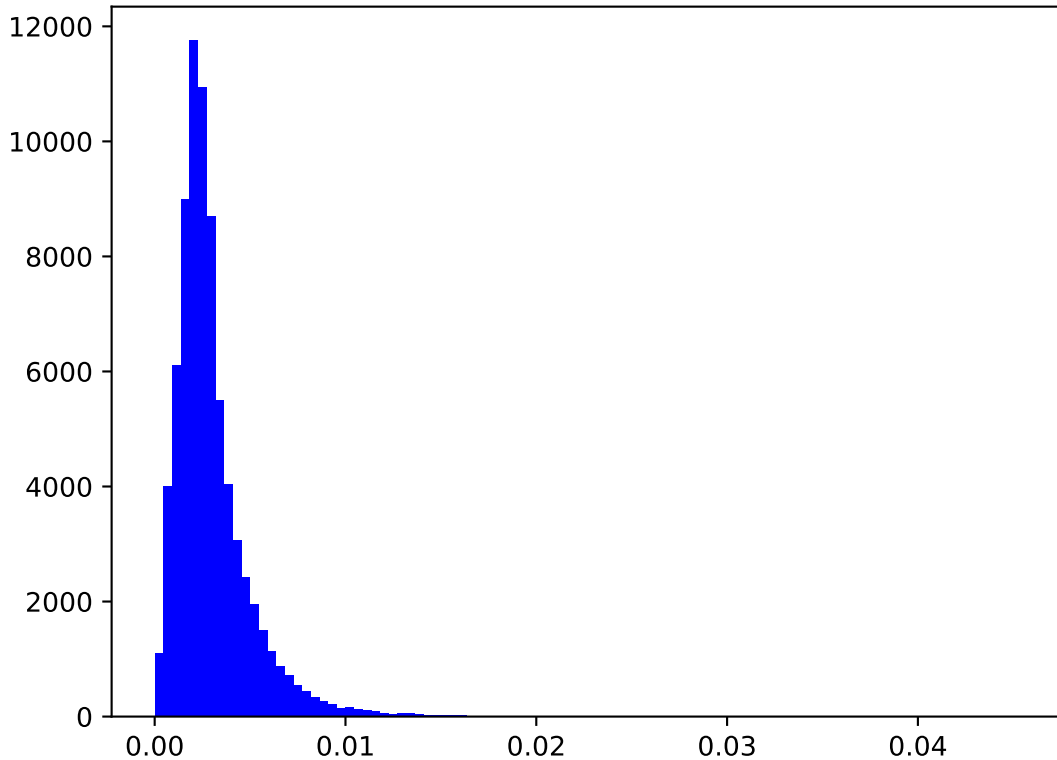
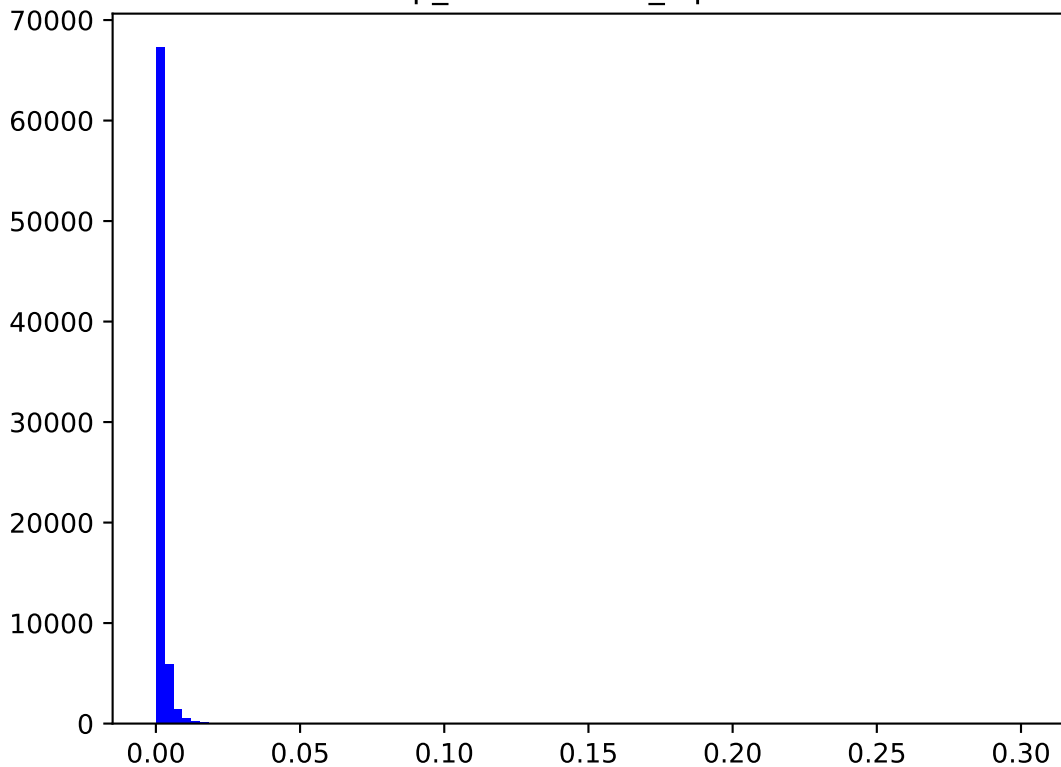


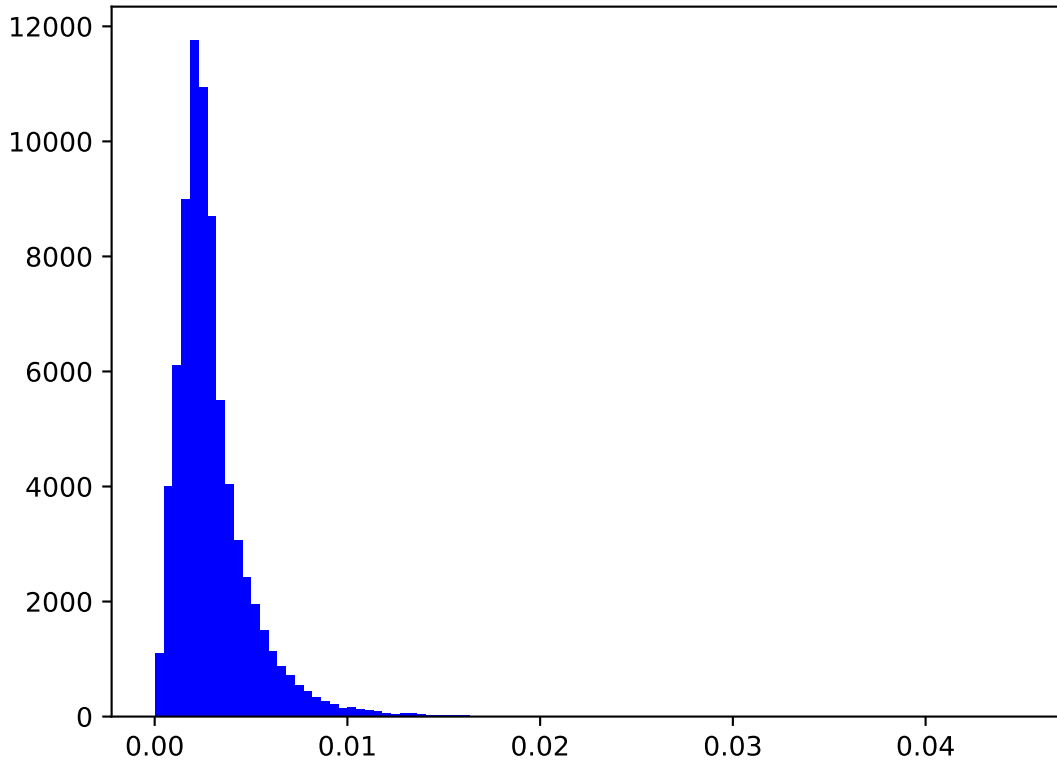
p_LBoostL1Tau_lep1Pt



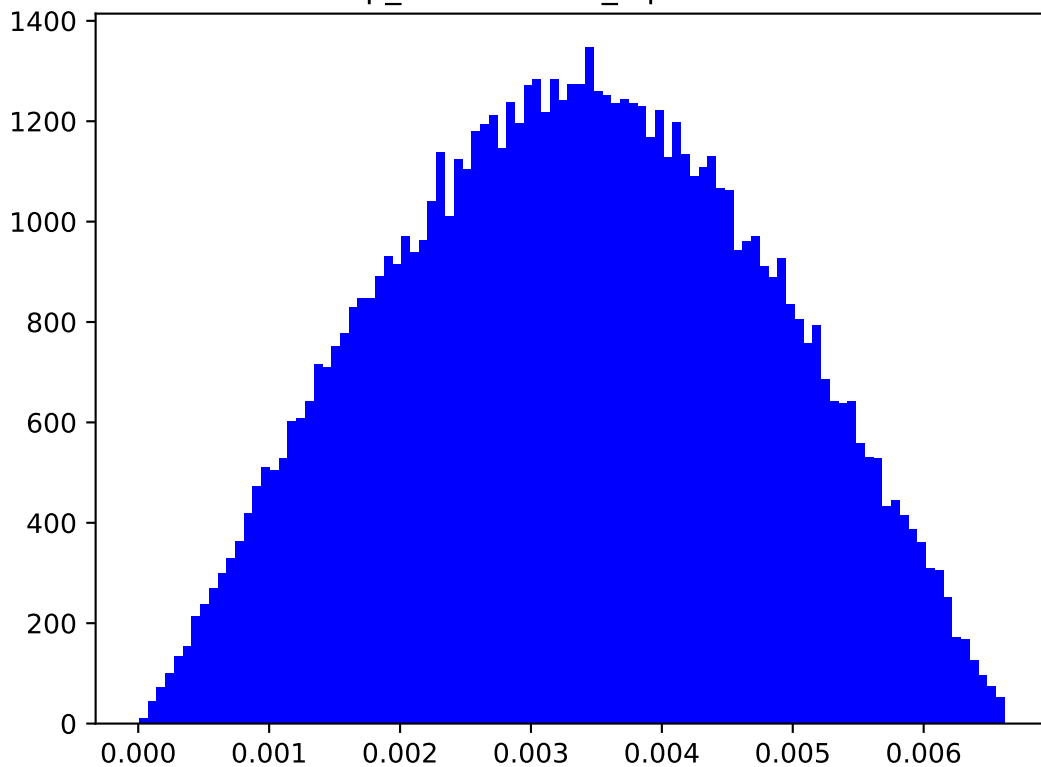
p_LBoostL1Tau_lep2Pt



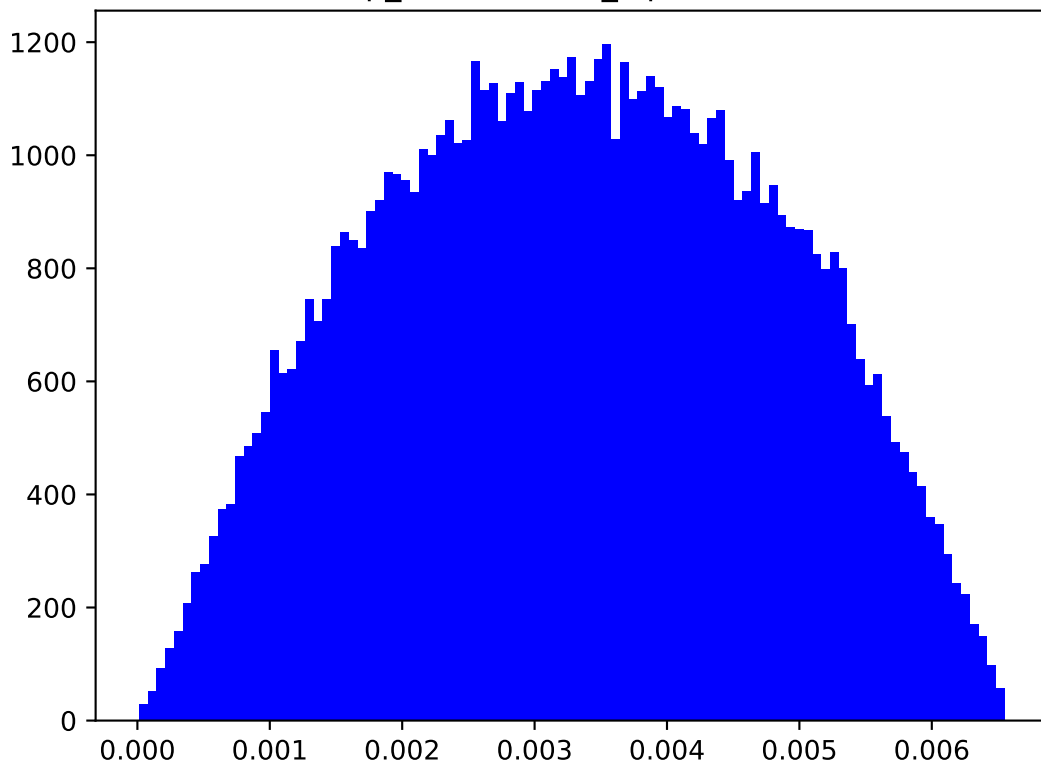
p_LBoostL1Tau_tauPt



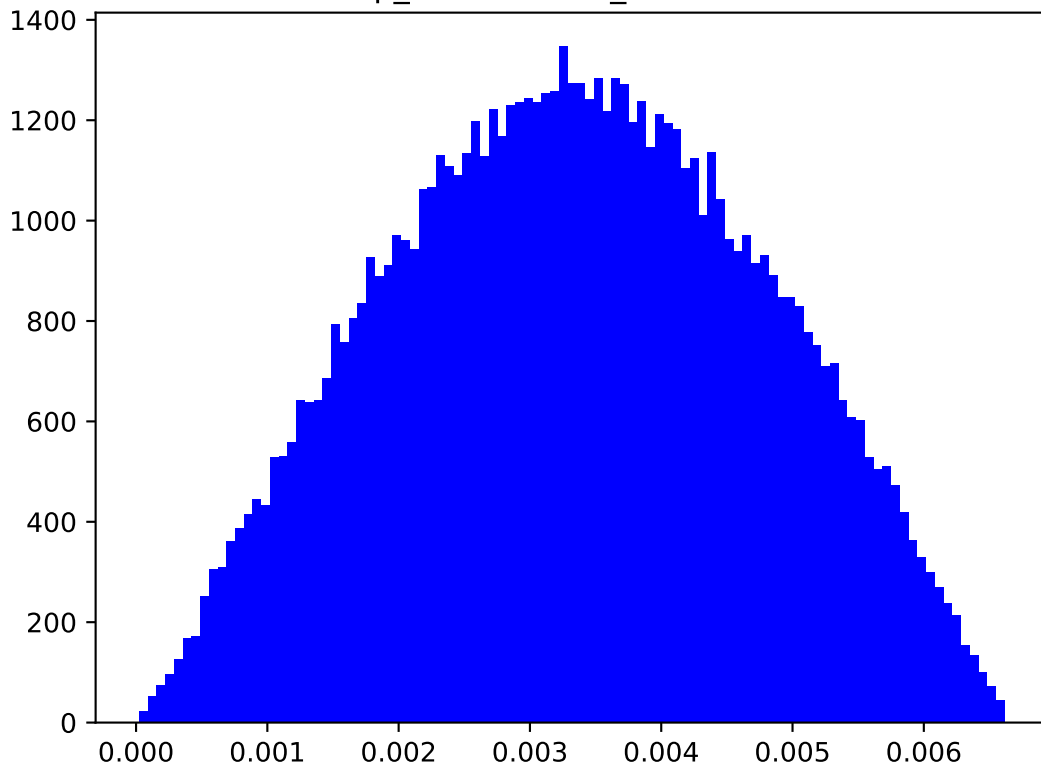
p_LBoostL1Tau_lep1Theta



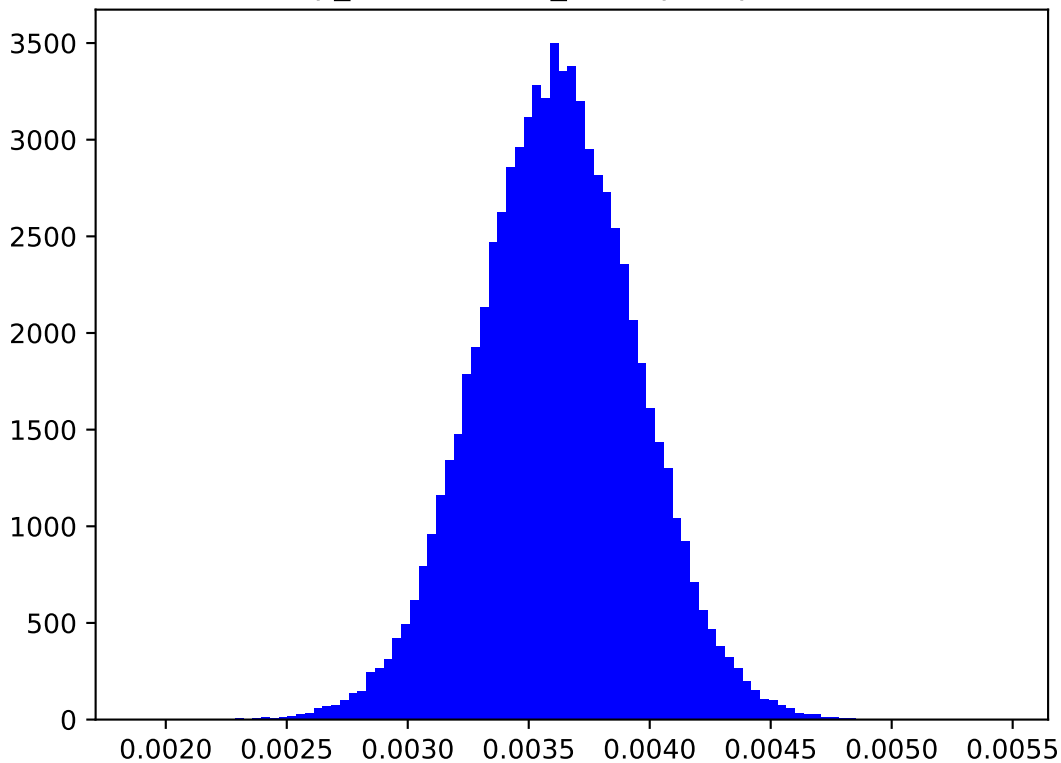
p_LBoostL1Tau_lep2Theta



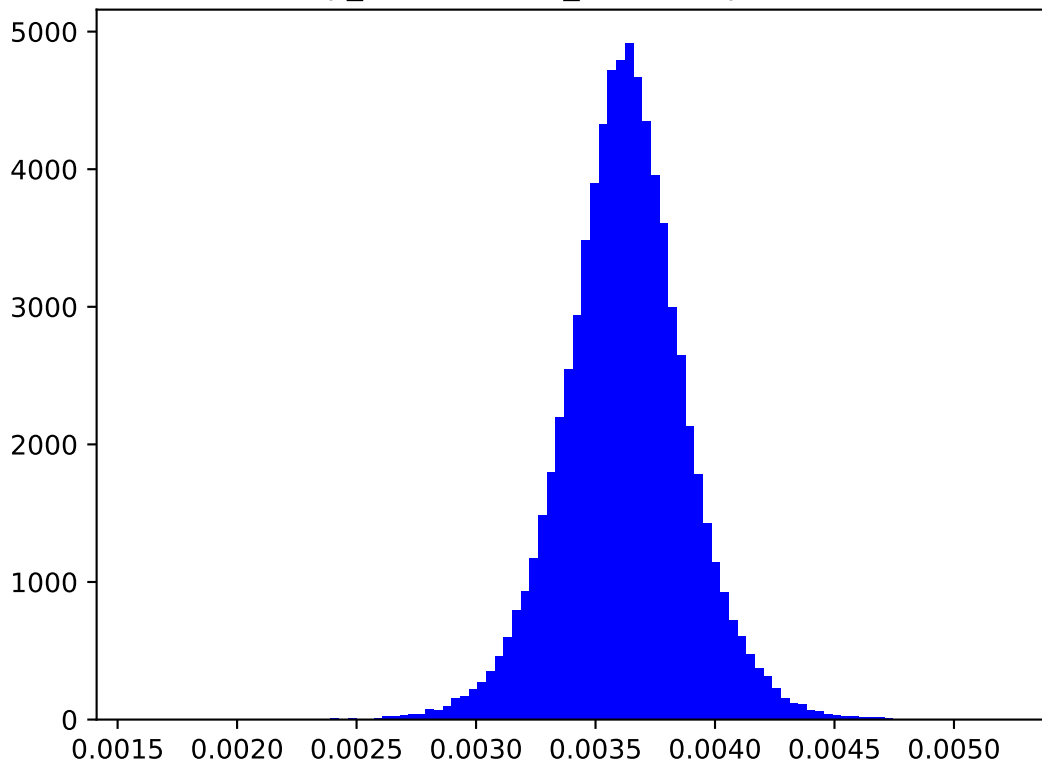
p_LBoostL1Tau_tauTheta



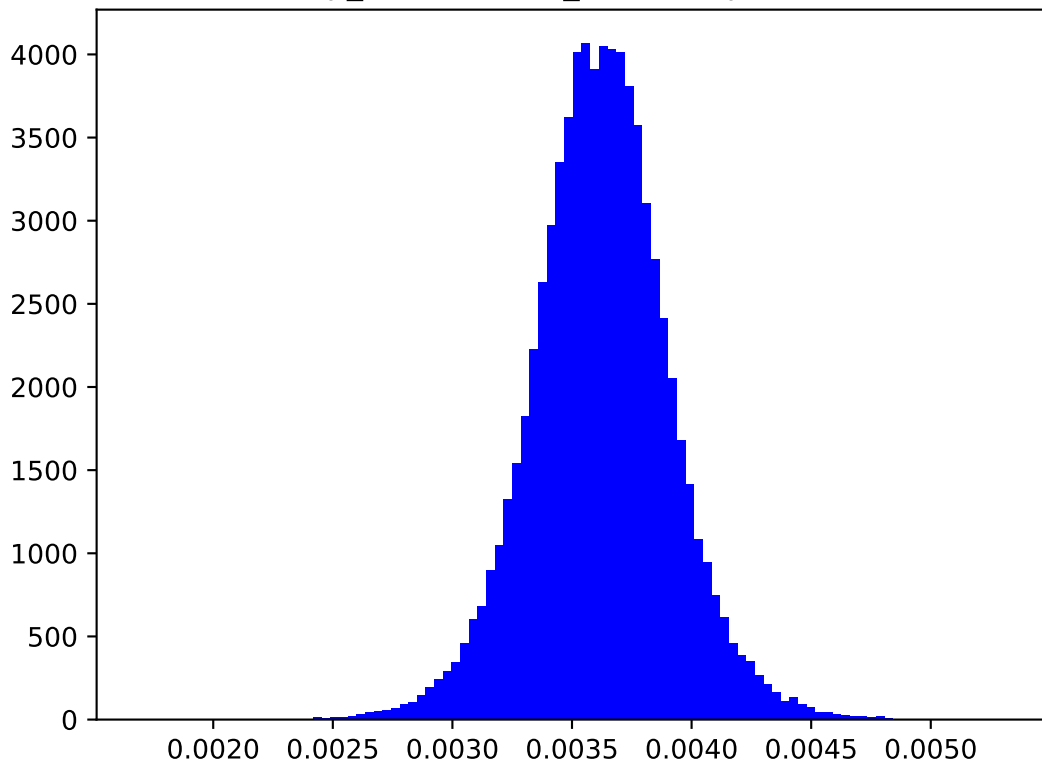
p_LBoostL1Tau_DiffLep1Lep2eta



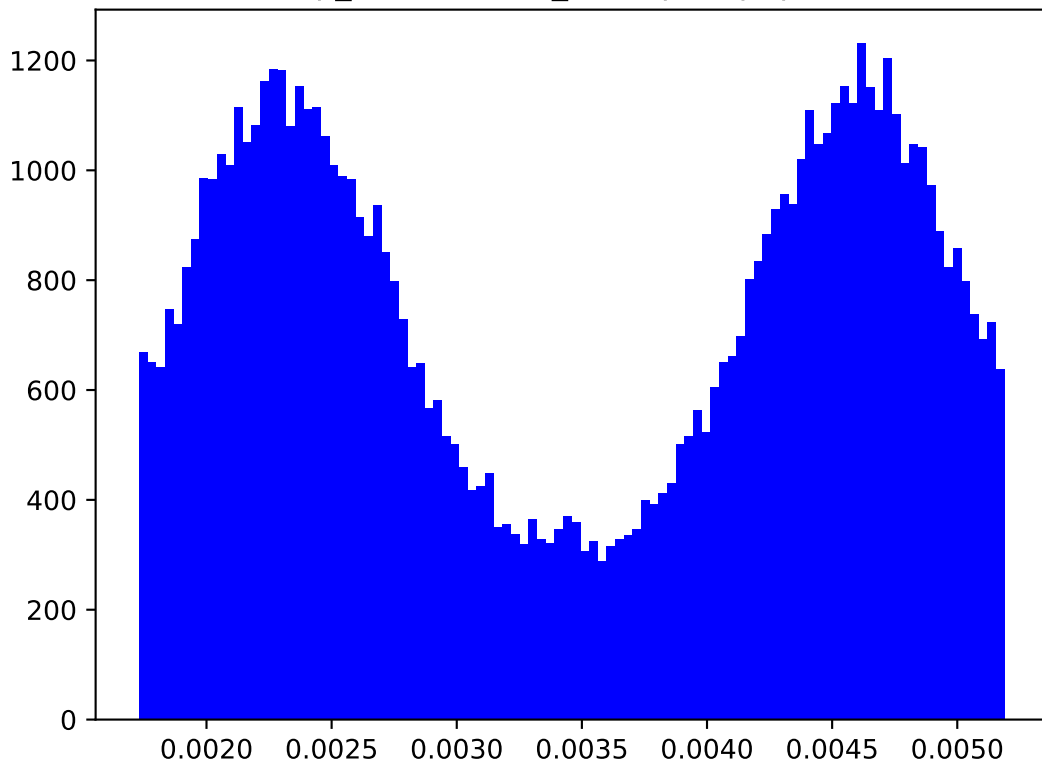
p_LBoostL1Tau_DiffTauLep1eta



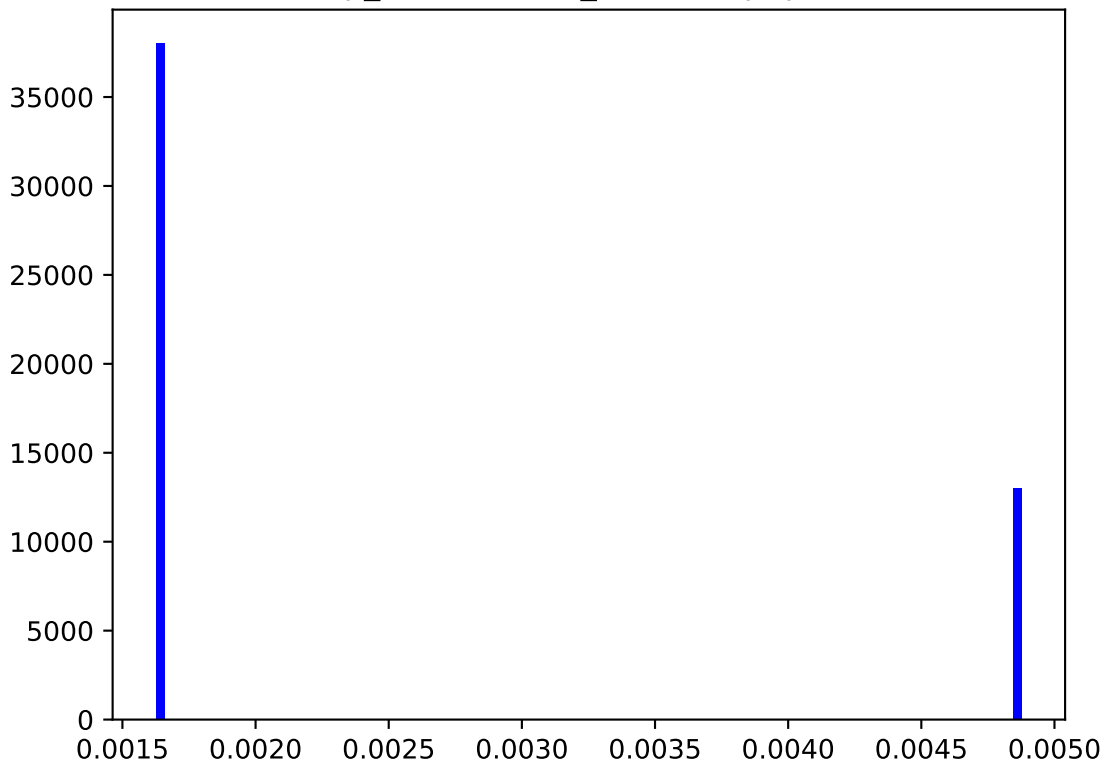
p_LBoostL1Tau_DiffTauLep2eta



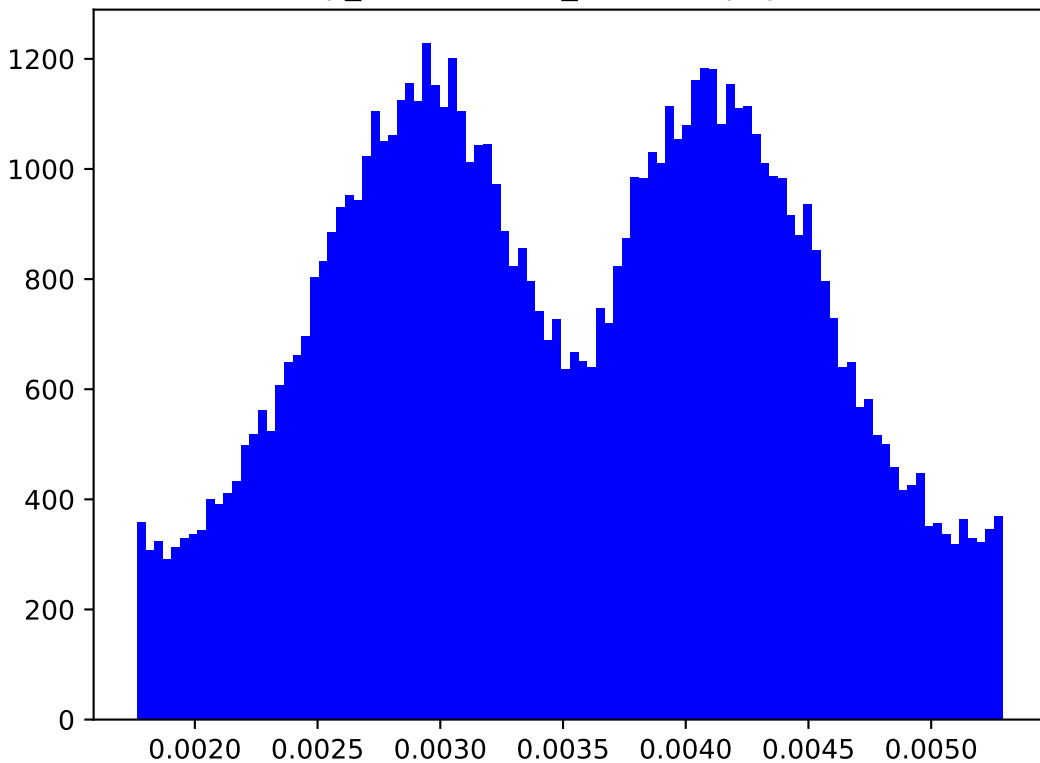
p_LBoostL1Tau_DiffLep1Lep2phi



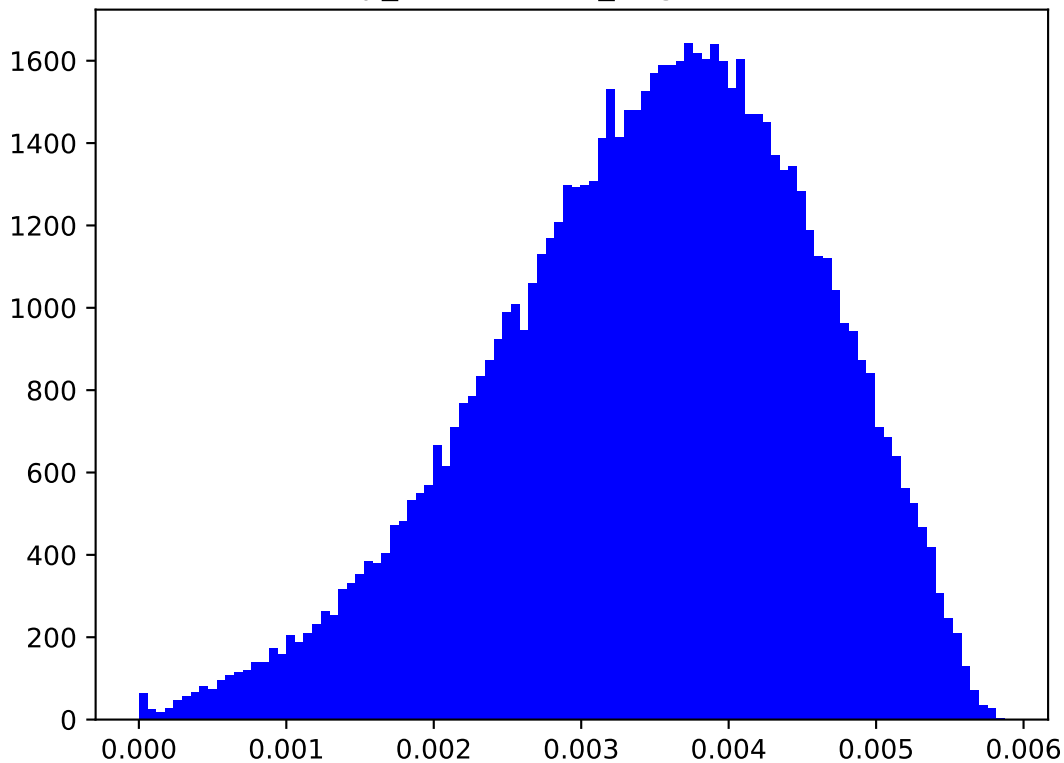
p_LBoostL1Tau_DiffTauLep1phi



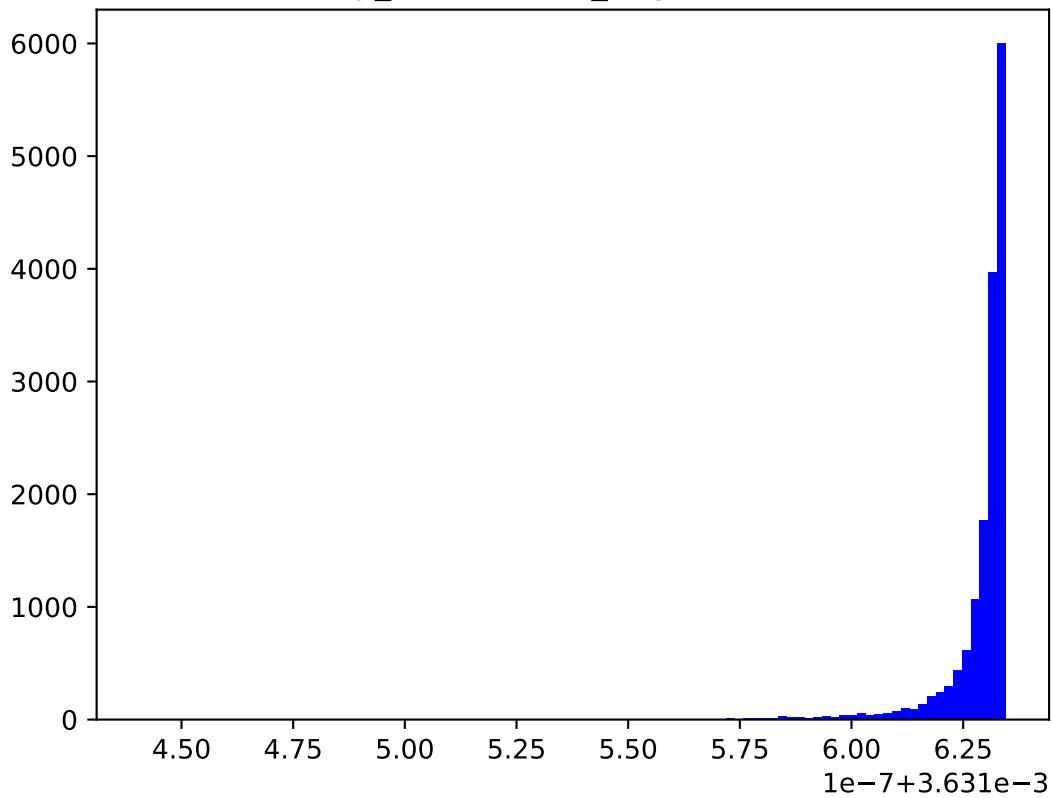
p_LBoostL1Tau_DiffTauLep2phi



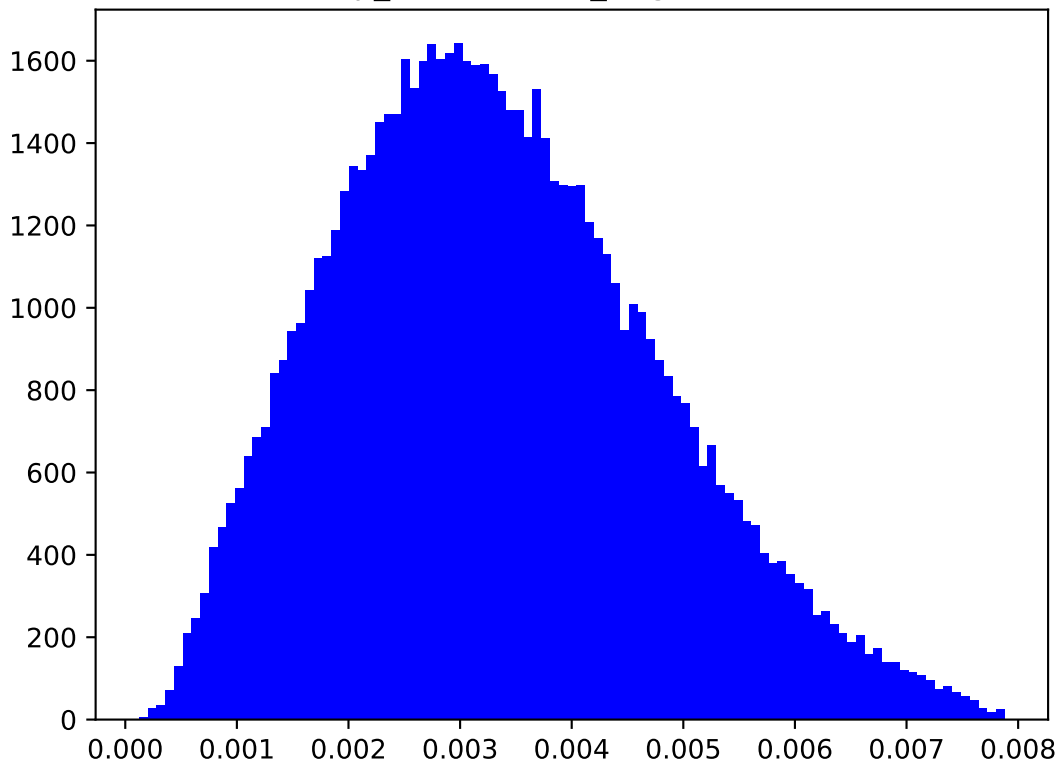
p_LBoostL1Tau_AngleL1L2



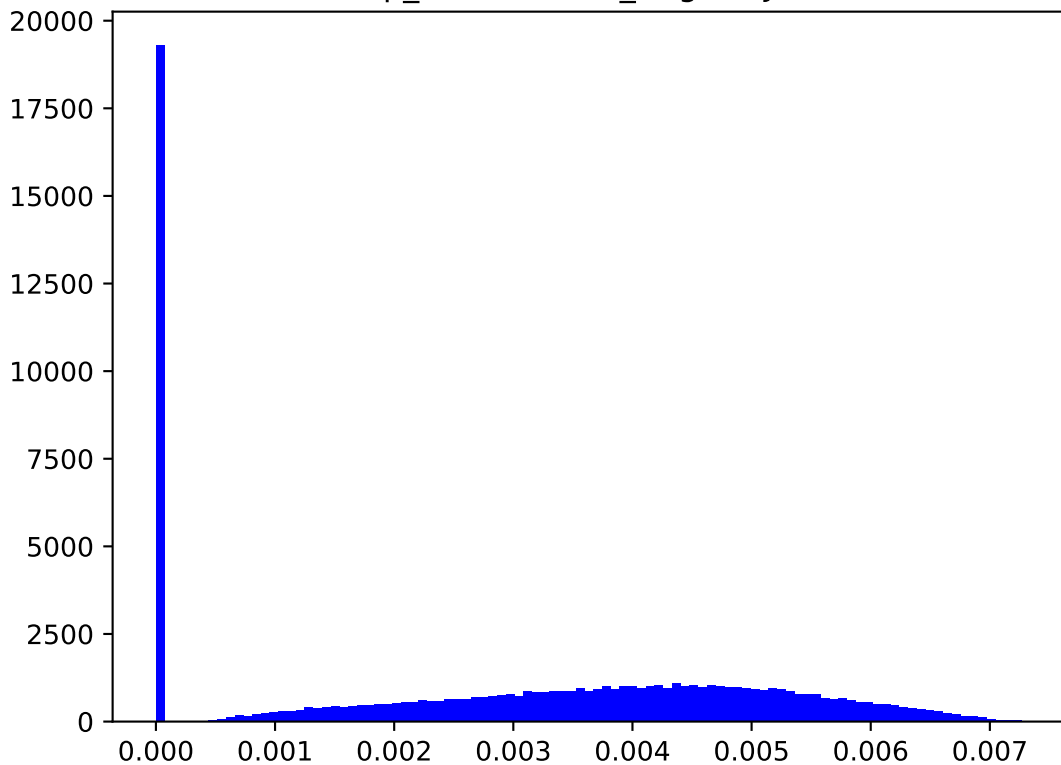
p_LBoostL1Tau_AngleL1Tau



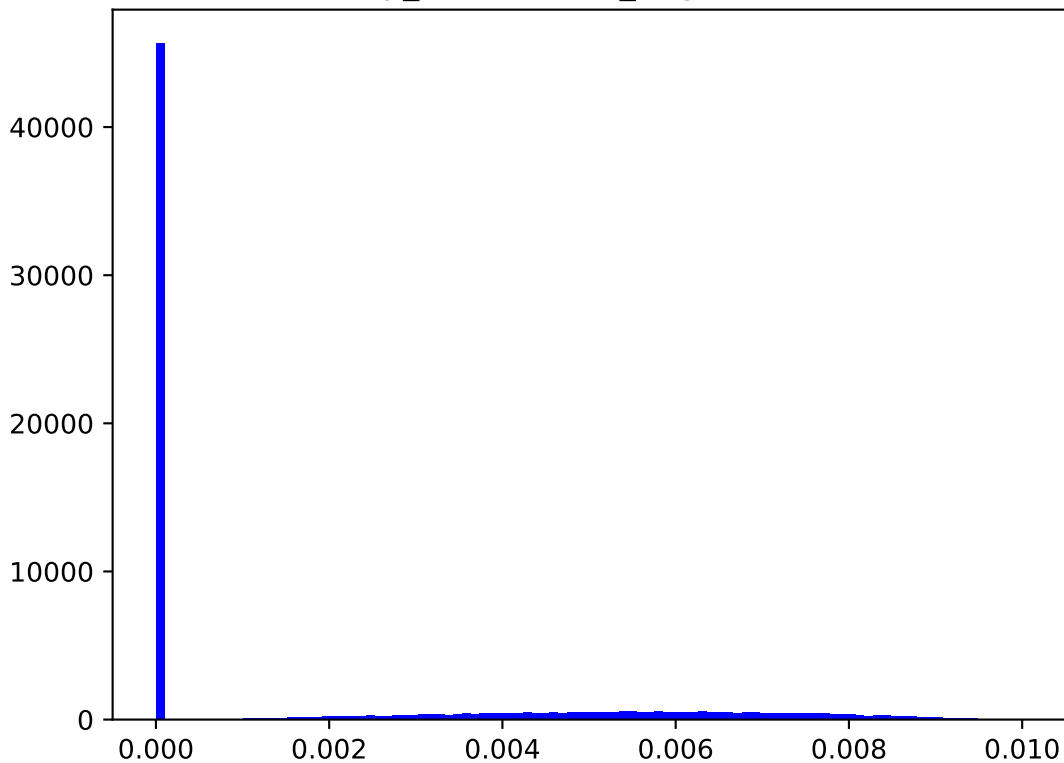
p_LBoostL1Tau_AngleL2Tau



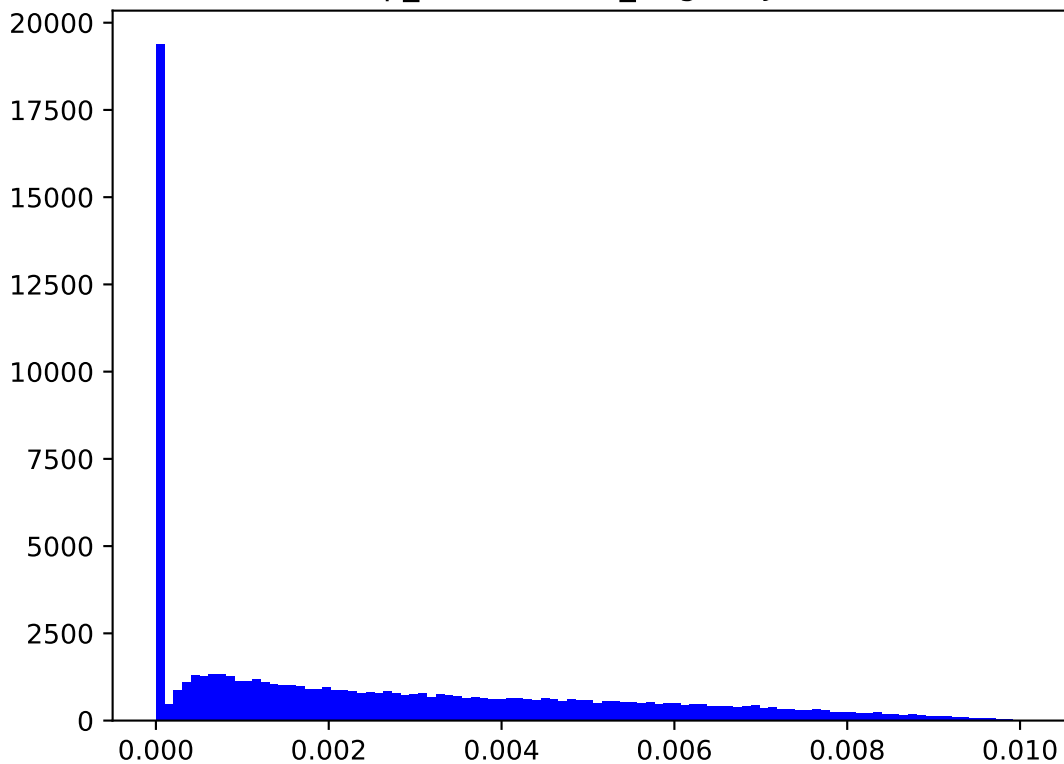
p_LBoostL1Tau_AngleL1J1



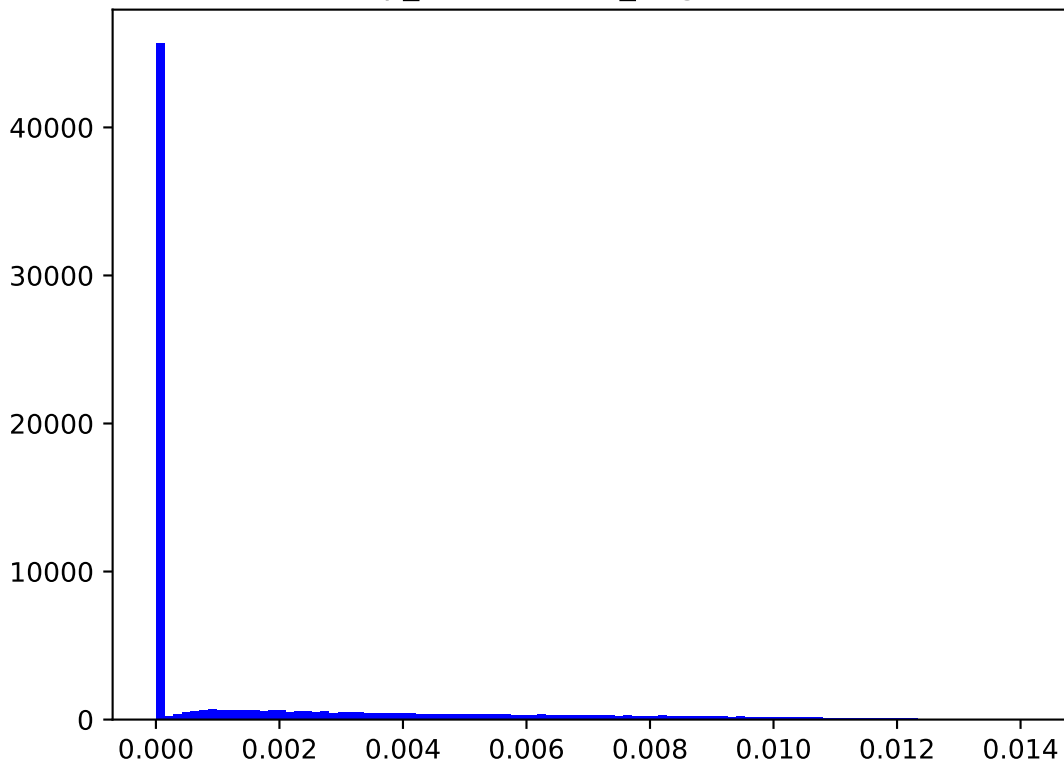
p_LBoostL1Tau_AngleL1J2



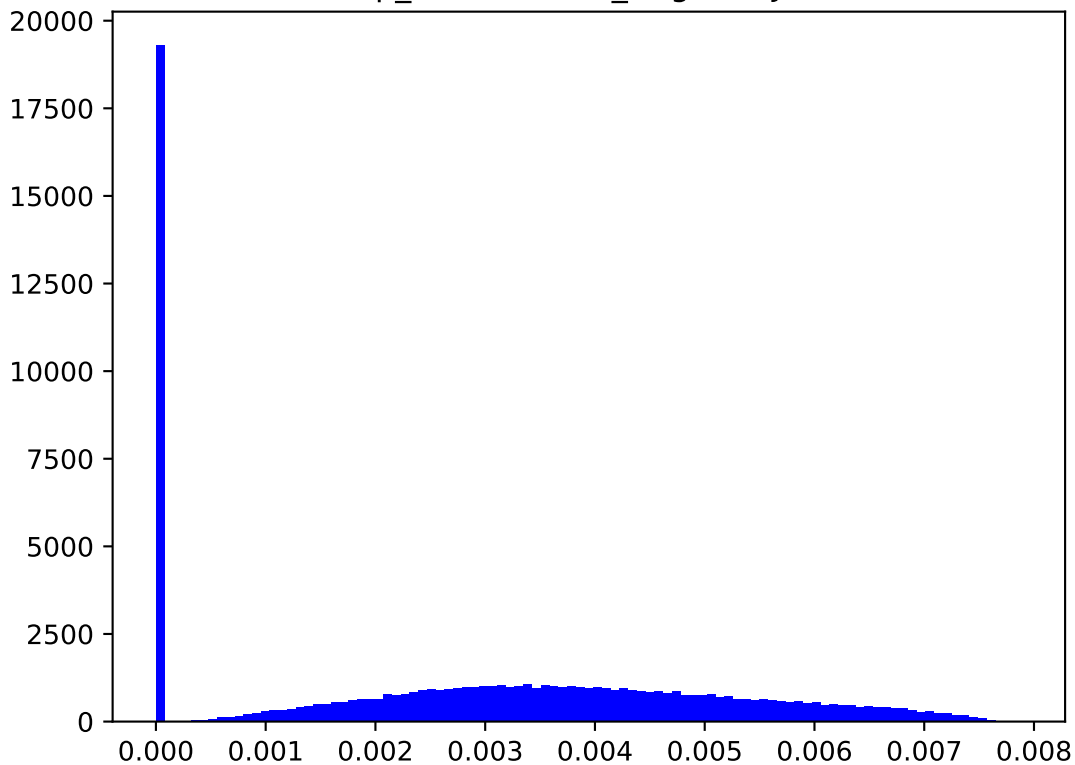
p_LBoostL1Tau_AngleL2J1



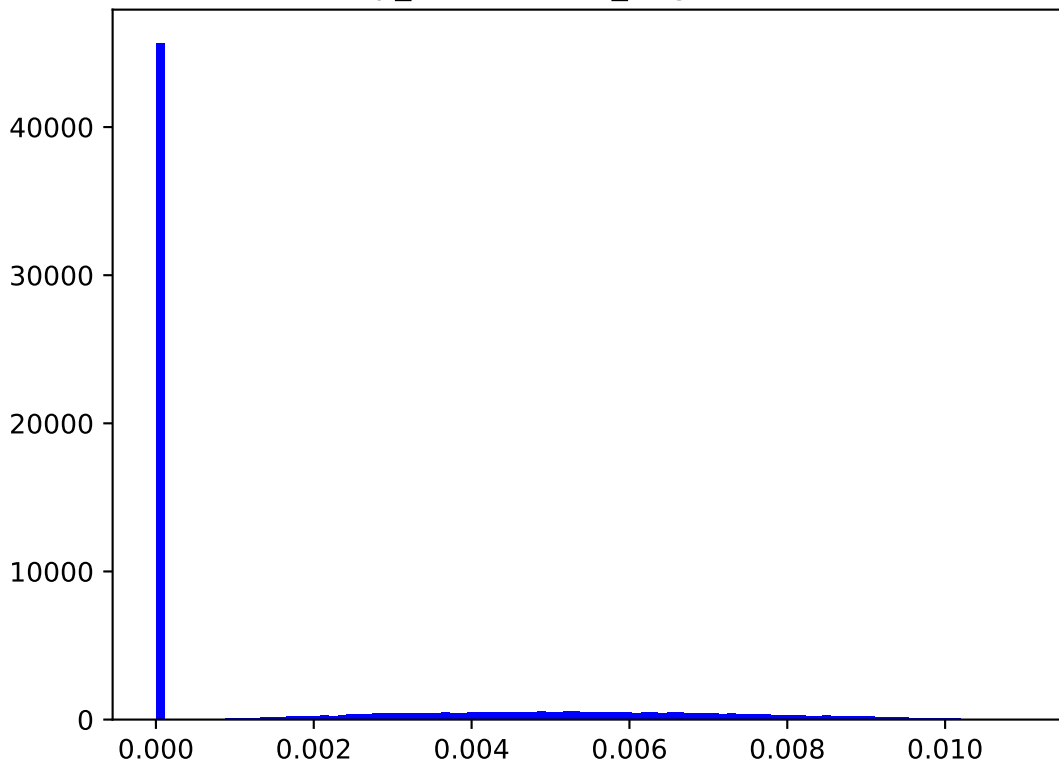
p_LBoostL1Tau_AngleL2J2



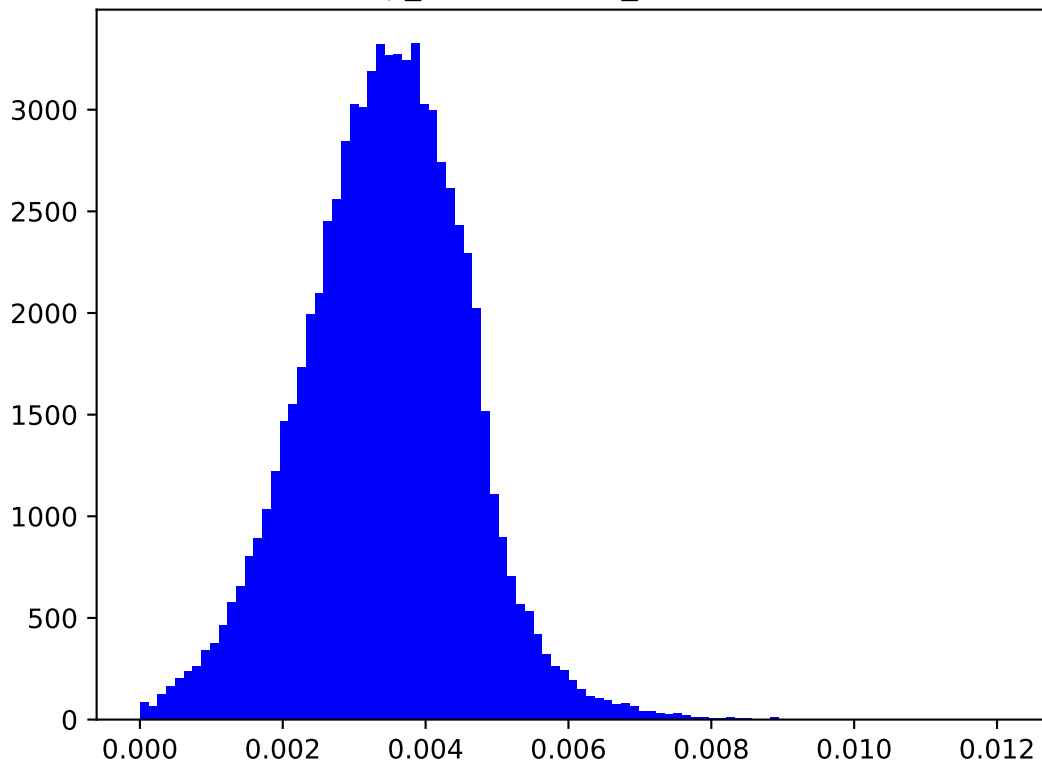
p_LBoostL1Tau_AngleTauJ1



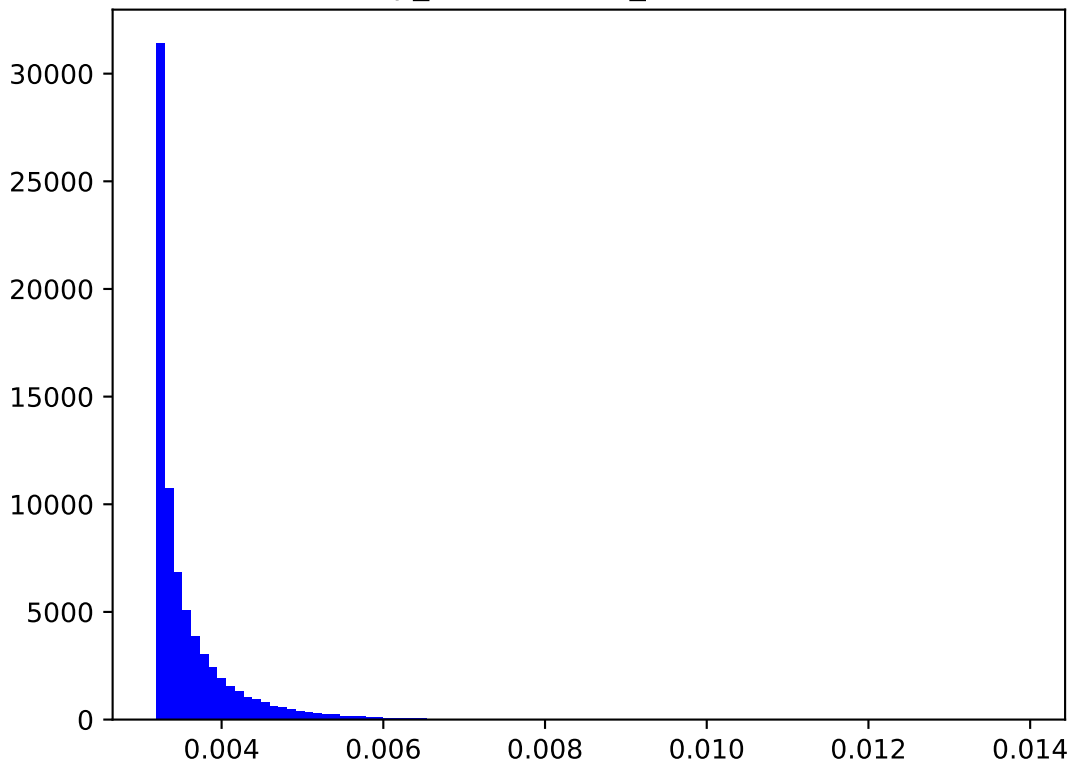
p_LBoostL1Tau_AngleTauJ2



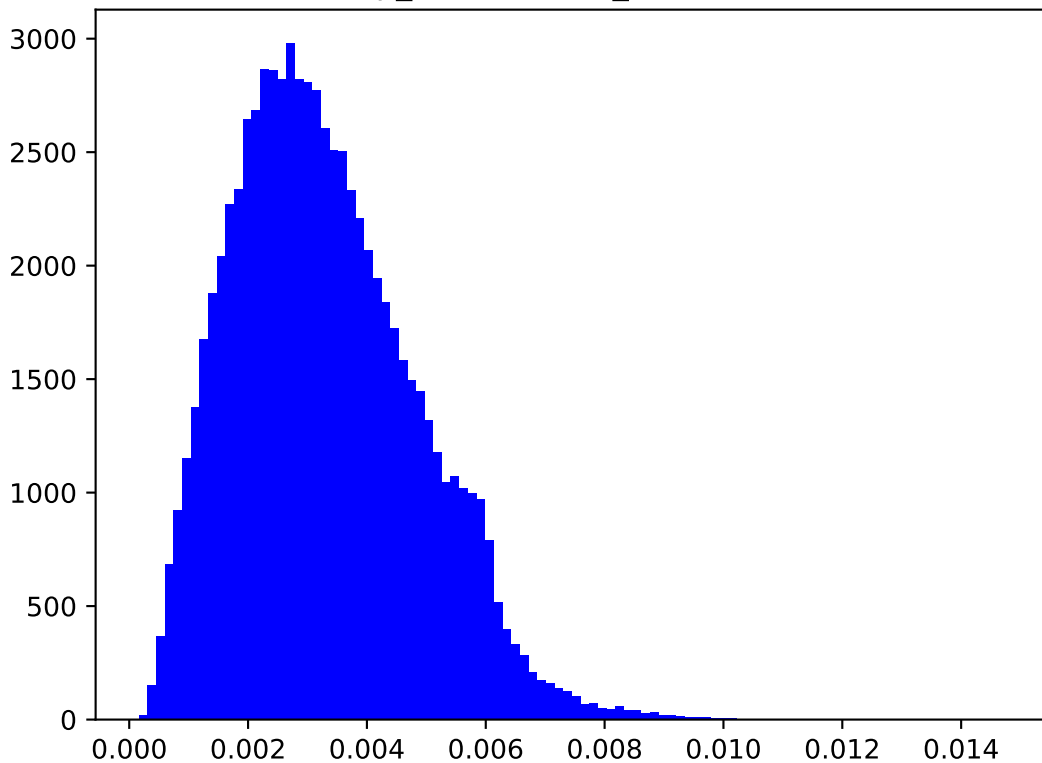
p_LBoostL1Tau_DRL1L2



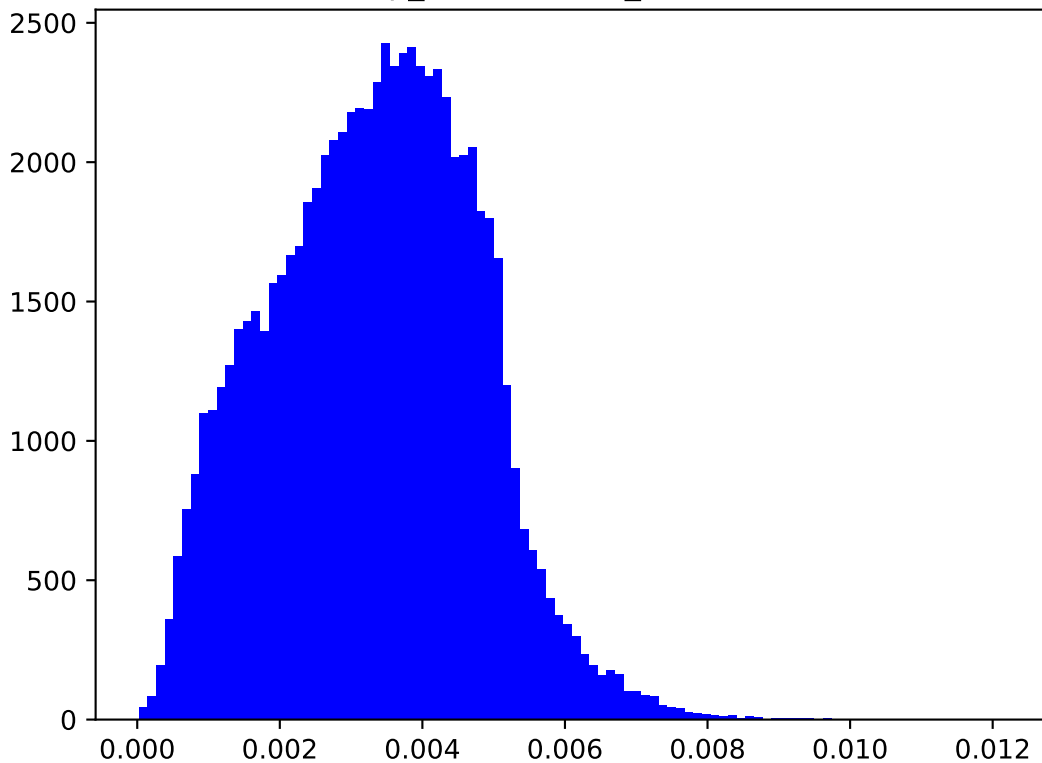
p_LBoostL1Tau_DRL1Tau



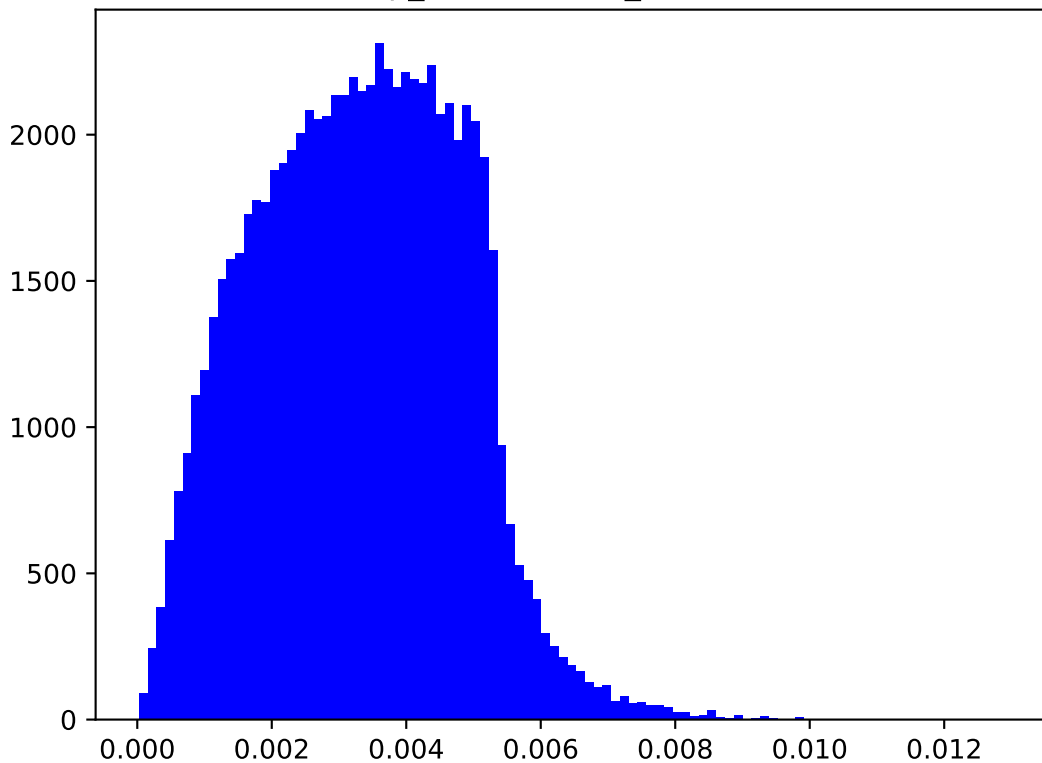
p_LBoostL1Tau_DRL2Tau



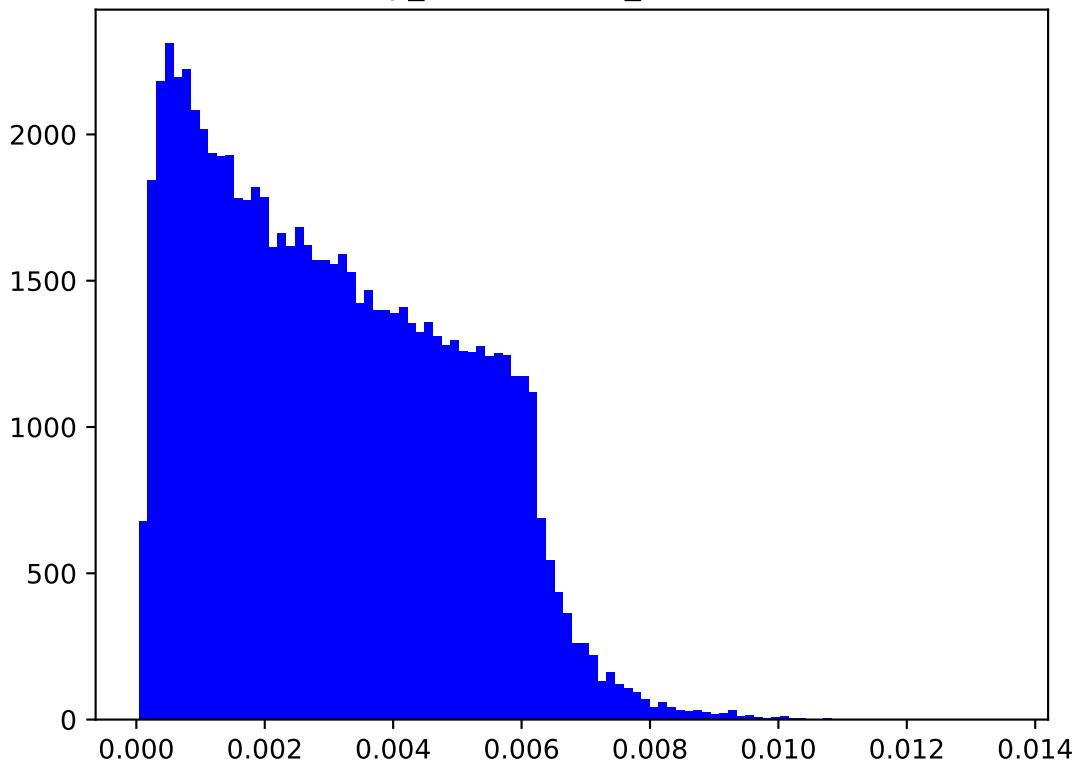
p_LBoostL1Tau_DRL1J1



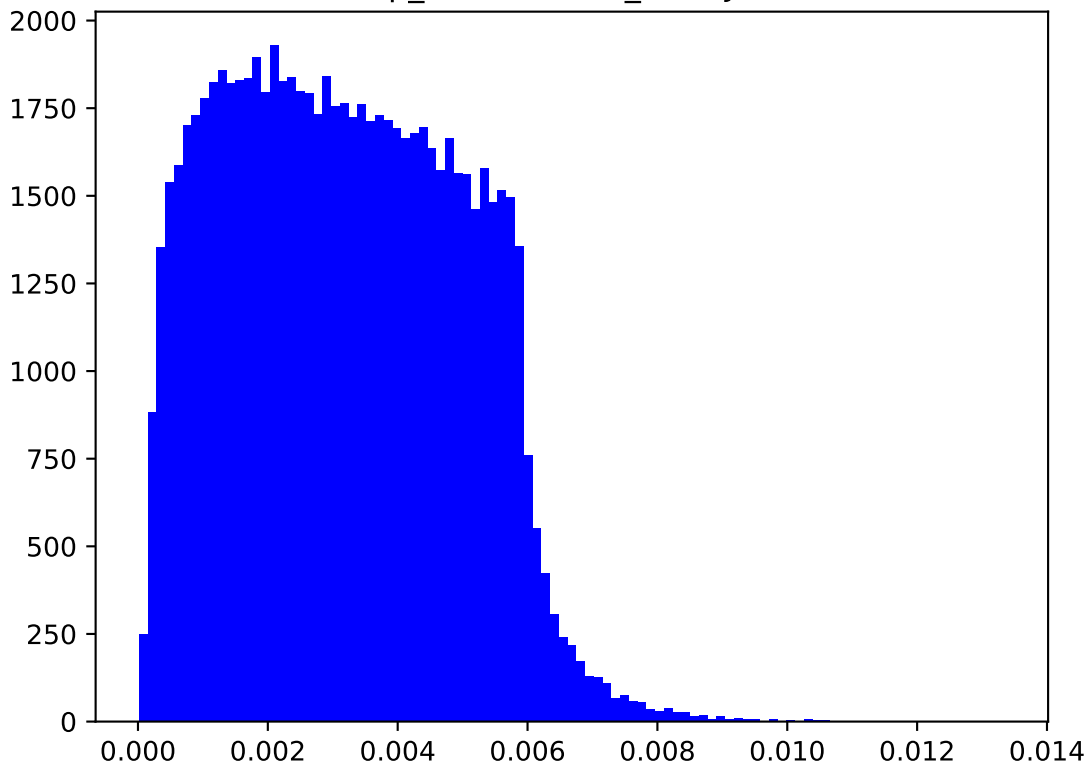
p_LBoostL1Tau_DRL1J2



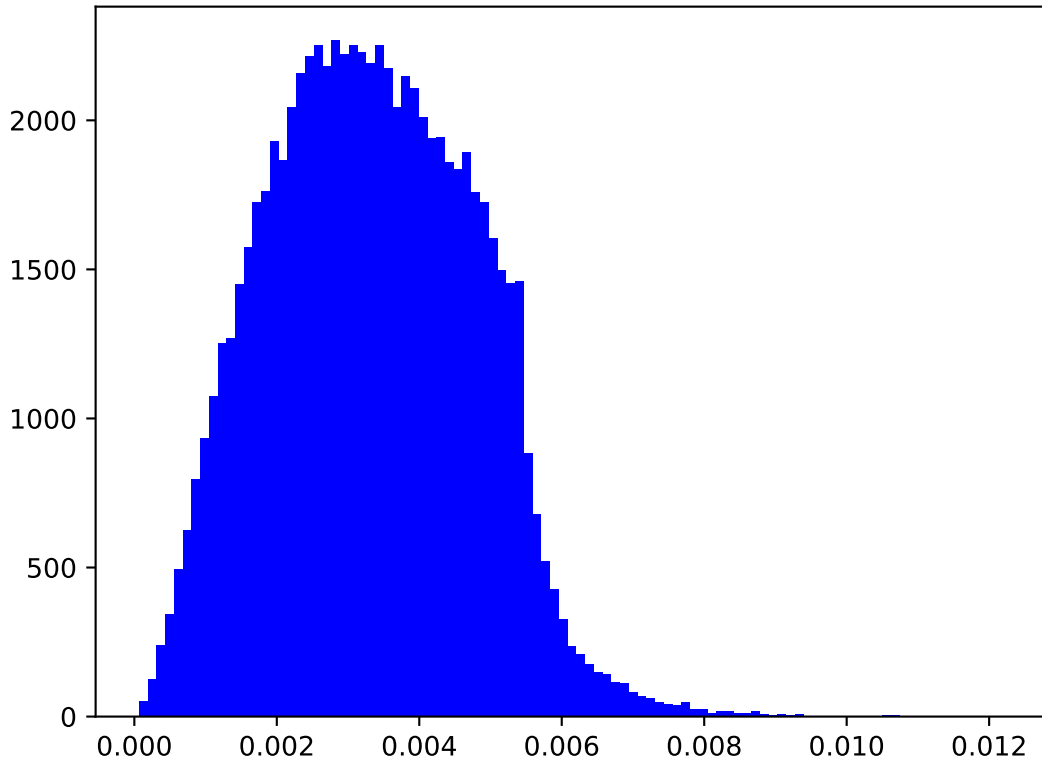
p_LBoostL1Tau_DRL2J1



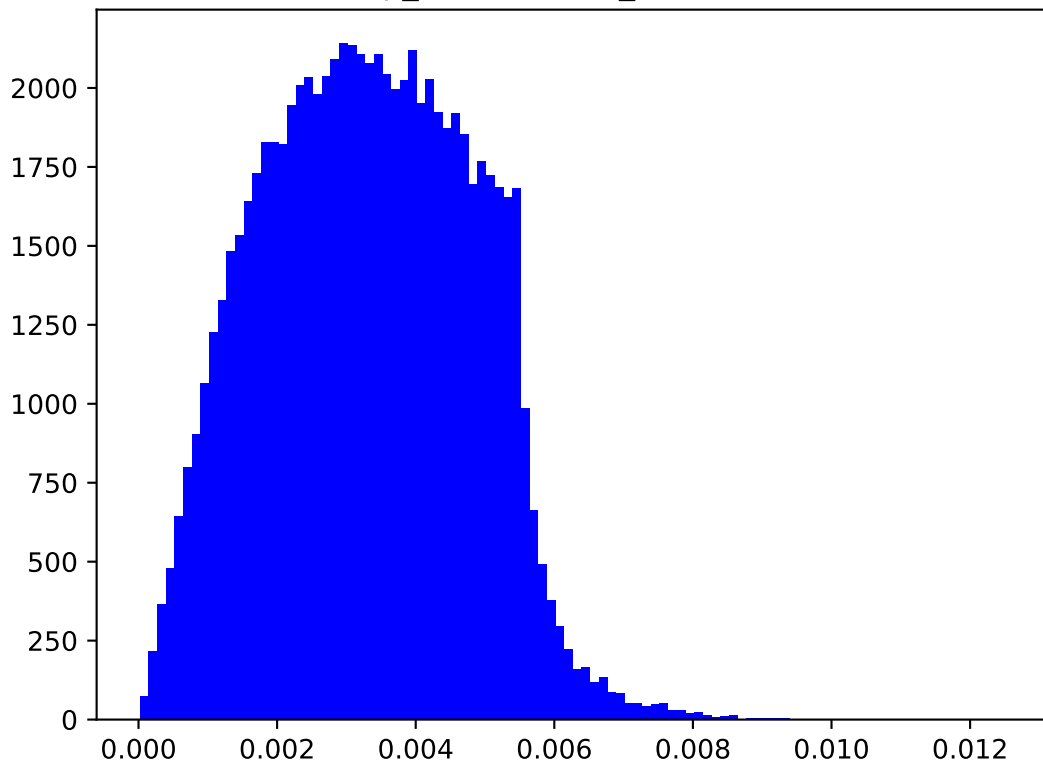
p_LBoostL1Tau_DRL2J2



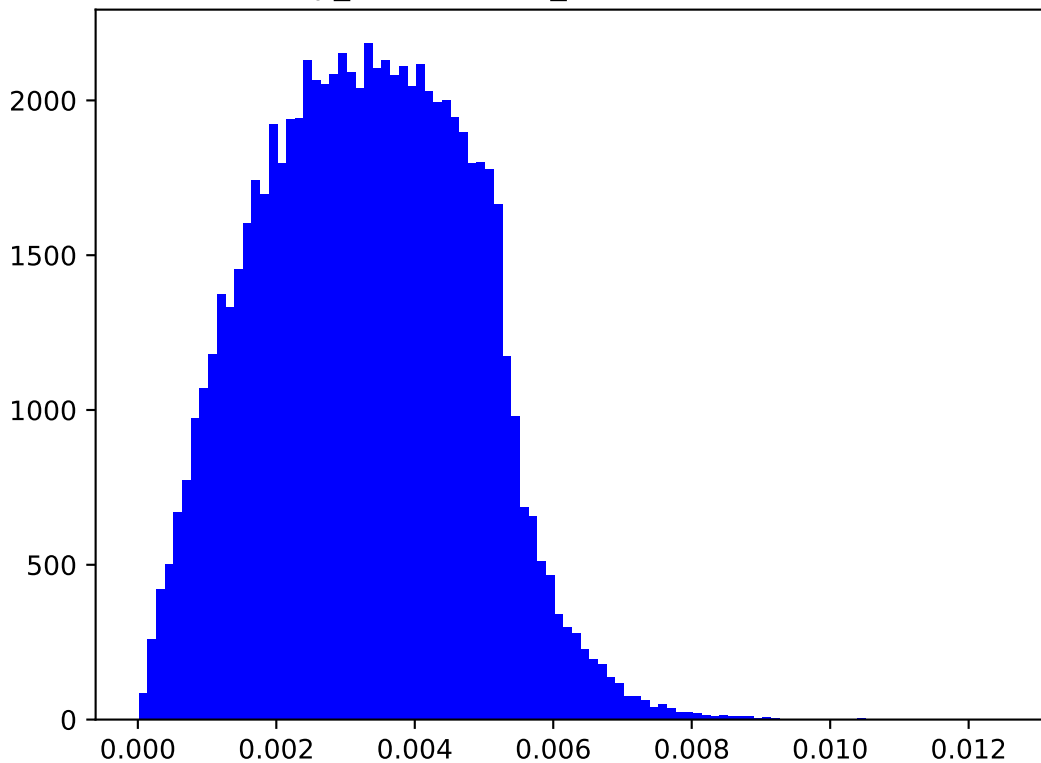
p_LBoostL1Tau_DRTauJ1



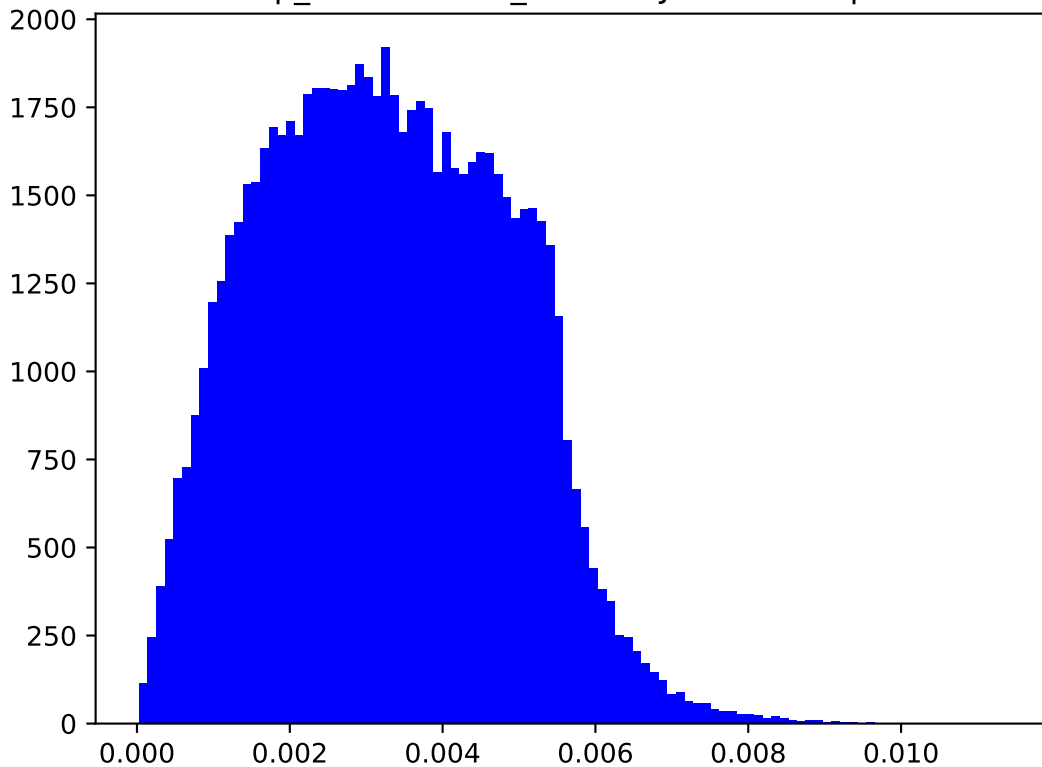
p_LBoostL1Tau_DRTauJ2



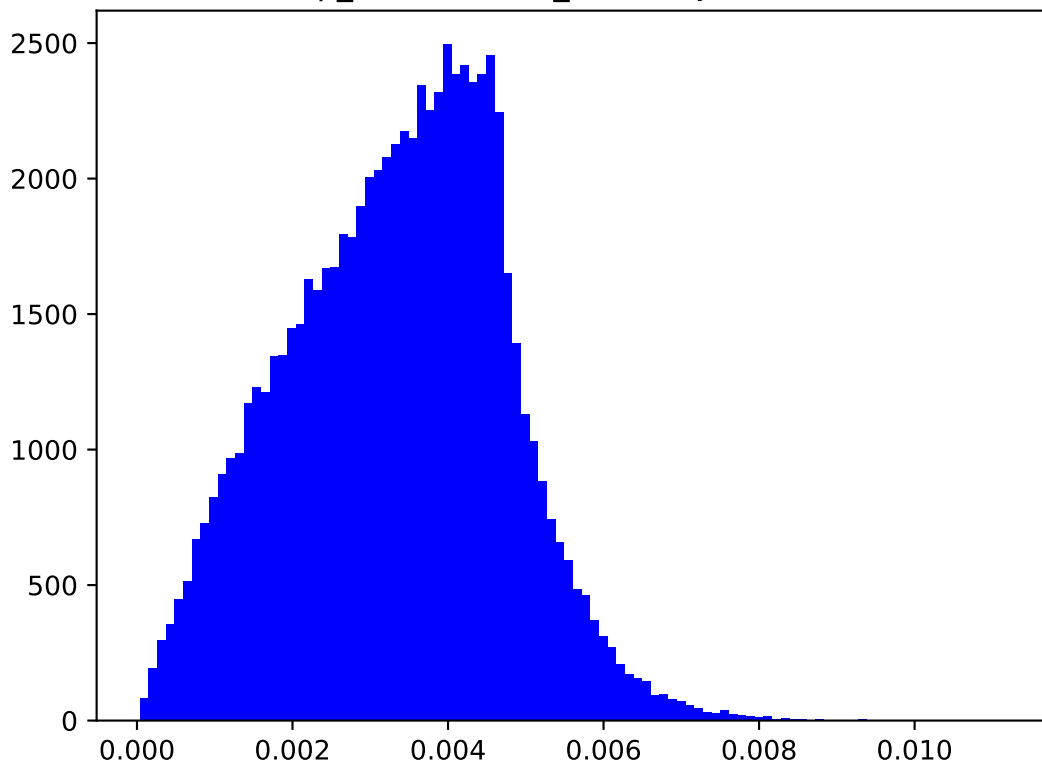
p_LBoostL1Tau_drCloserJetToTau



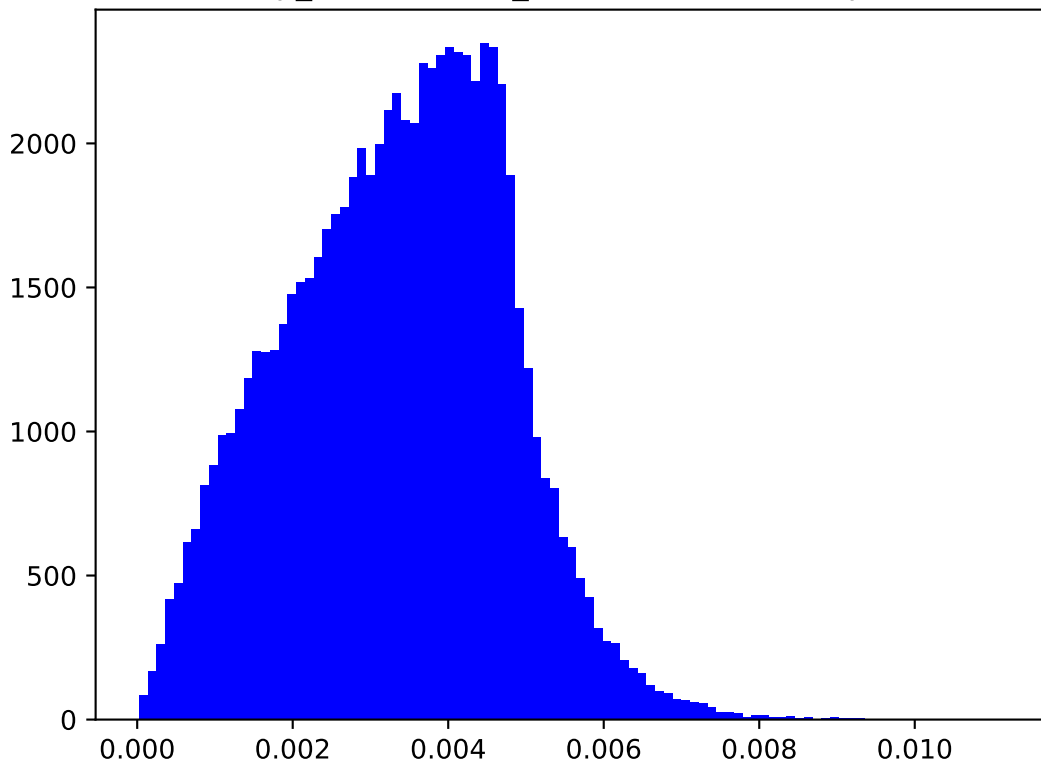
p_LBoostL1Tau_drCloserJetToLeadLep



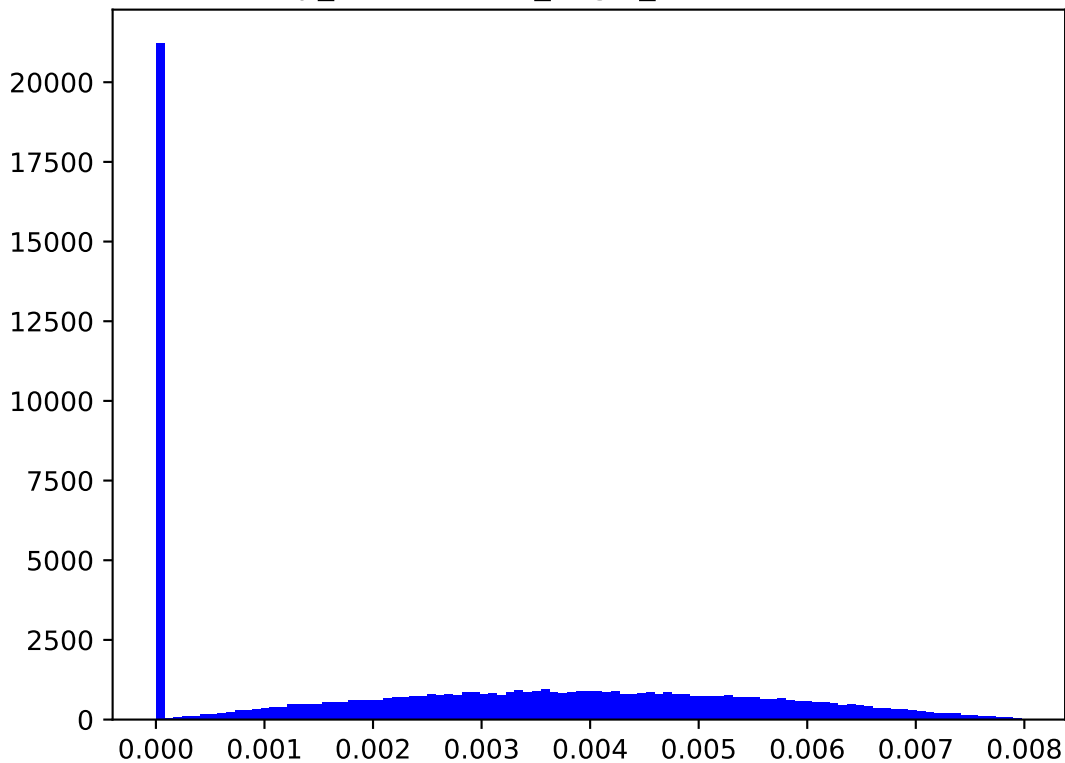
p_LBoostL1Tau_drFarestJetToTau



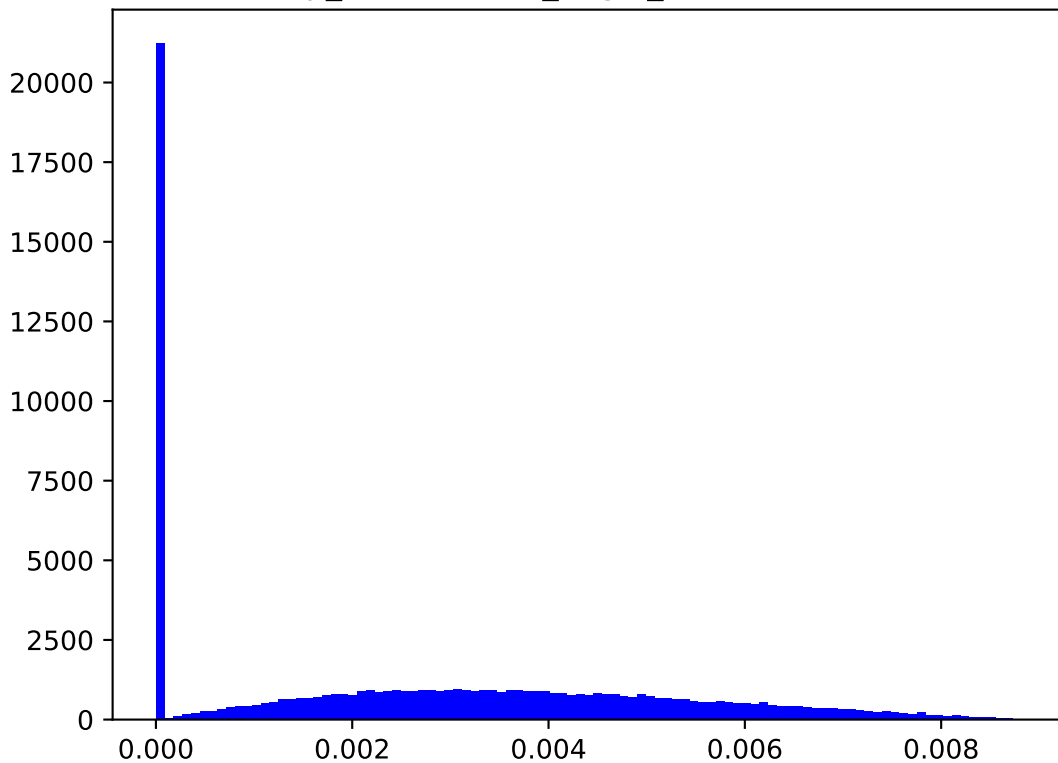
p_LBoostL1Tau_drFarestJetToLeadLep



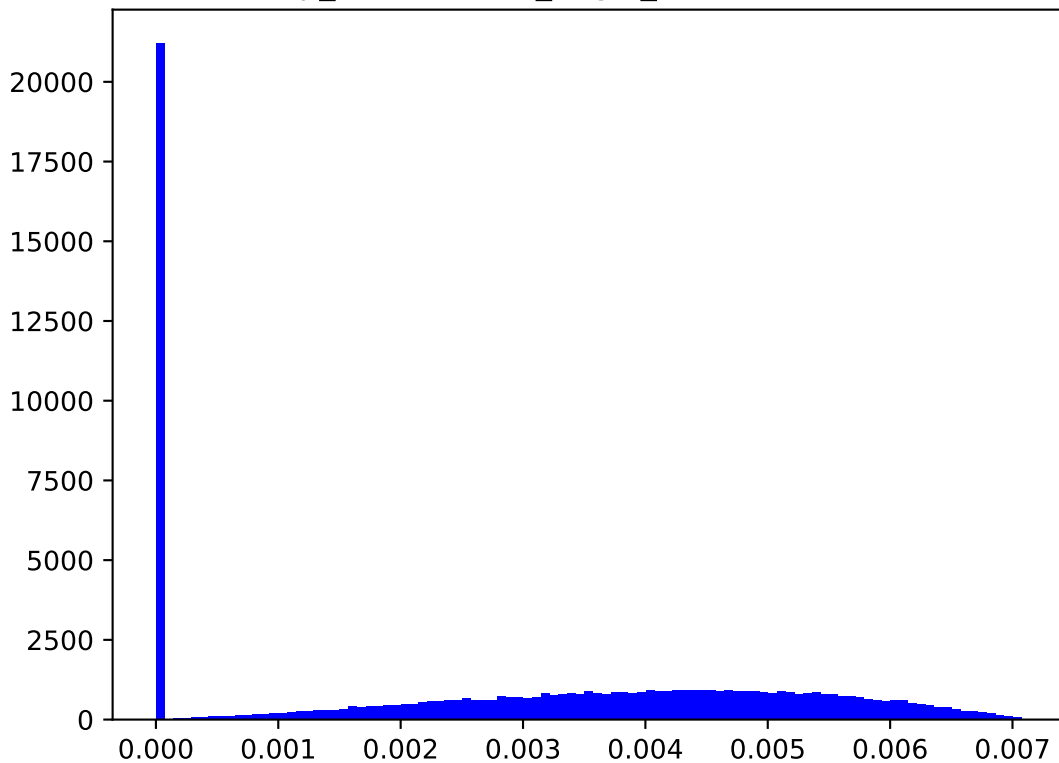
p_LBoostL1Tau_angle_closetJetToTau



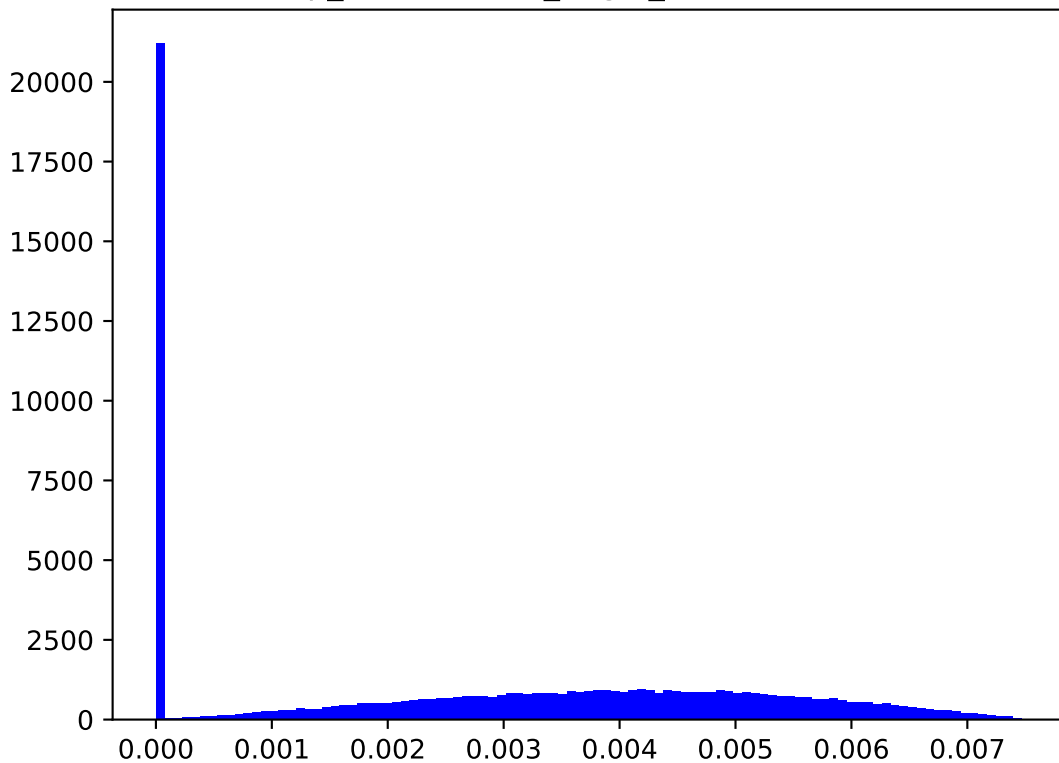
p_LBoostL1Tau_angle_closestJetToL1



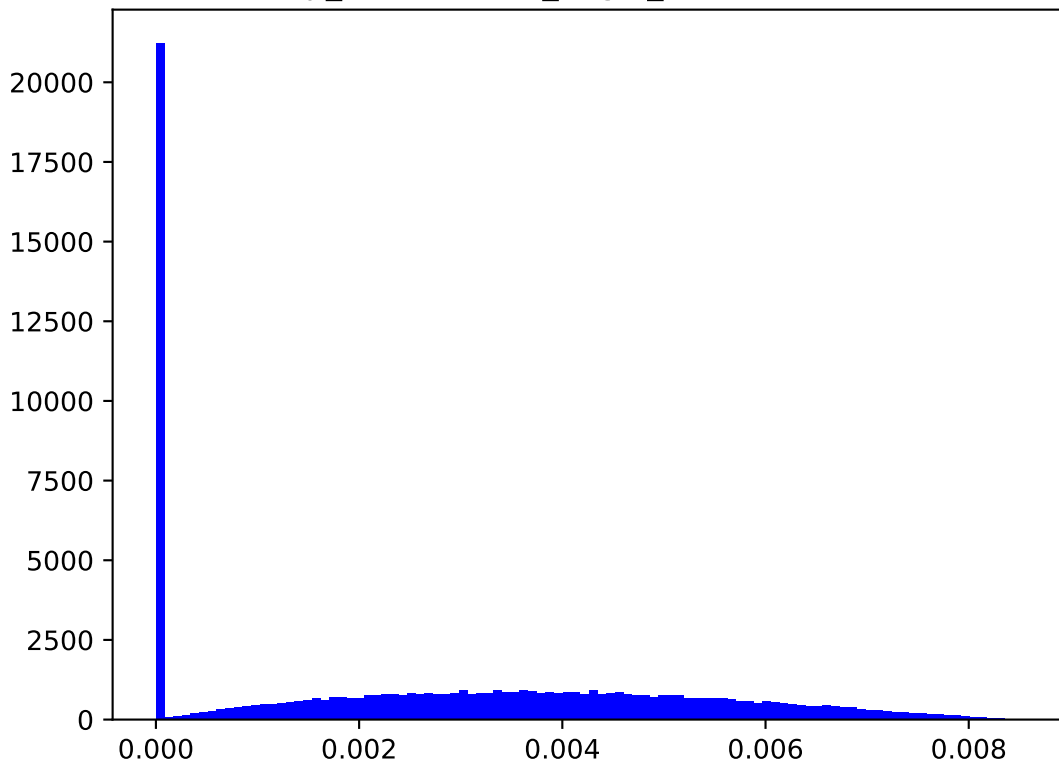
p_LBoostL1Tau_angle_farestJetToTau



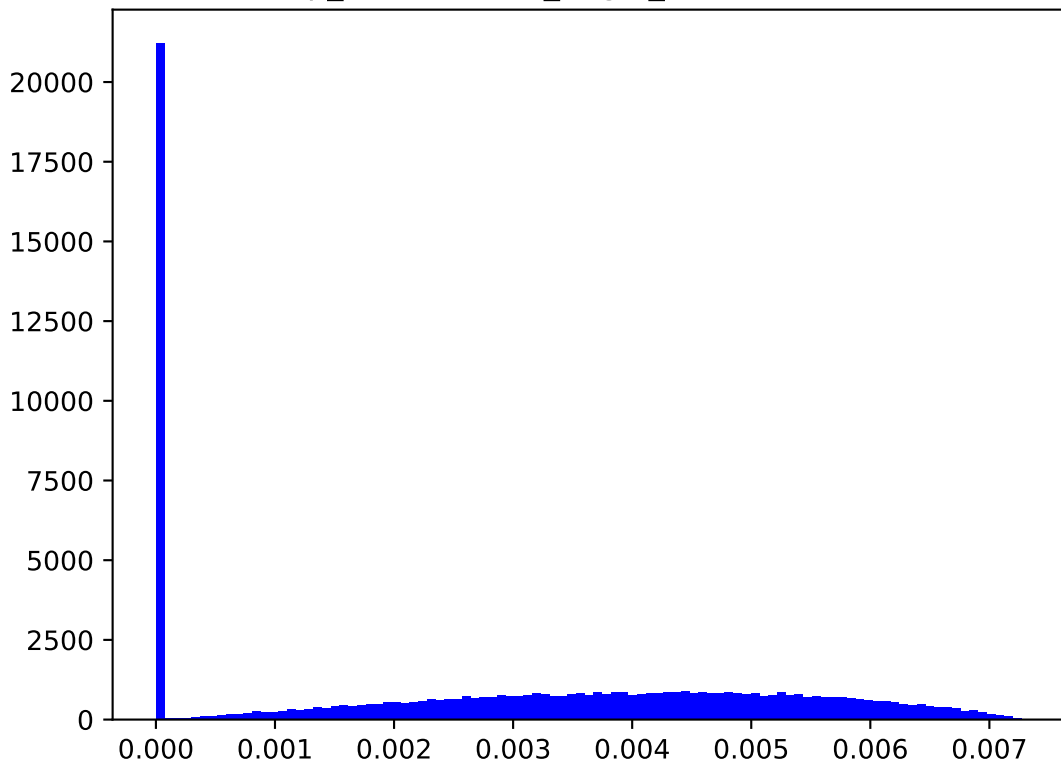
p_LBoostL1Tau_angle_farestJetToL1



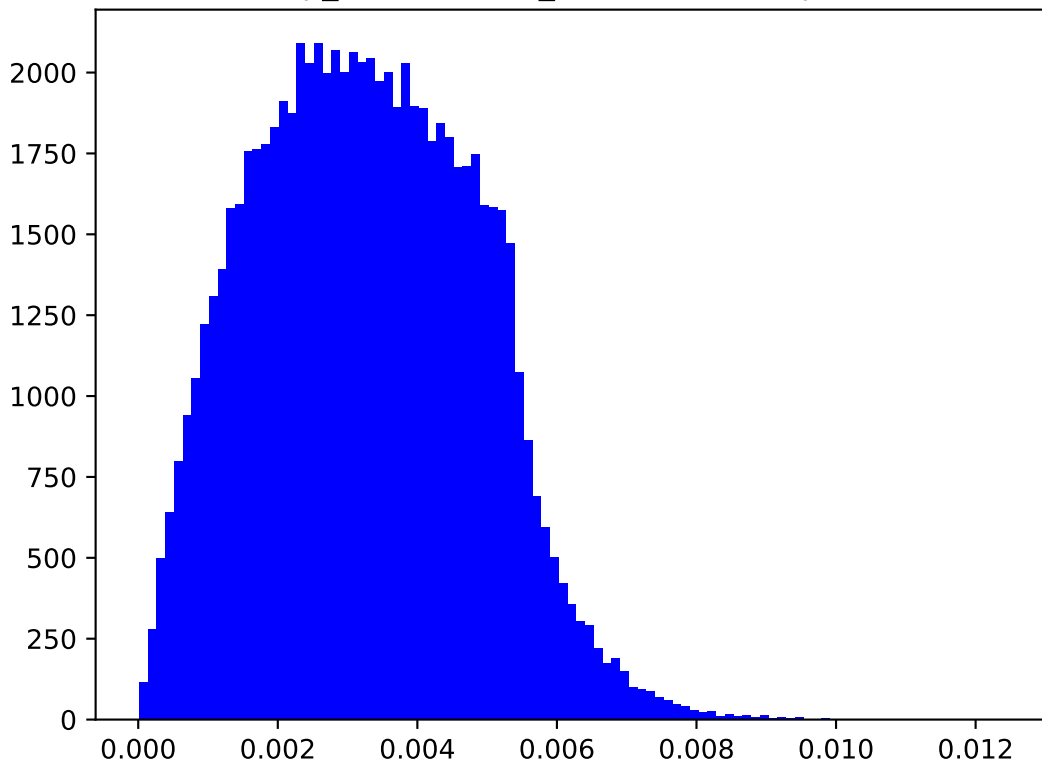
p_LBoostL1Tau_angle_closetJetToL2



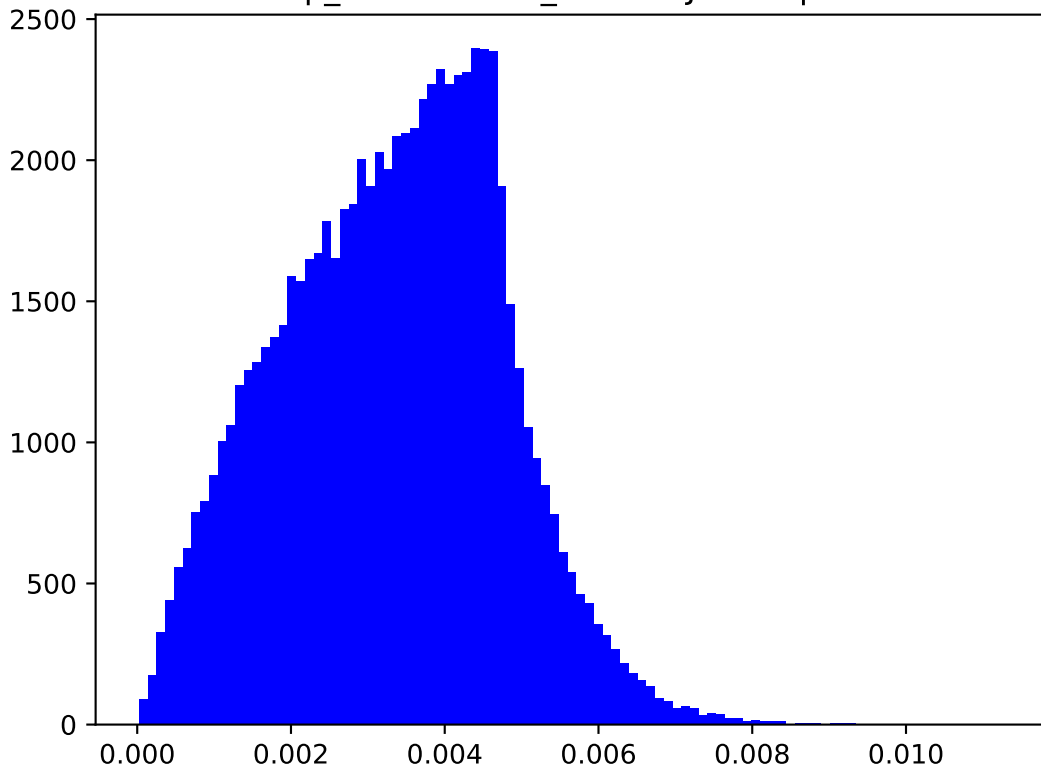
p_LBoostL1Tau_angle_farestJetToL2



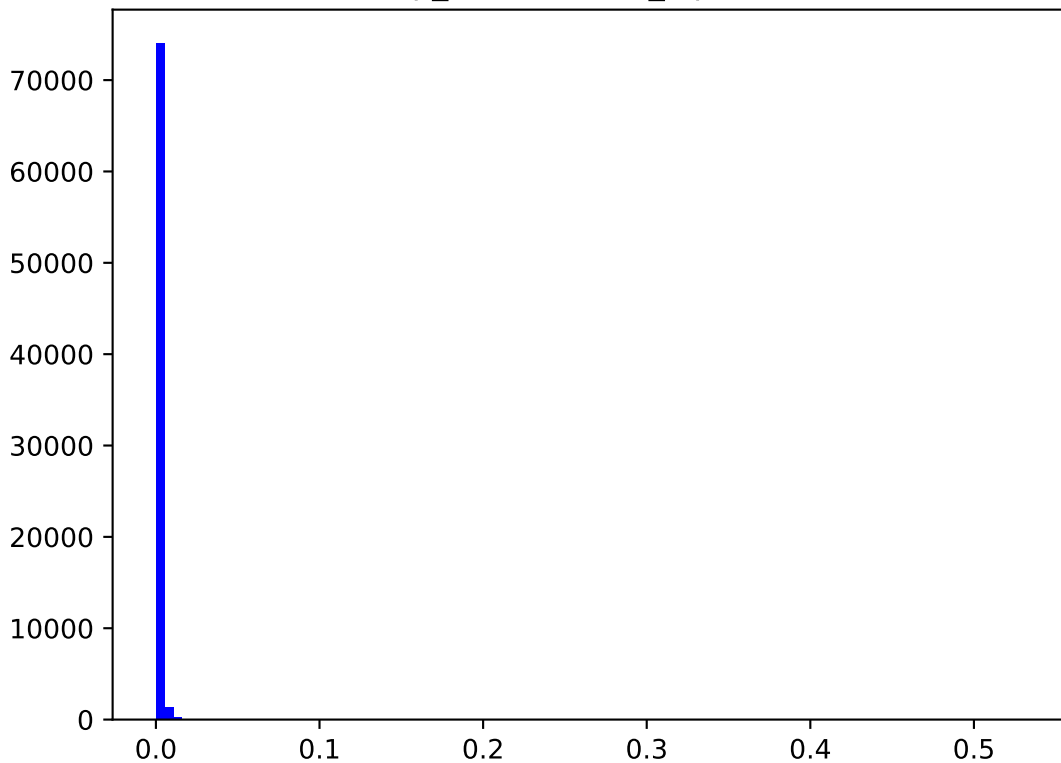
p_LBoostL1Tau_drCloserJetToLep2



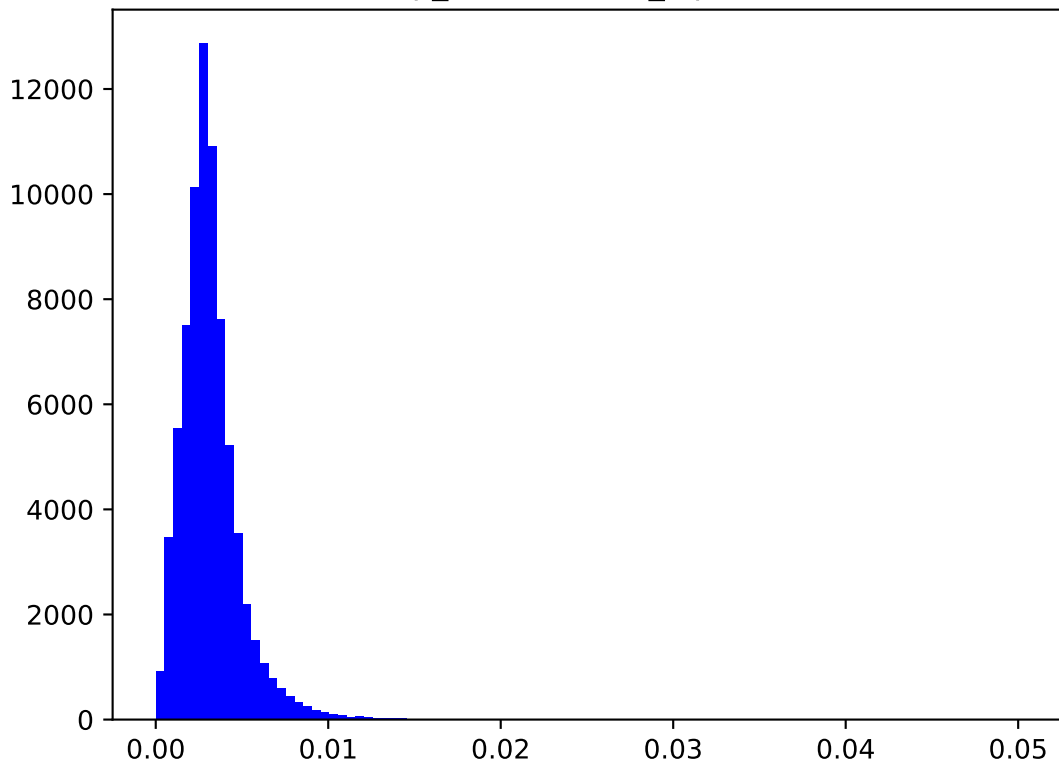
p_LBoostL1Tau_drFarestJetToLep2



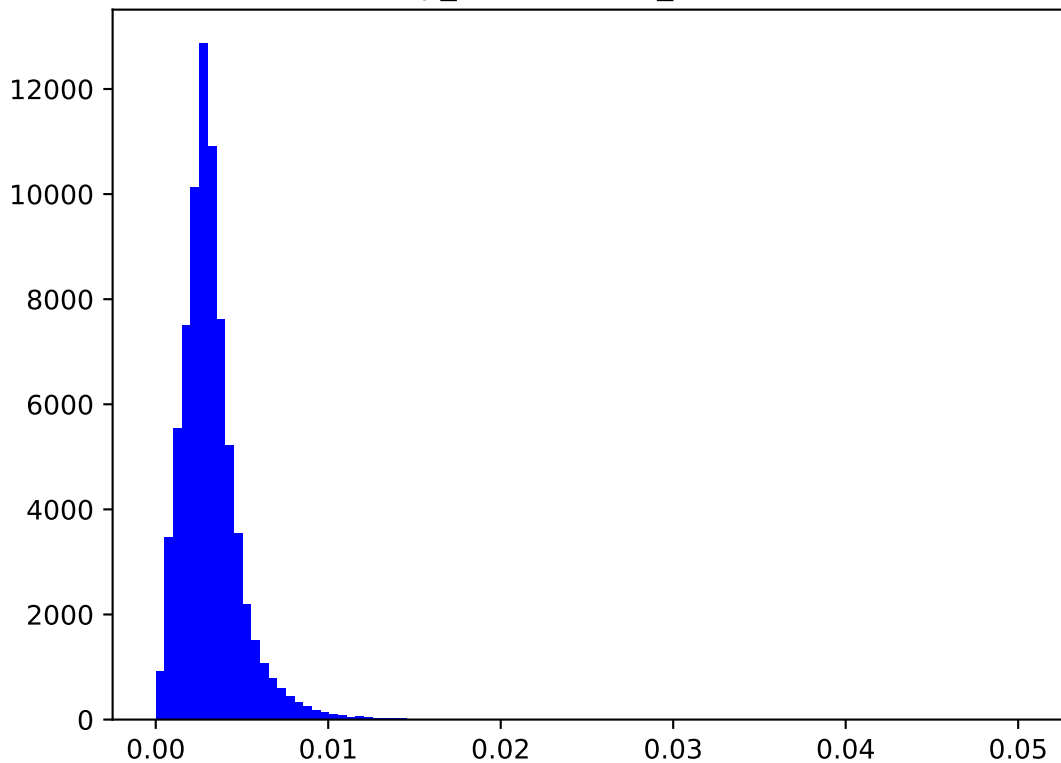
p_LBoostL2Tau_lep1Pt



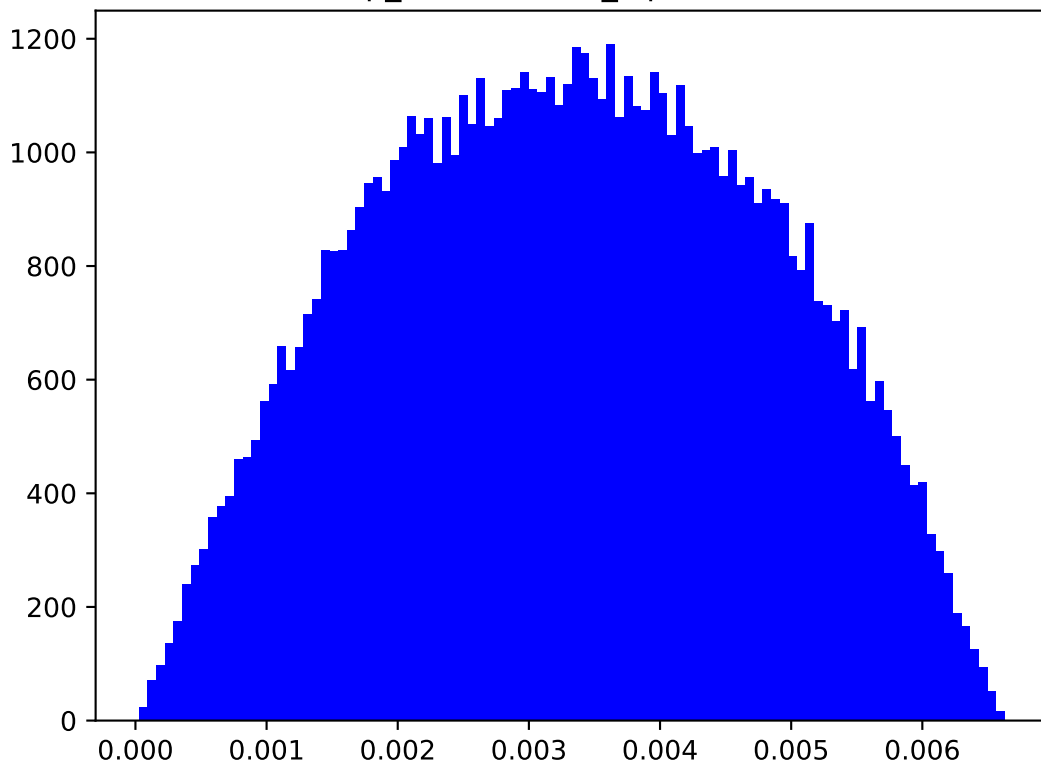
p_LBoostL2Tau_lep2Pt



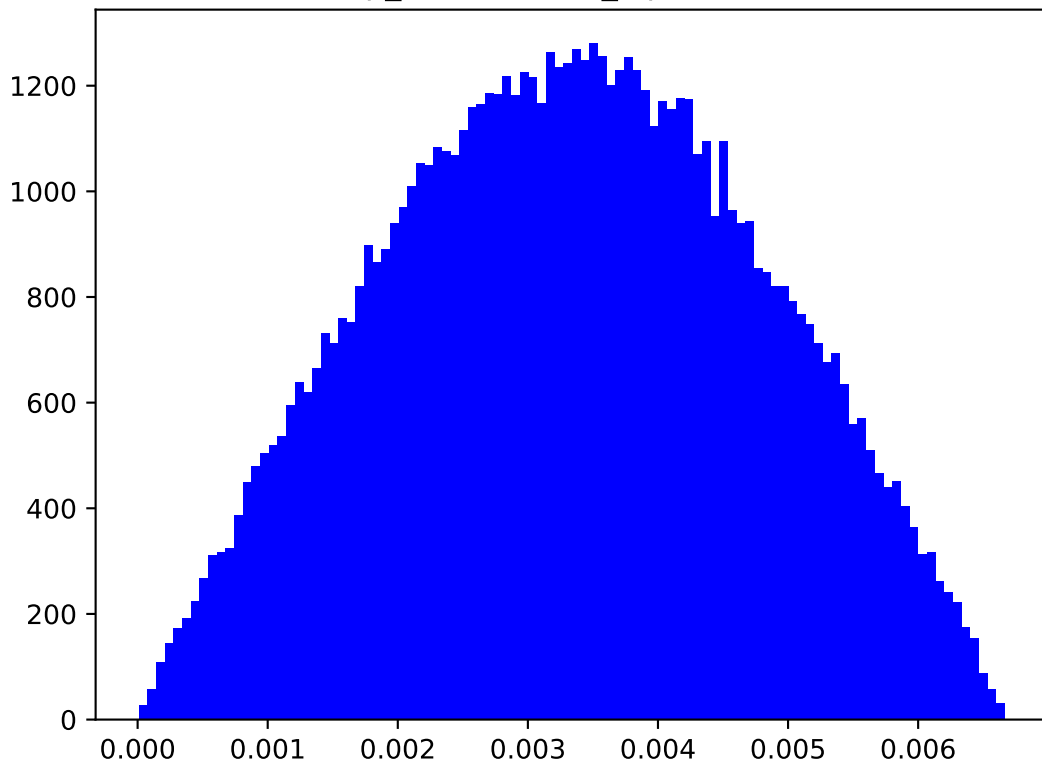
p_LBoostL2Tau_tauPt



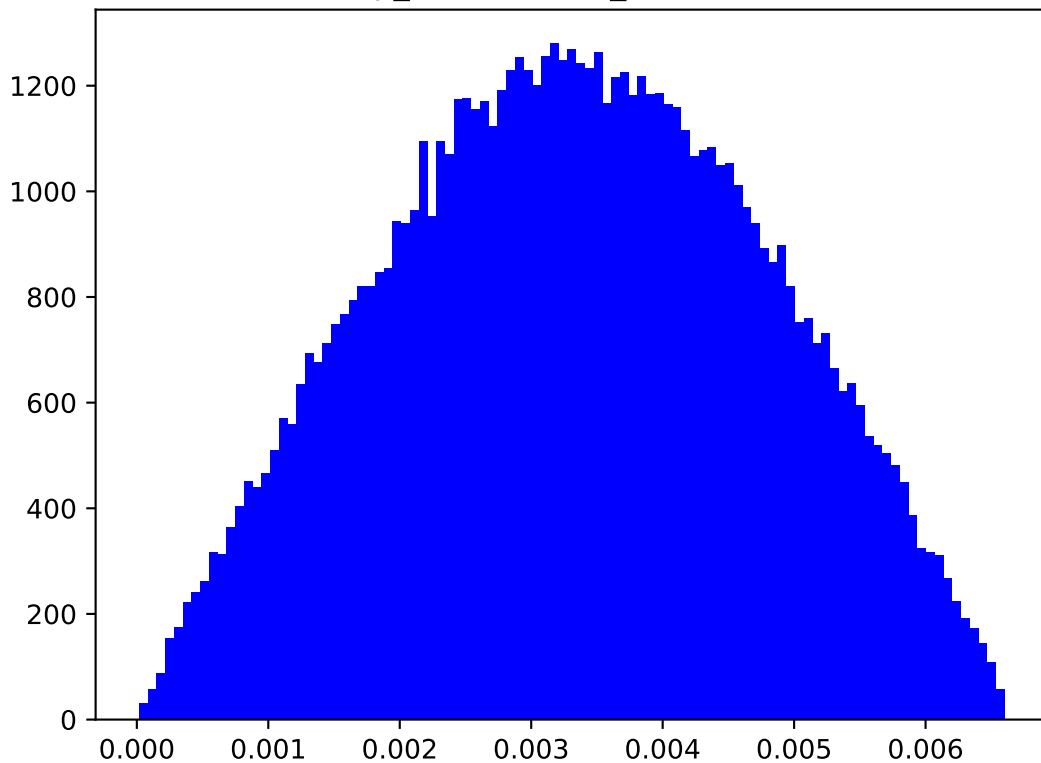
p_LBoostL2Tau_lep1Theta



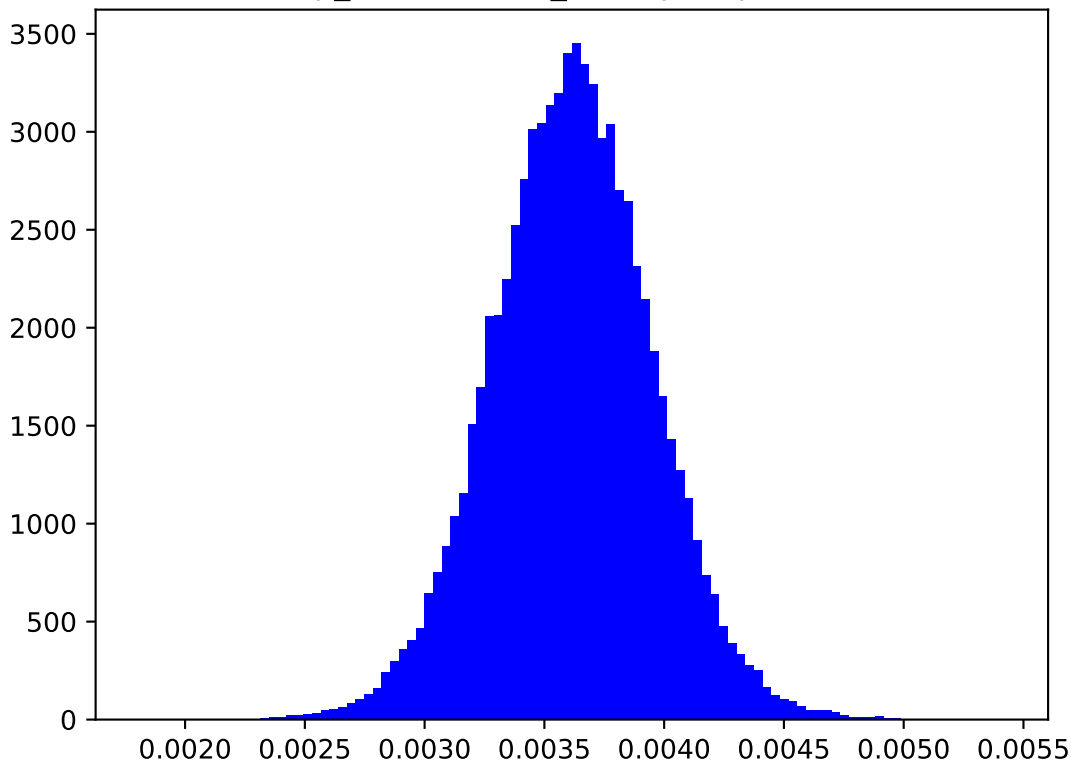
p_LBoostL2Tau_lep2Theta



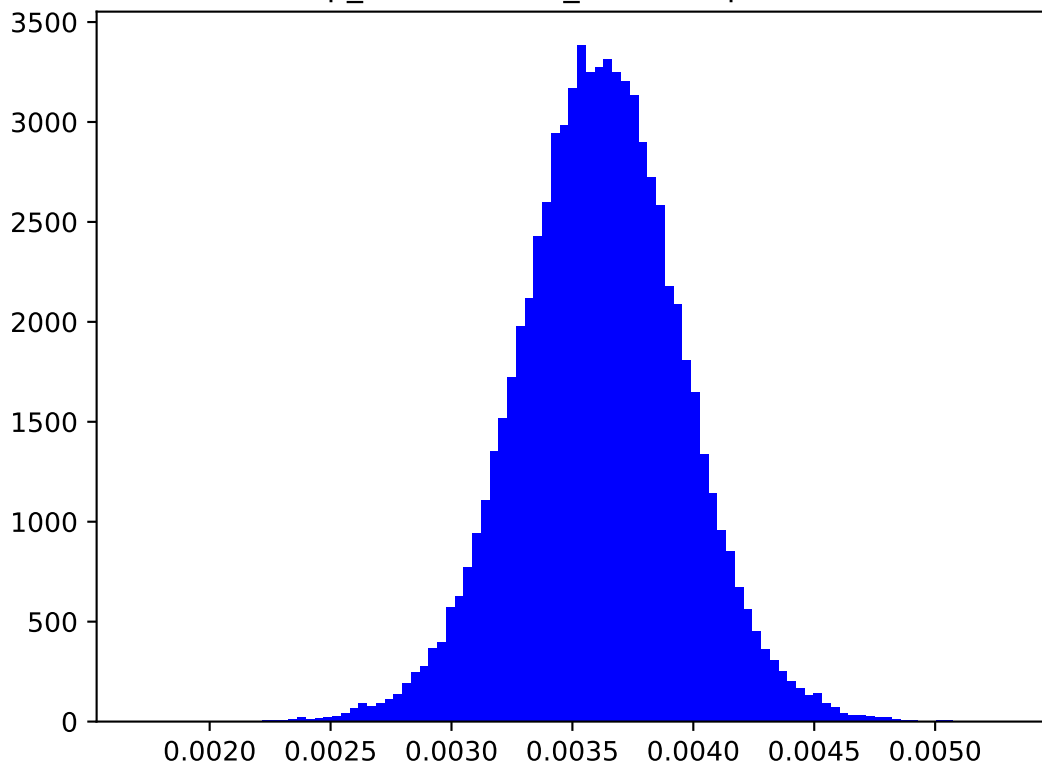
p_LBoostL2Tau_tauTheta



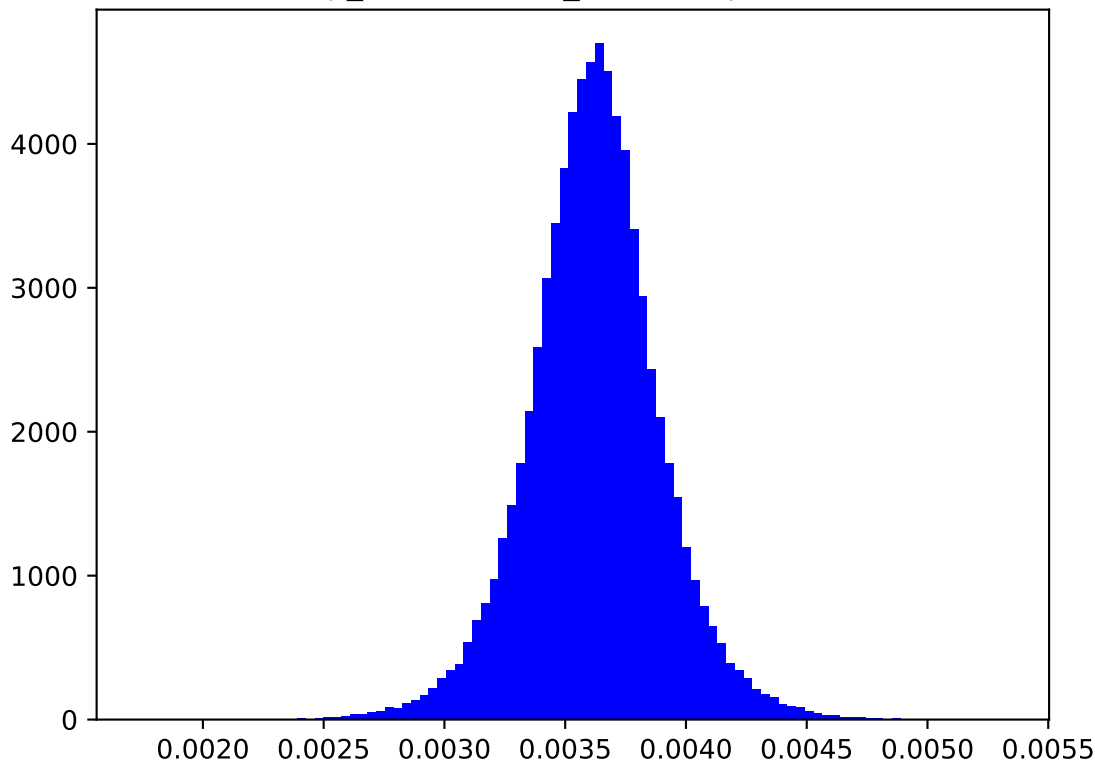
p_LBoostL2Tau_DiffLep1Lep2eta



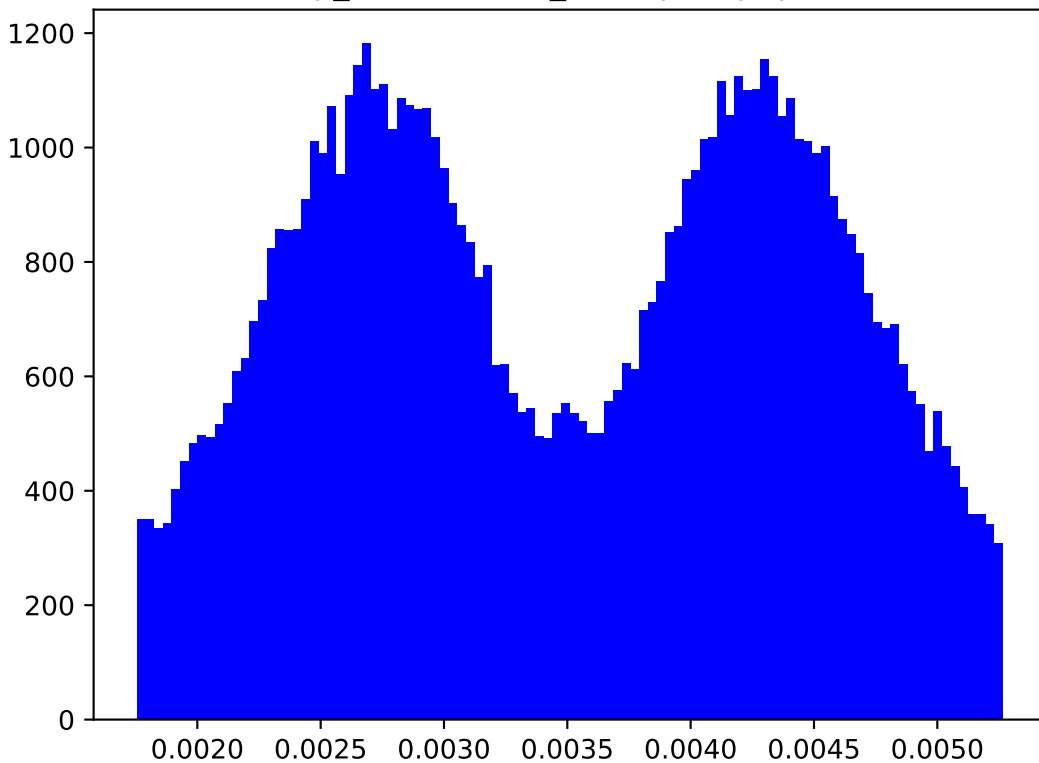
p_LBoostL2Tau_DiffTauLep1eta



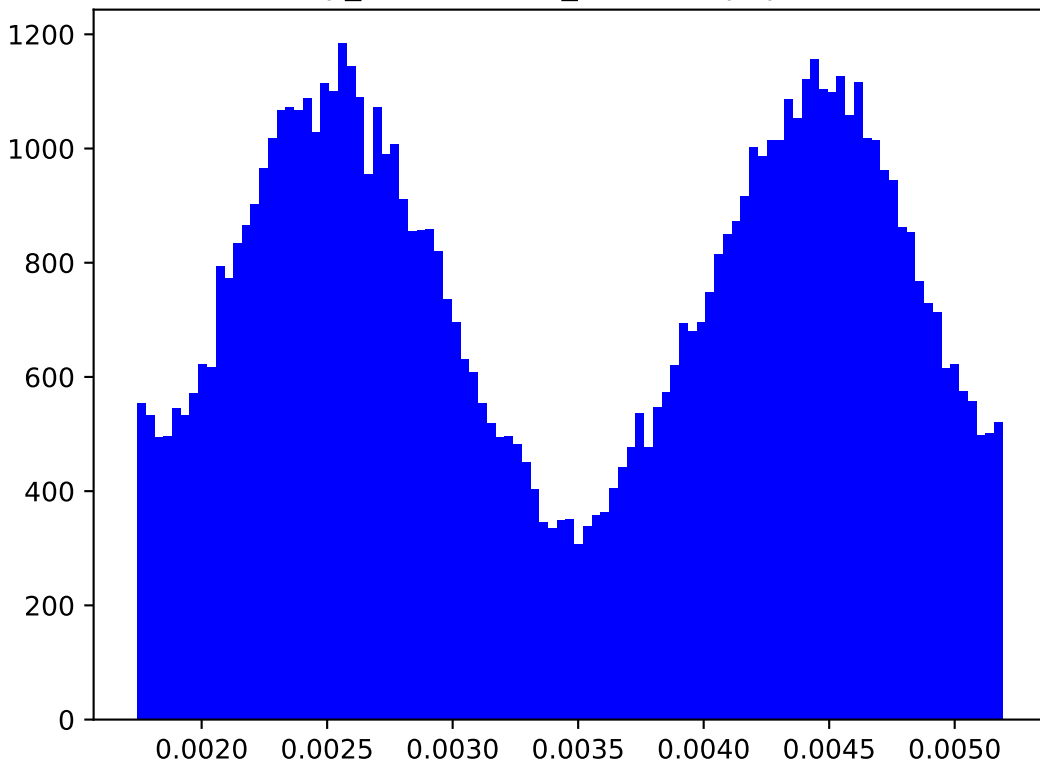
p_LBoostL2Tau_DiffTauLep2eta



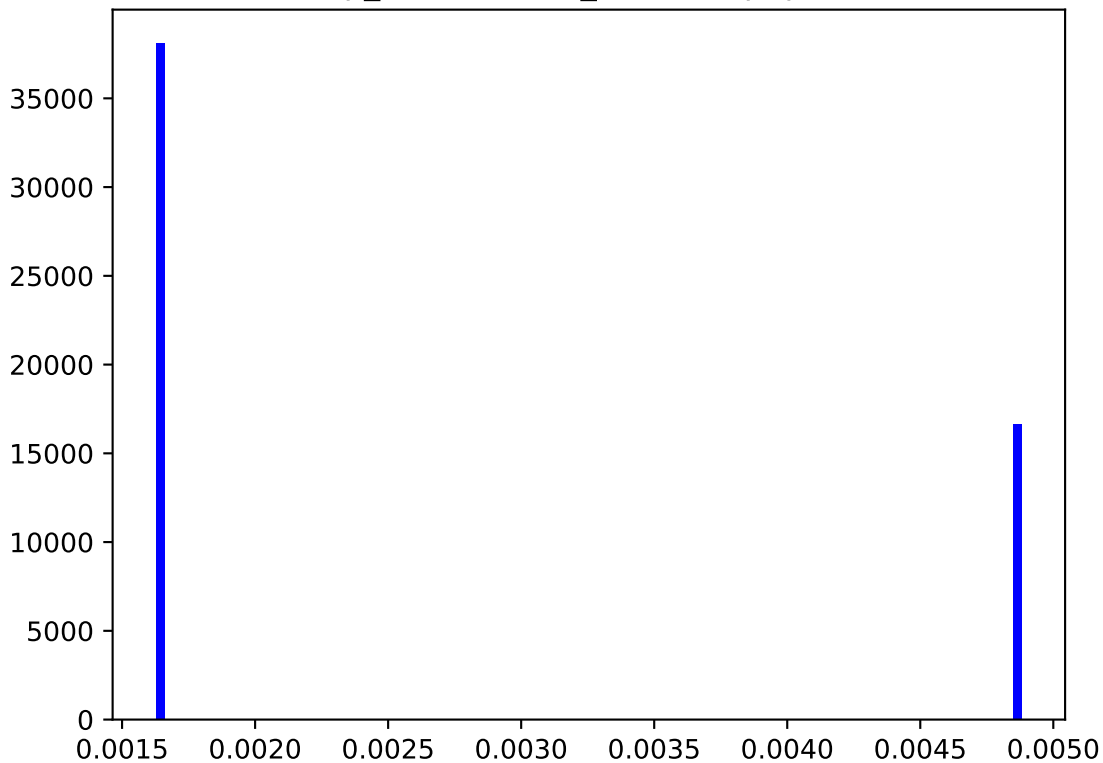
p_LBoostL2Tau_DiffLep1Lep2phi



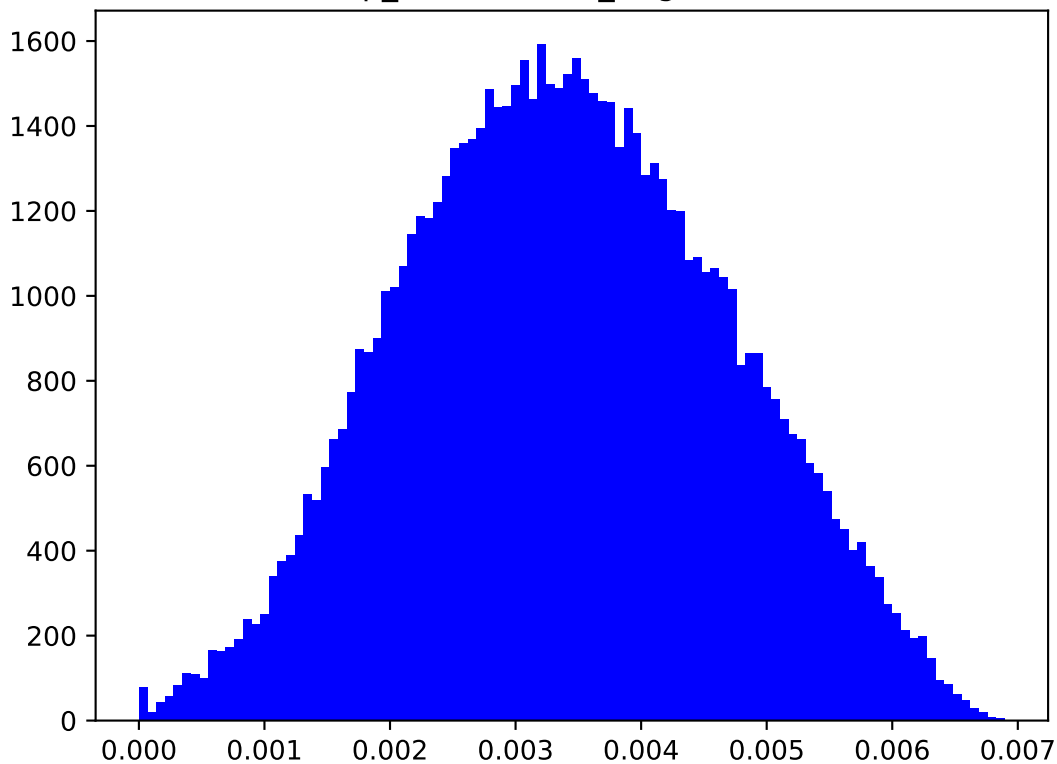
p_LBoostL2Tau_DiffTauLep1phi



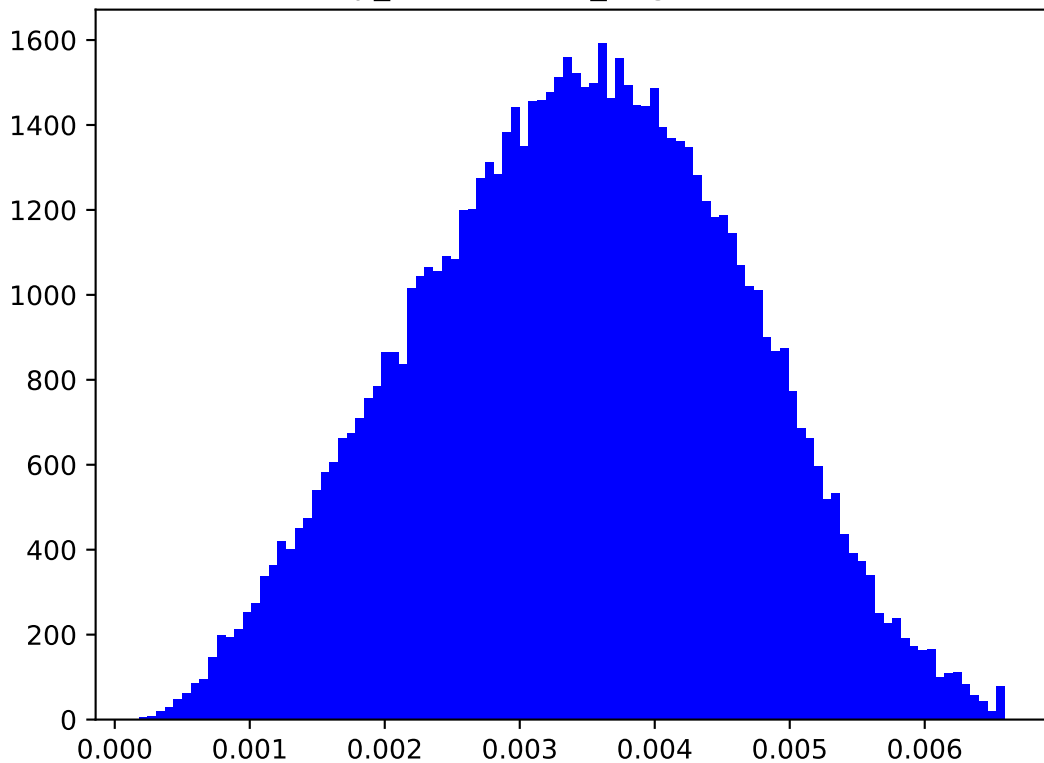
p_LBoostL2Tau_DiffTauLep2phi



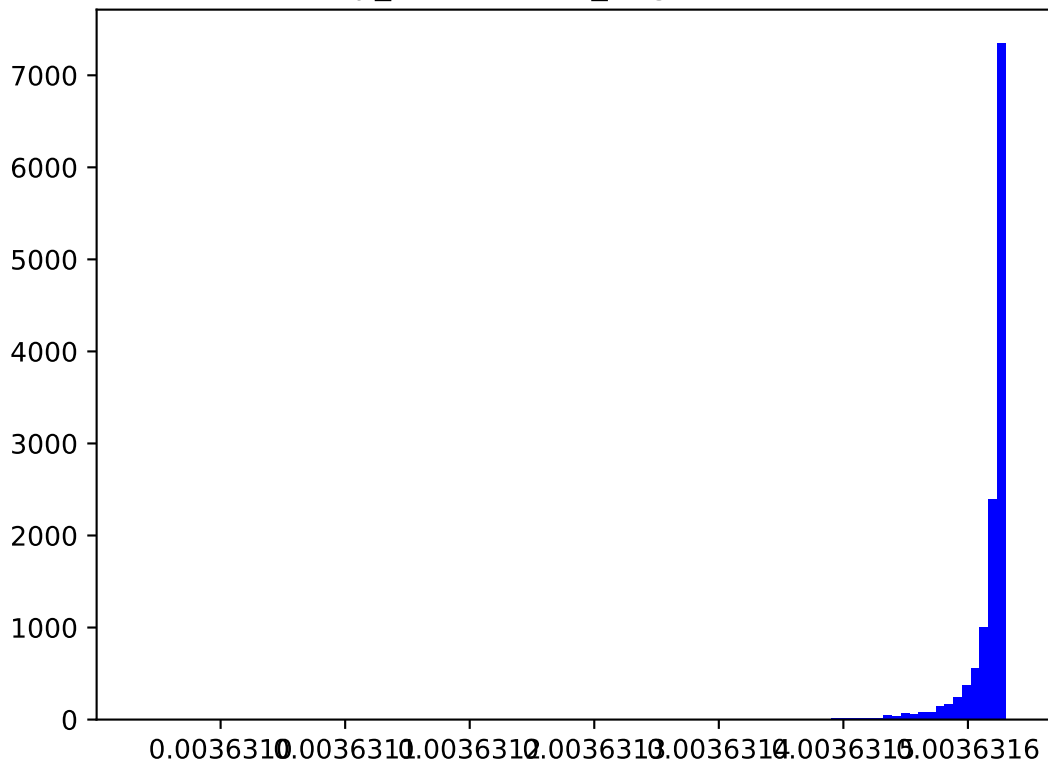
p_LBoostL2Tau_AngleL1L2



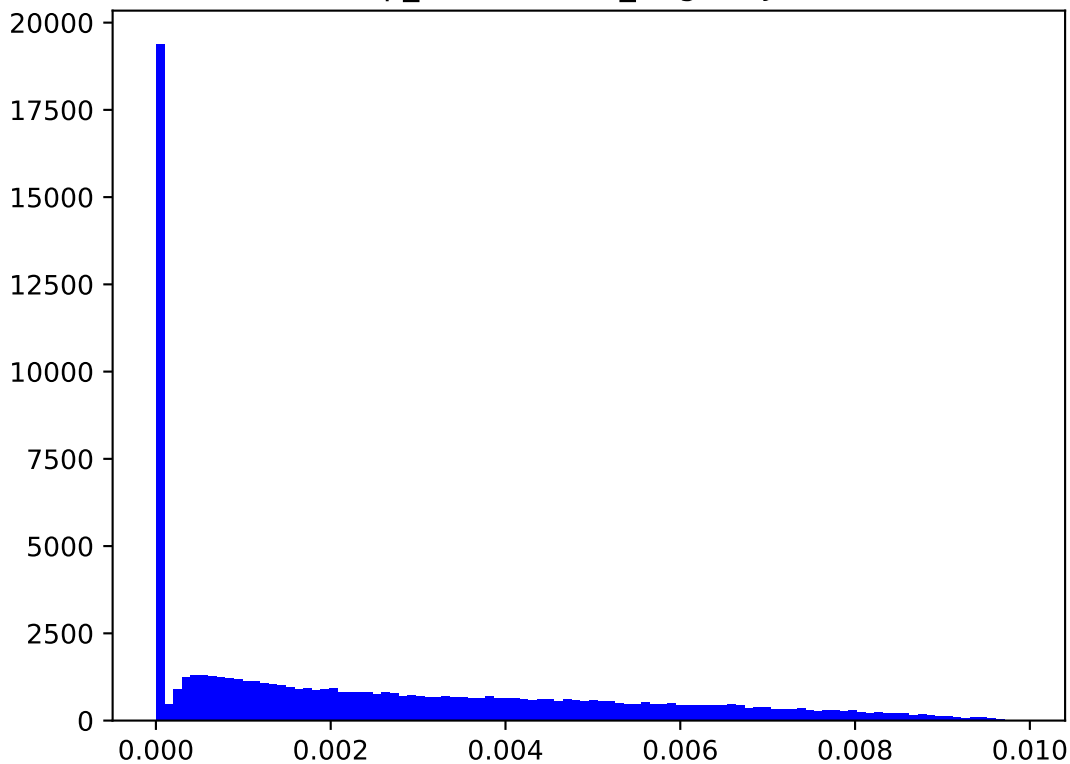
p_LBoostL2Tau_AngleL1Tau



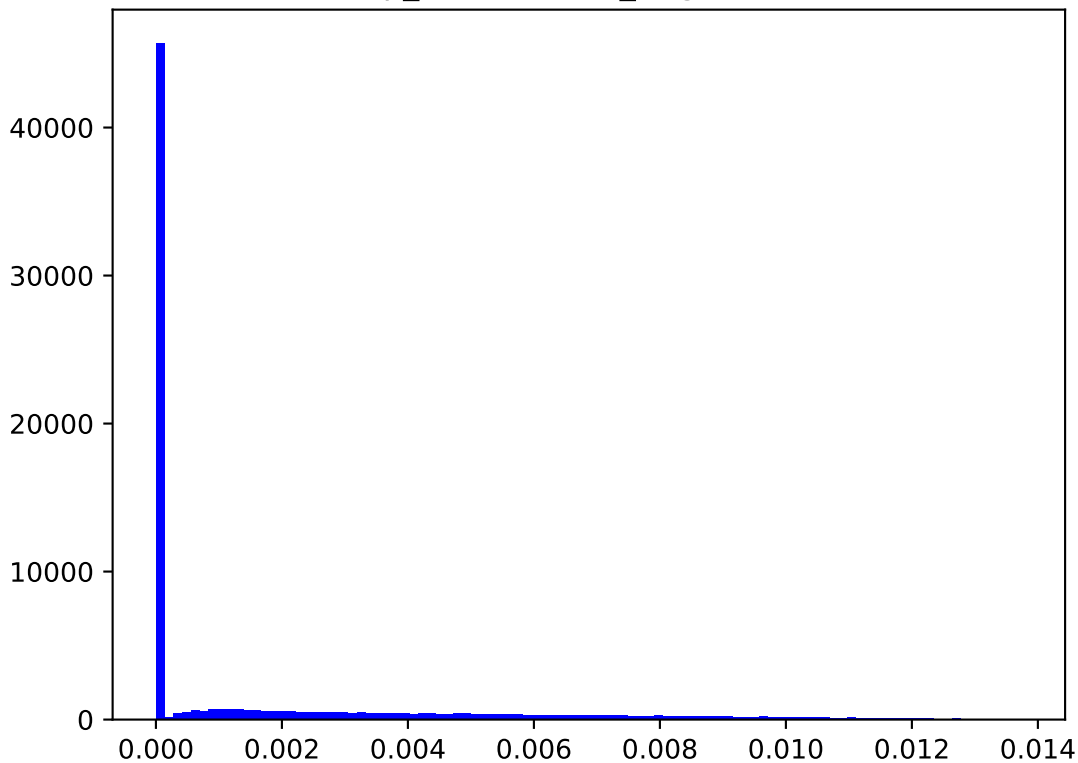
p_LBoostL2Tau_AngleL2Tau



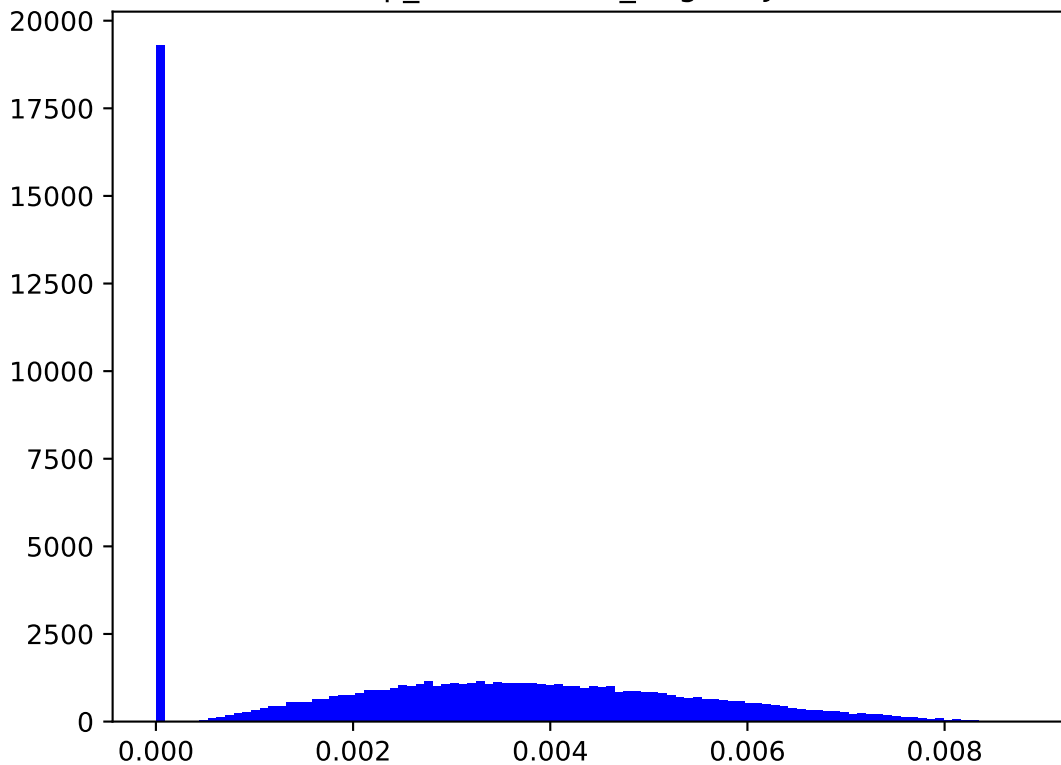
p_LBoostL2Tau_AngleL1J1



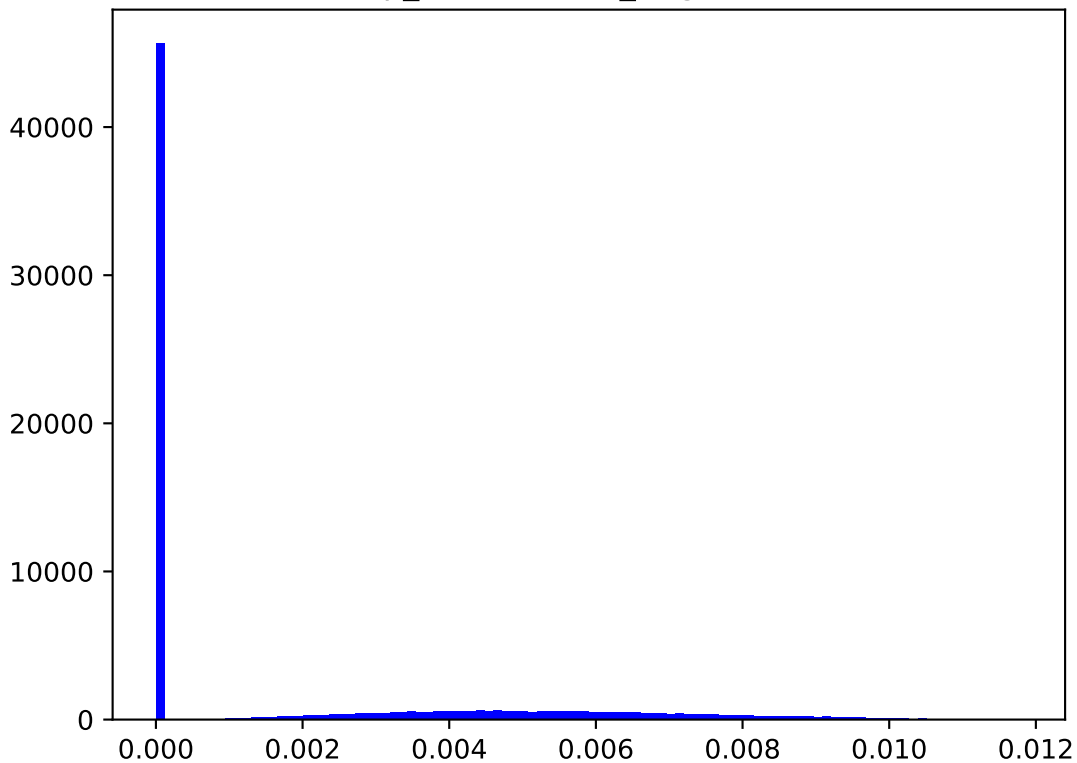
p_LBoostL2Tau_AngleL1J2



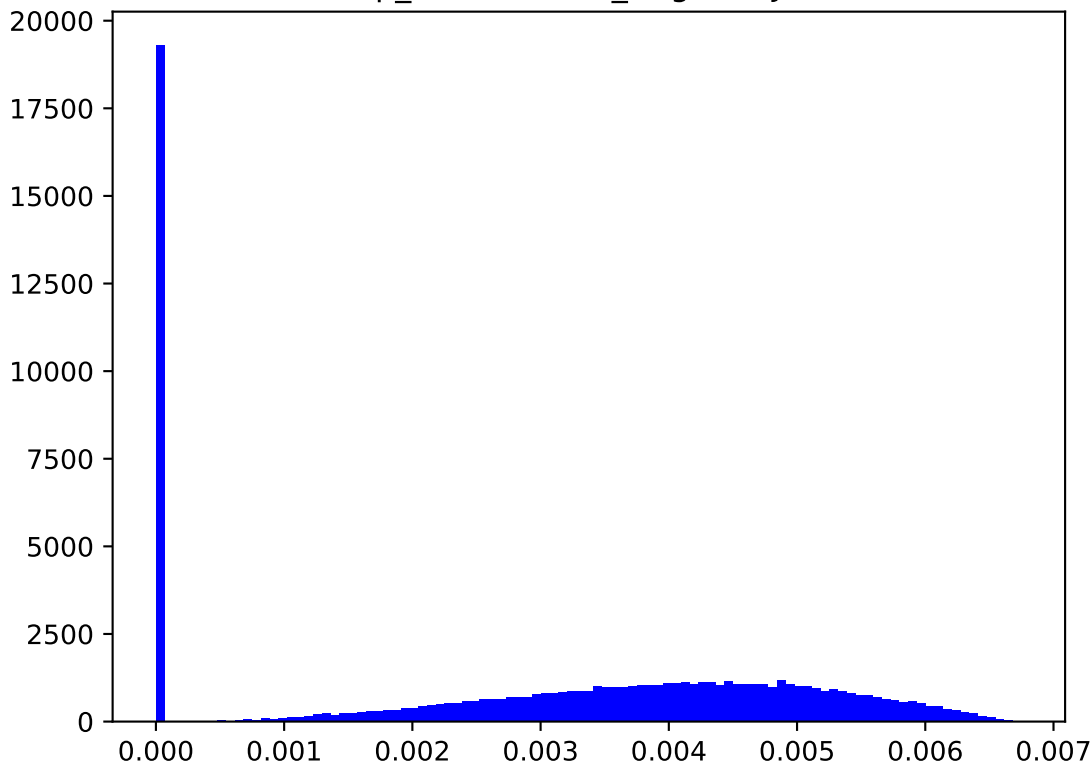
p_LBoostL2Tau_AngleL2J1



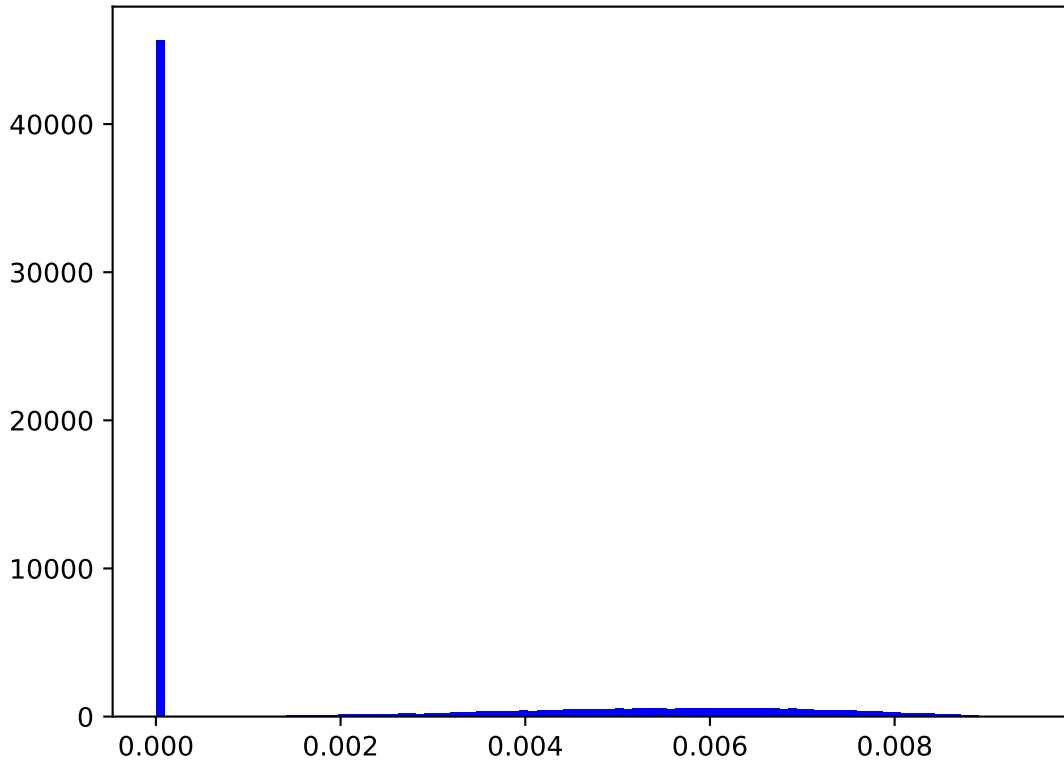
p_LBoostL2Tau_AngleL2J2



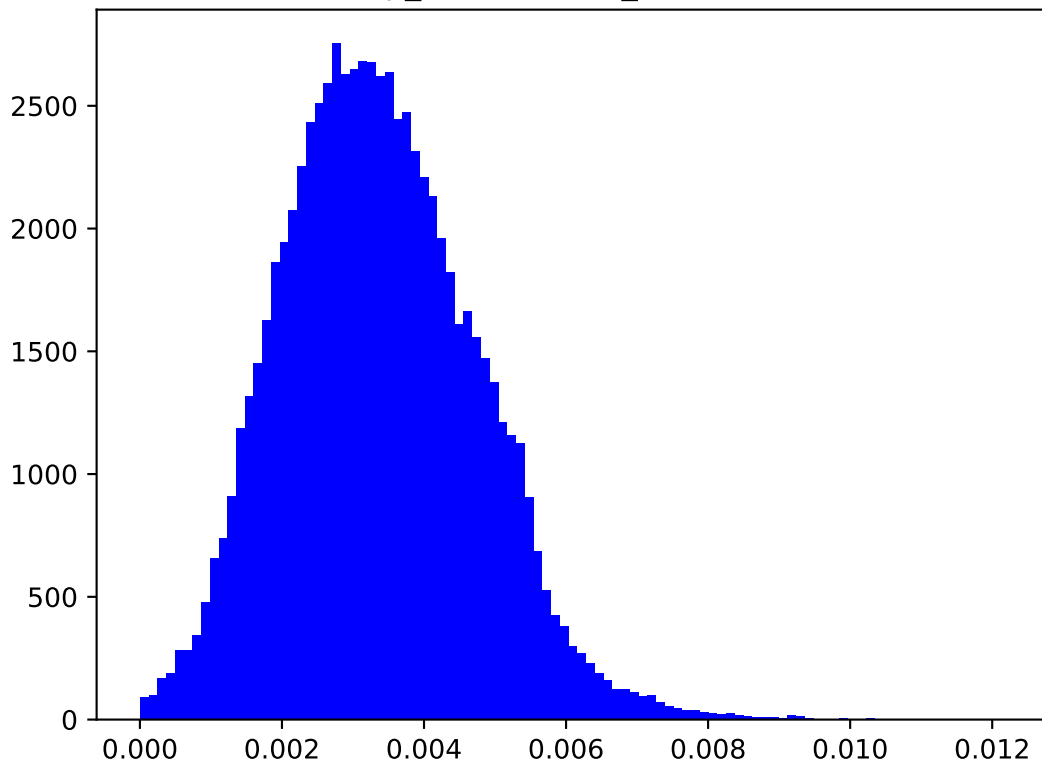
p_LBoostL2Tau_AngleTauJ1



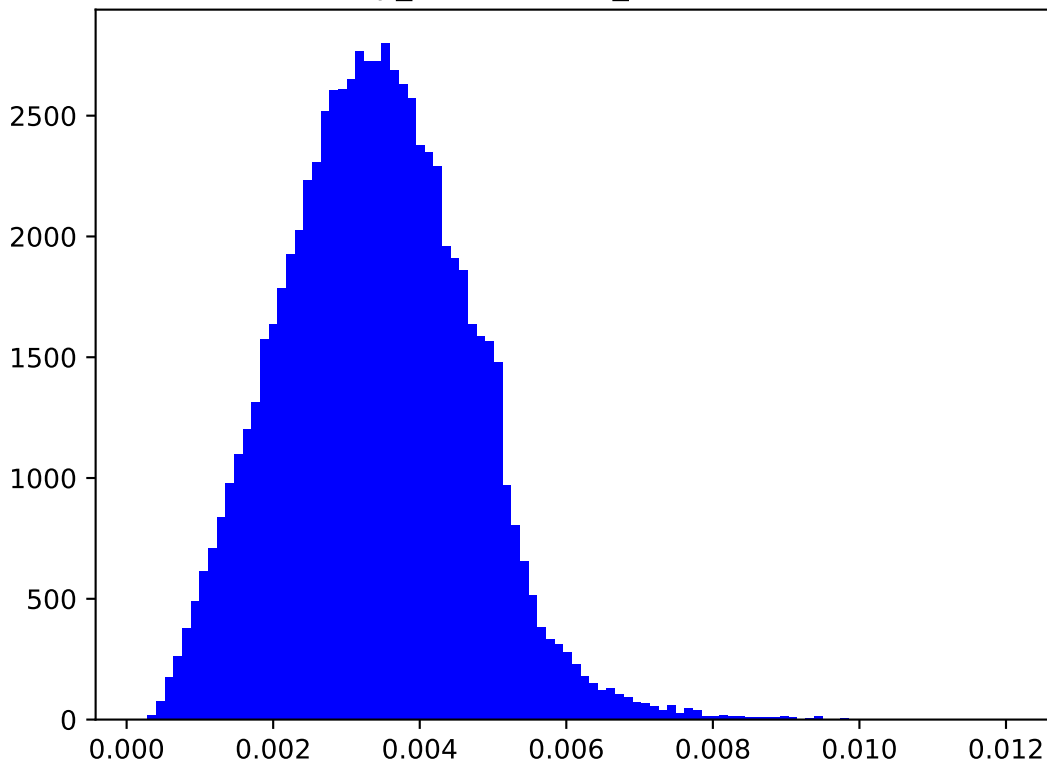
p_LBoostL2Tau_AngleTauJ2



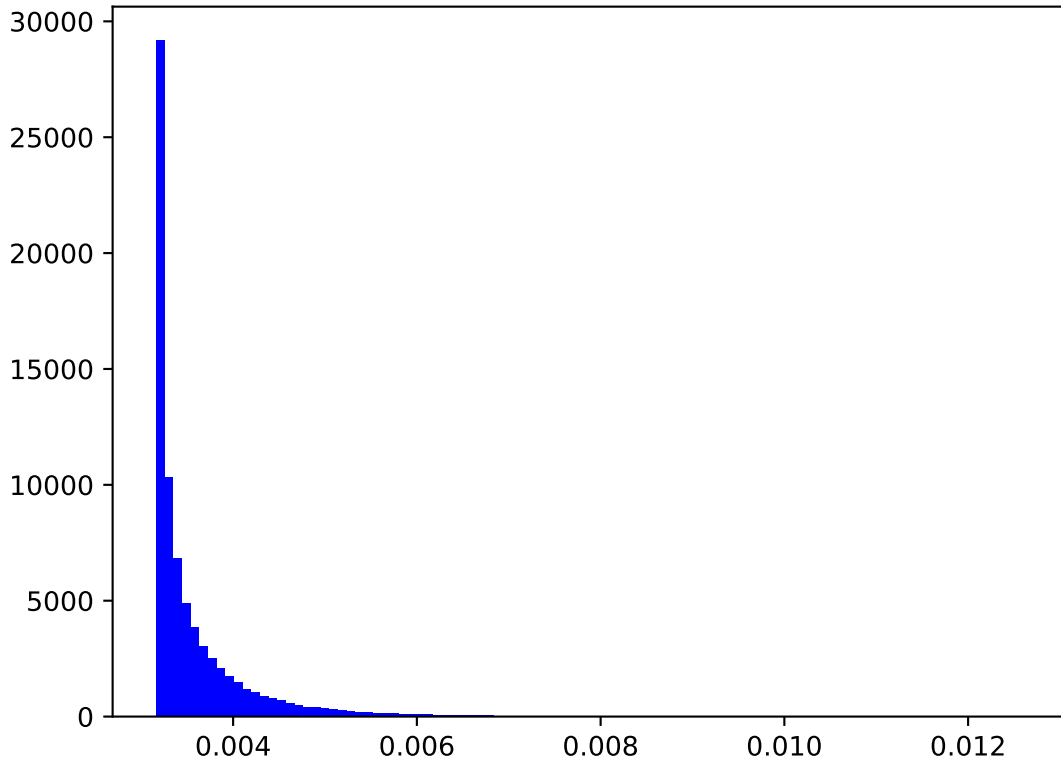
p_LBoostL2Tau_DRL1L2



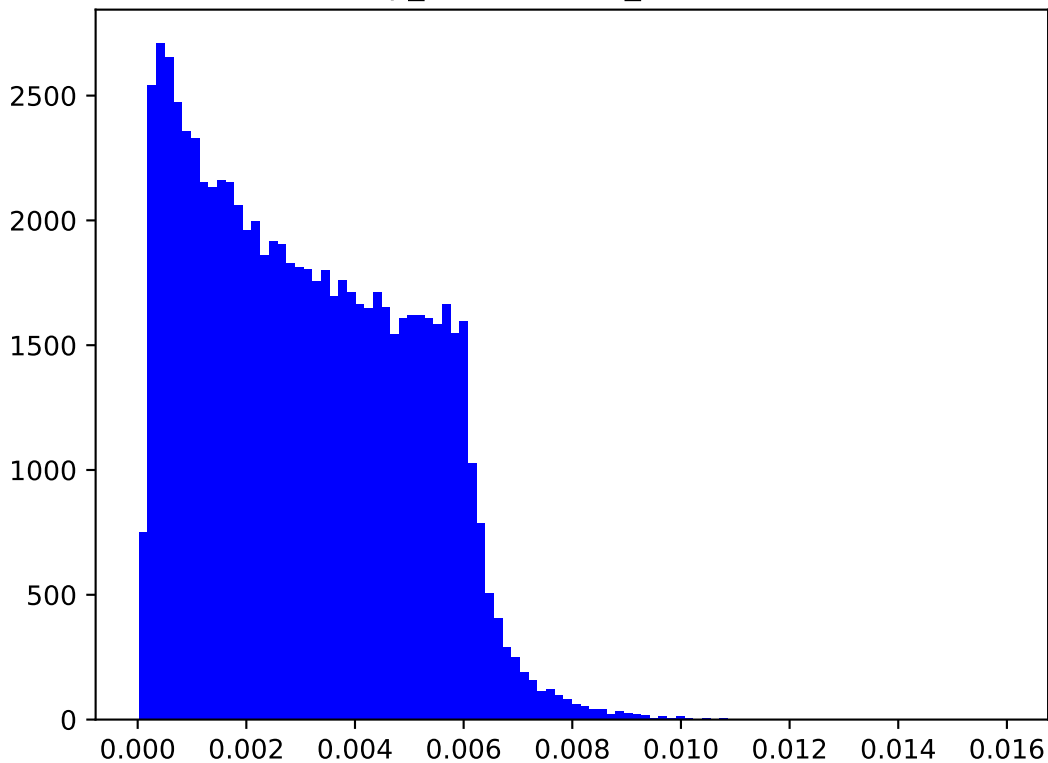
p_LBoostL2Tau_DRL1Tau



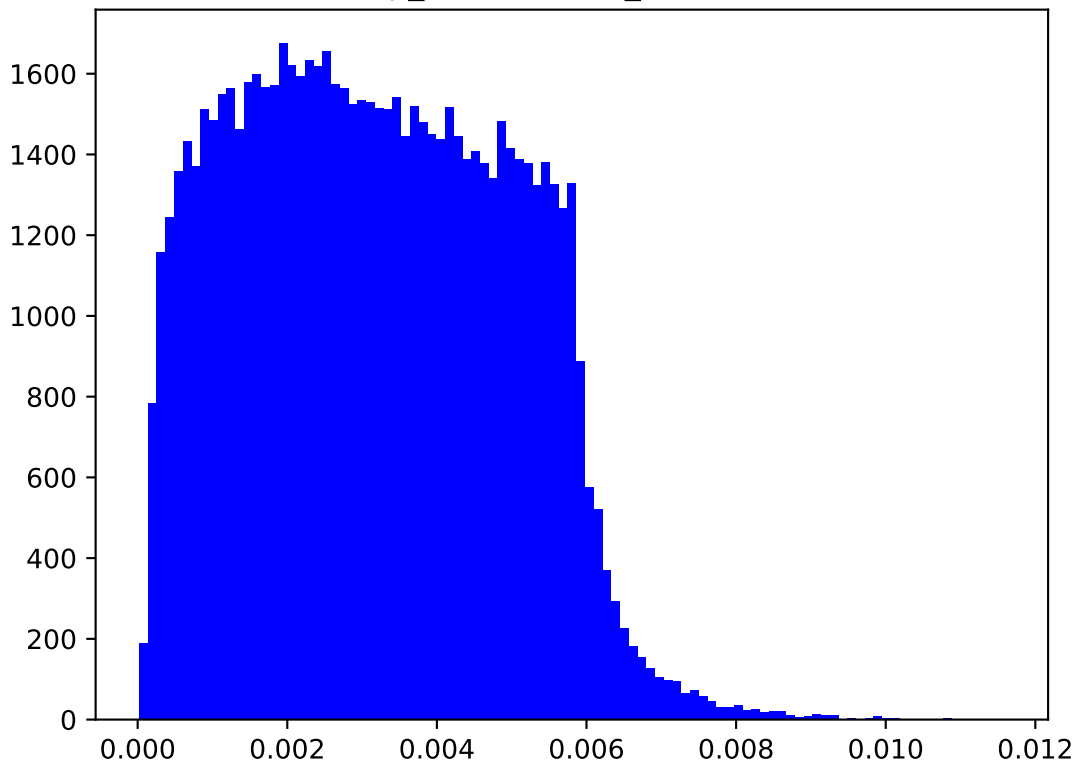
p_LBoostL2Tau_DRL2Tau



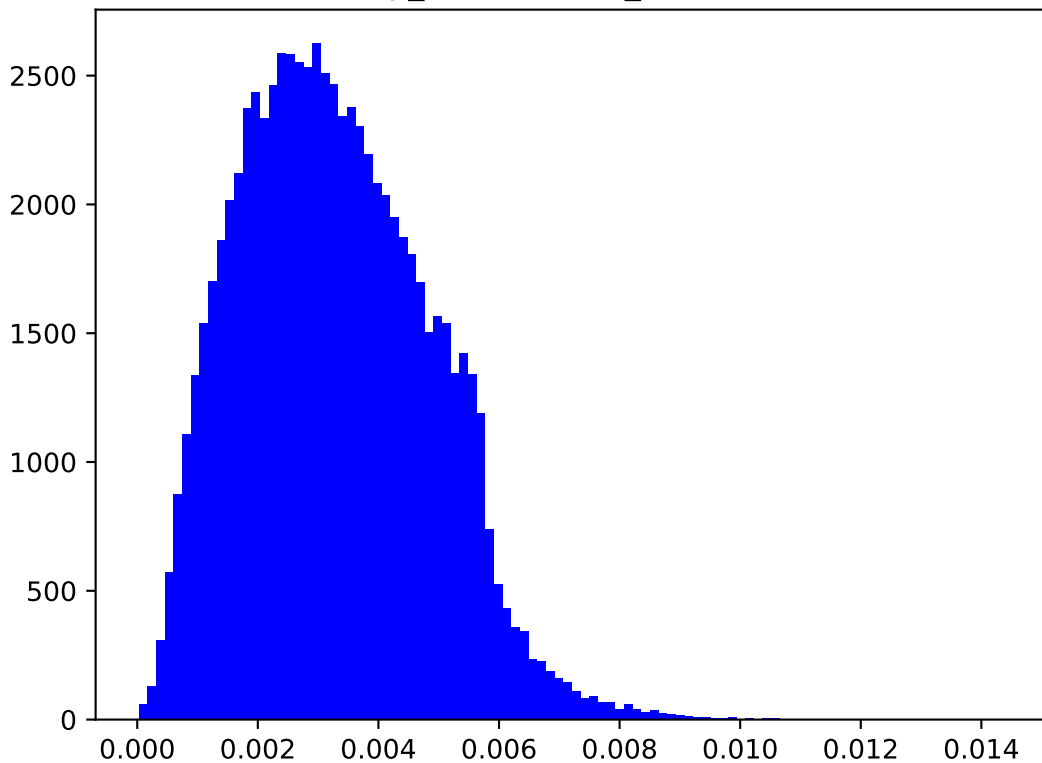
p_LBoostL2Tau_DRL1J1



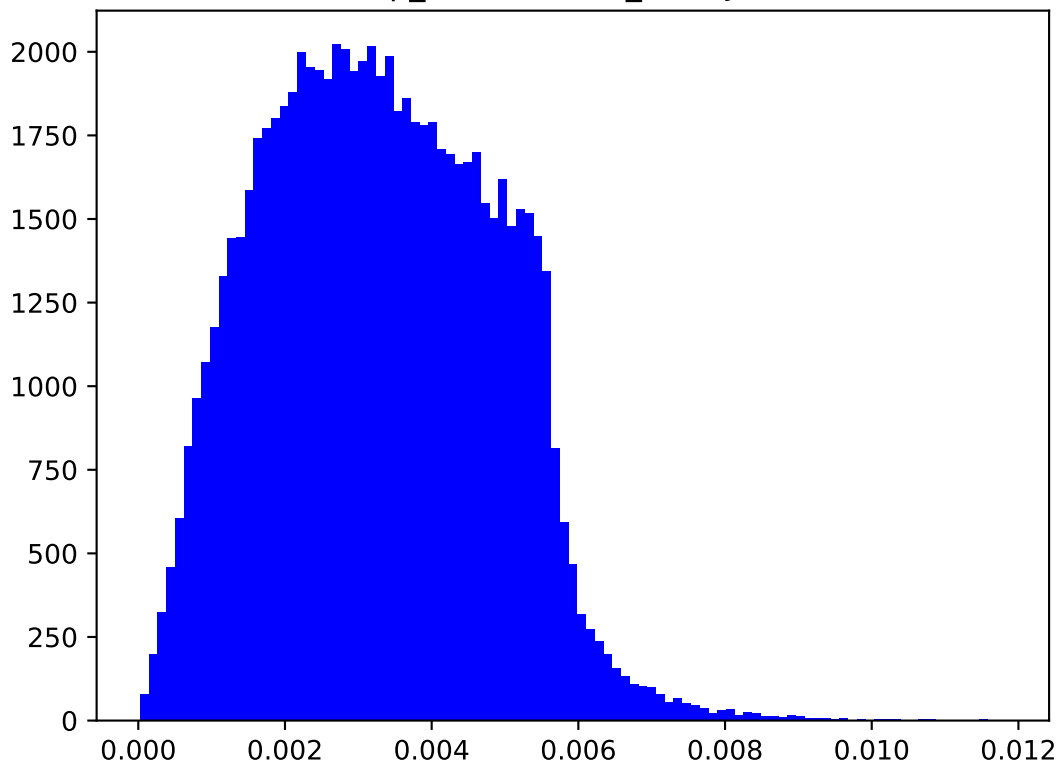
p_LBoostL2Tau_DRL1J2



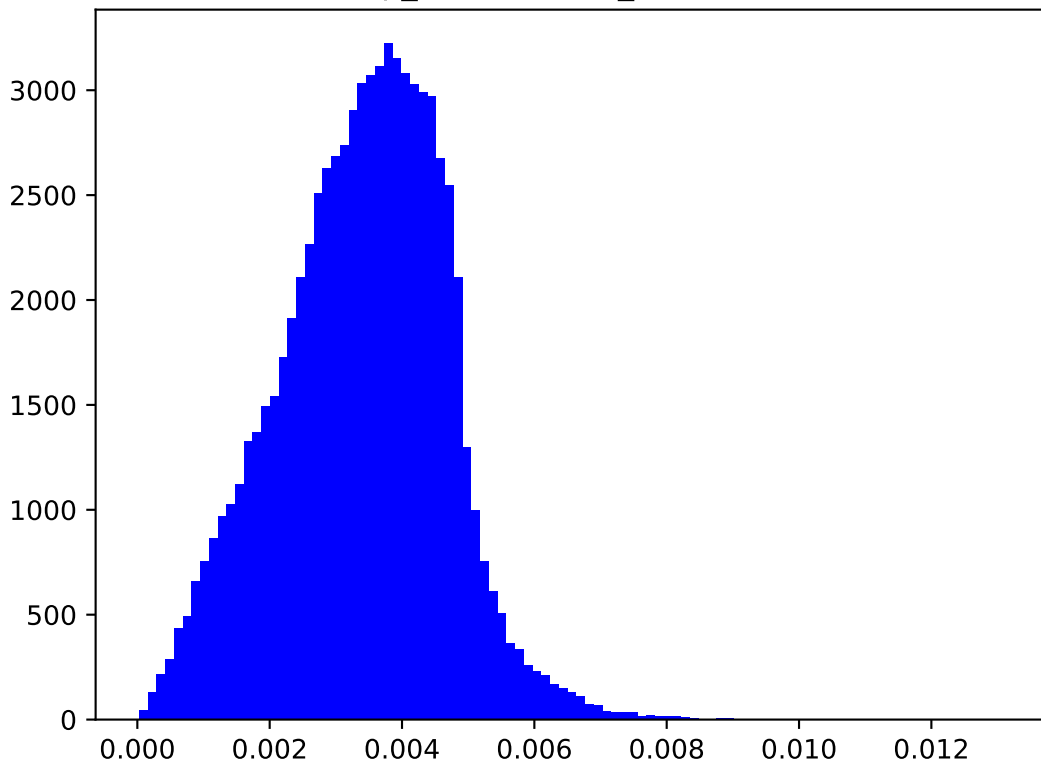
p_LBoostL2Tau_DRL2J1



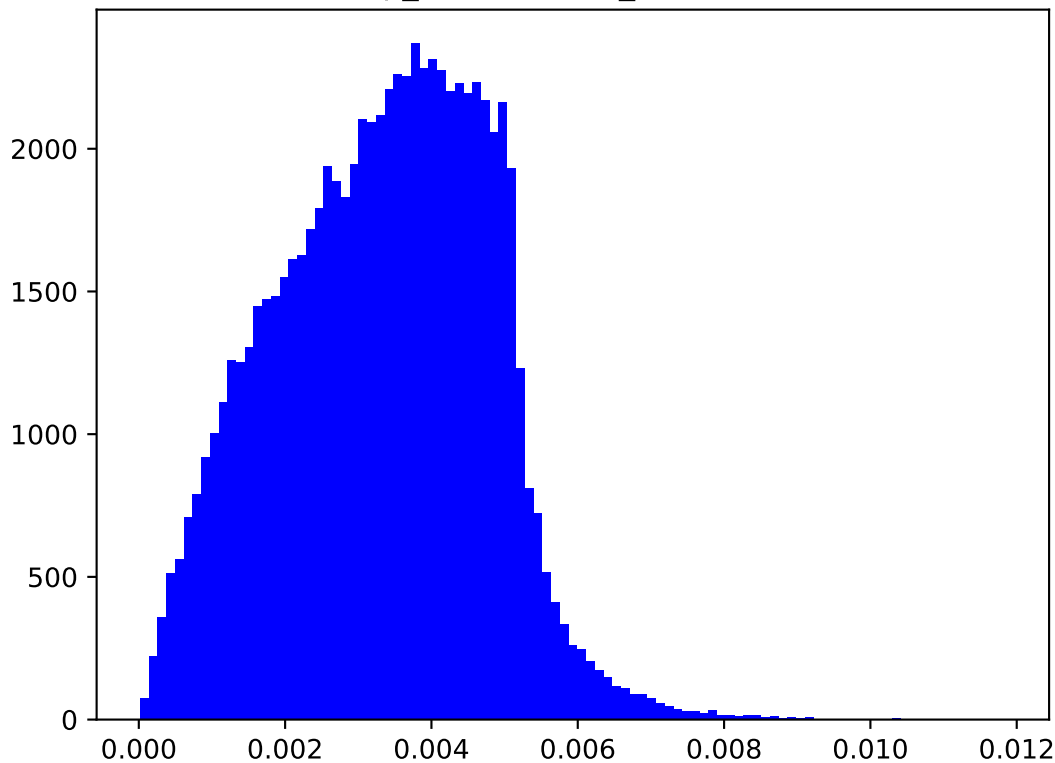
p_LBoostL2Tau_DRL2J2



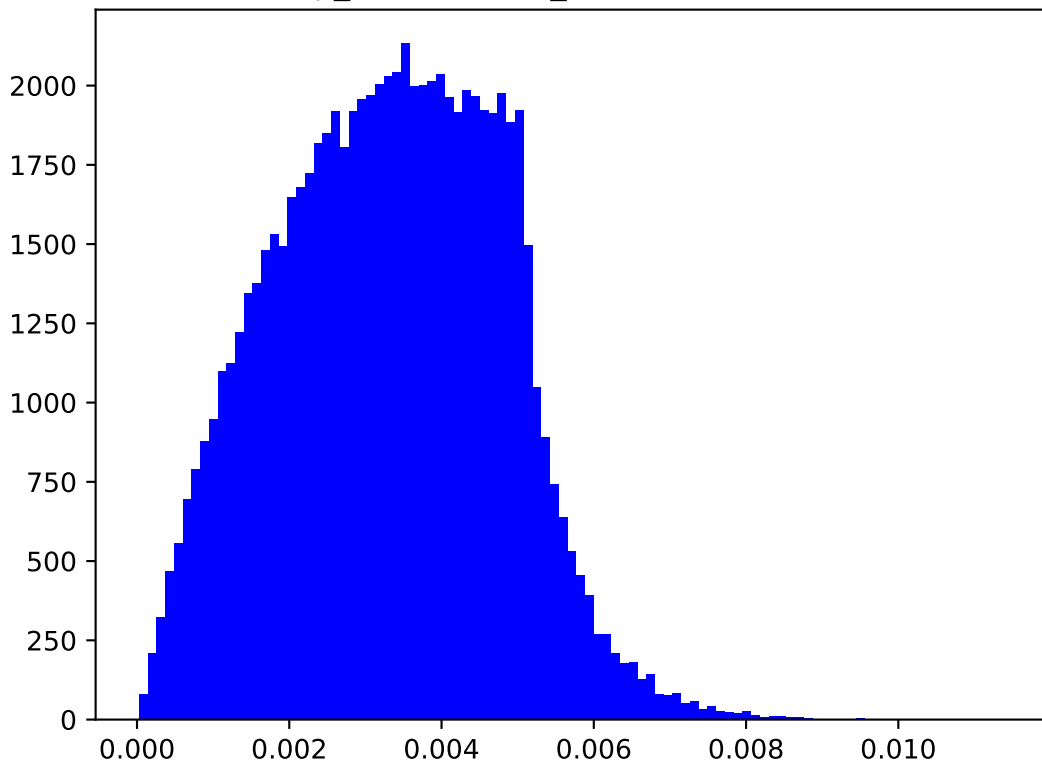
p_LBoostL2Tau_DRTauJ1



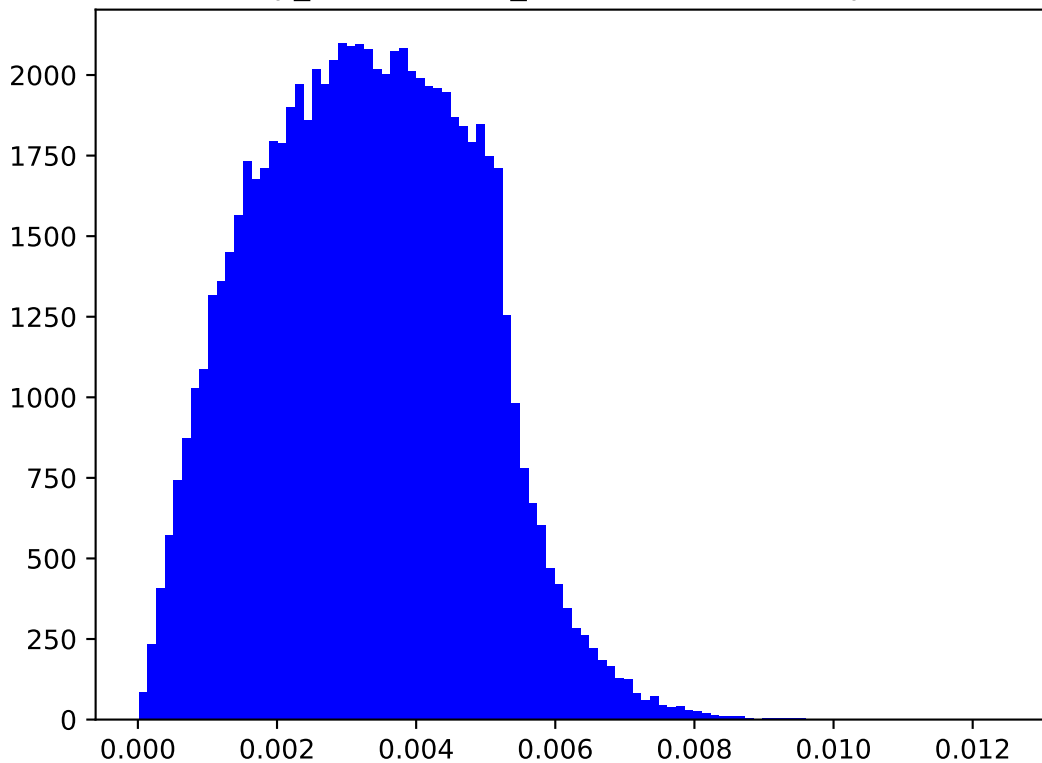
p_LBoostL2Tau_DRTauJ2



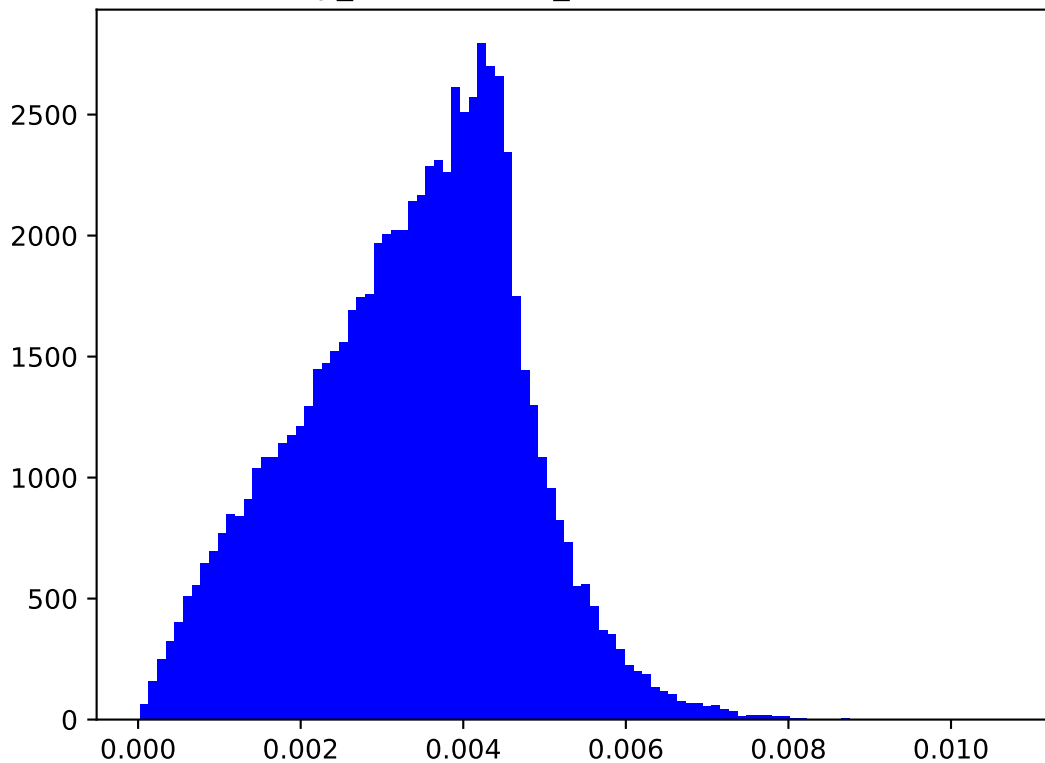
p_LBoostL2Tau_drCloserJetToTau



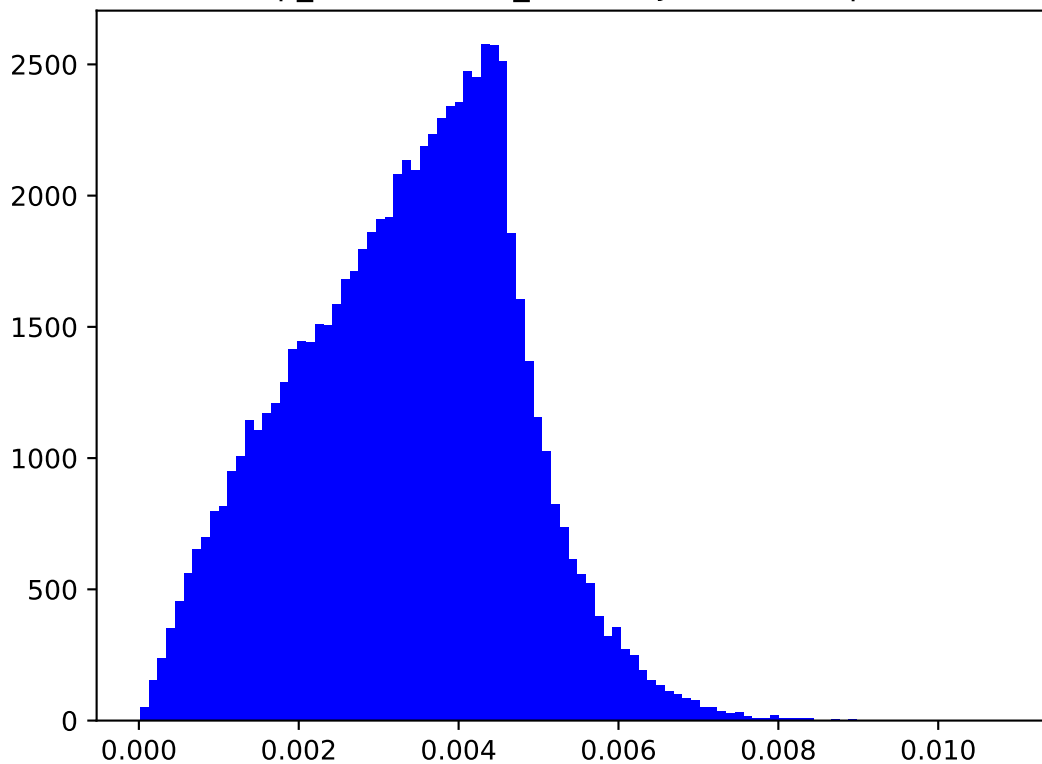
p_LBoostL2Tau_drCloserJetToLeadLep



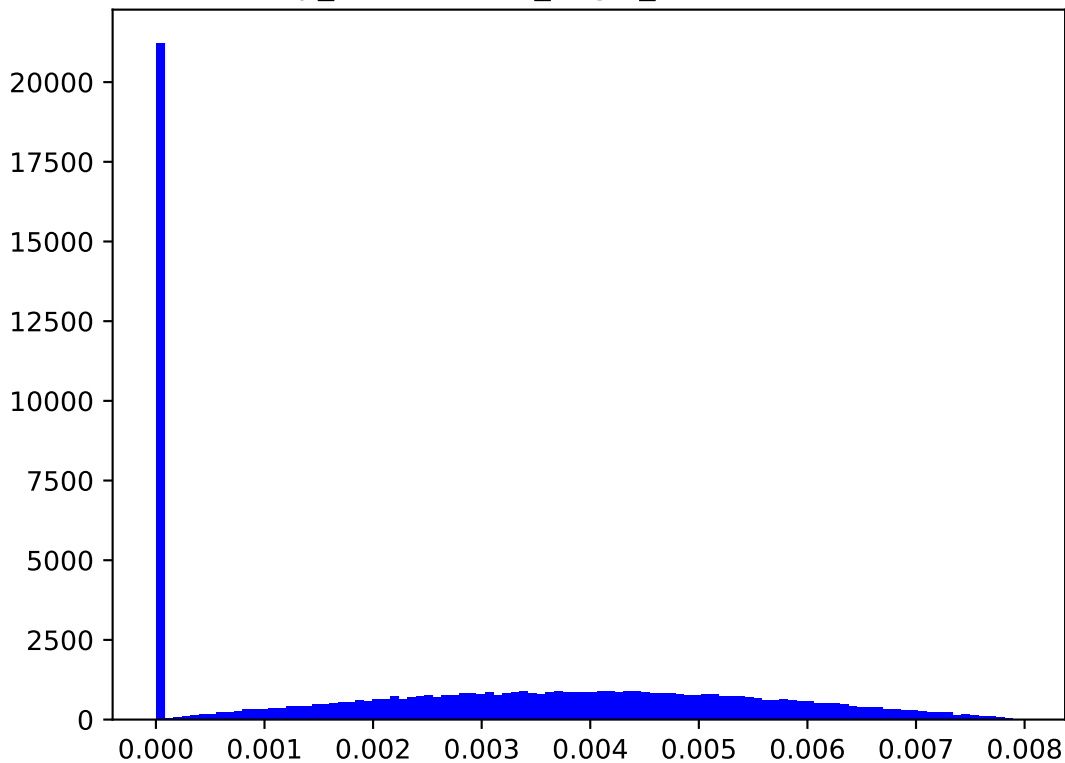
p_LBoostL2Tau_drFarestJetToTau



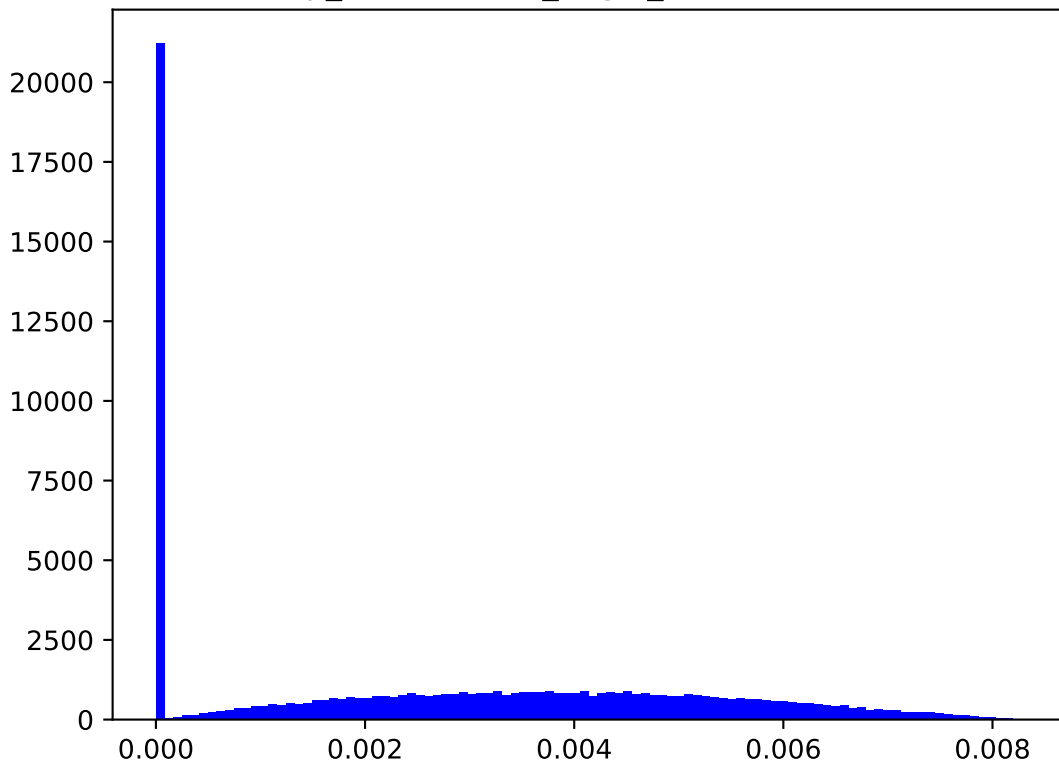
p_LBoostL2Tau_drFarestJetToLeadLep



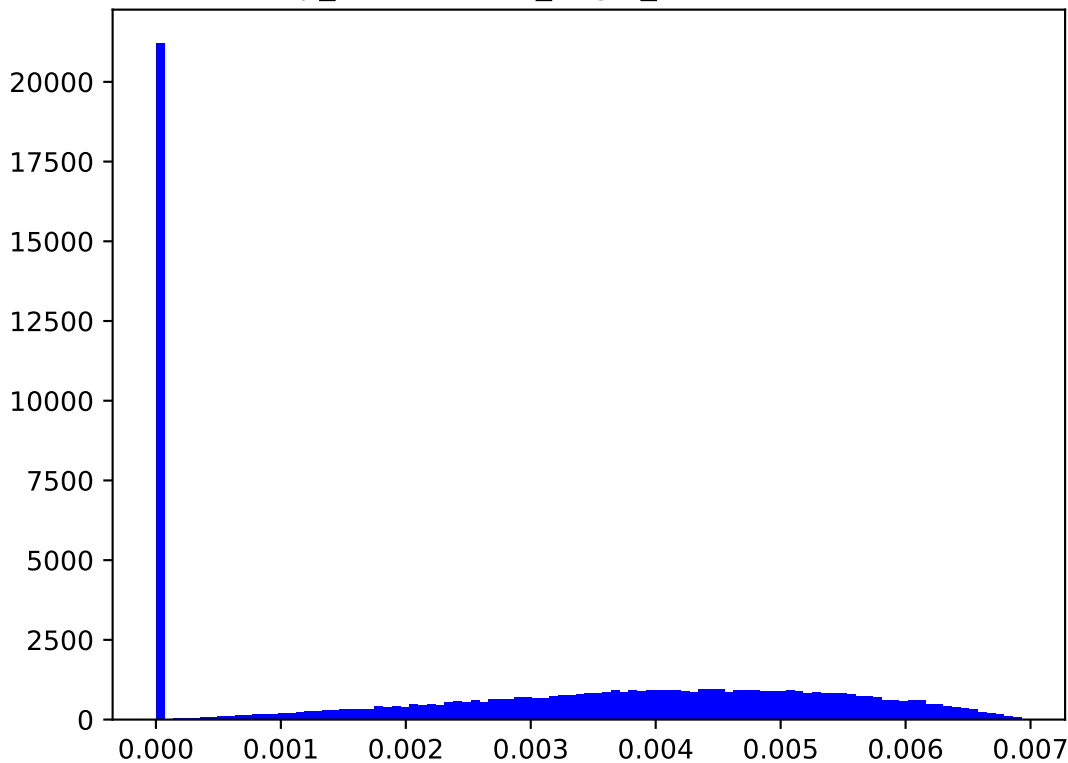
p_LBoostL2Tau_angle_closetJetToTau



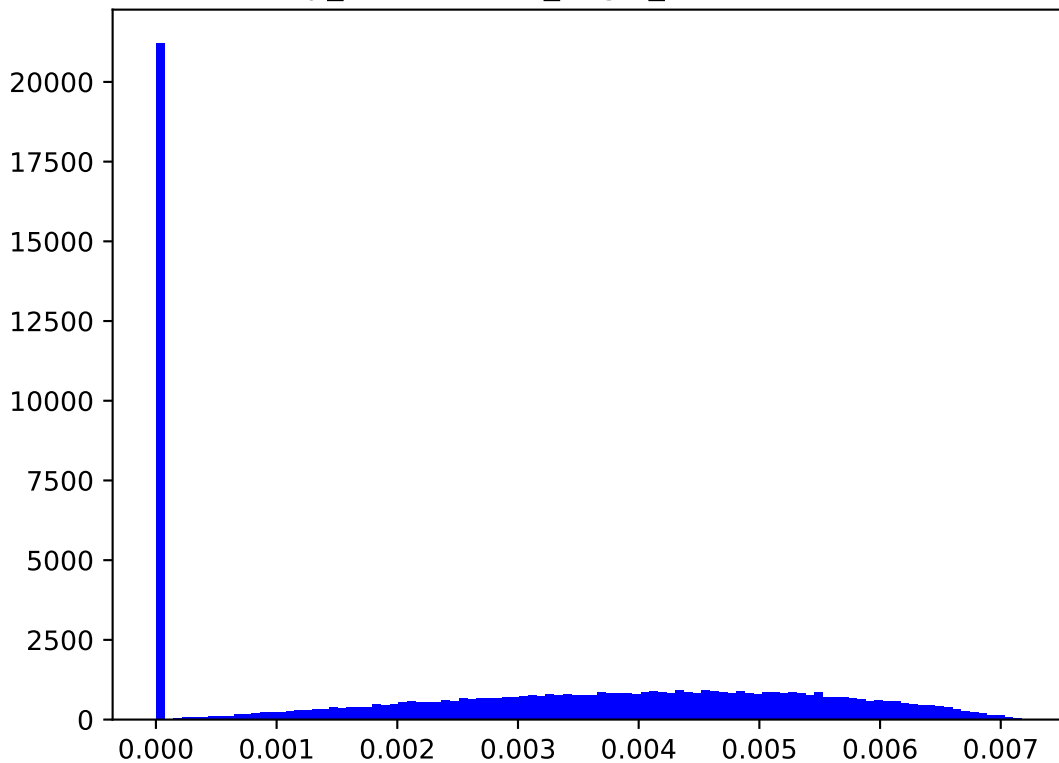
p_LBoostL2Tau_angle_closetJetToL1



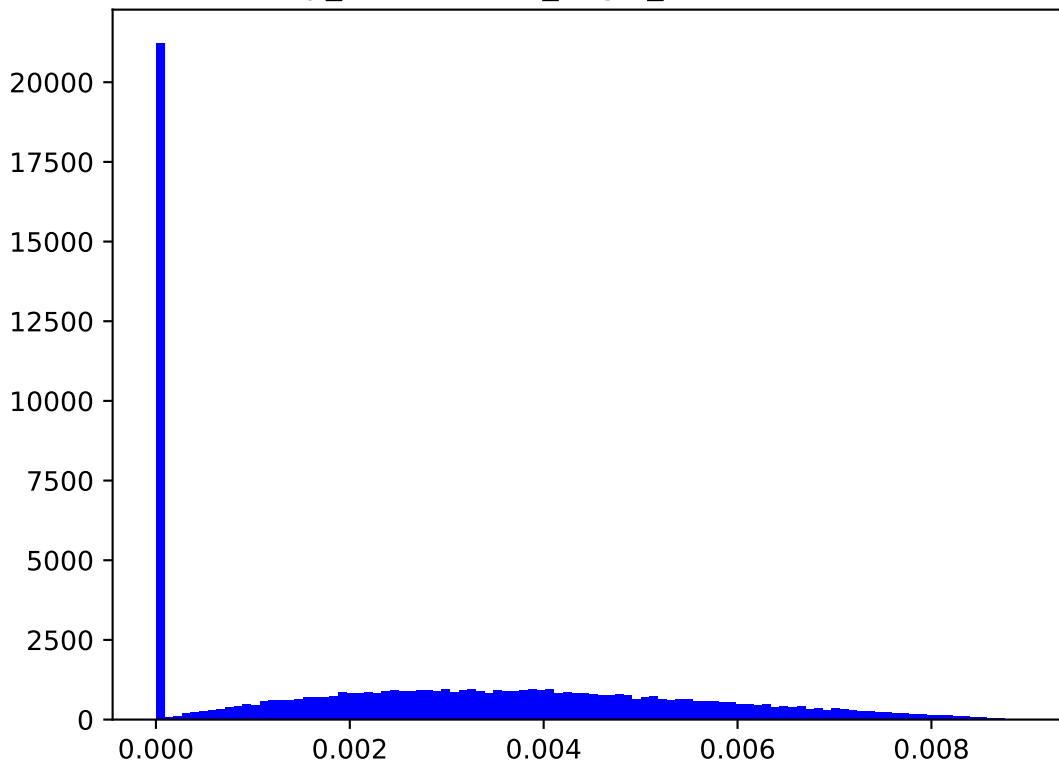
p_LBoostL2Tau_angle_farestJetToTau



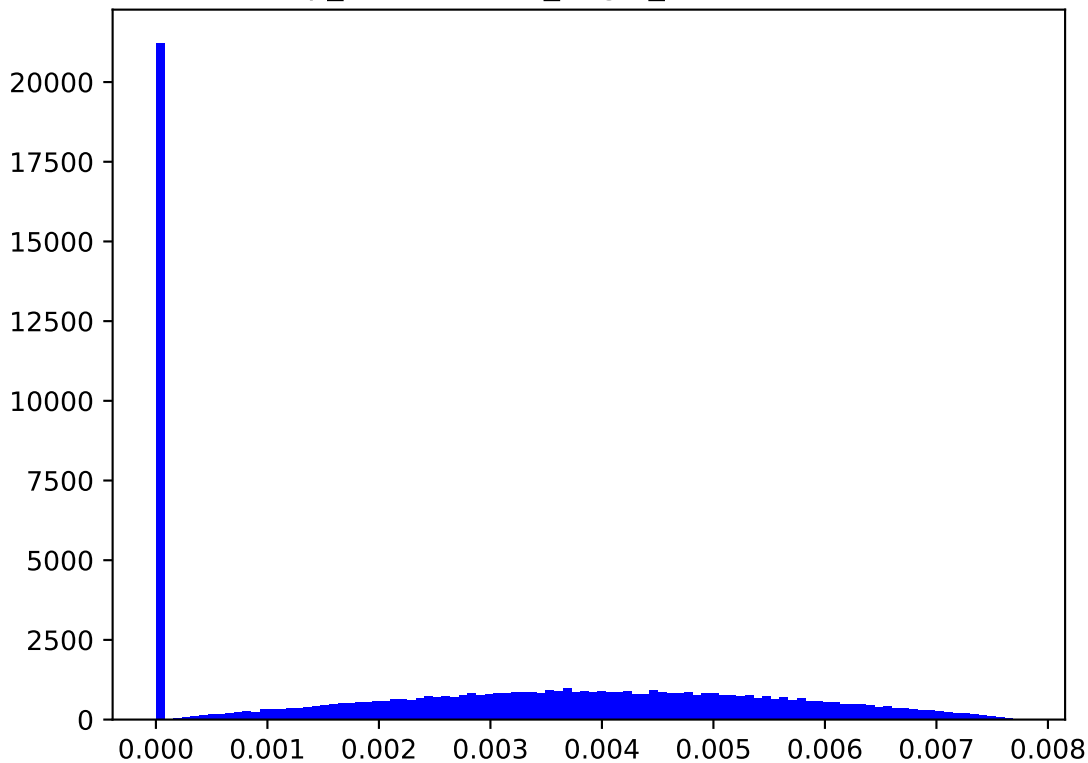
p_LBoostL2Tau_angle_farestJetToL1



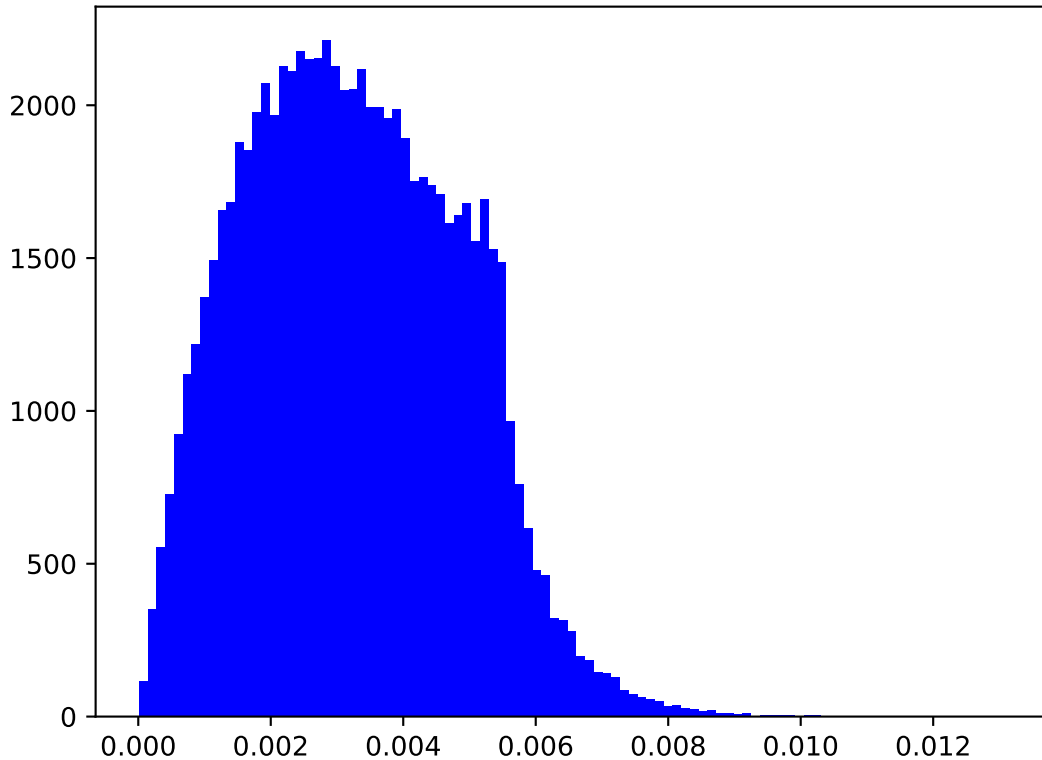
p_LBoostL2Tau_angle_closetJetToL2



p_LBoostL2Tau_angle_farestJetToL2



p_LBoostL2Tau_drCloserJetToLep2



p_LBoostL2Tau_drFarestJetToLep2

