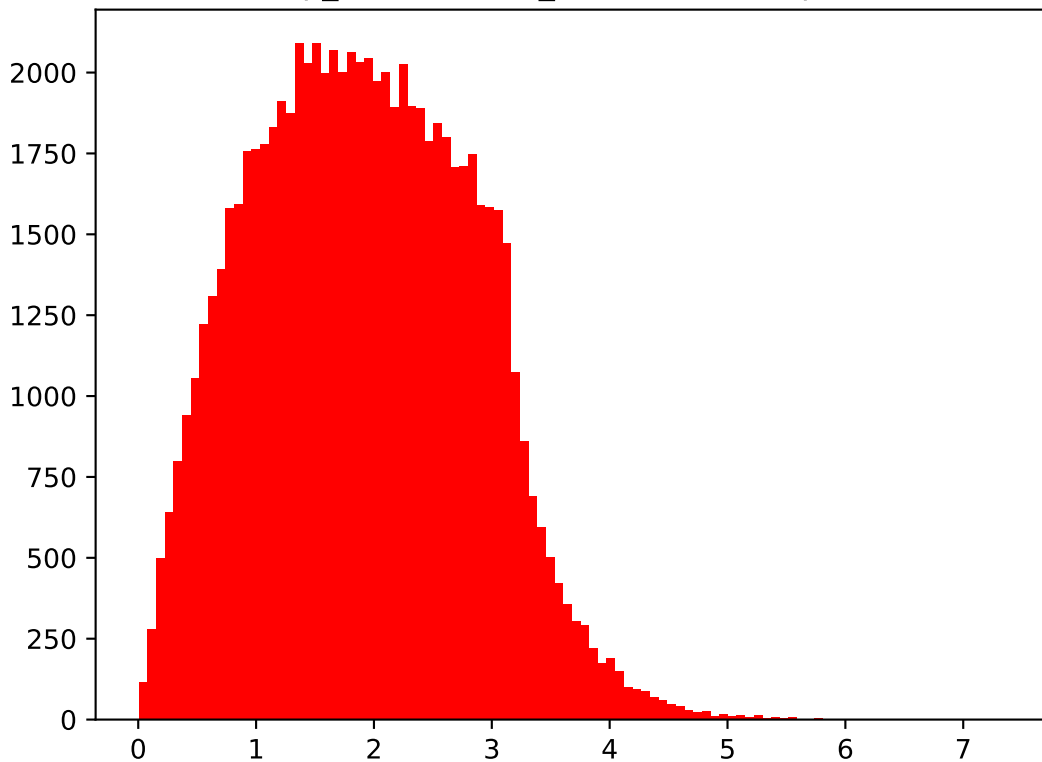


p\_LBoostL1Tau\_angle\_farestJetToL2

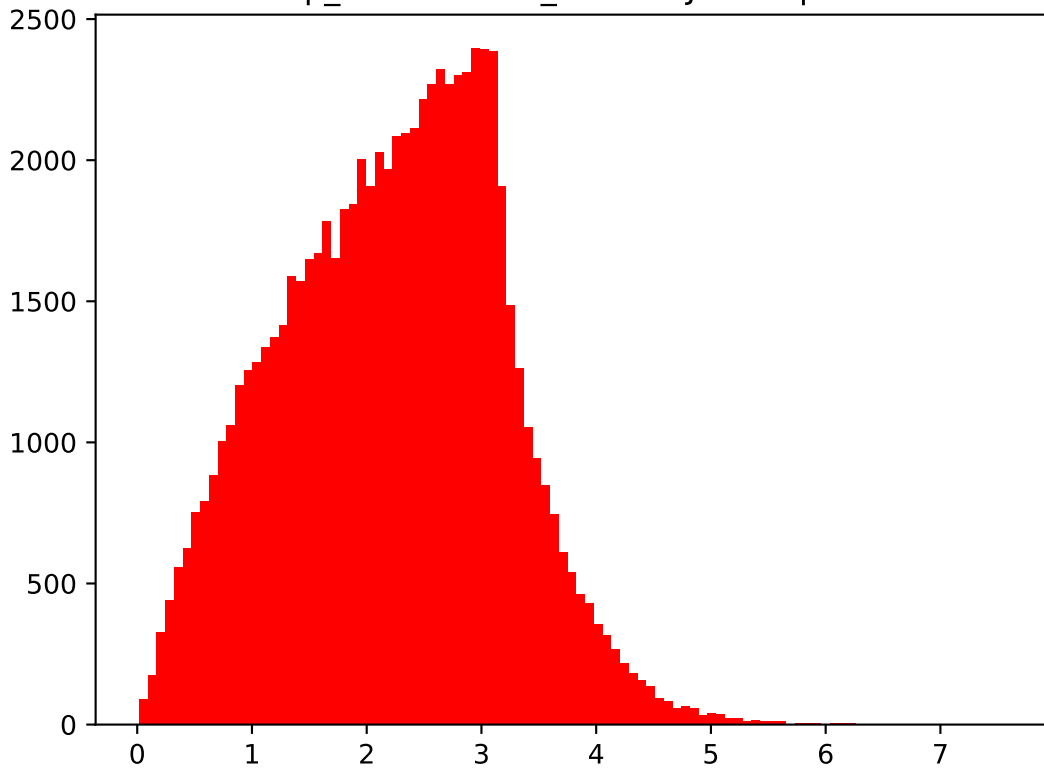




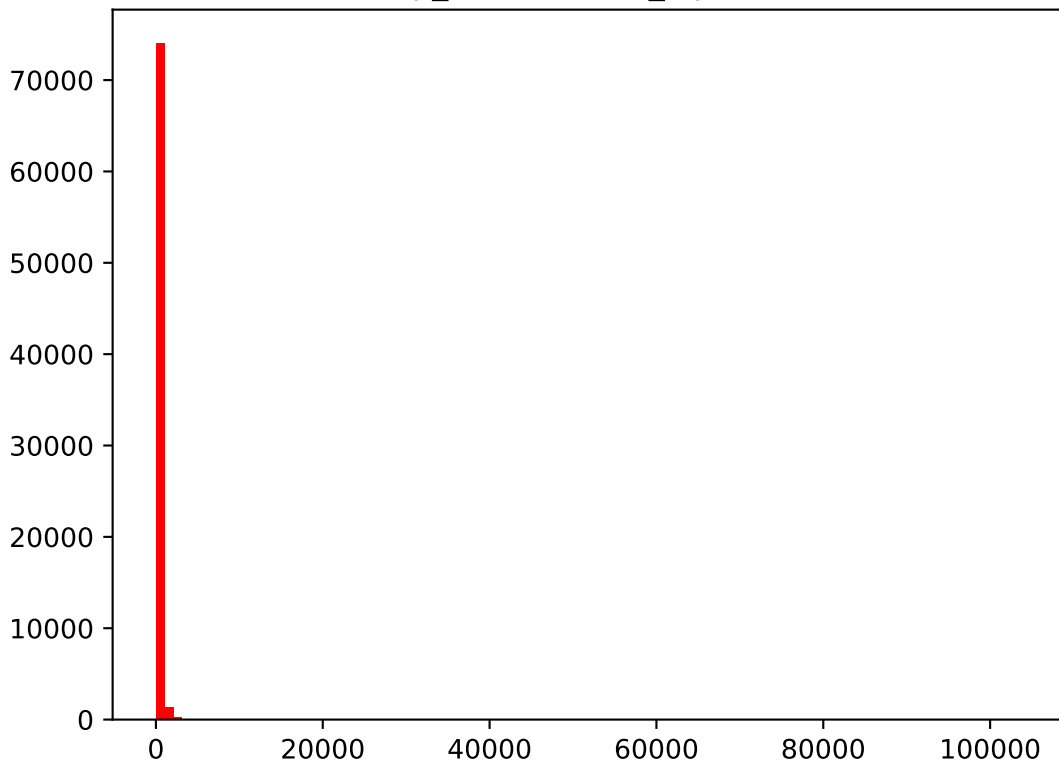
p\_LBoostL1Tau\_drCloserJetToLep2



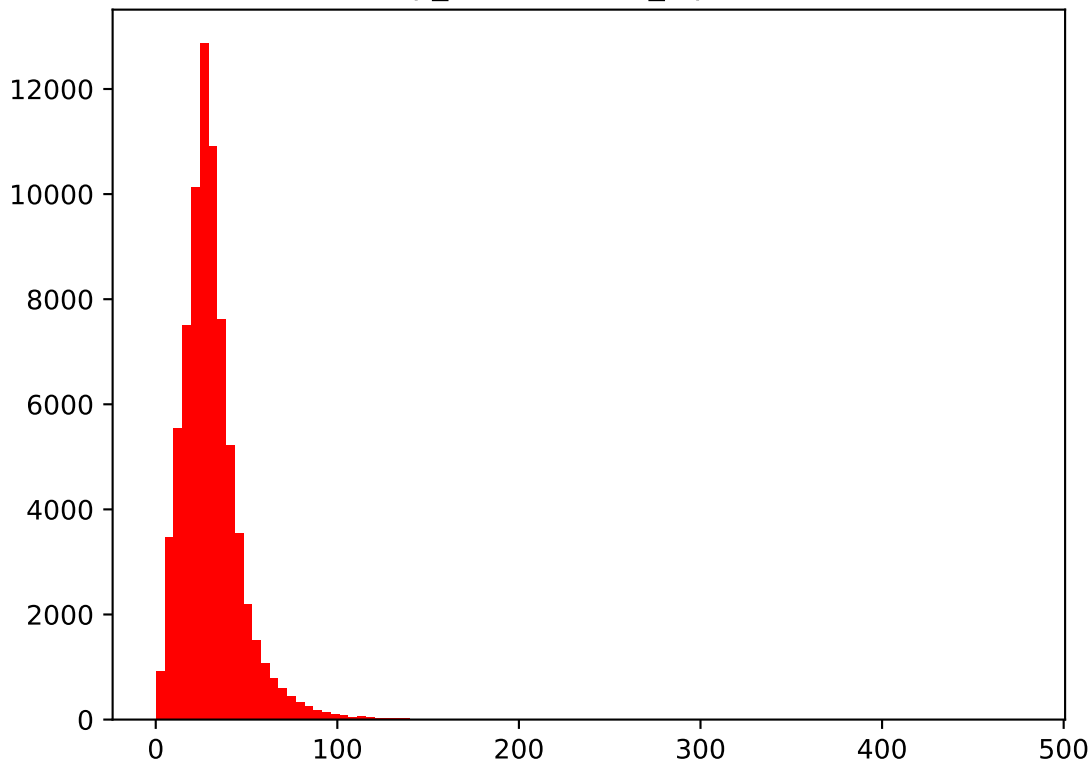
p\_LBoostL1Tau\_drFarestJetToLep2



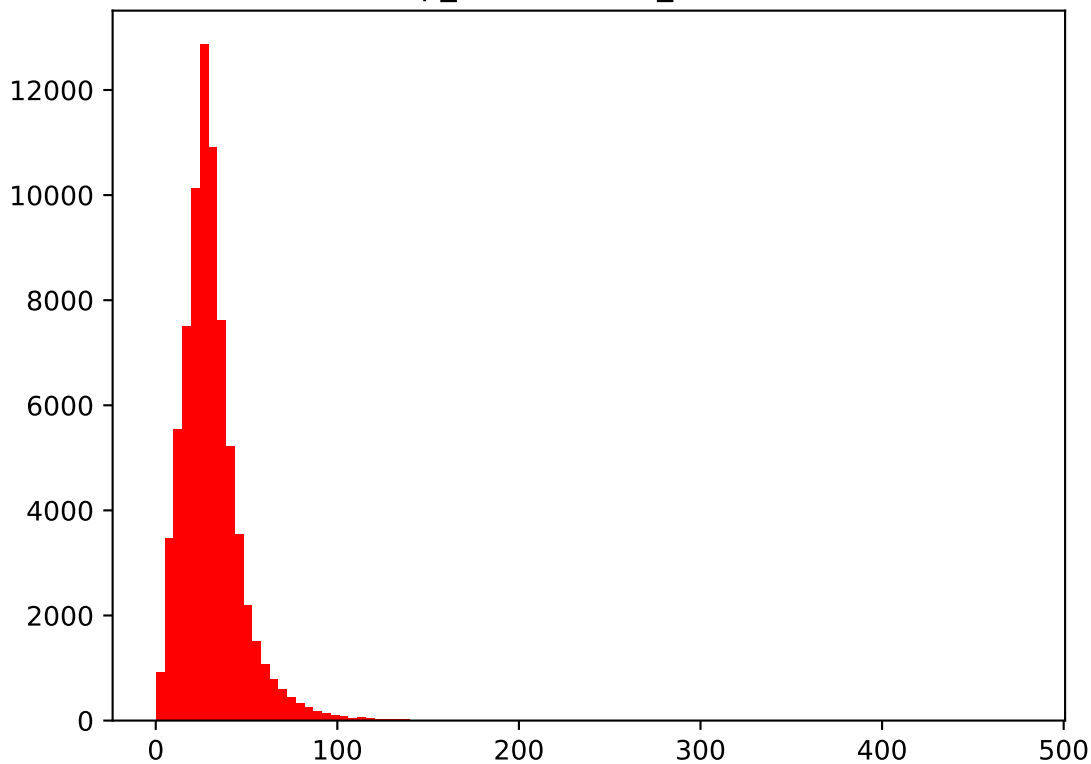
p\_LBoostL2Tau\_lep1Pt



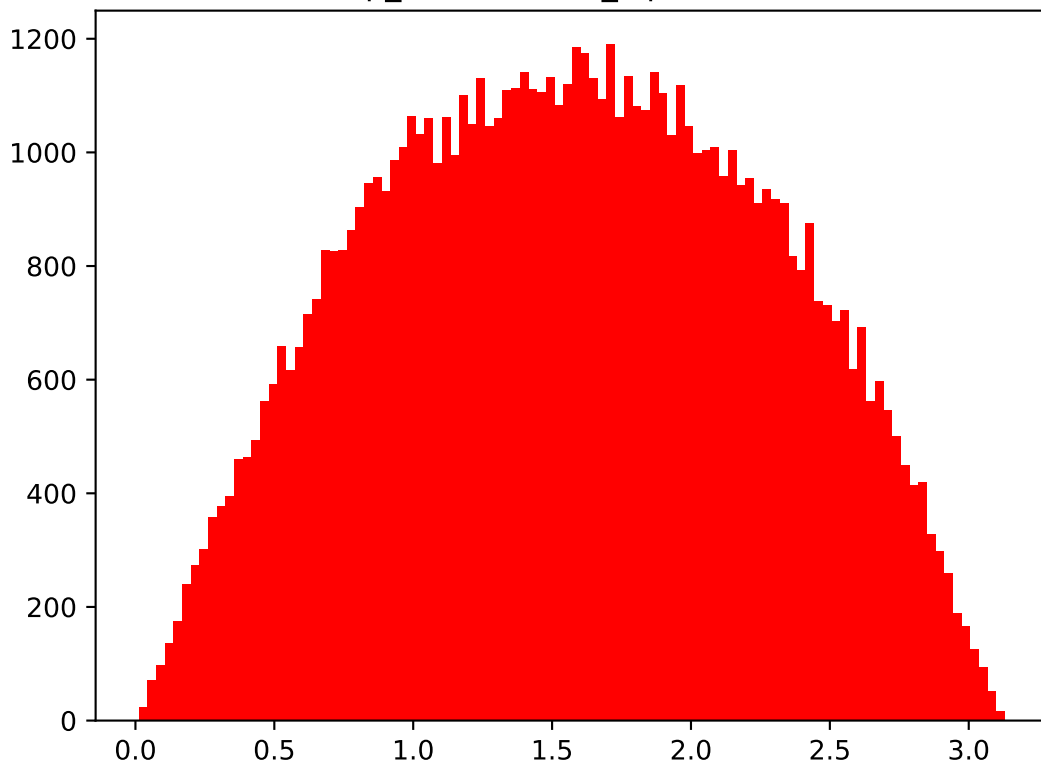
p\_LBoostL2Tau\_lep2Pt



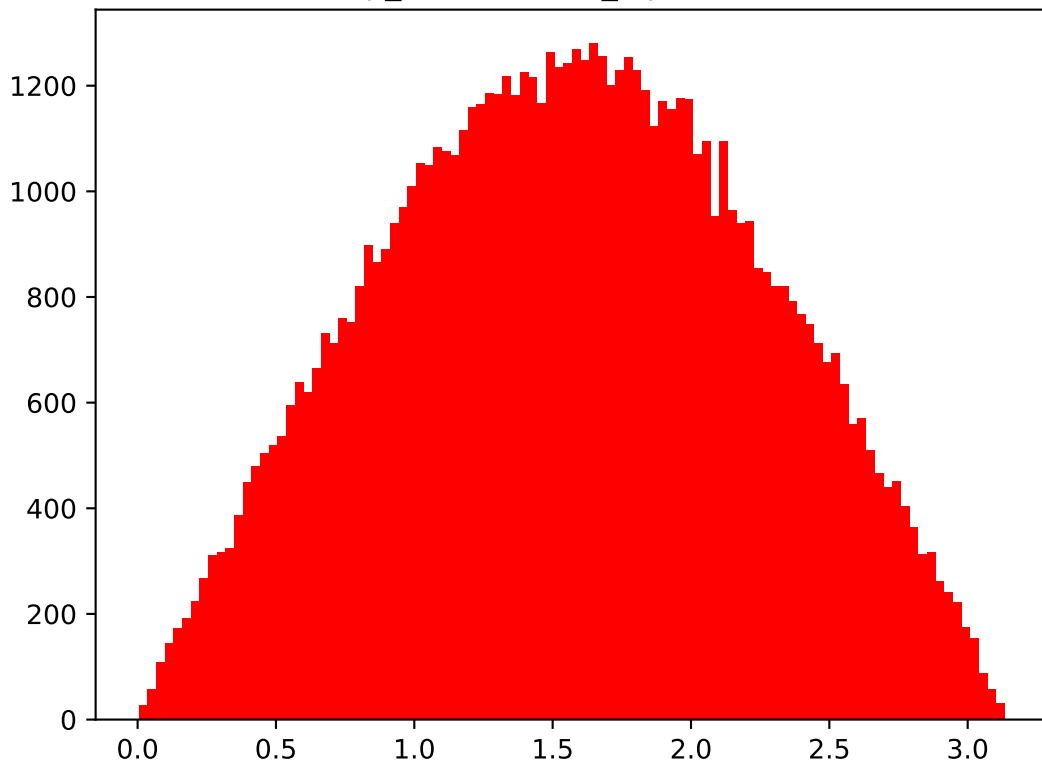
p\_LBoostL2Tau\_tauPt



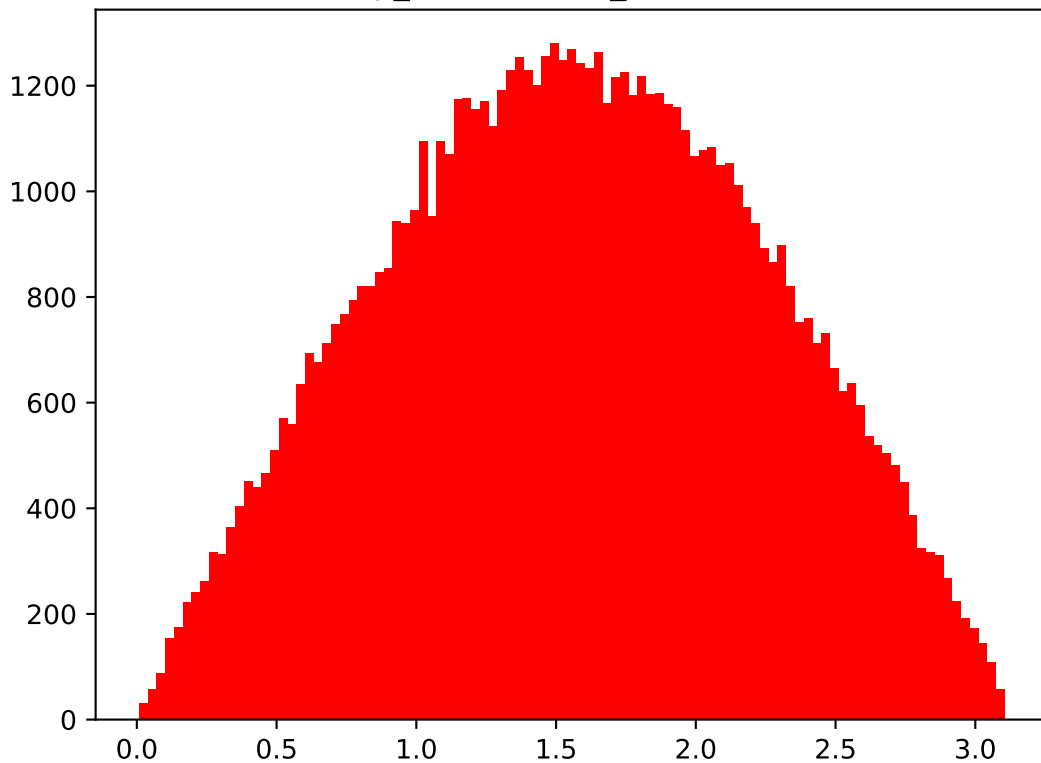
p\_LBoostL2Tau\_lep1Theta



p\_LBoostL2Tau\_lep2Theta

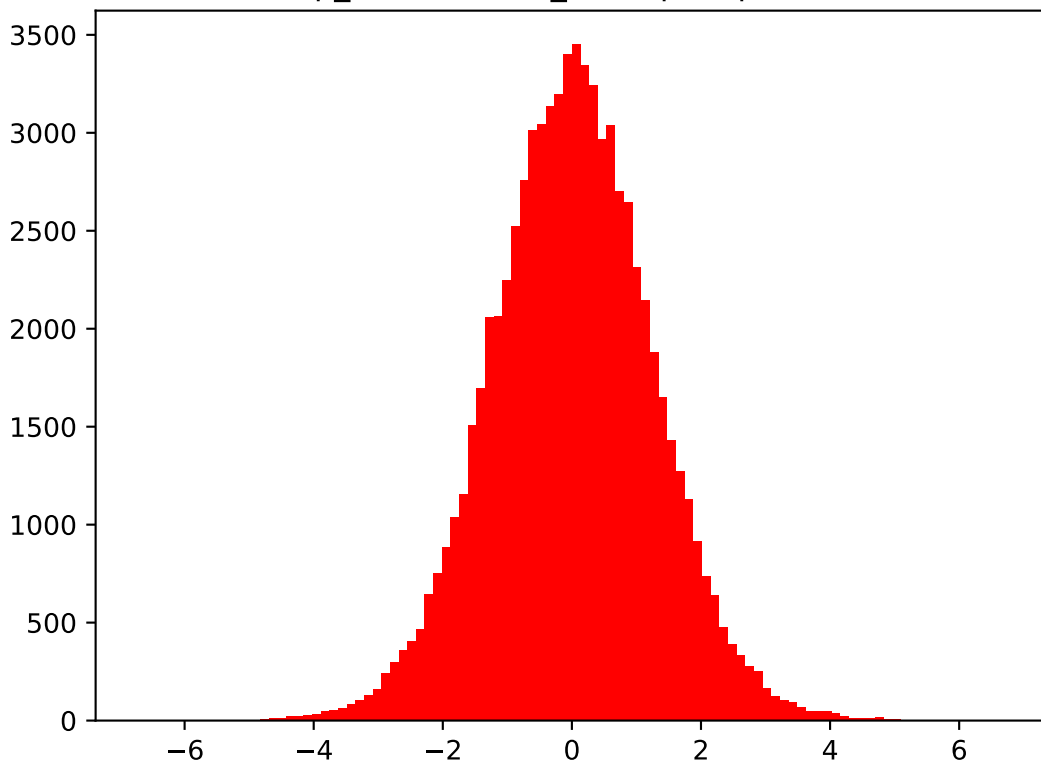


p\_LBoostL2Tau\_tauTheta

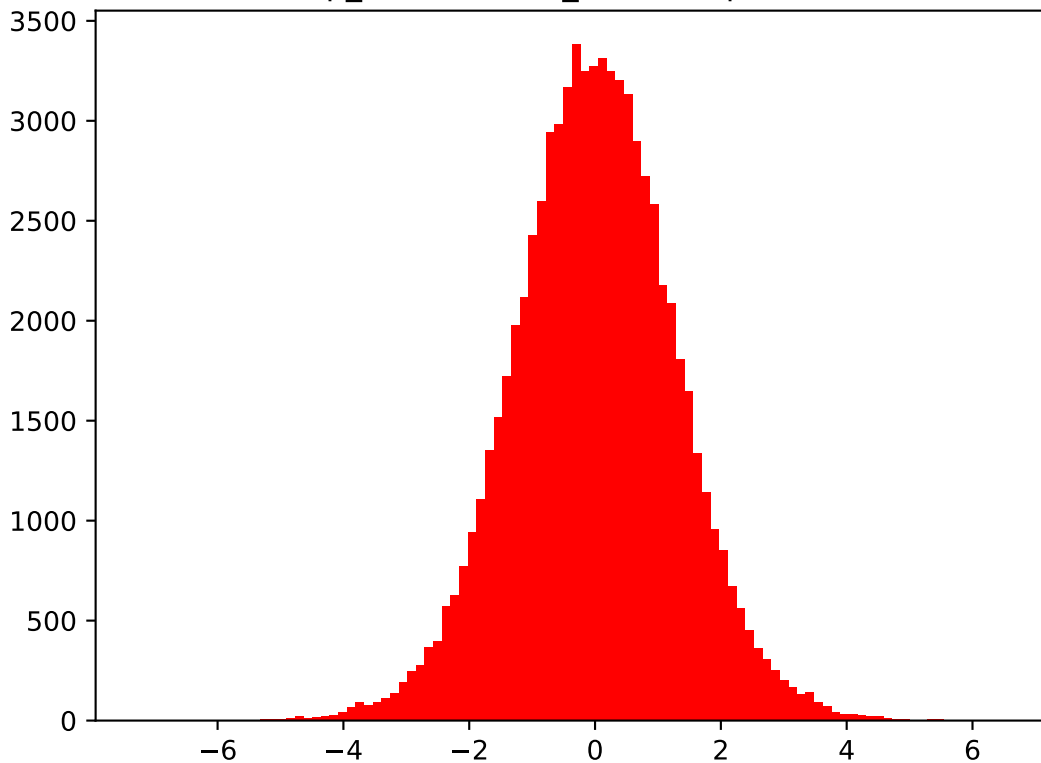




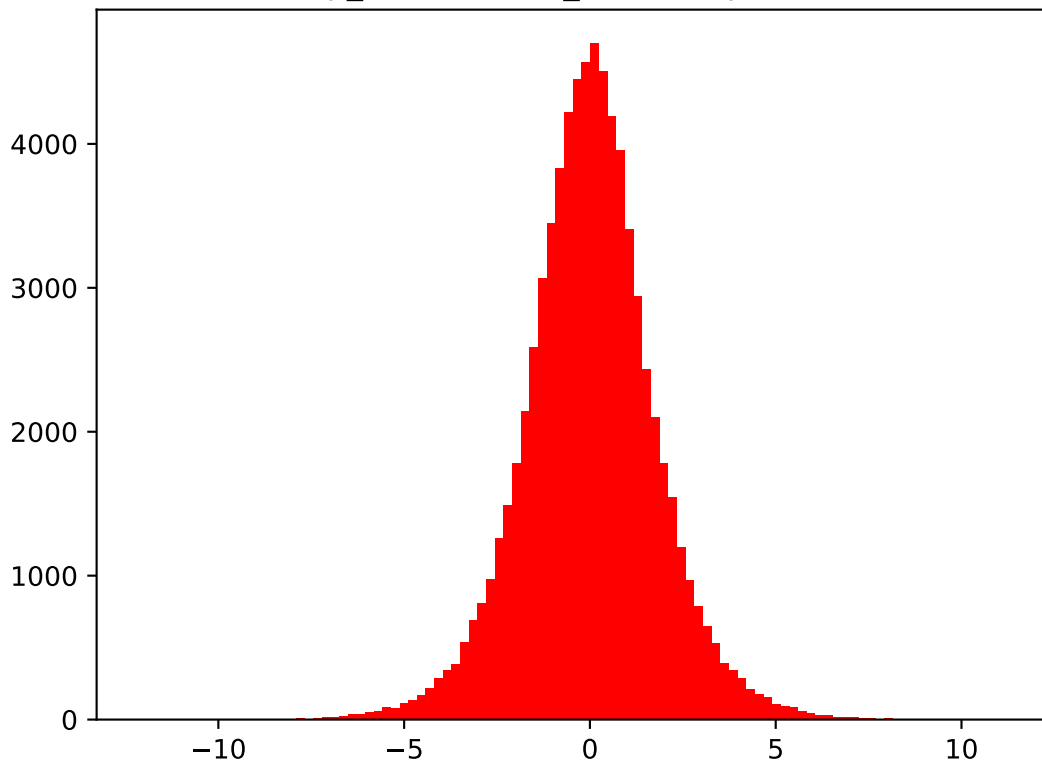
p\_LBoostL2Tau\_DiffLep1Lep2eta



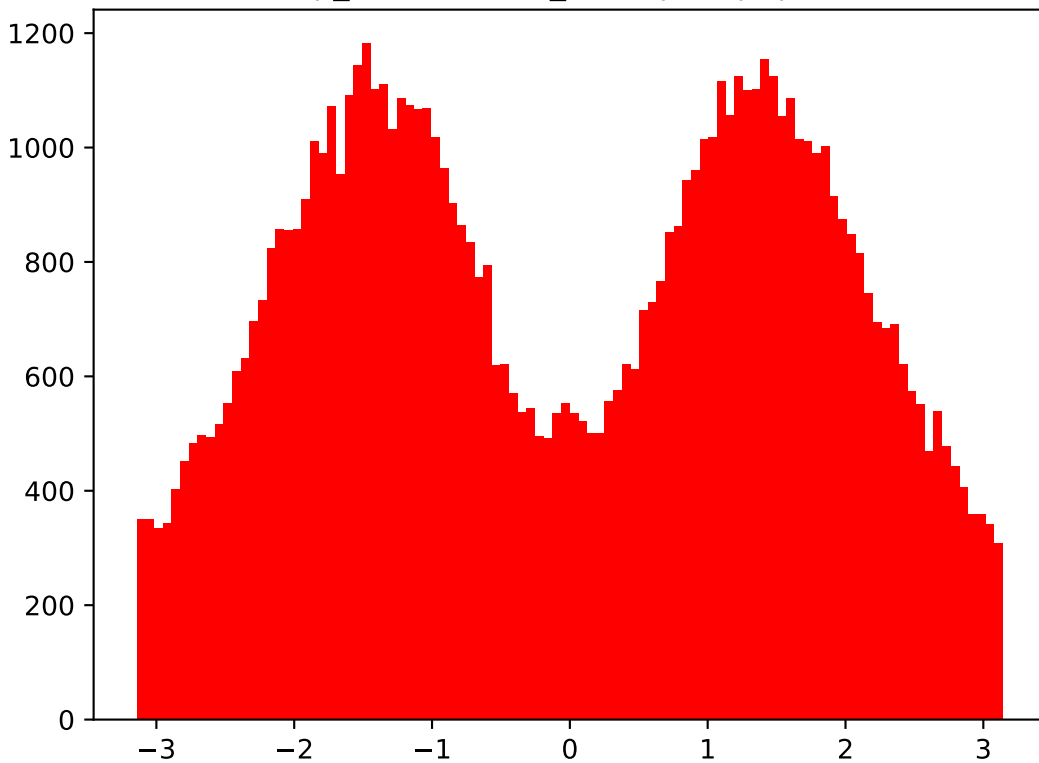
p\_LBoostL2Tau\_DiffTauLep1eta



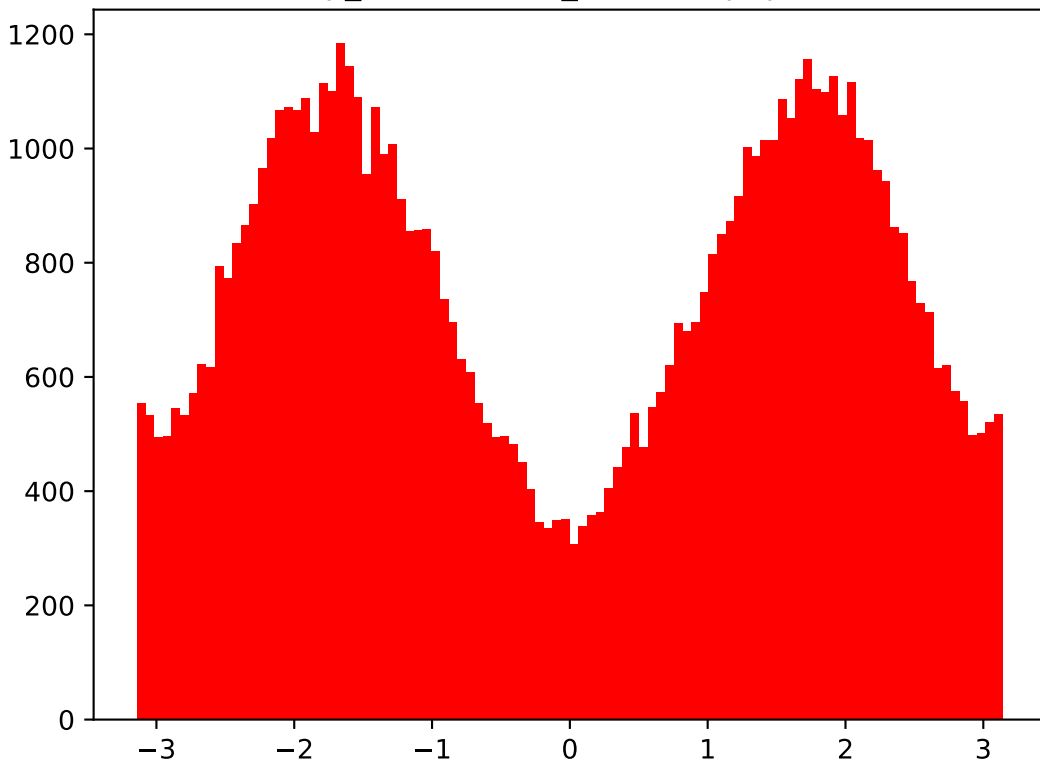
p\_LBoostL2Tau\_DiffTauLep2eta



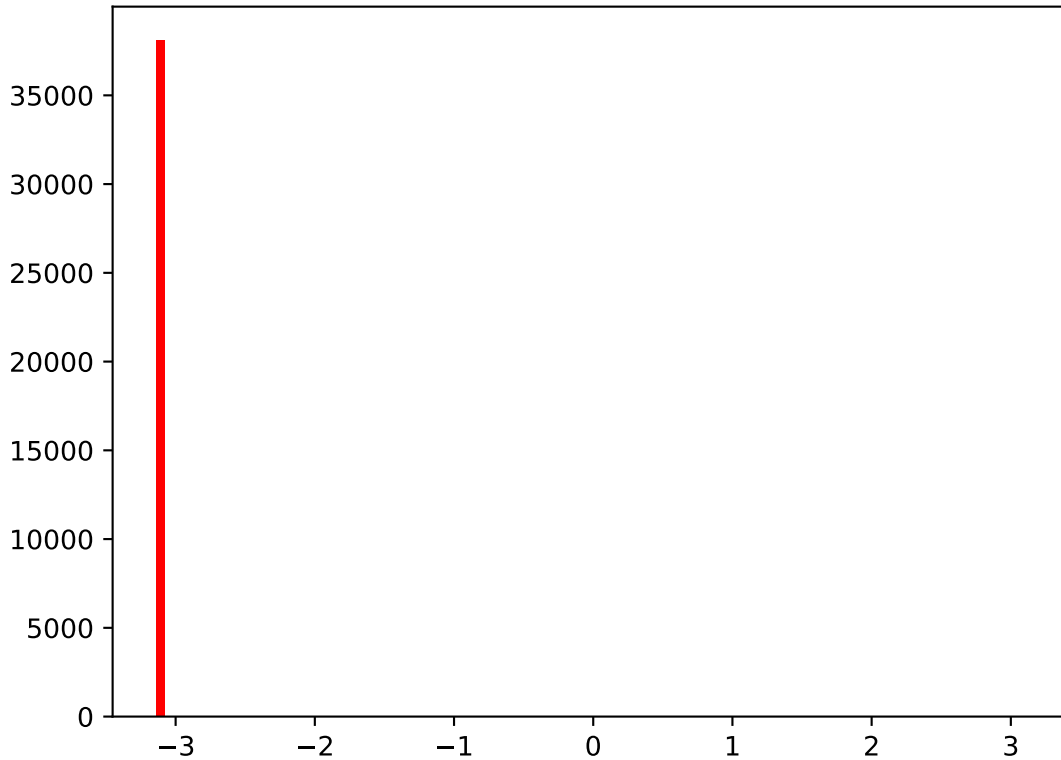
p\_LBoostL2Tau\_DiffLep1Lep2phi



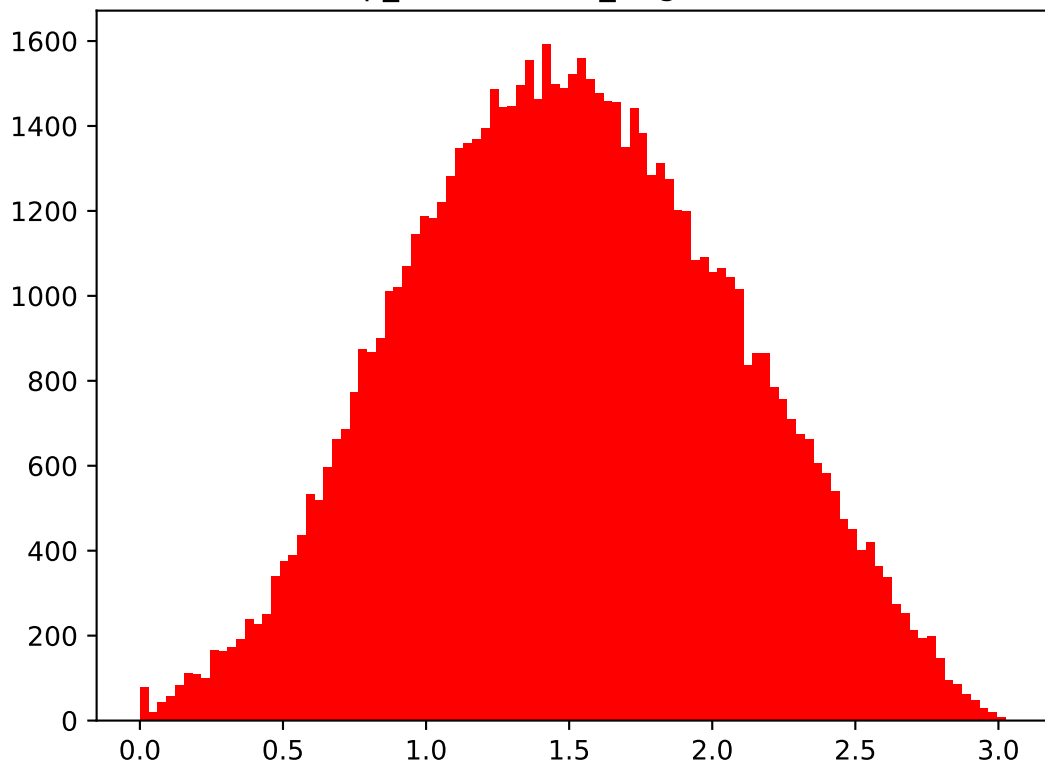
p\_LBoostL2Tau\_DiffTauLep1phi



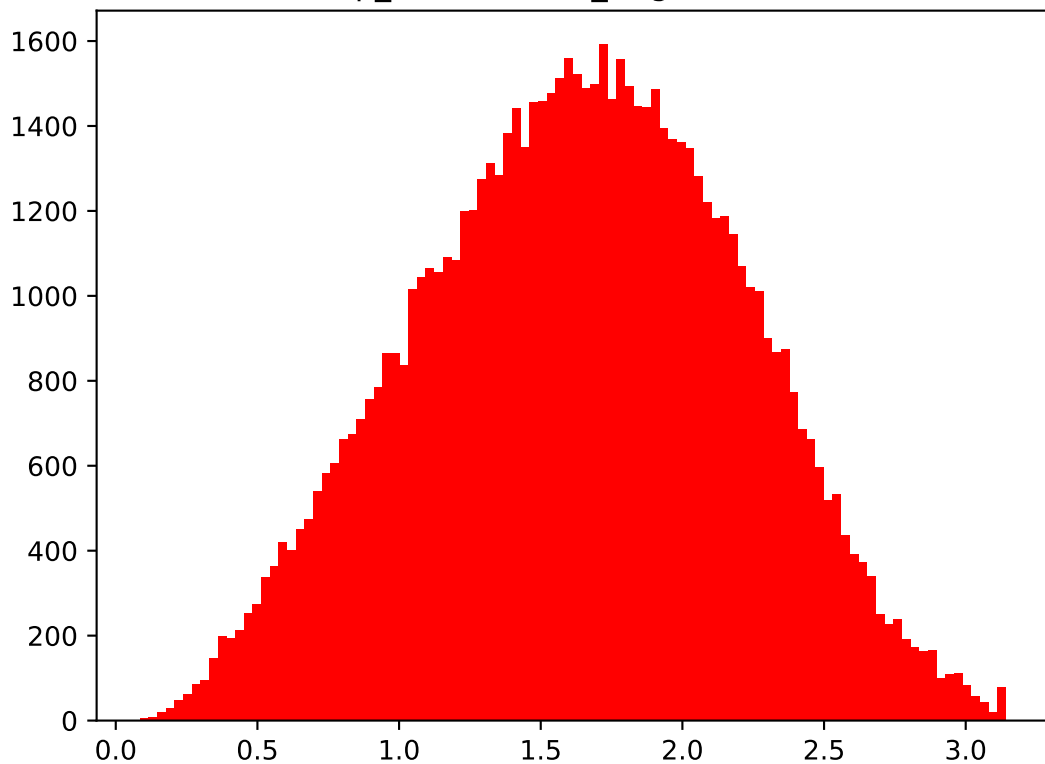
p\_LBoostL2Tau\_DiffTauLep2phi



p\_LBoostL2Tau\_AngleL1L2

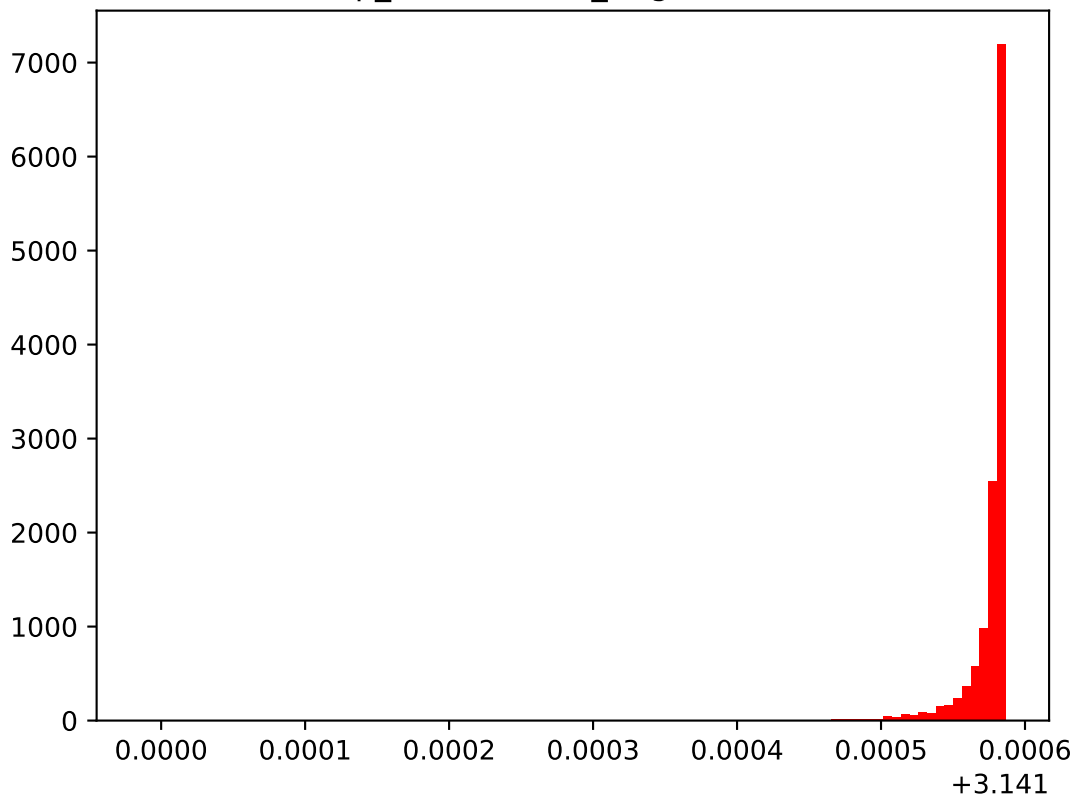


p\_LBoostL2Tau\_AngleL1Tau

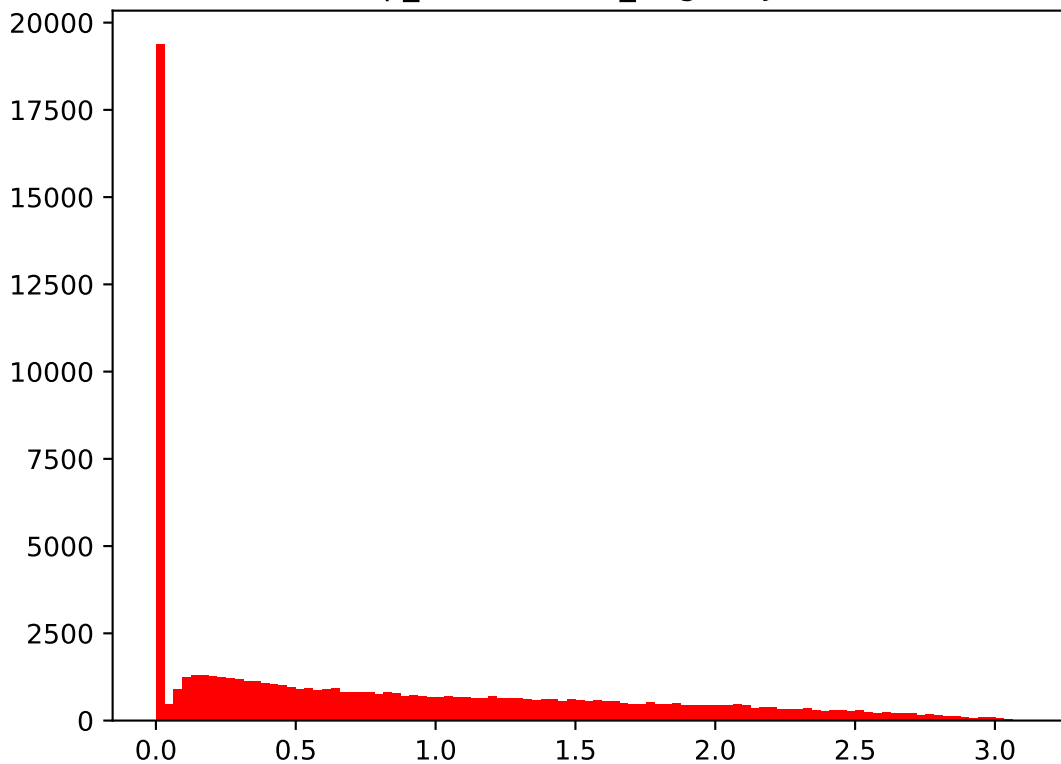




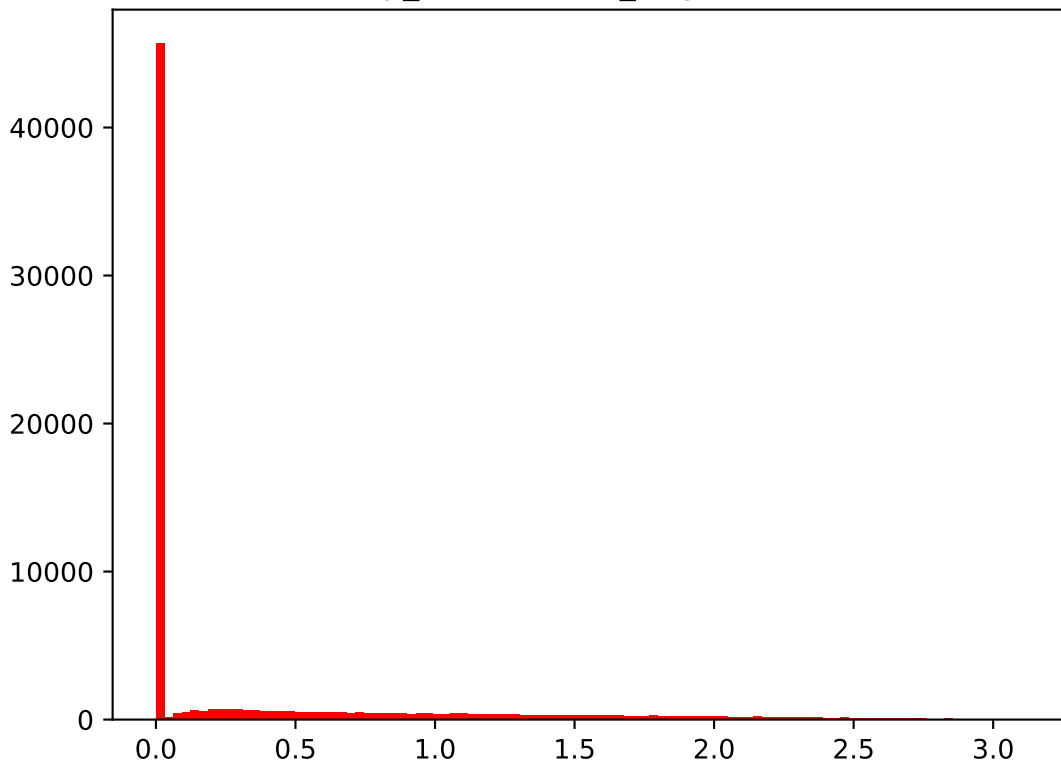
p\_LBoostL2Tau\_AngleL2Tau



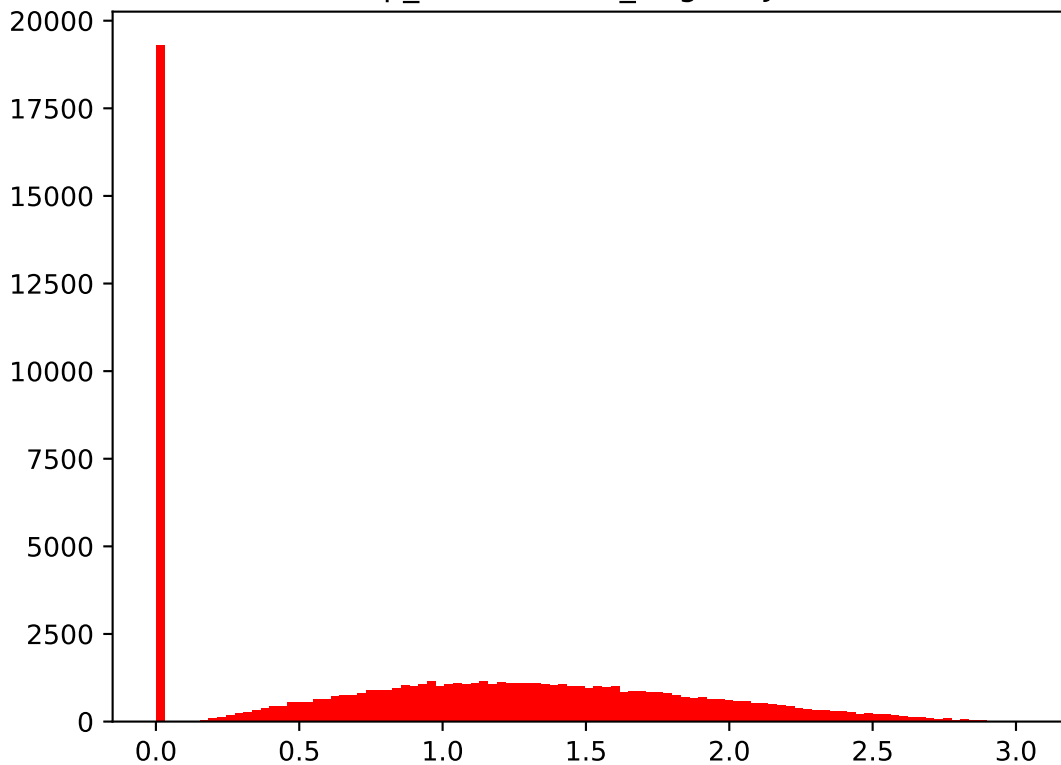
p\_LBoostL2Tau\_AngleL1J1



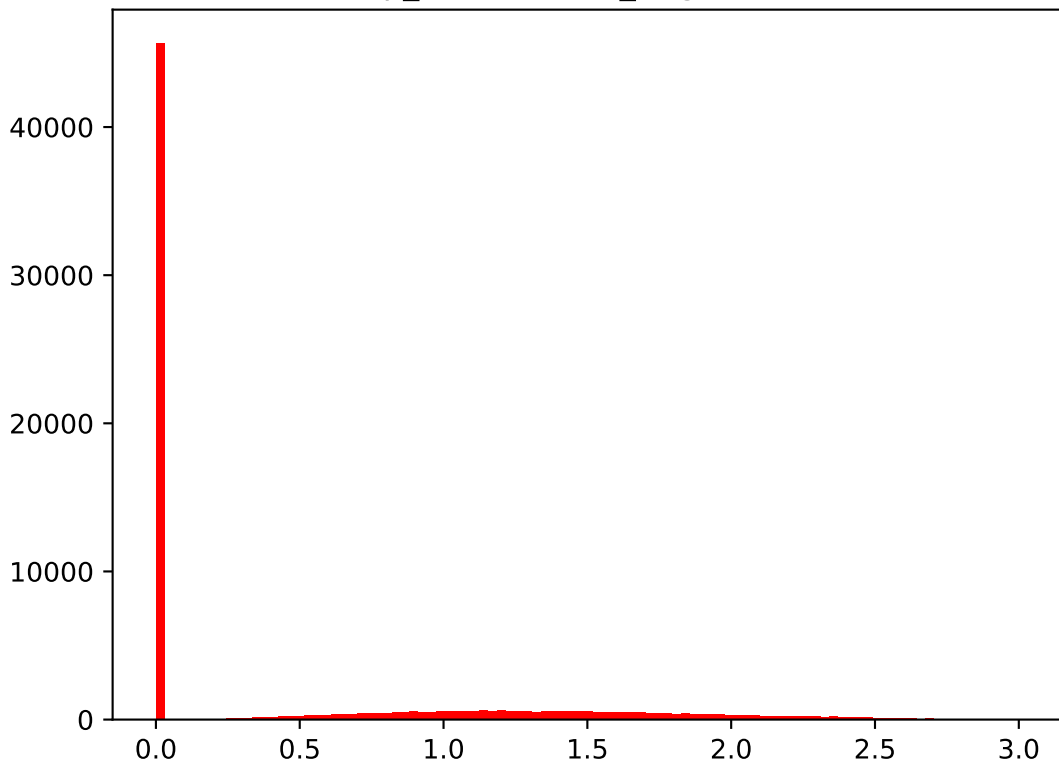
p\_LBoostL2Tau\_AngleL1J2



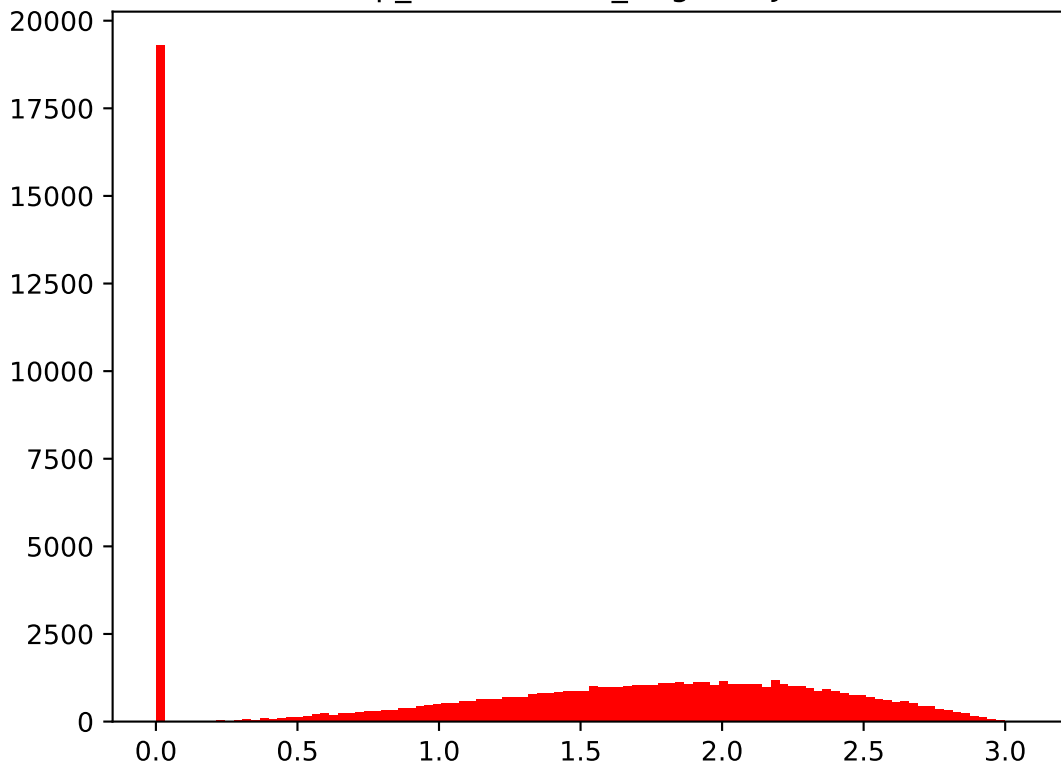
p\_LBoostL2Tau\_AngleL2J1



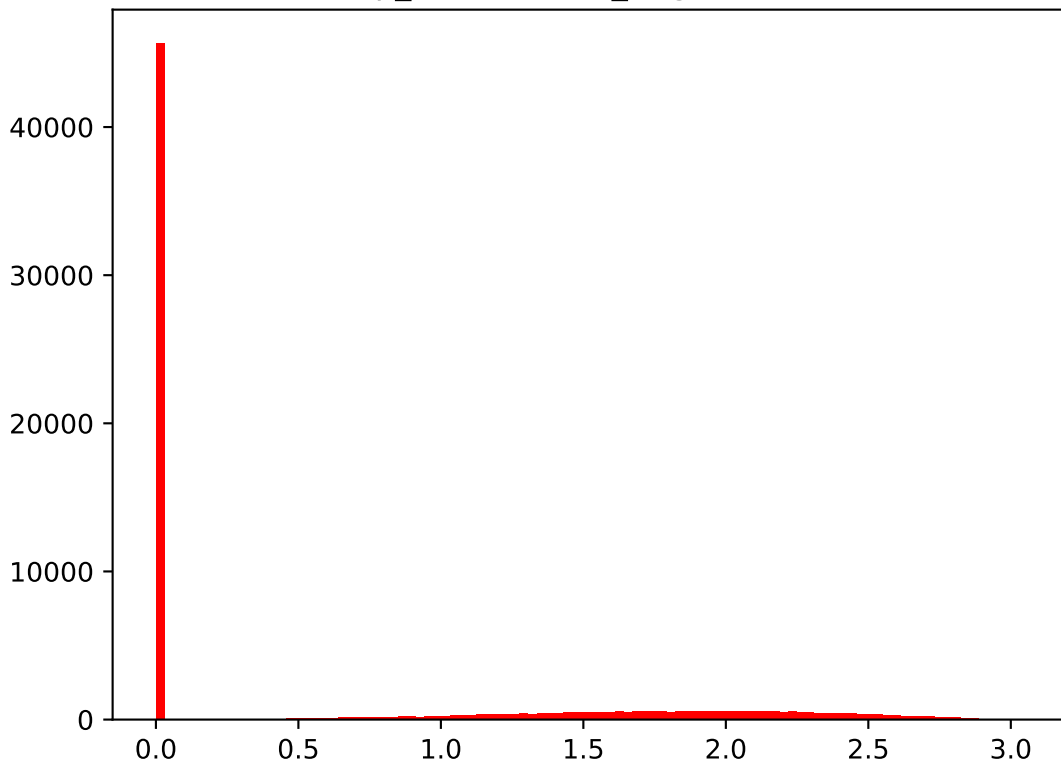
p\_LBoostL2Tau\_AngleL2J2



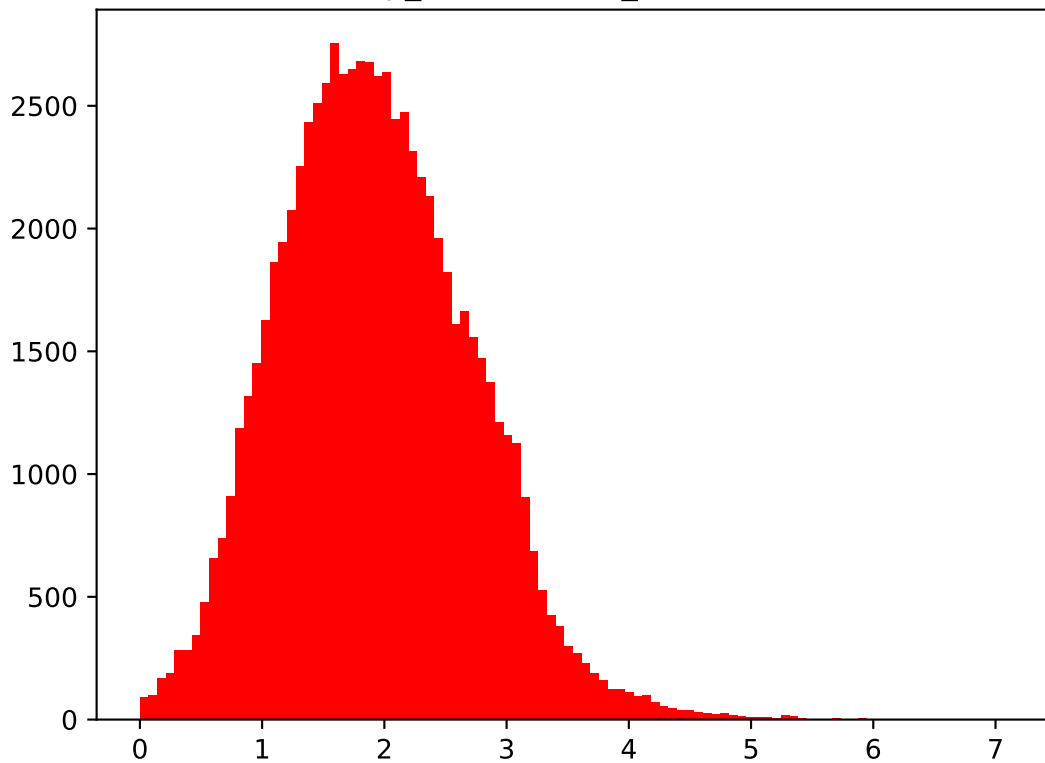
p\_LBoostL2Tau\_AngleTauJ1



p\_LBoostL2Tau\_AngleTauJ2

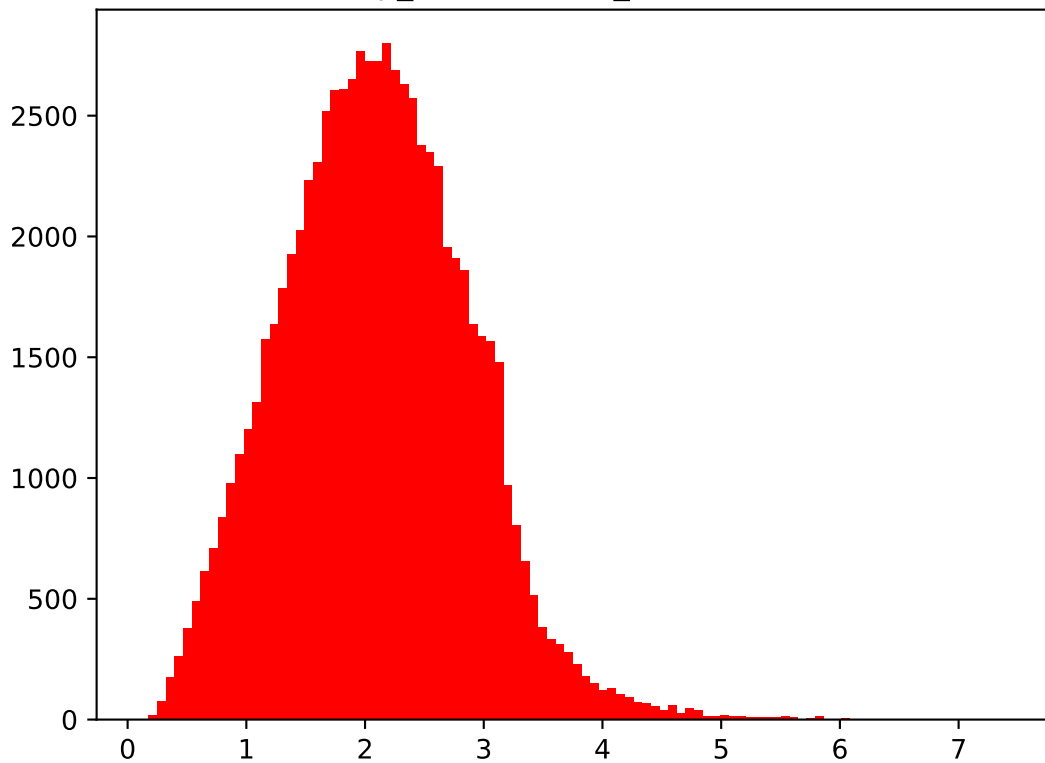


p\_LBoostL2Tau\_DRL1L2

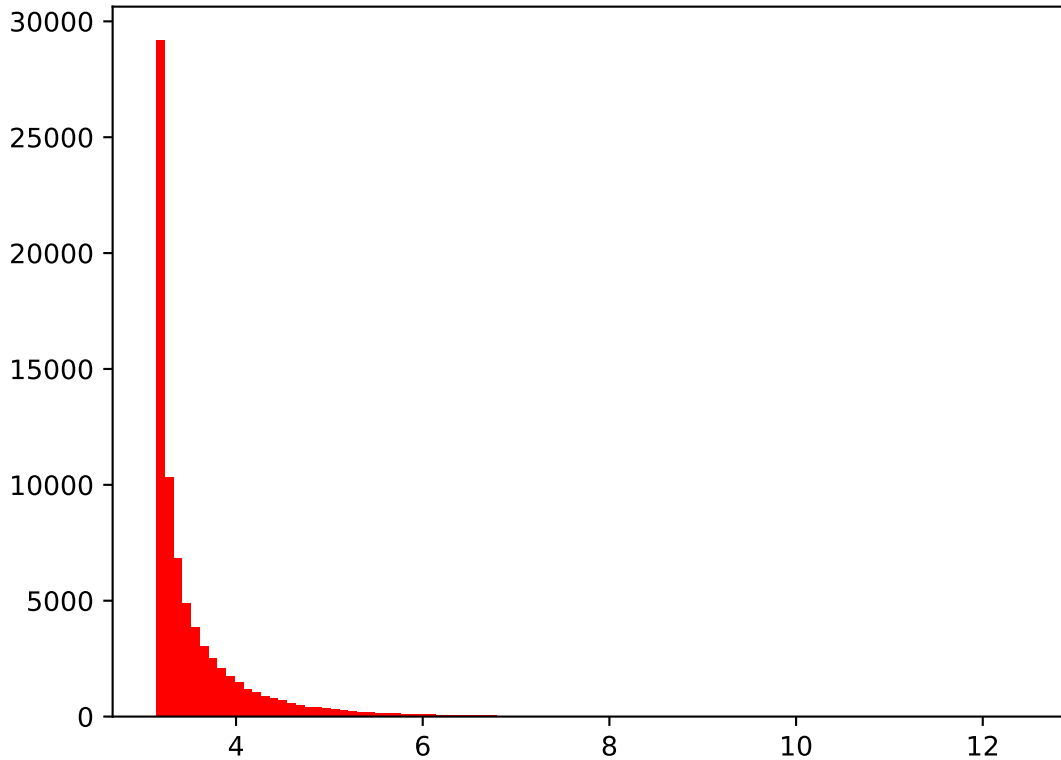




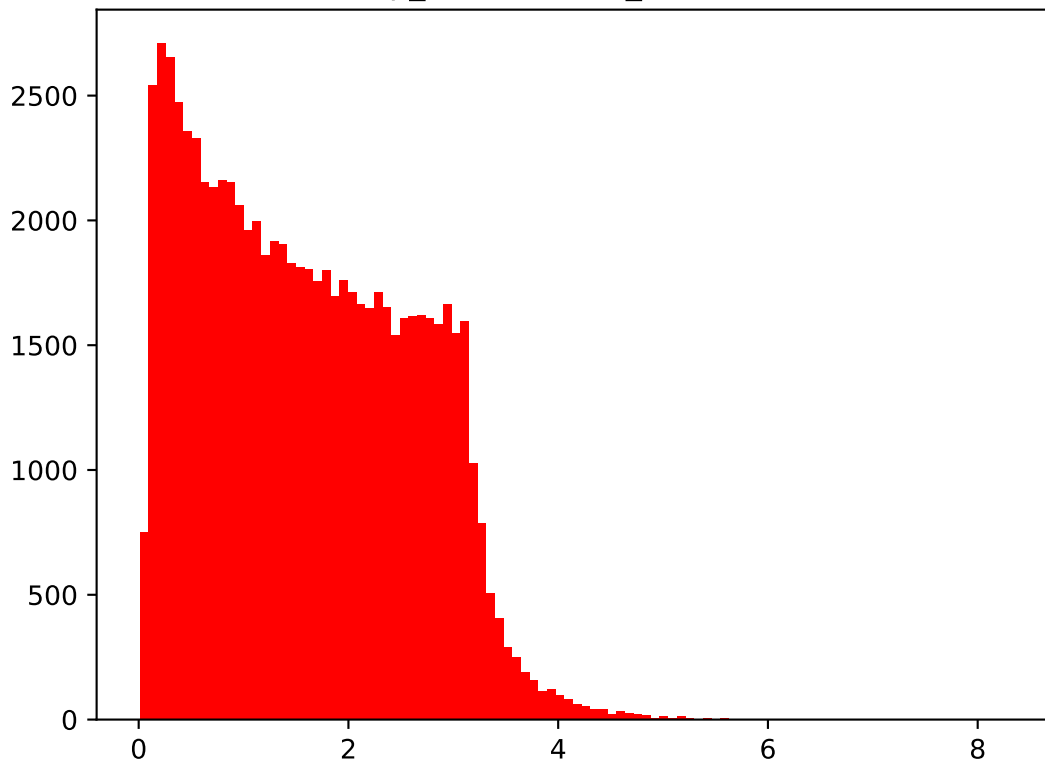
p\_LBoostL2Tau\_DRL1Tau



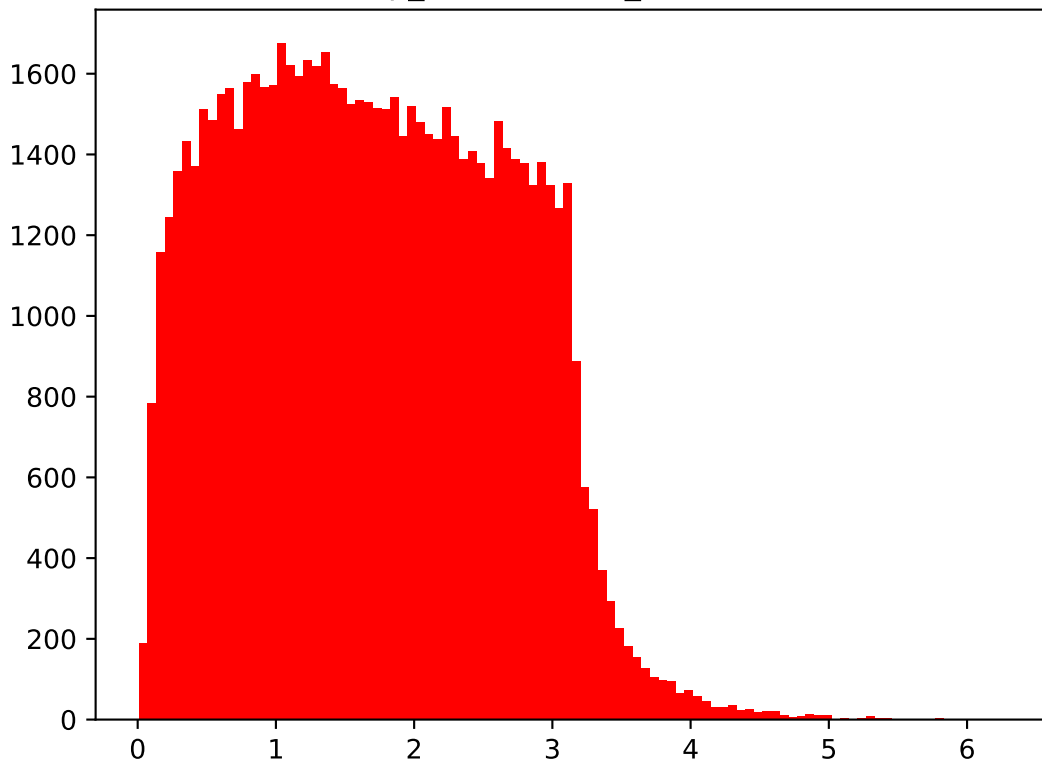
p\_LBoostL2Tau\_DRL2Tau



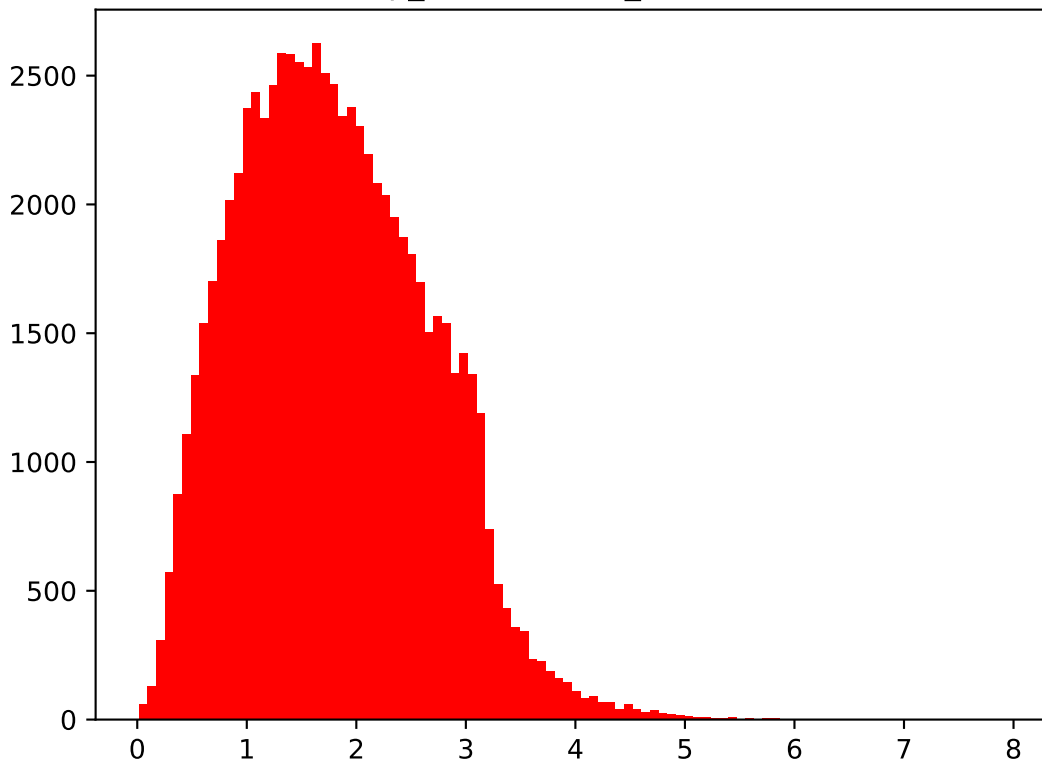
p\_LBoostL2Tau\_DRL1J1



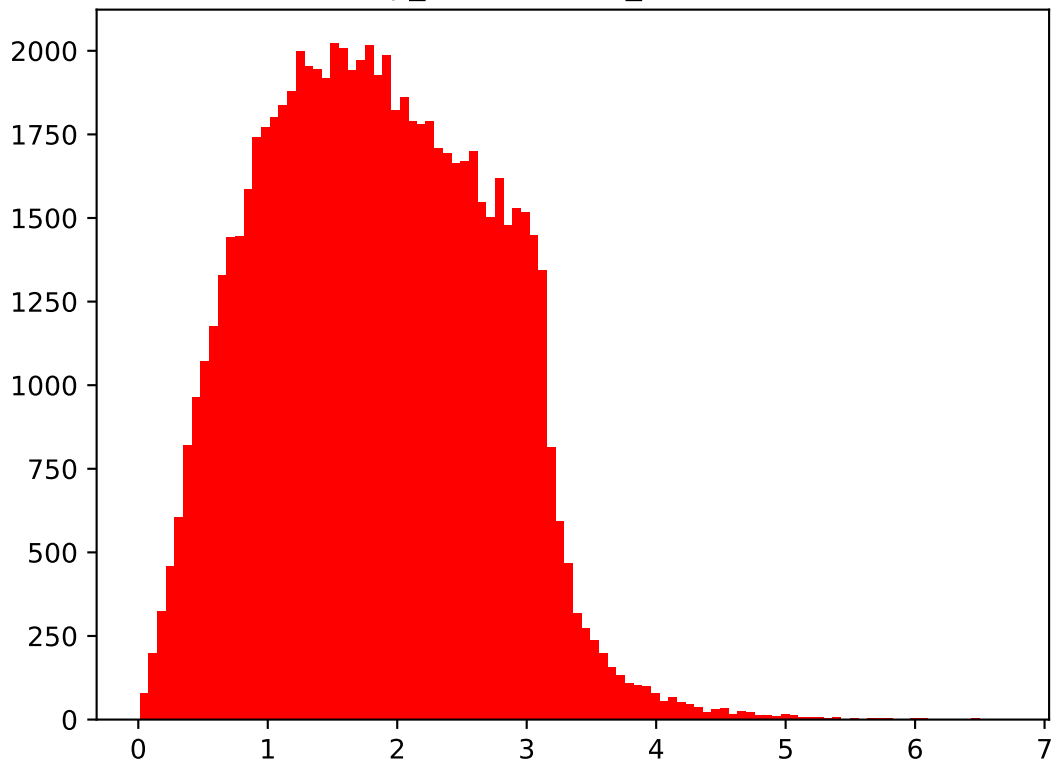
p\_LBoostL2Tau\_DRL1J2



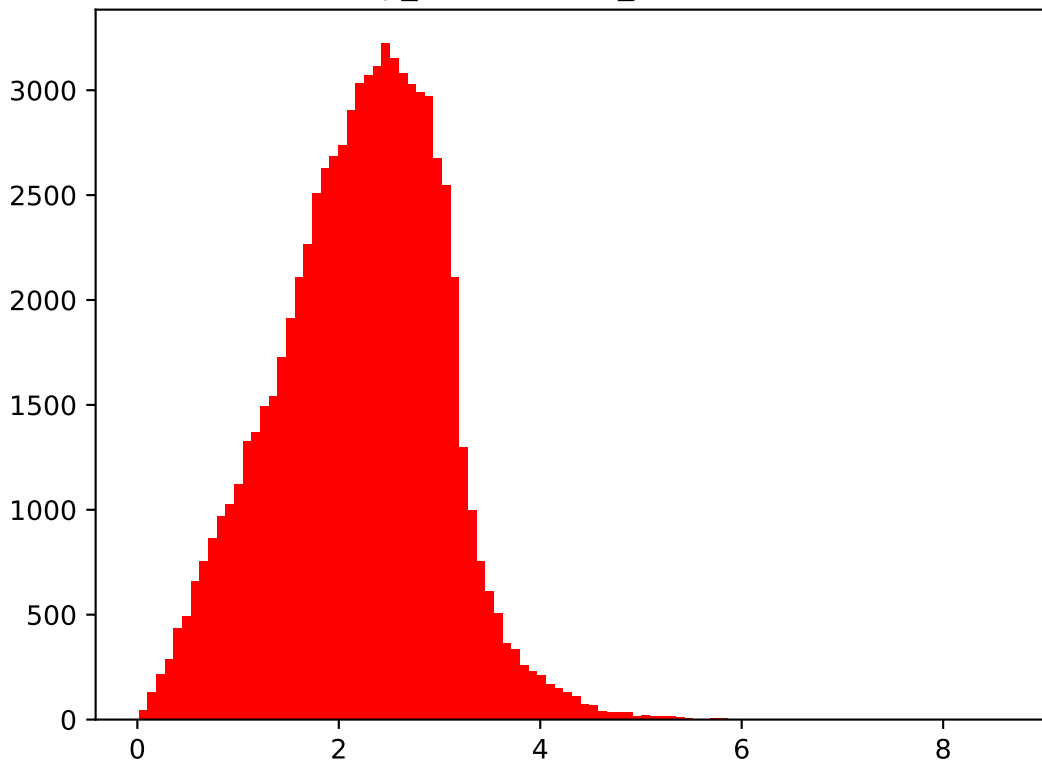
p\_LBoostL2Tau\_DRL2J1



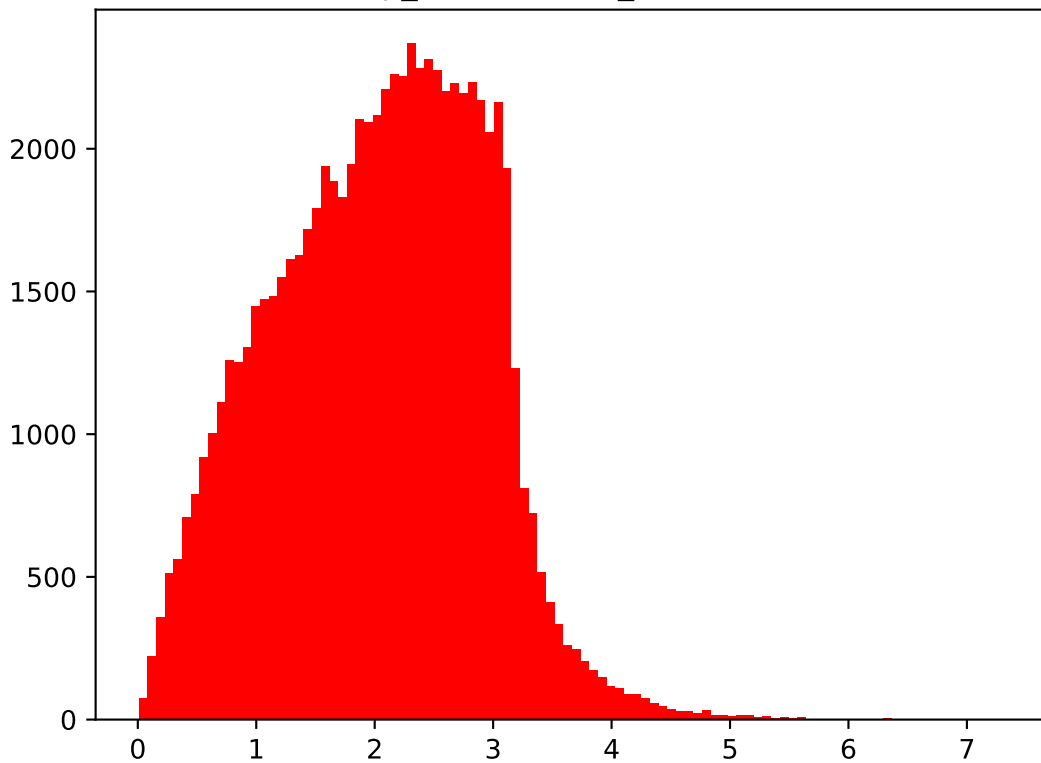
p\_LBoostL2Tau\_DRL2J2



p\_LBoostL2Tau\_DRTauJ1

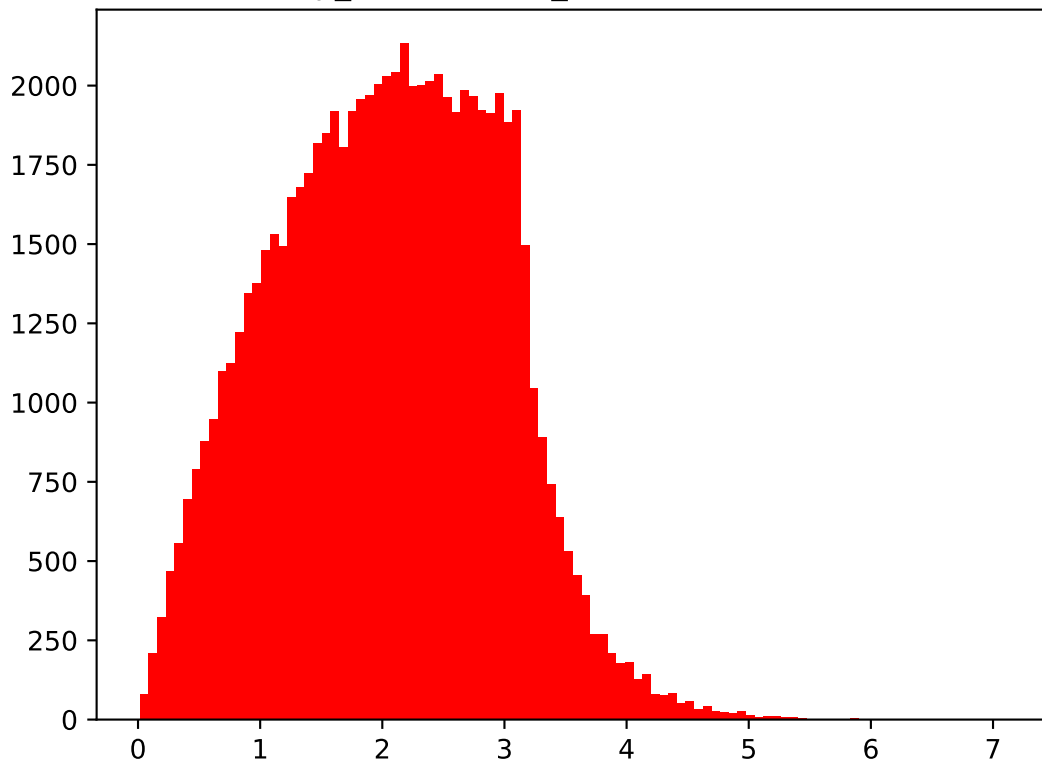


p\_LBoostL2Tau\_DRTauJ2

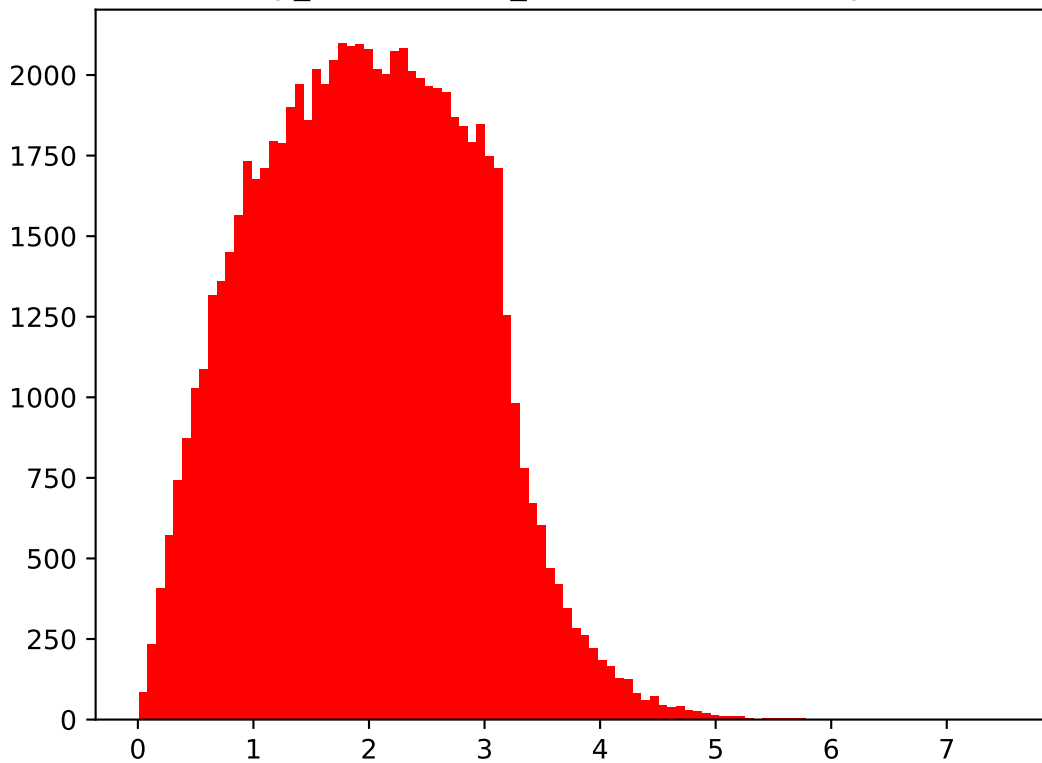




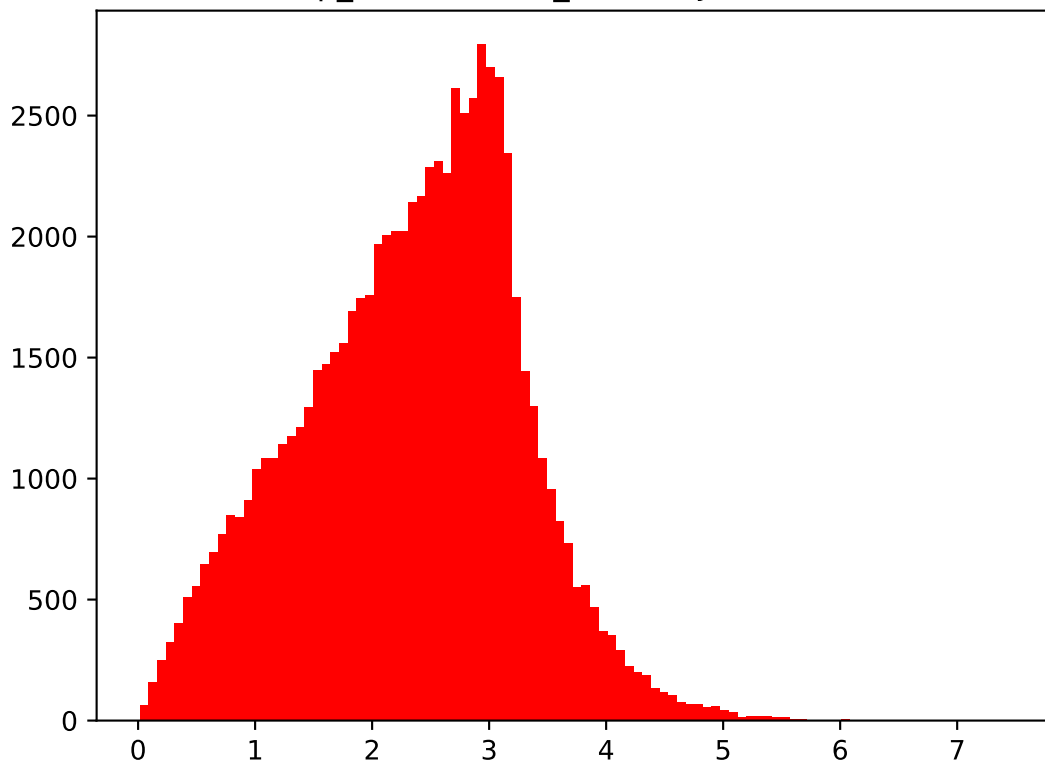
p\_LBoostL2Tau\_drCloserJetToTau



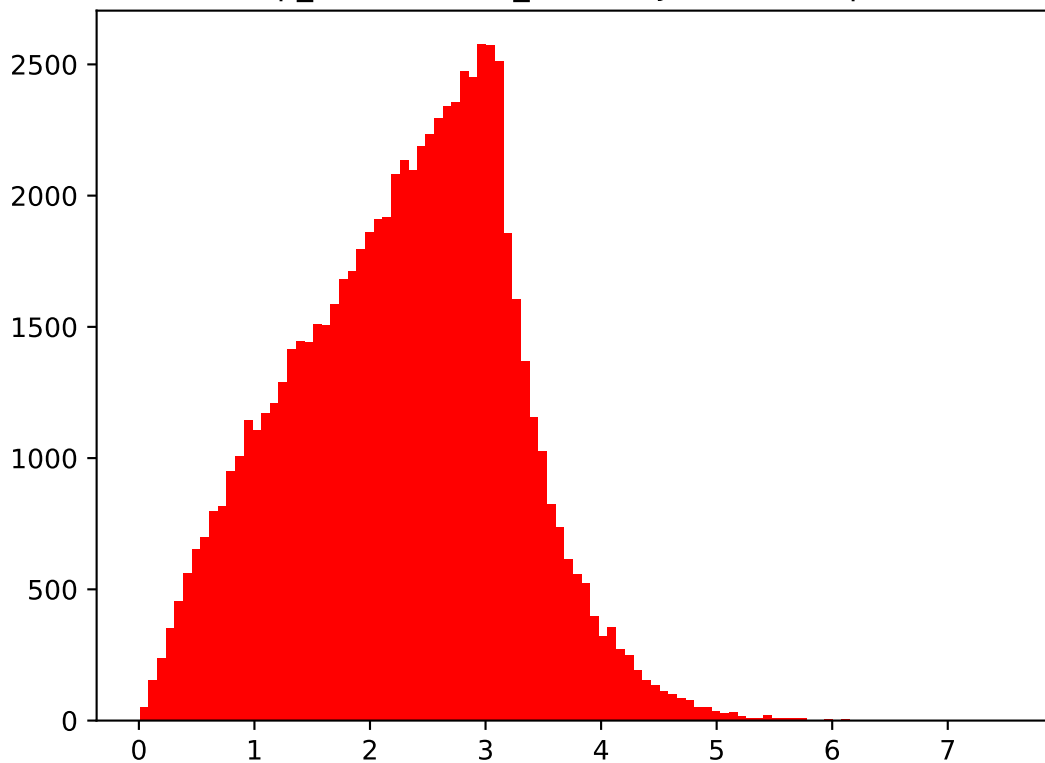
p\_LBoostL2Tau\_drCloserJetToLeadLep



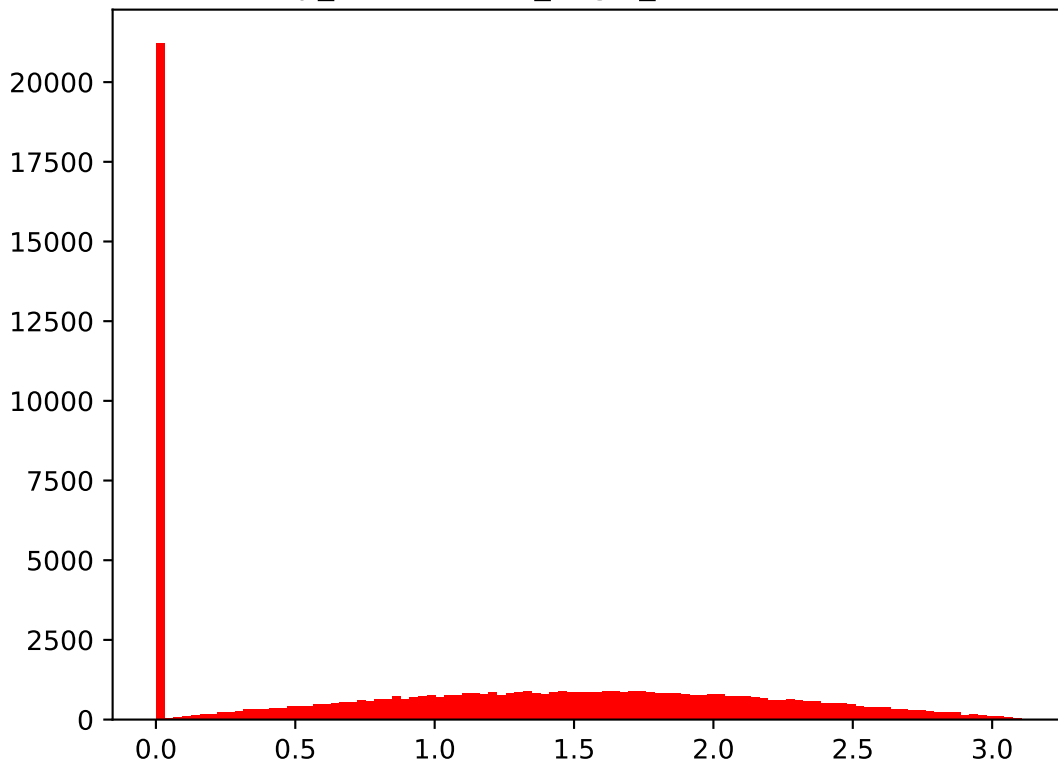
p\_LBoostL2Tau\_drFarestJetToTau



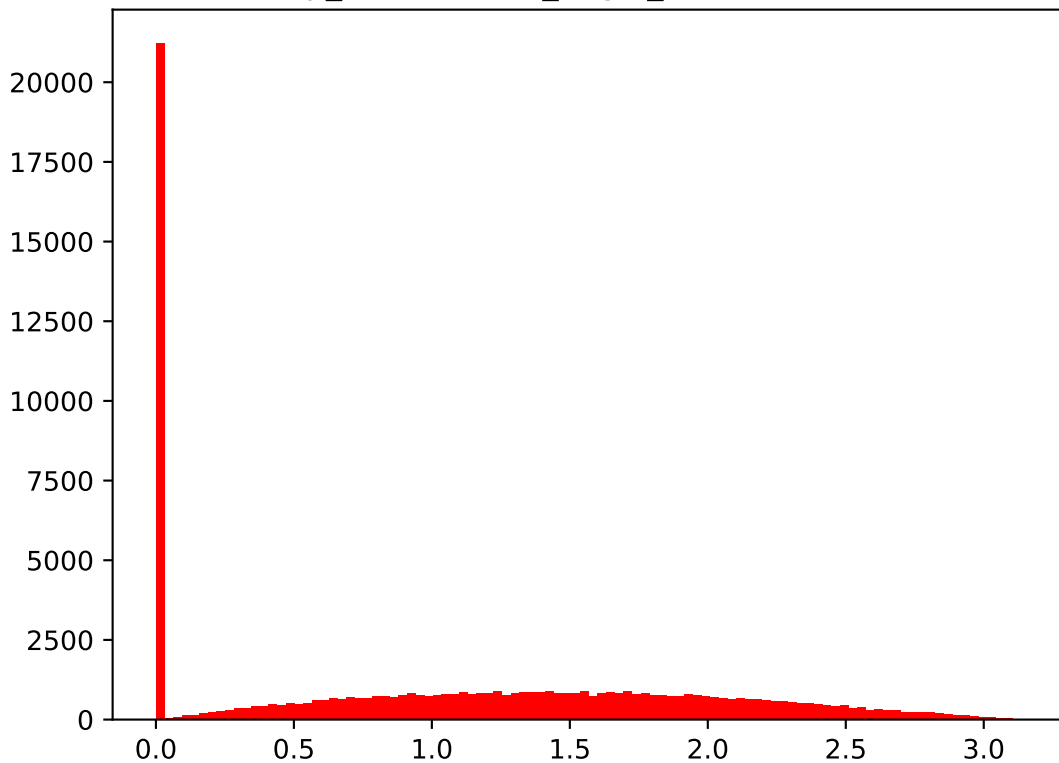
p\_LBoostL2Tau\_drFarestJetToLeadLep



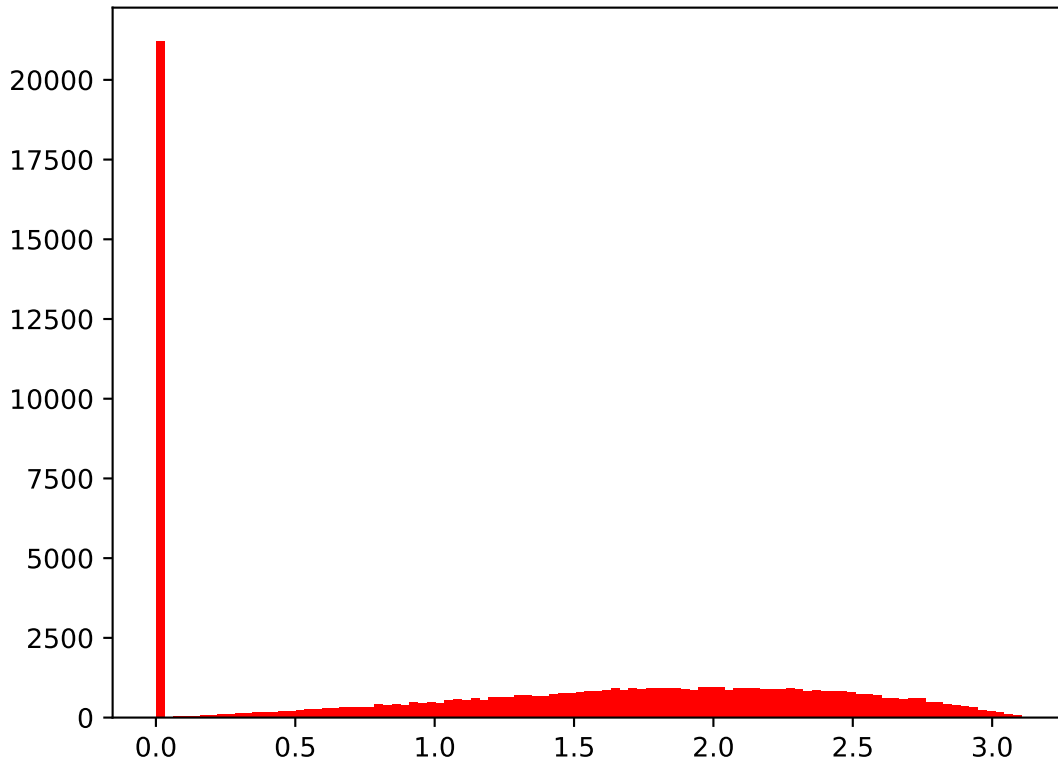
p\_LBoostL2Tau\_angle\_closetJetToTau



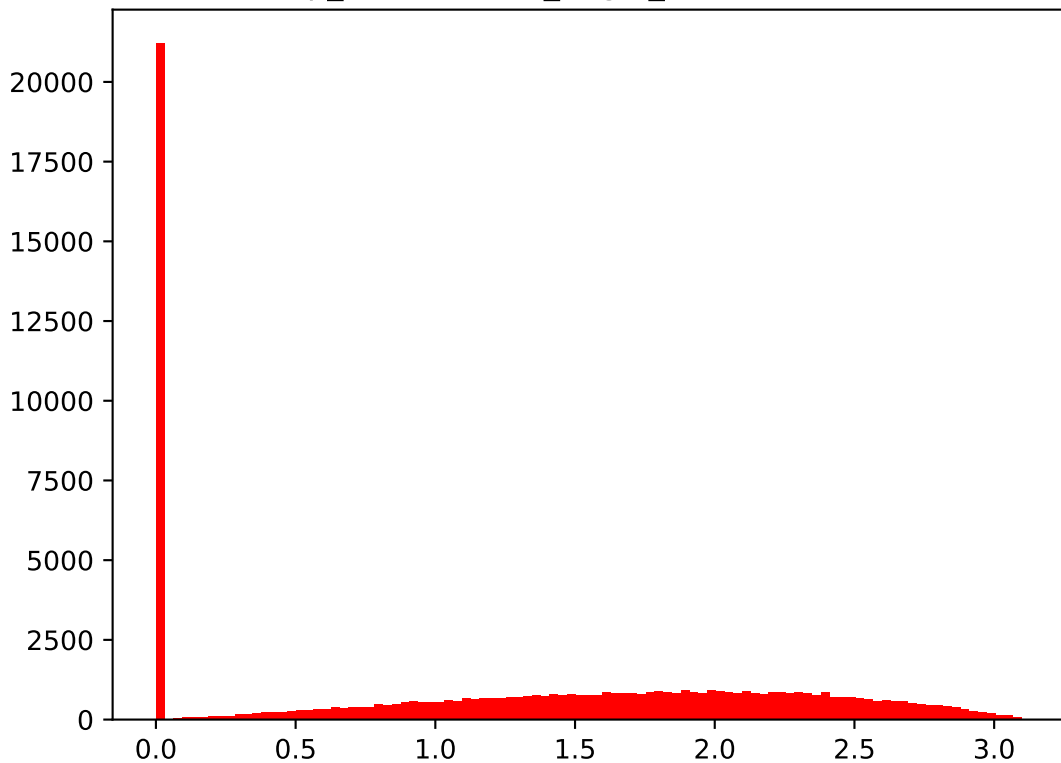
p\_LBoostL2Tau\_angle\_closestJetToL1



p\_LBoostL2Tau\_angle\_farestJetToTau

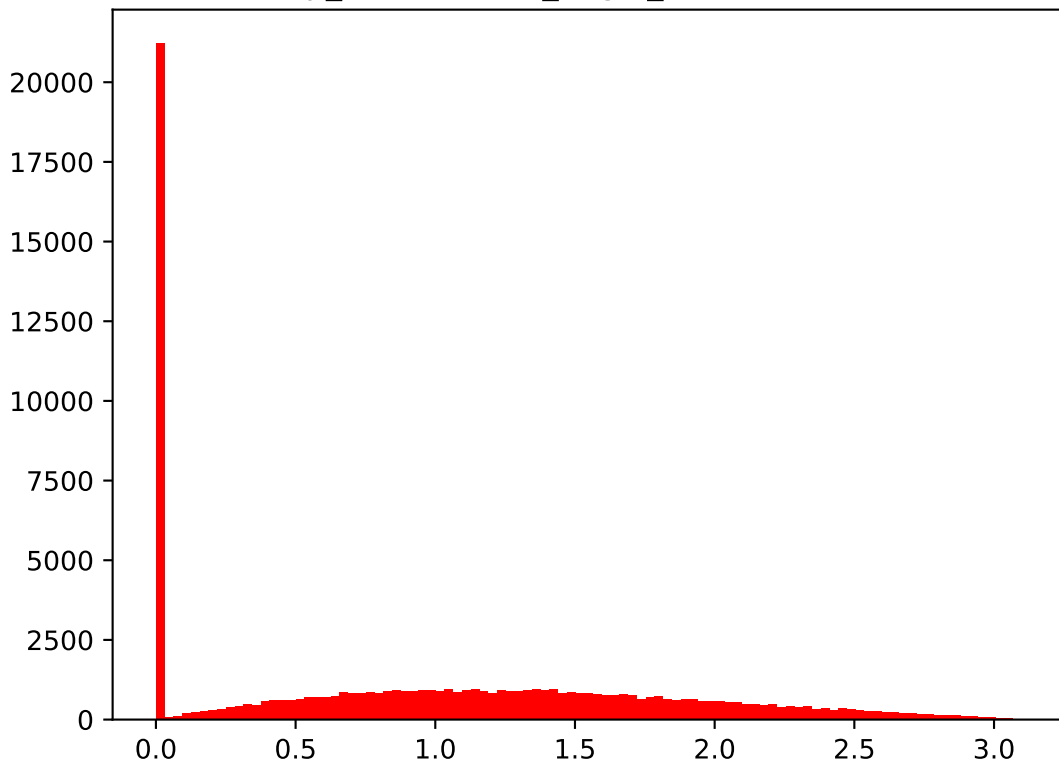


p\_LBoostL2Tau\_angle\_farestJetToL1

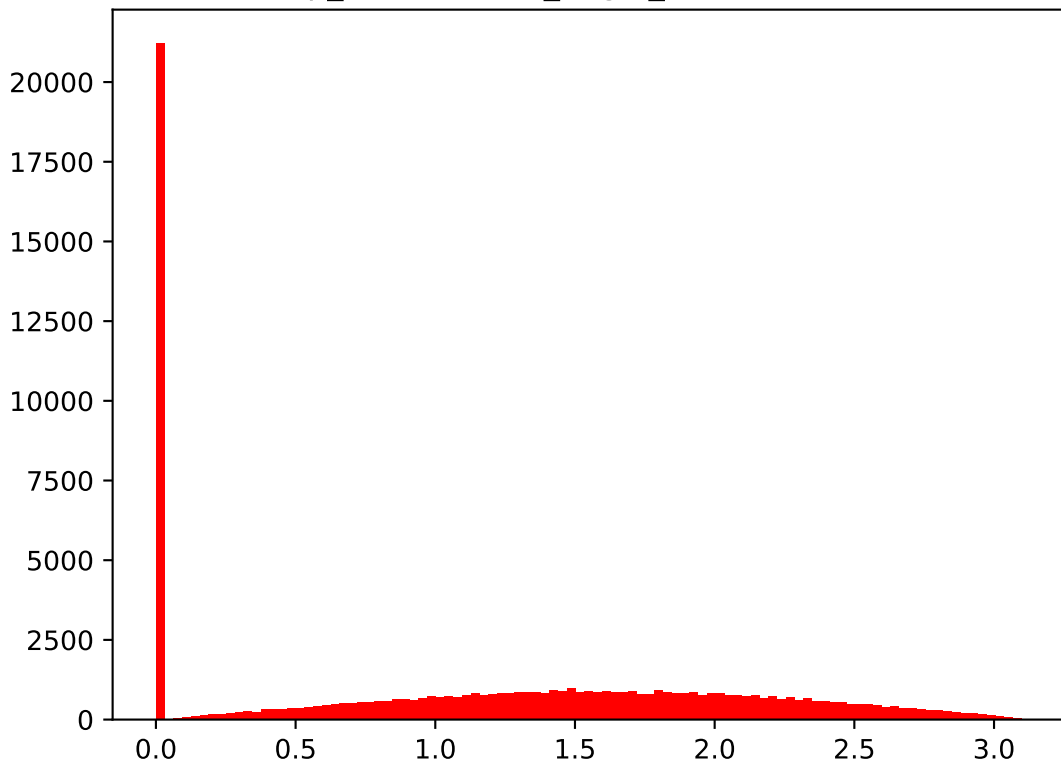




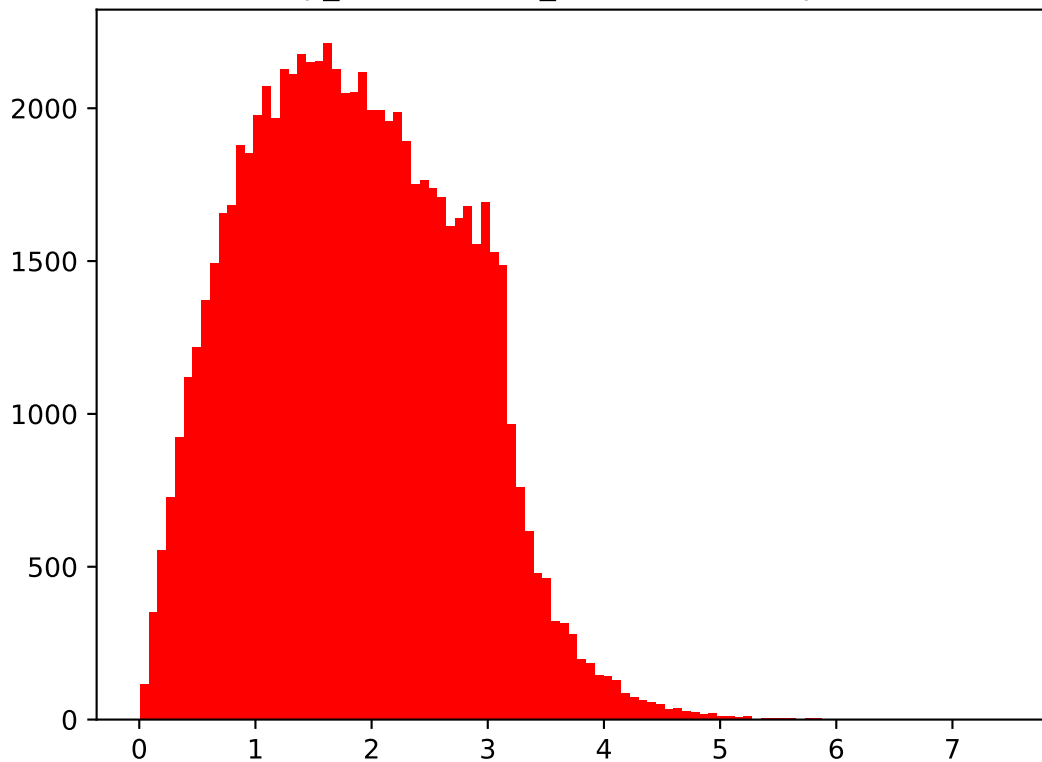
p\_LBoostL2Tau\_angle\_closestJetToL2



p\_LBoostL2Tau\_angle\_farestJetToL2



p\_LBoostL2Tau\_drCloserJetToLep2



p\_LBoostL2Tau\_drFarestJetToLep2

