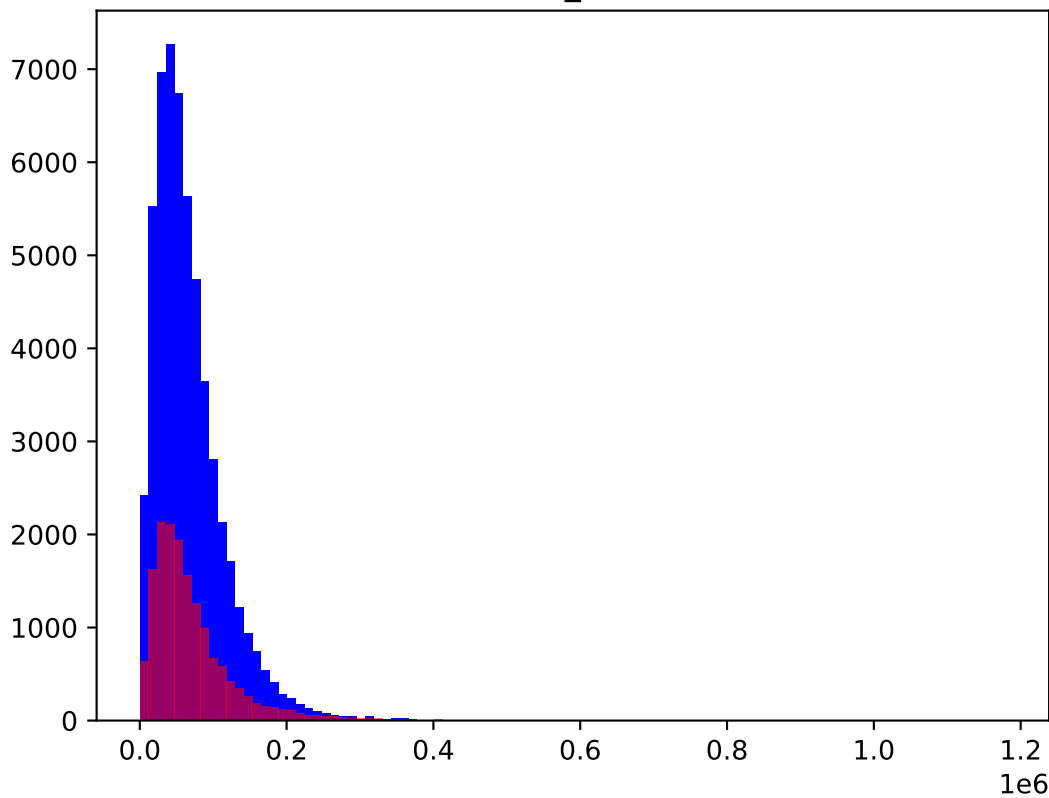
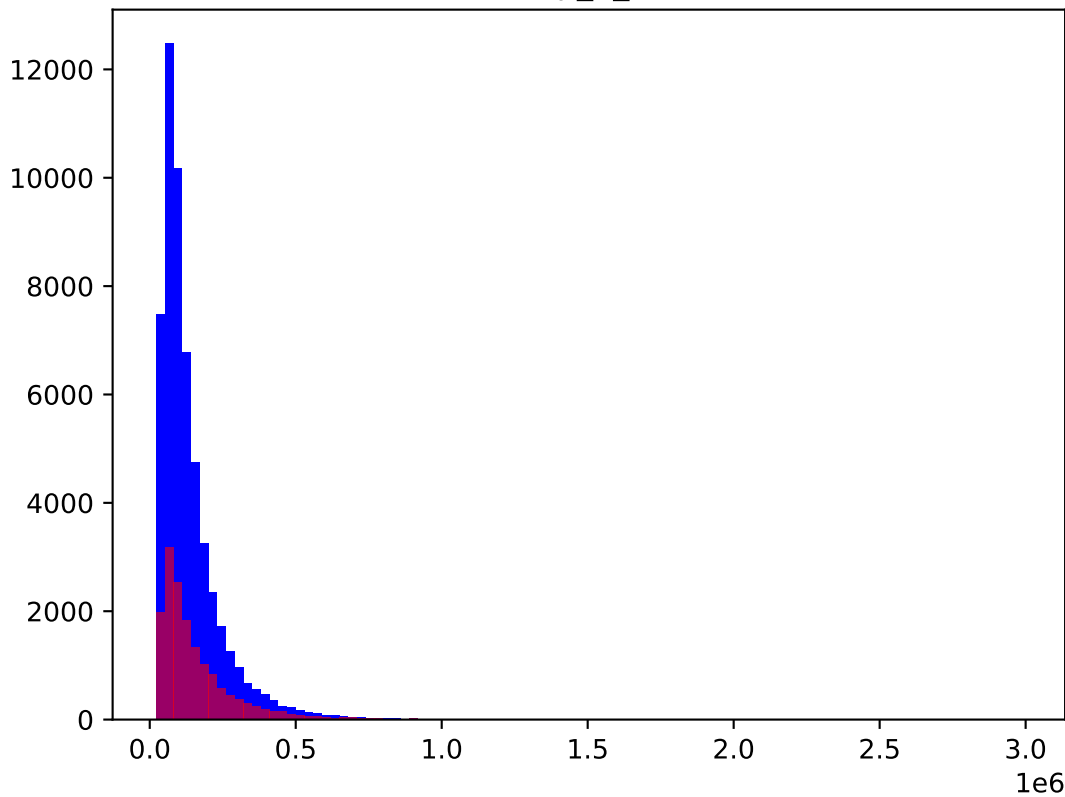


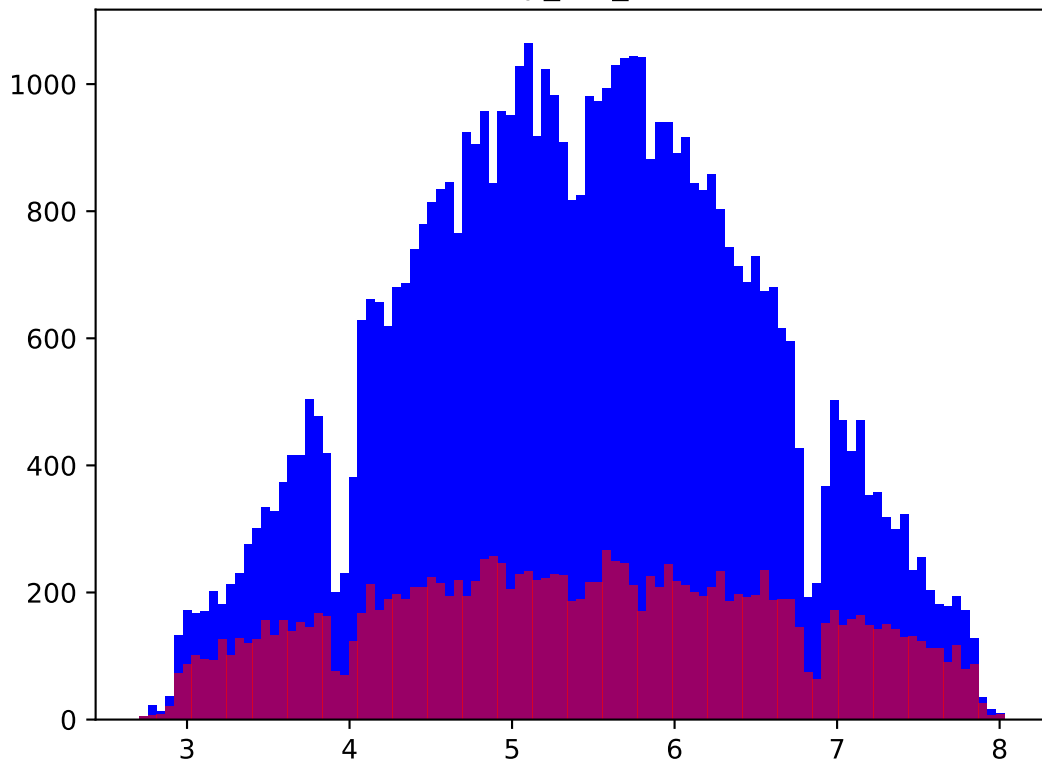
met_met



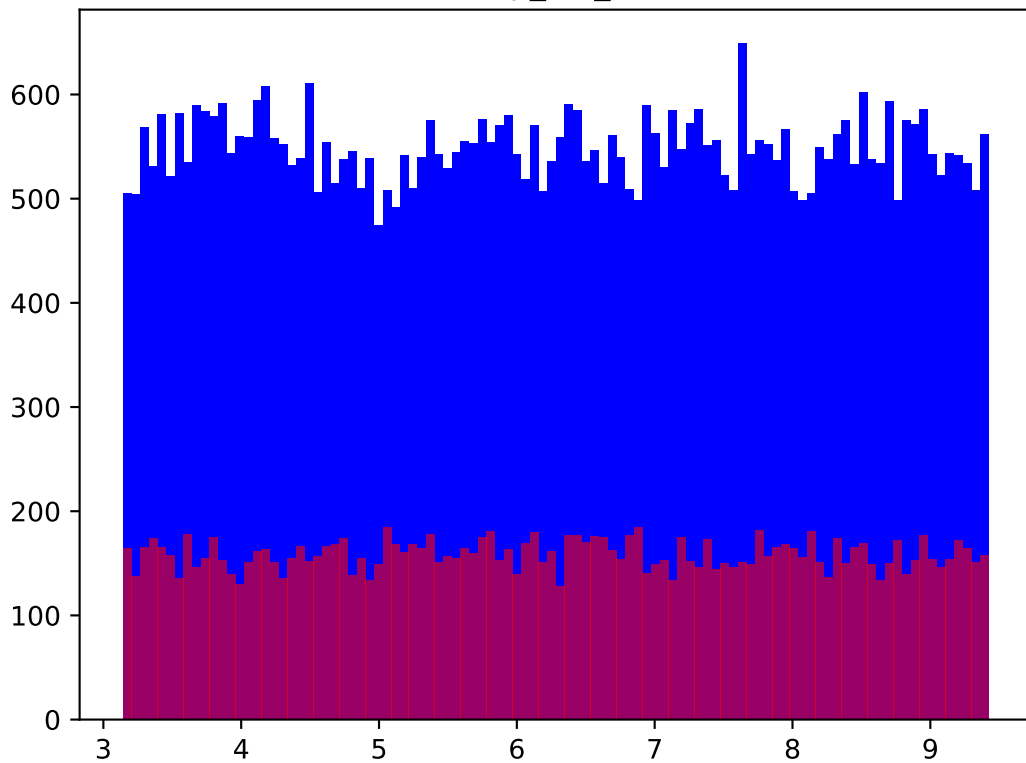
lep_E_0



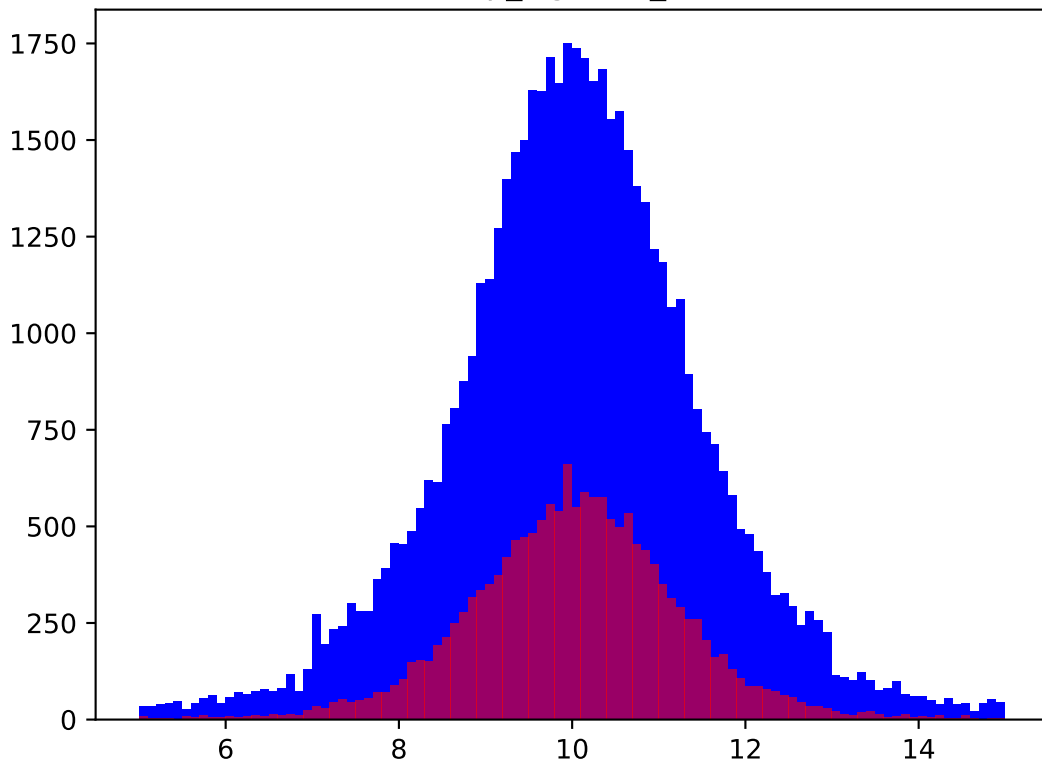
lep_Eta_0



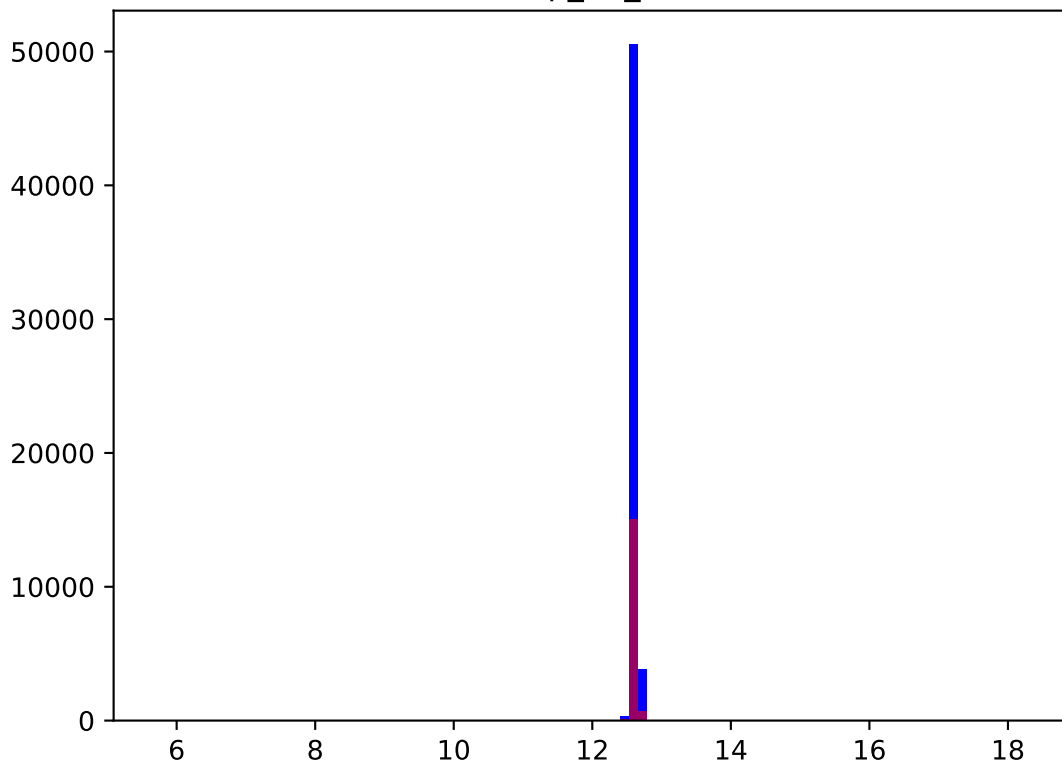
lep_Phi_0



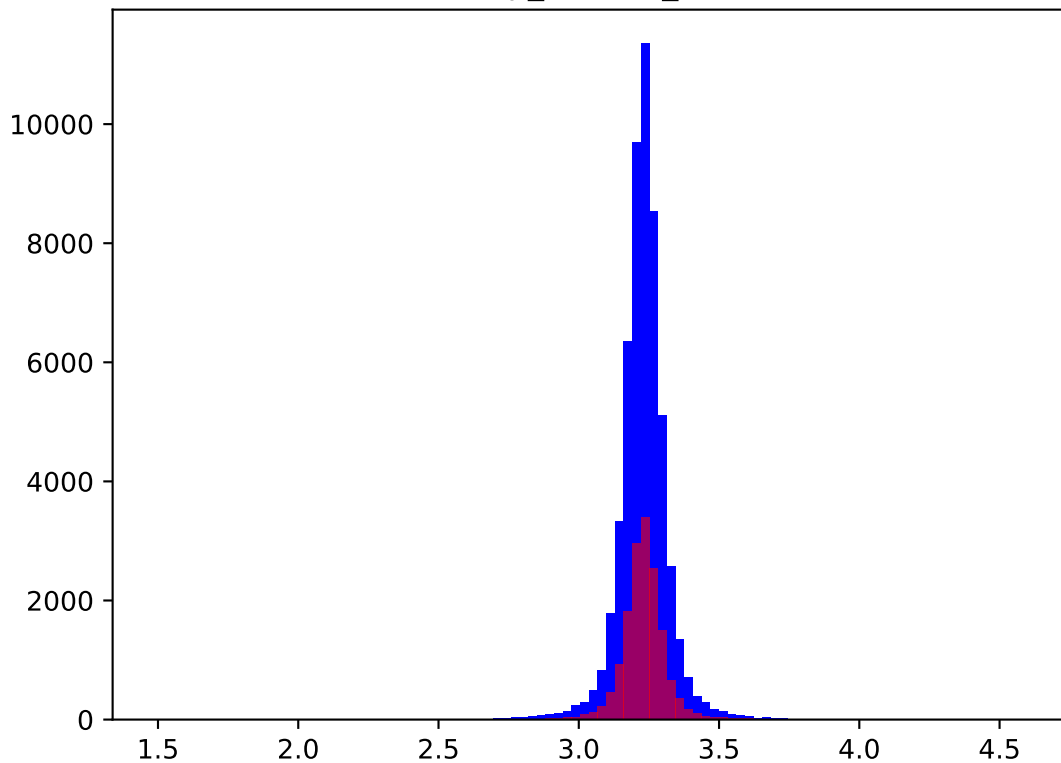
lep_sigd0PV_0



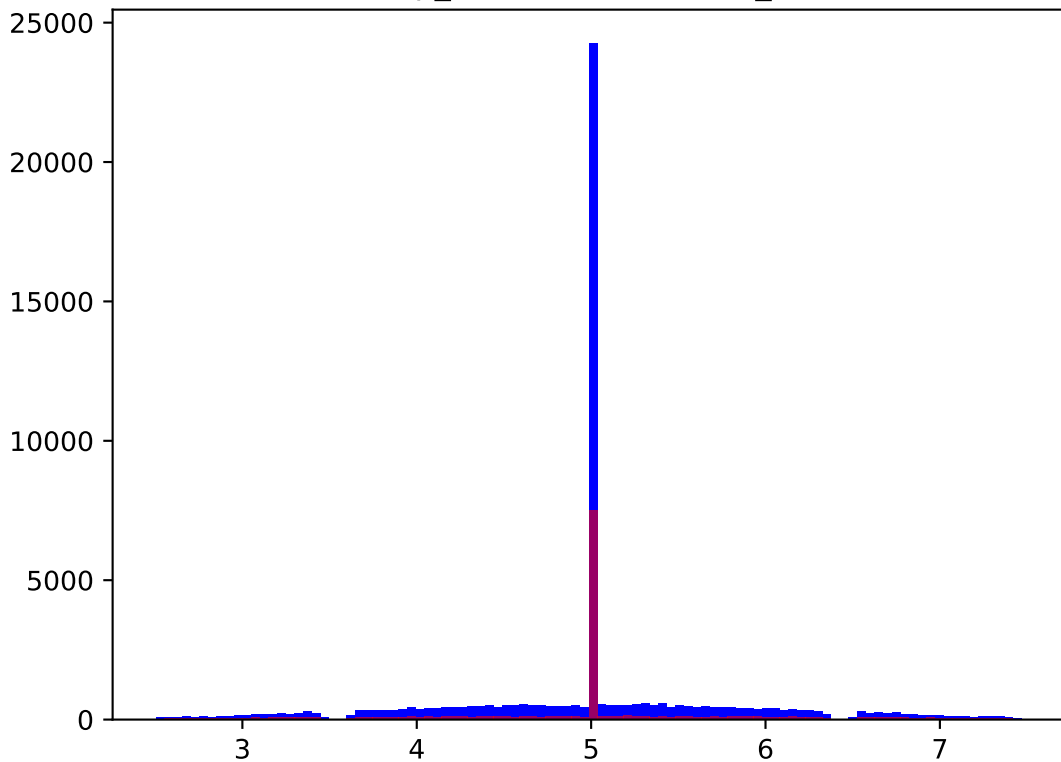
lep_d0_0



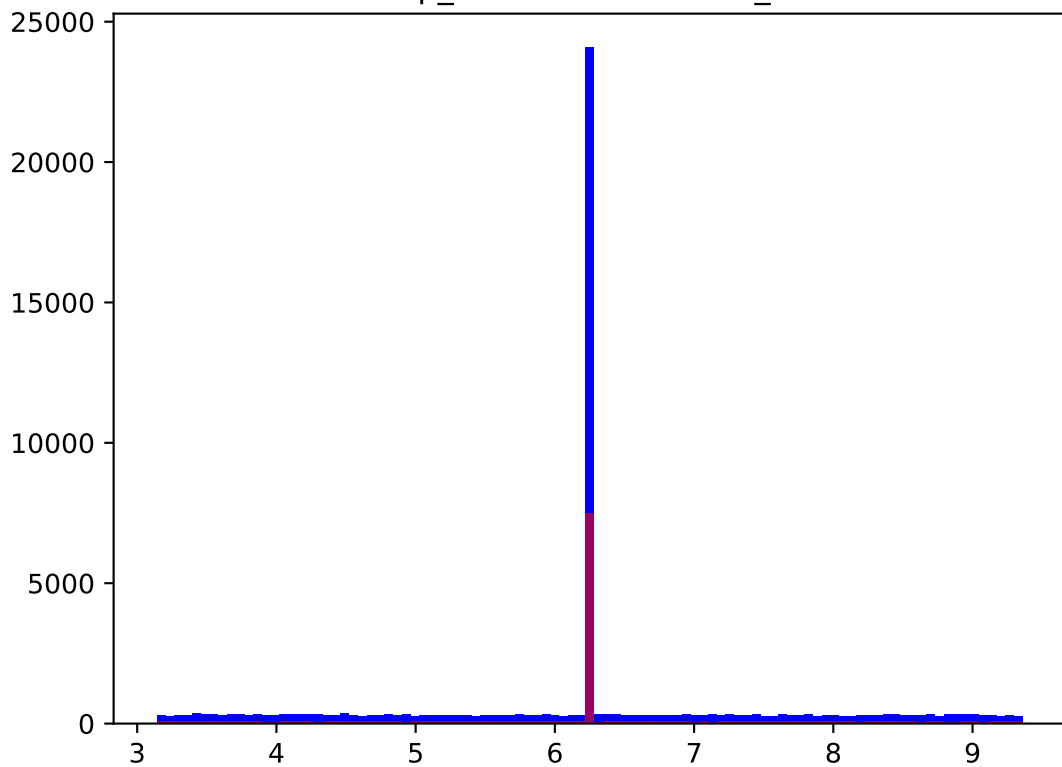
lep_deltaz0_0



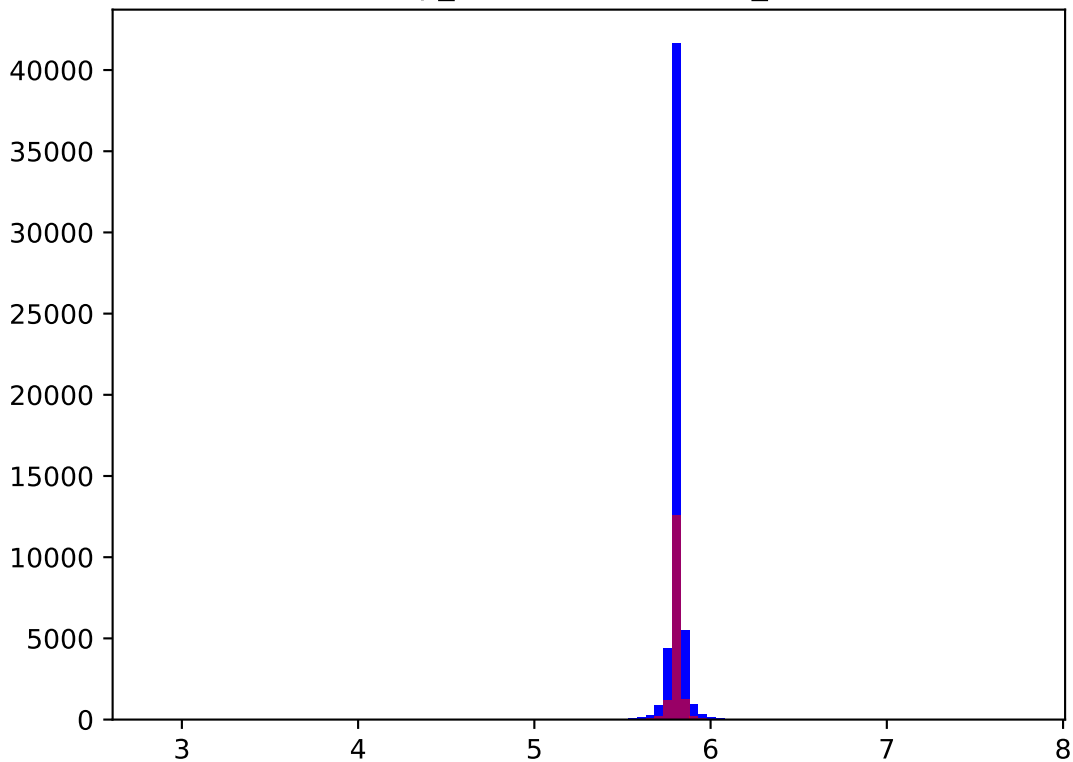
lep_BestMatchTrackEta_0



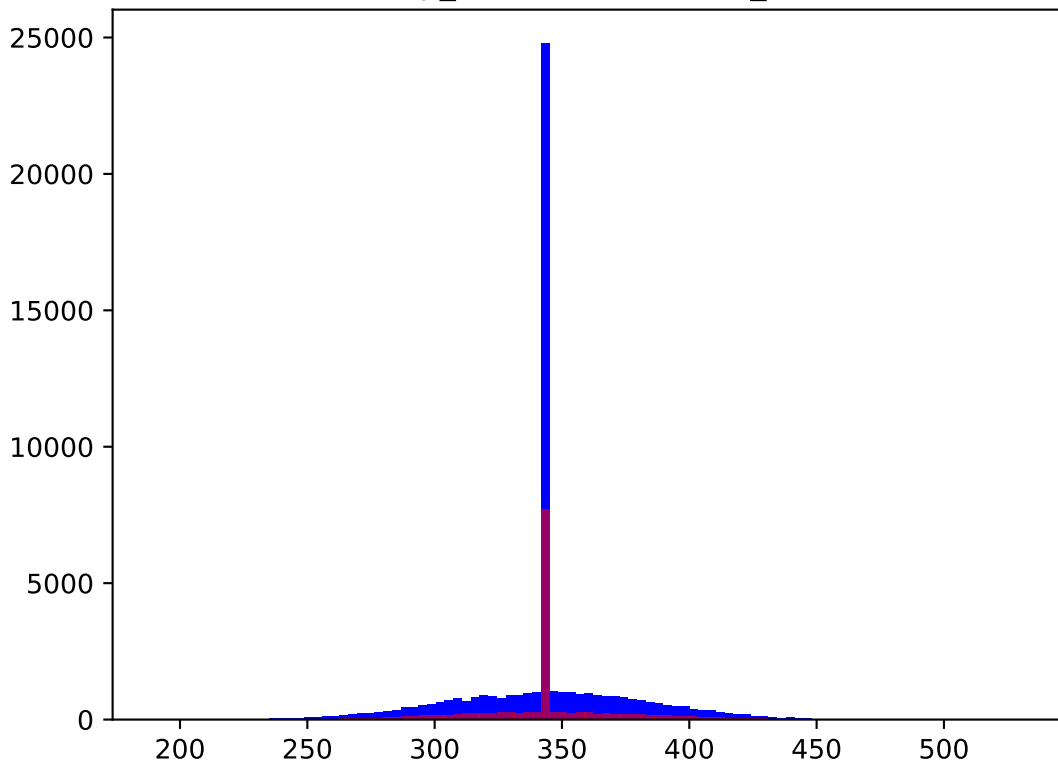
lep_BestMatchTrackPhi_0



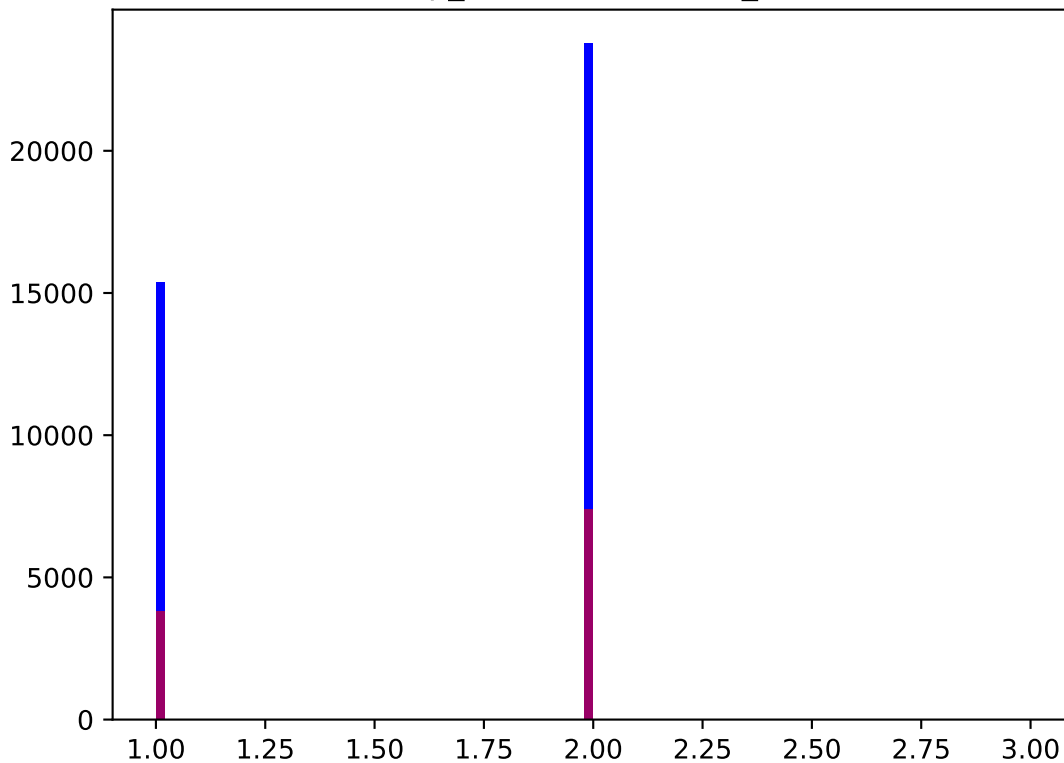
lep_BestMatchTrackD0_0



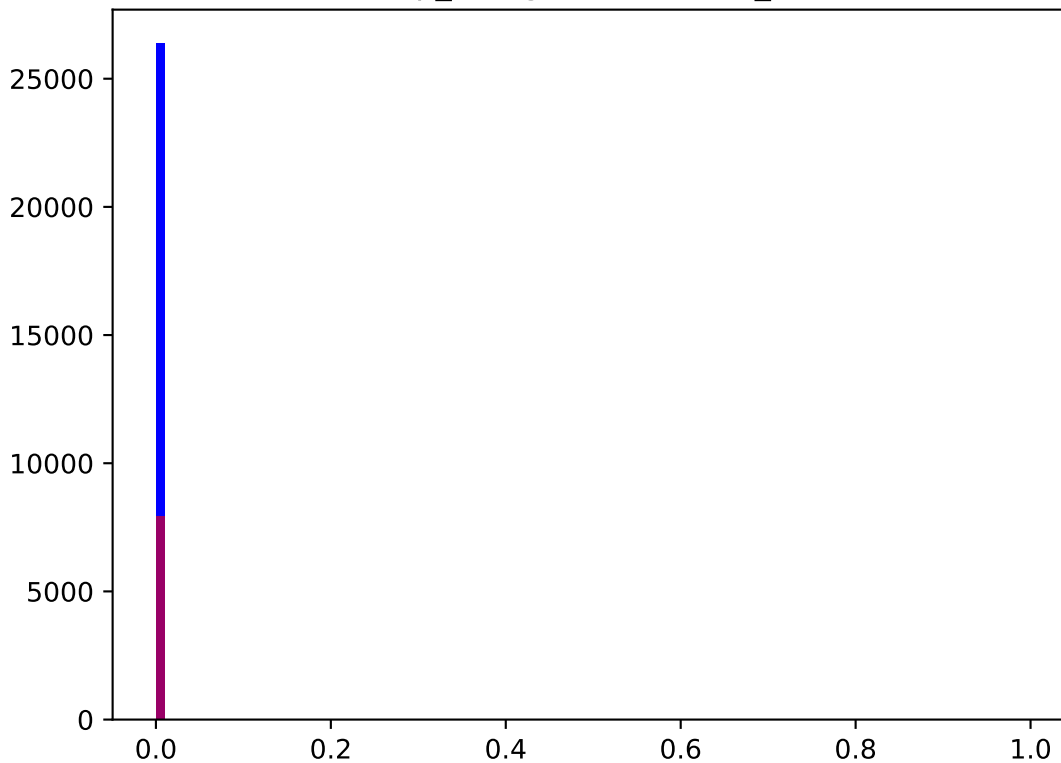
lep_BestMatchTrackZ0_0



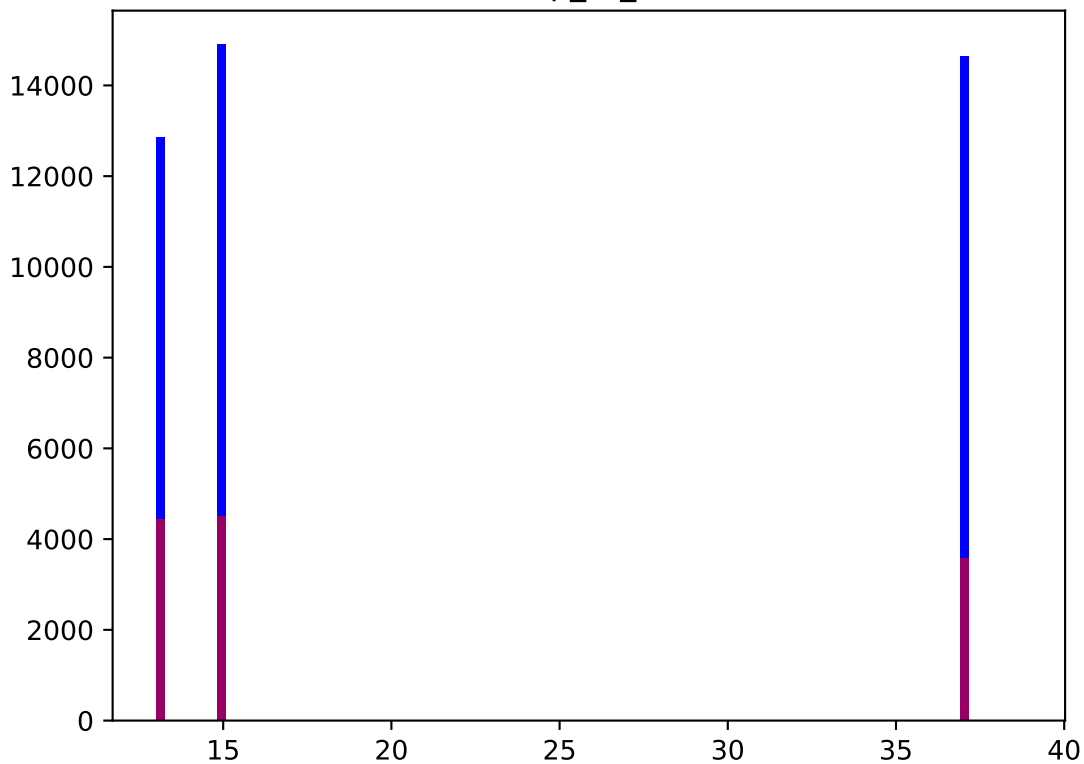
lep_BestMatchTrackQ_0



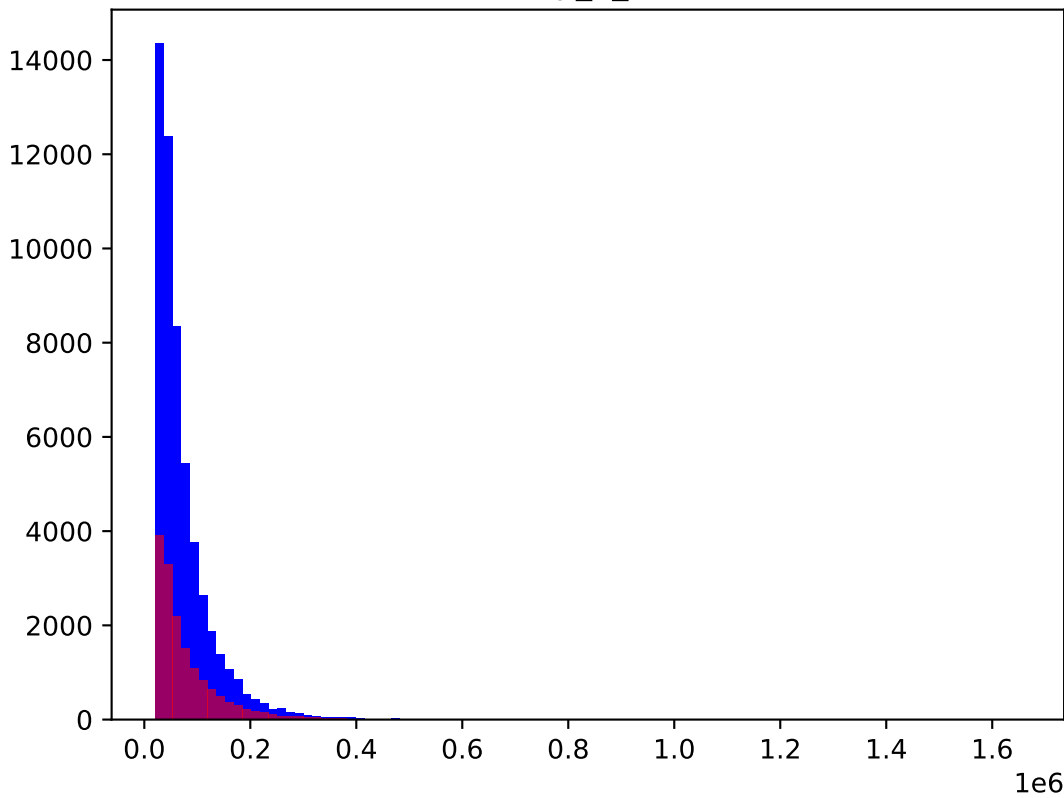
lep_chargeIDBDTLoose_0



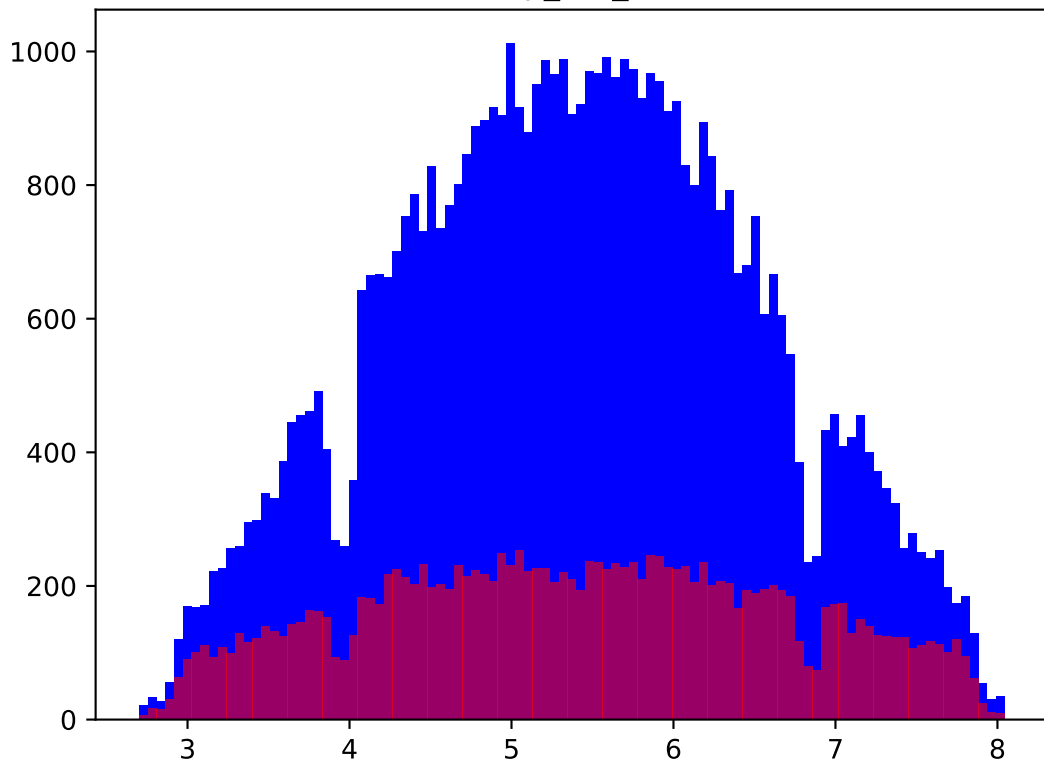
lep_ID_1



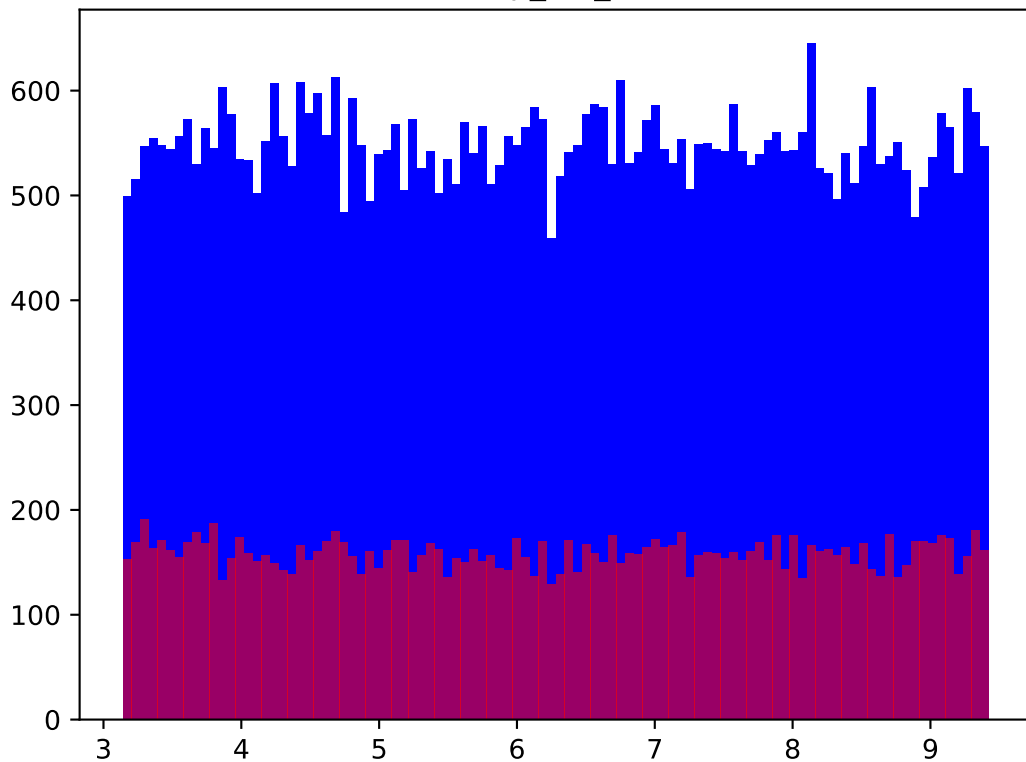
lep_E_1



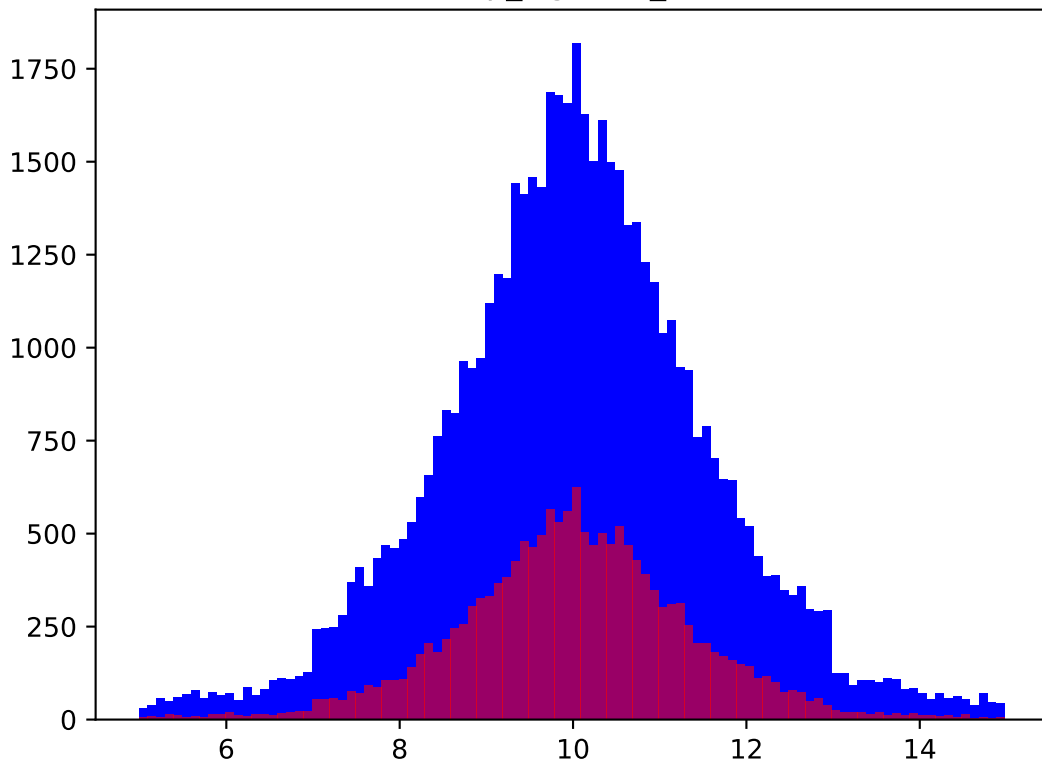
lep_Eta_1



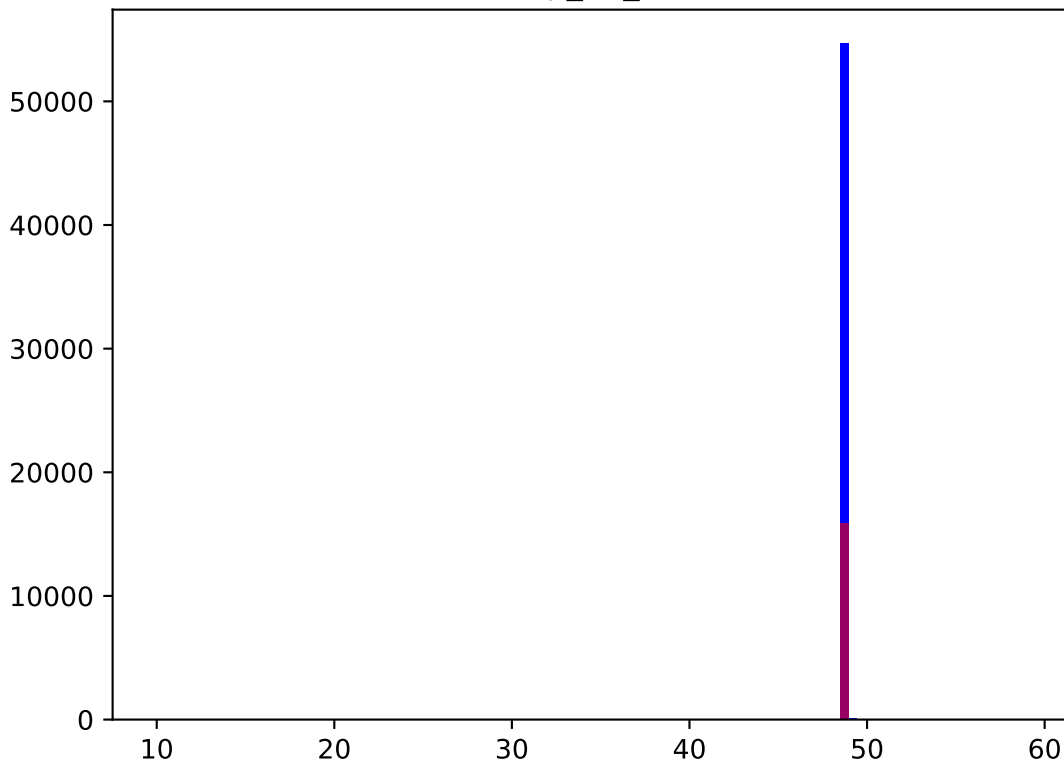
lep_Phi_1



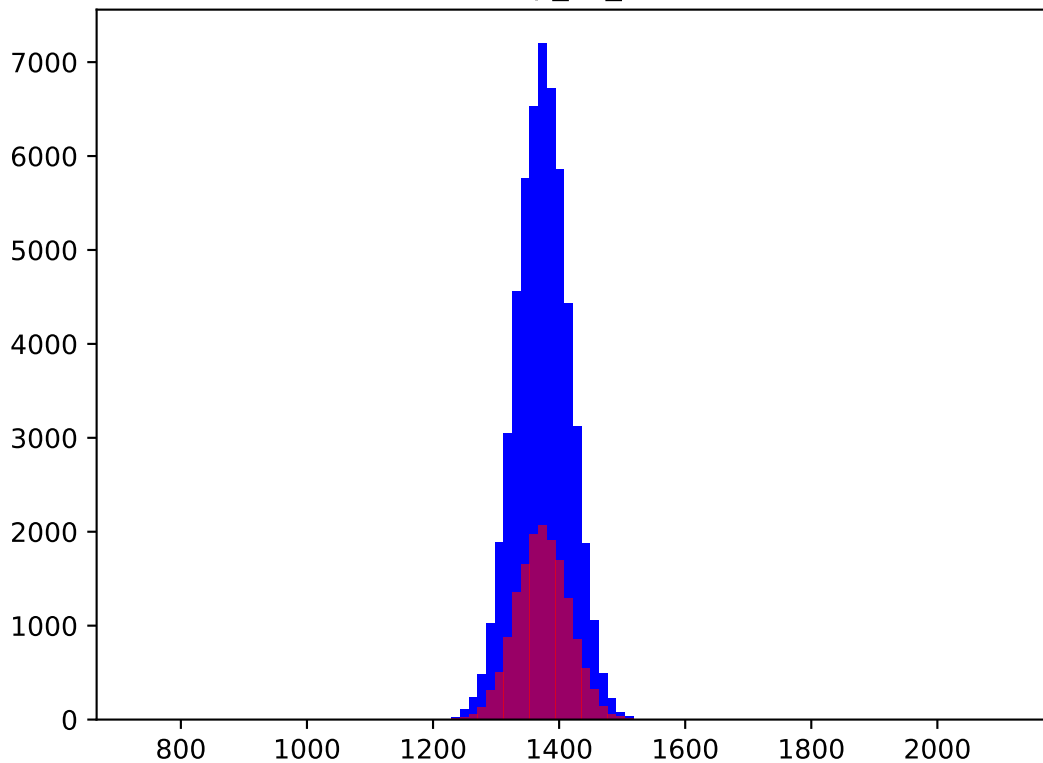
lep_sigd0PV_1



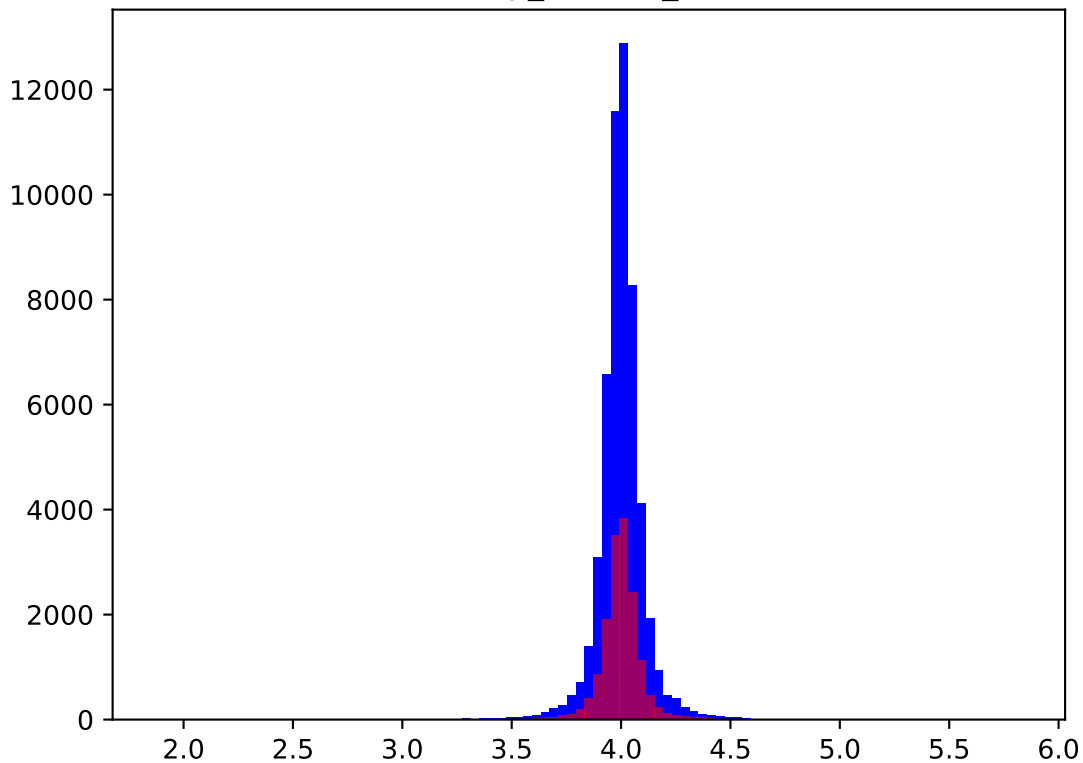
lep_d0_1



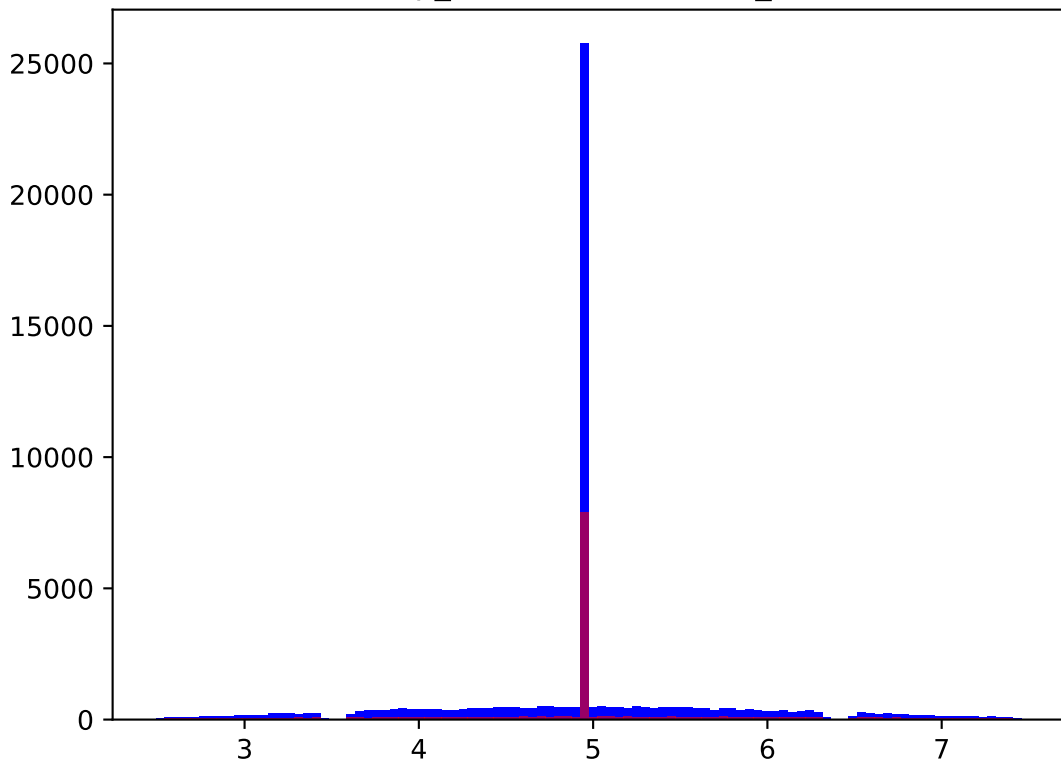
lep_z0_1



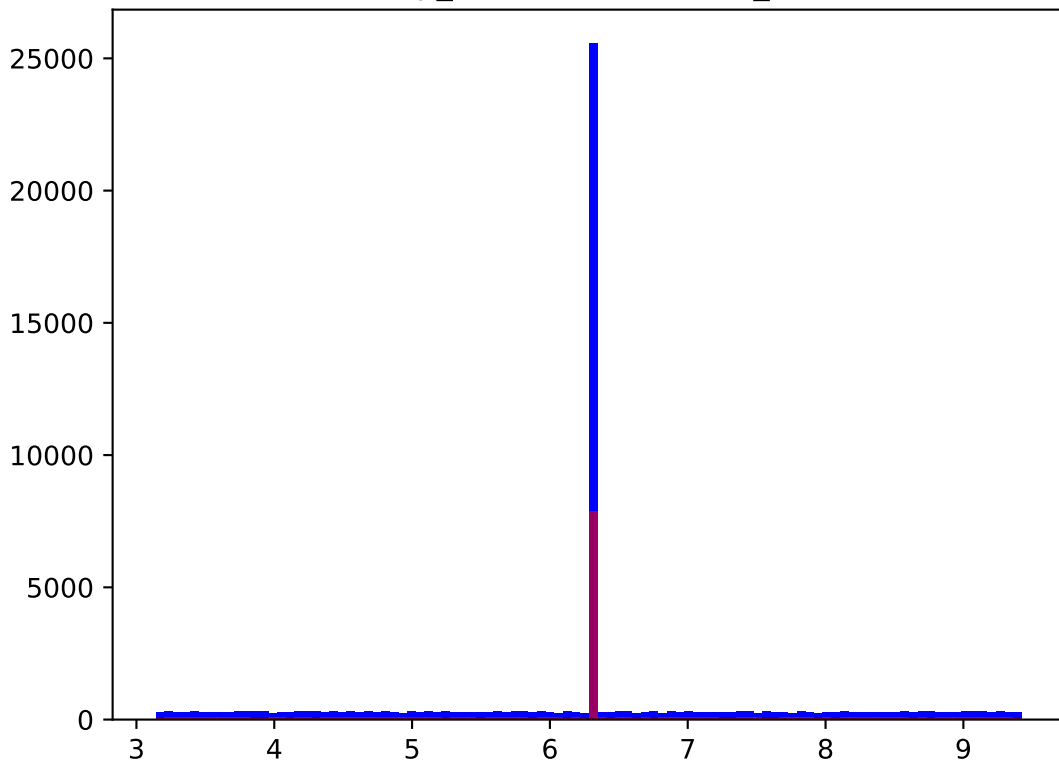
lep_deltaz0_1



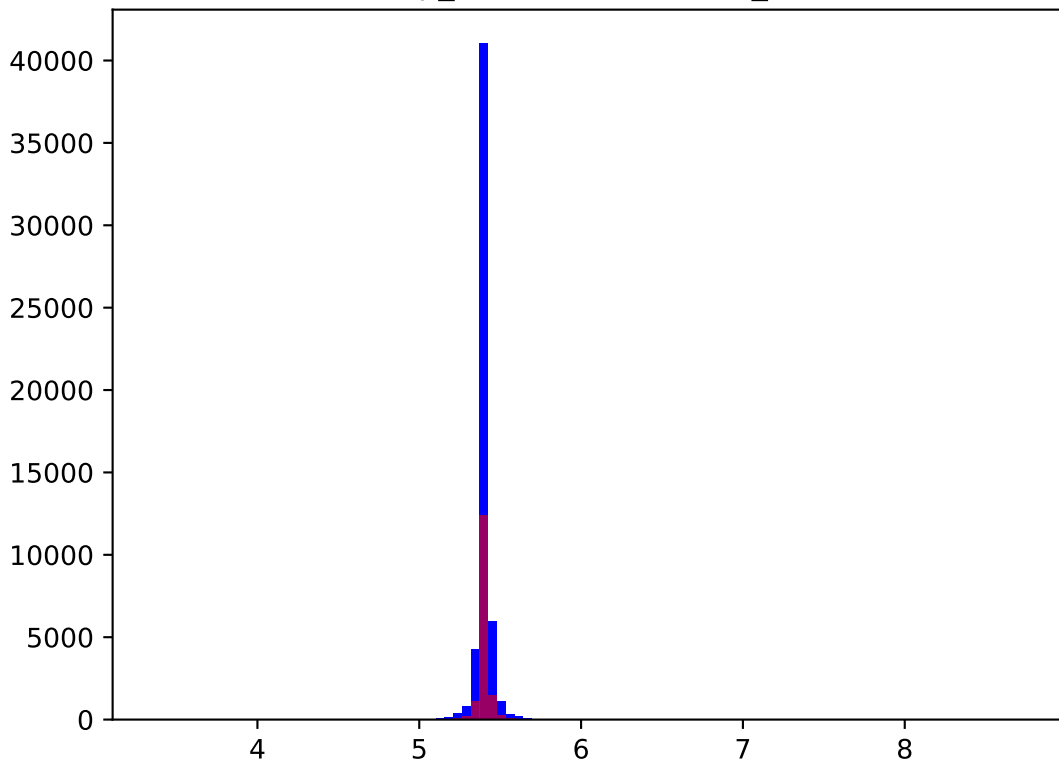
lep_BestMatchTrackEta_1



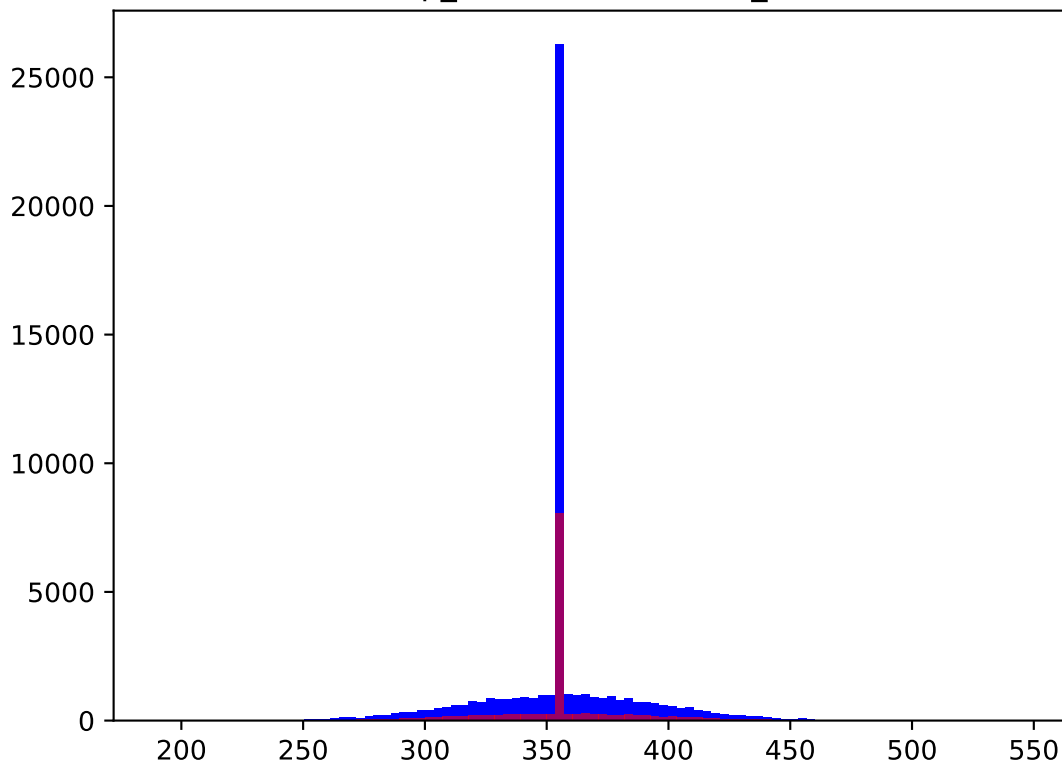
lep_BestMatchTrackPhi_1



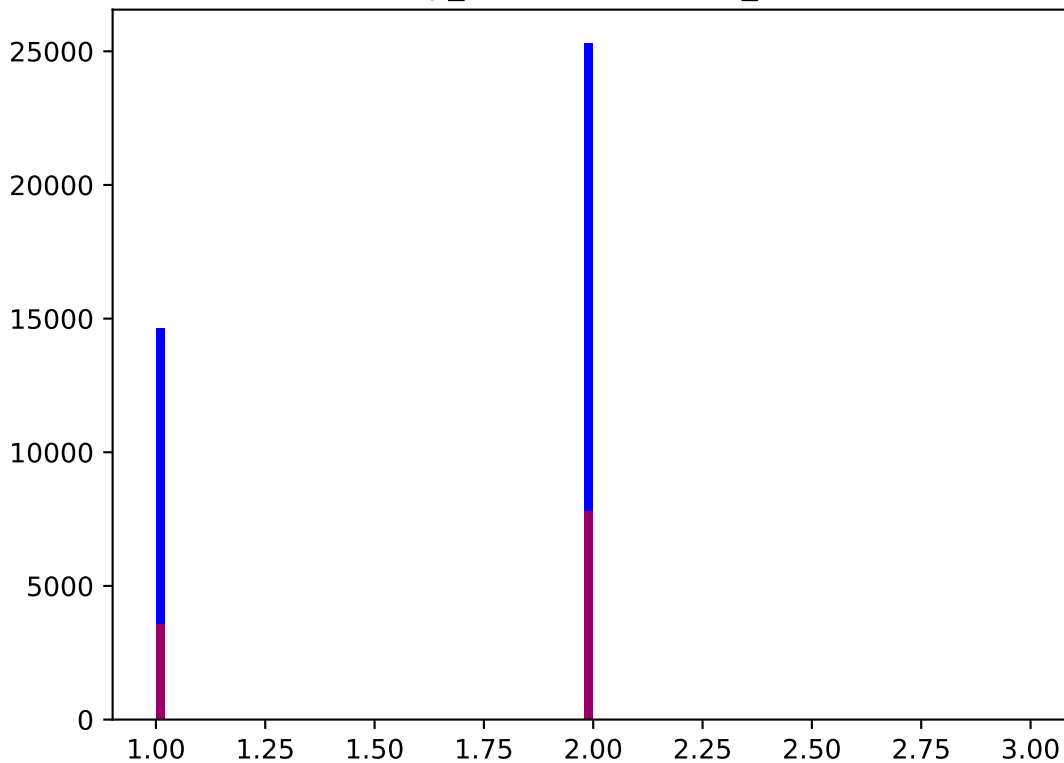
lep_BestMatchTrackD0_1



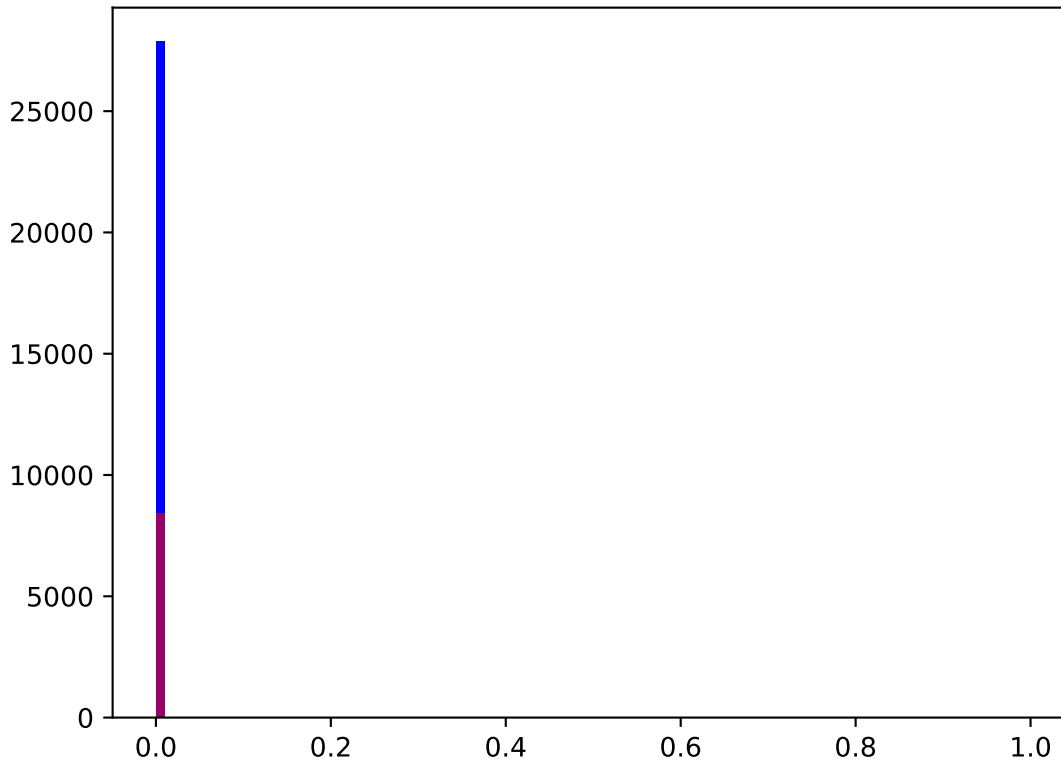
lep_BestMatchTrackZ0_1



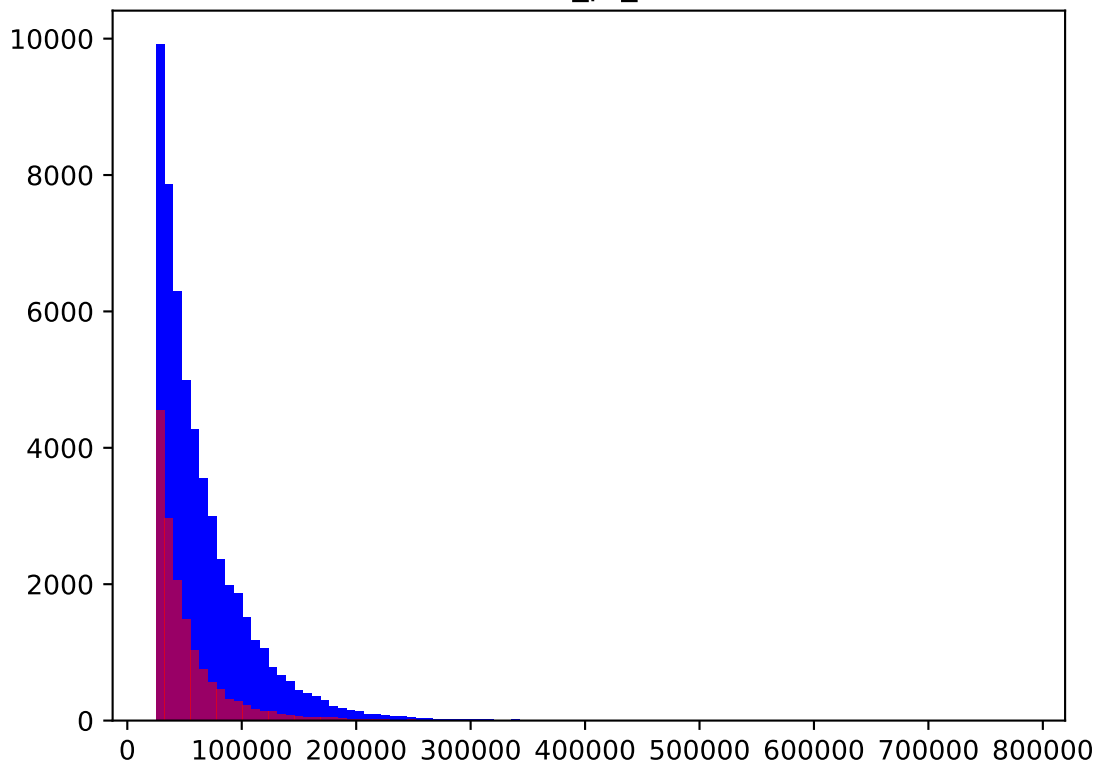
lep_BestMatchTrackQ_1



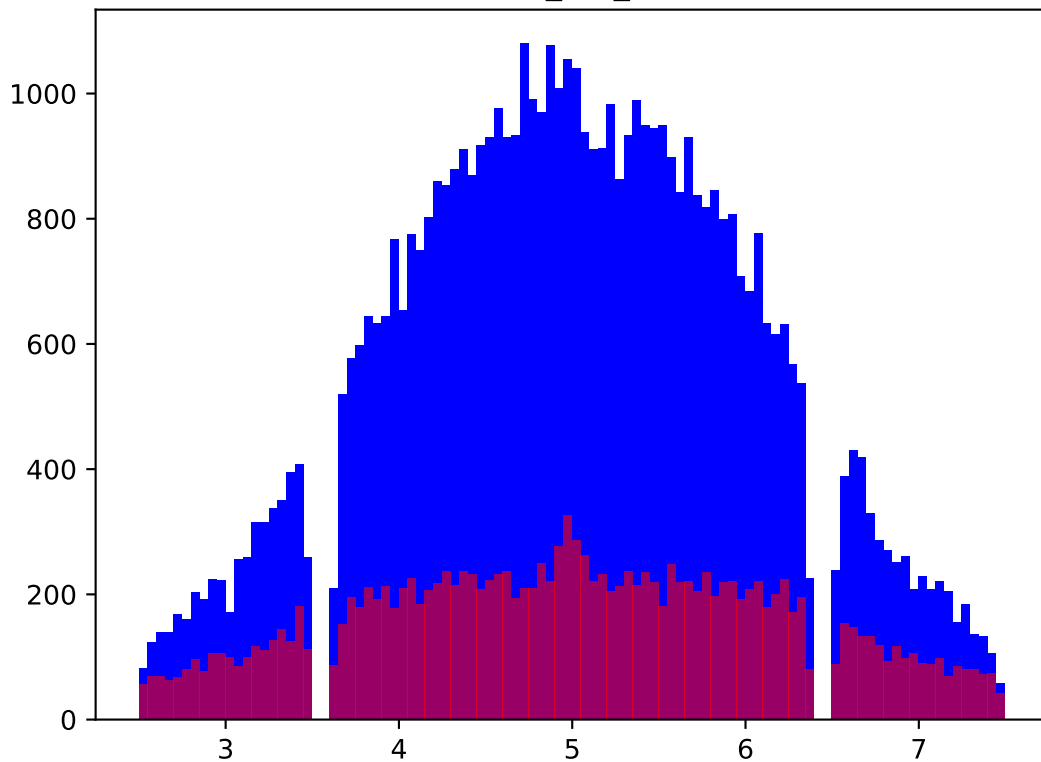
lep_chargeIDBDTLoose_1



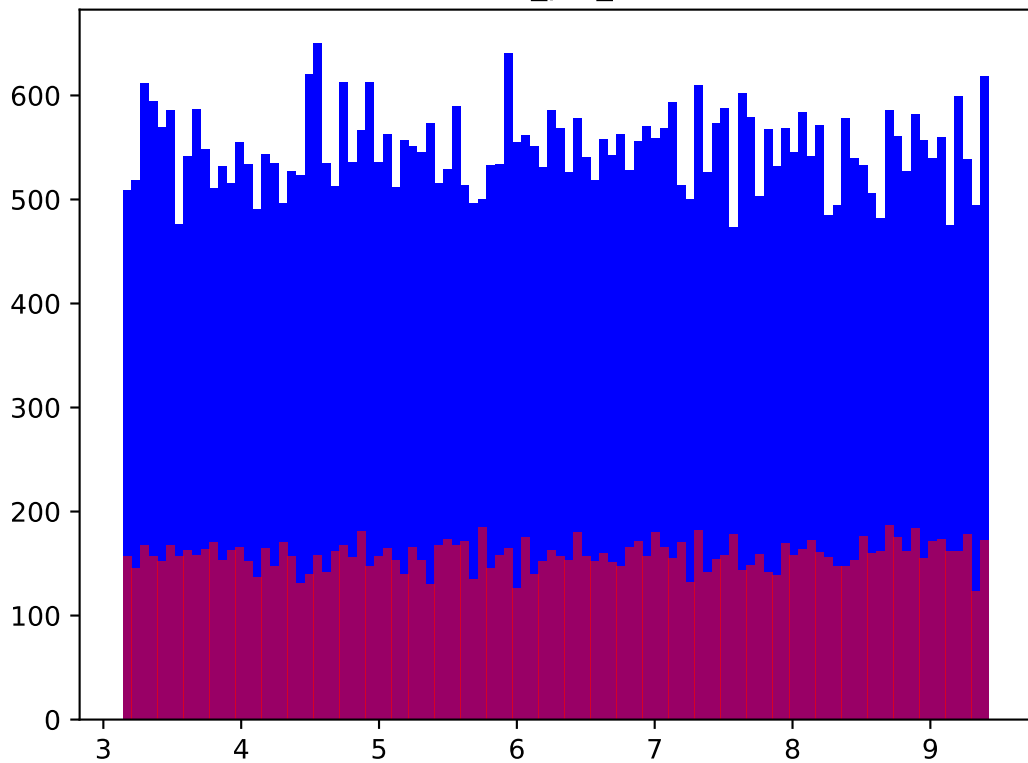
tau_pt_0



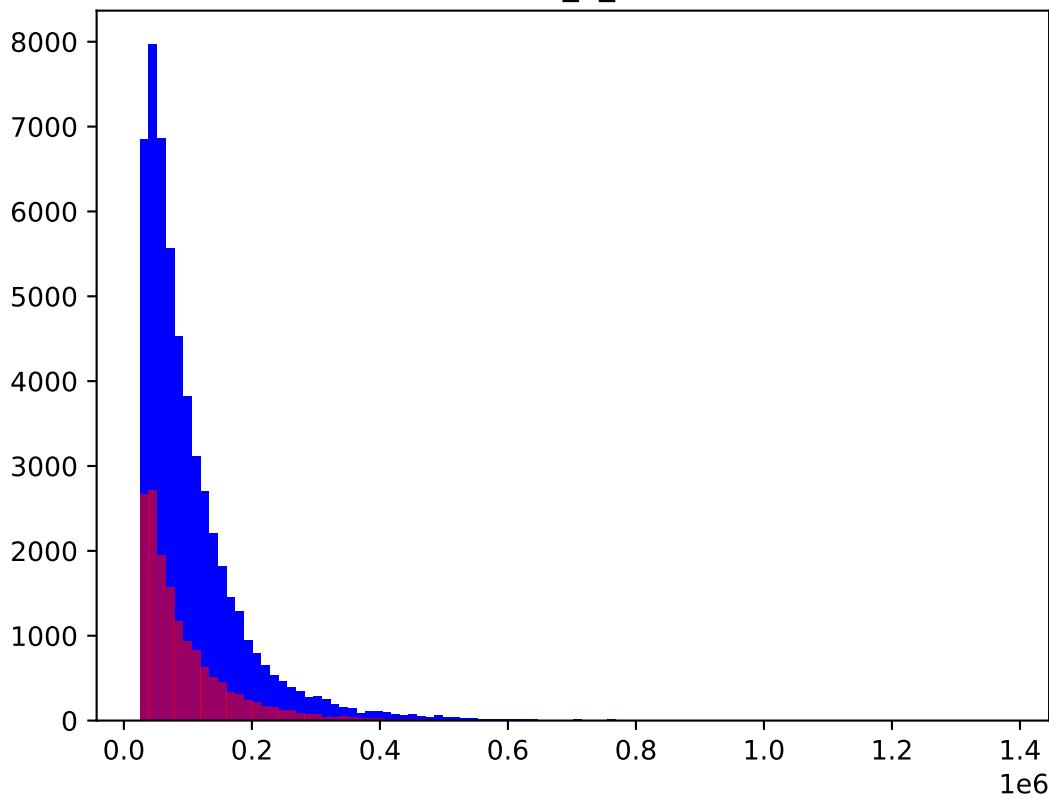
tau_eta_0



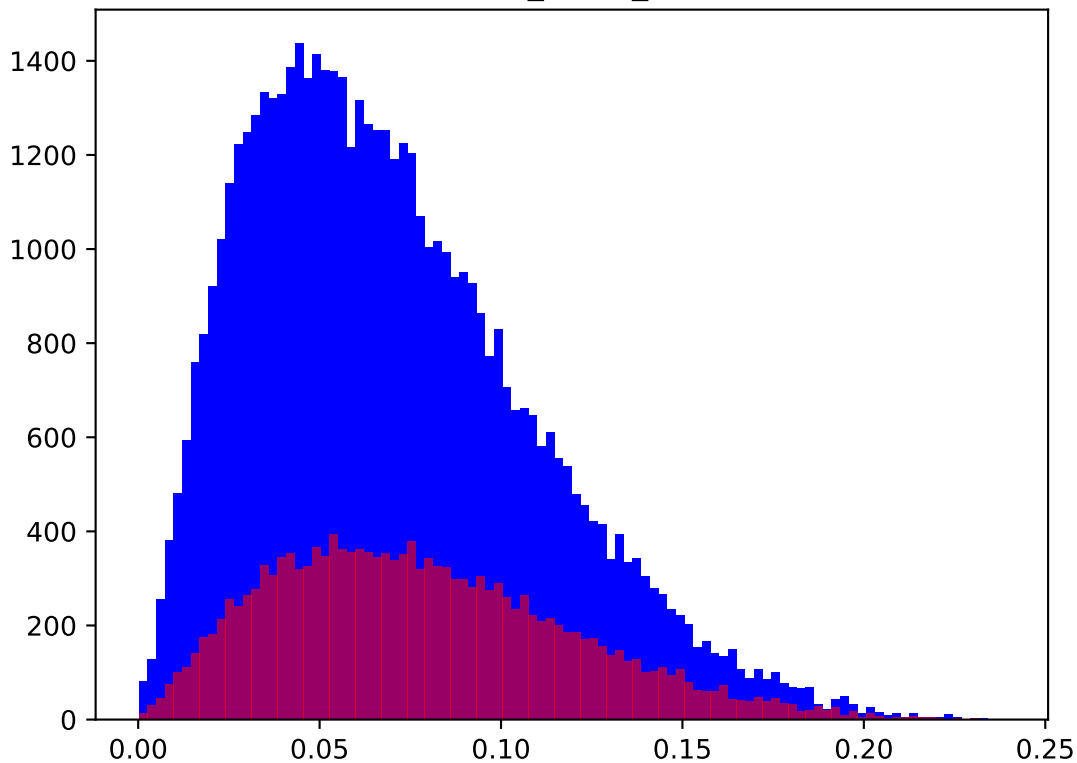
τ_{ϕ_0}



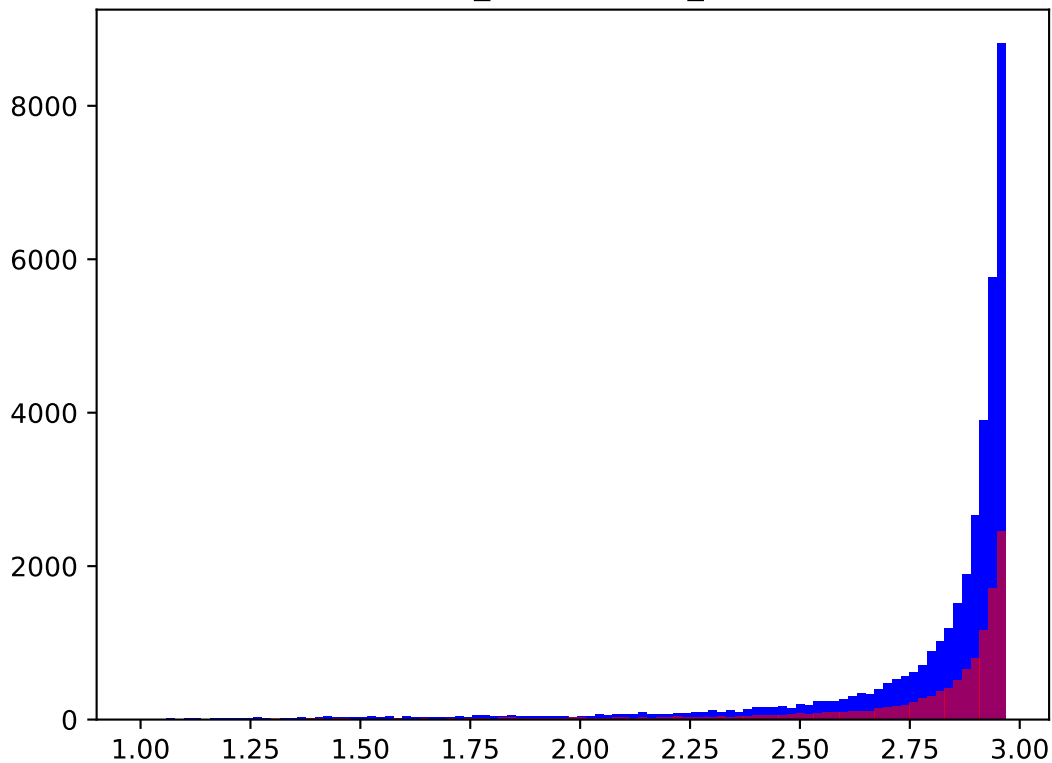
tau_E_0



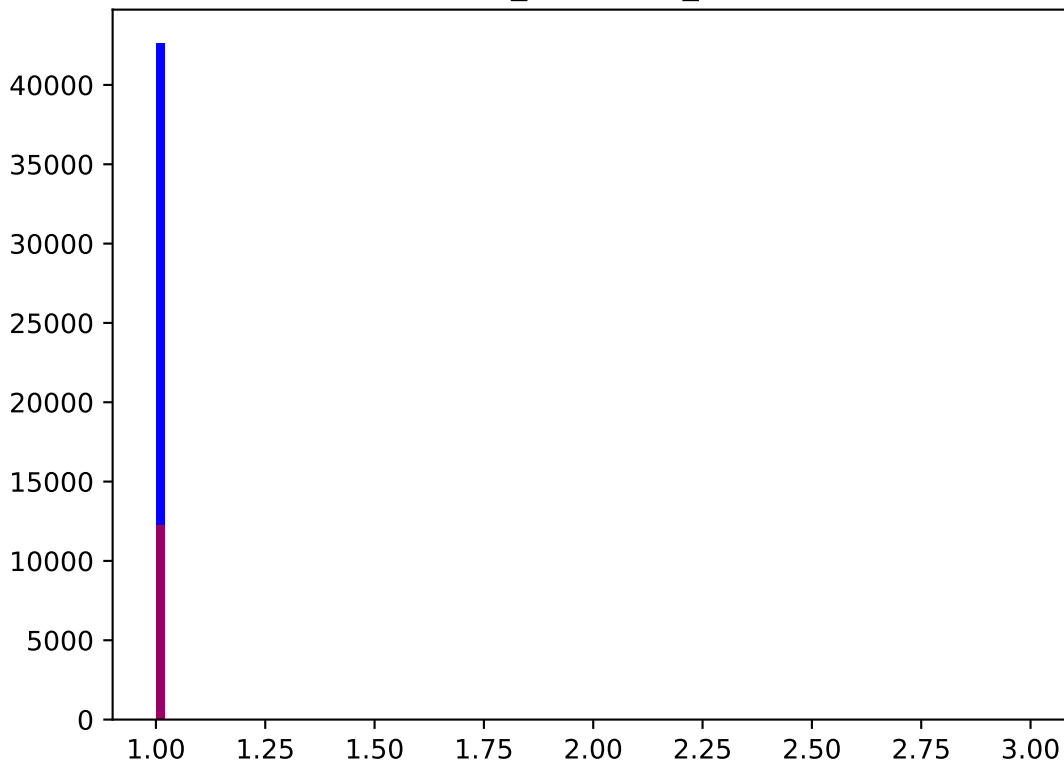
tau_width_0



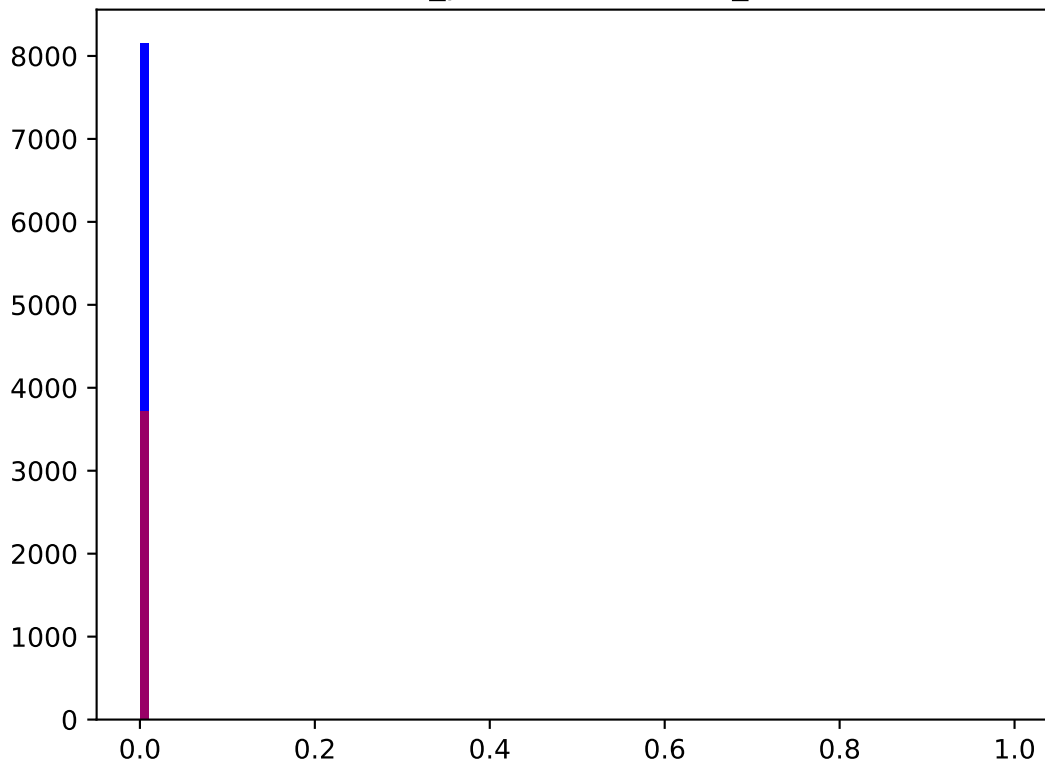
tau_BDTJetScore_0



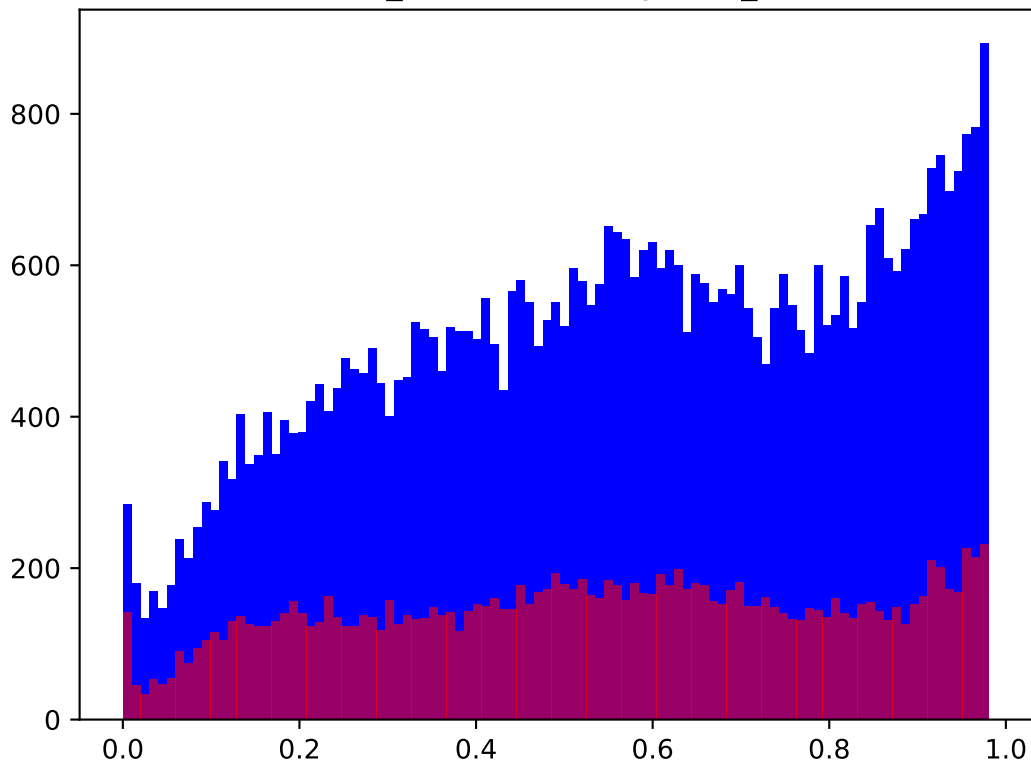
tau_numTrack_0



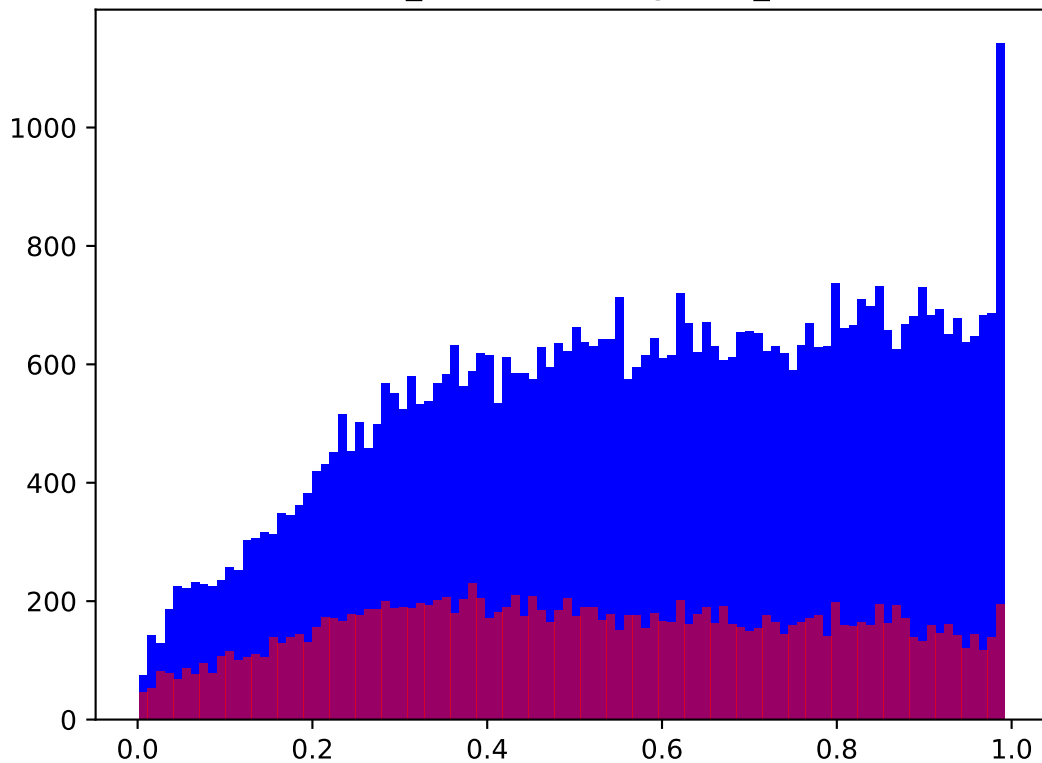
tau_passJetIDRNNMed_0



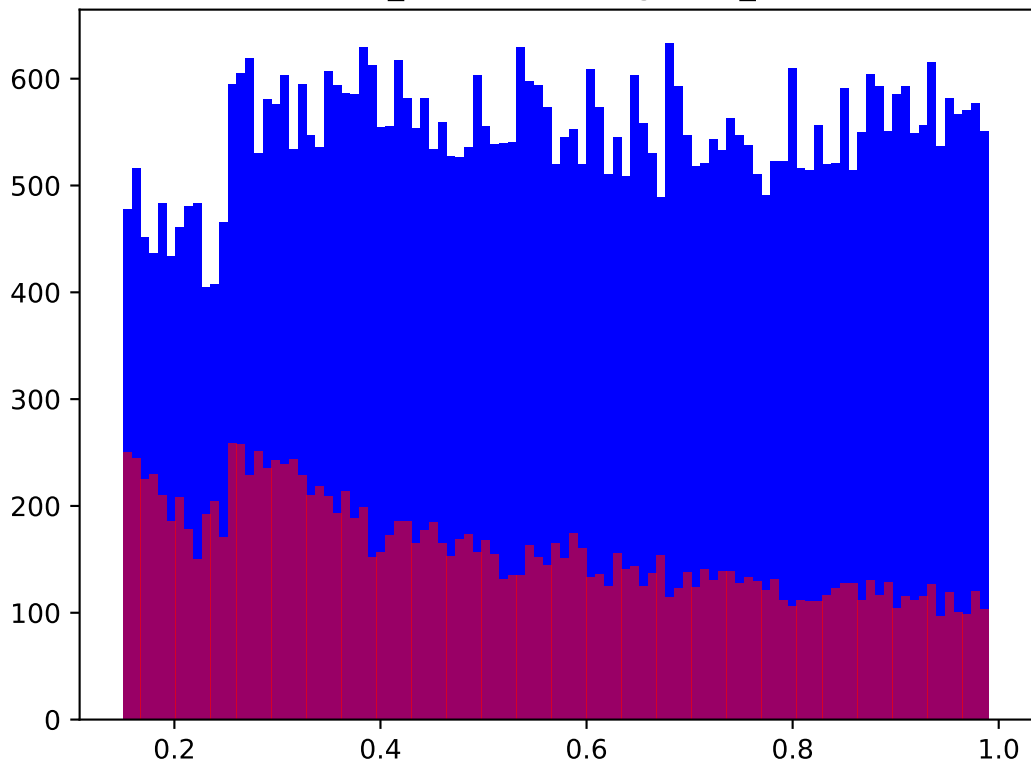
tau_BDTEleScoreSigTrans_0



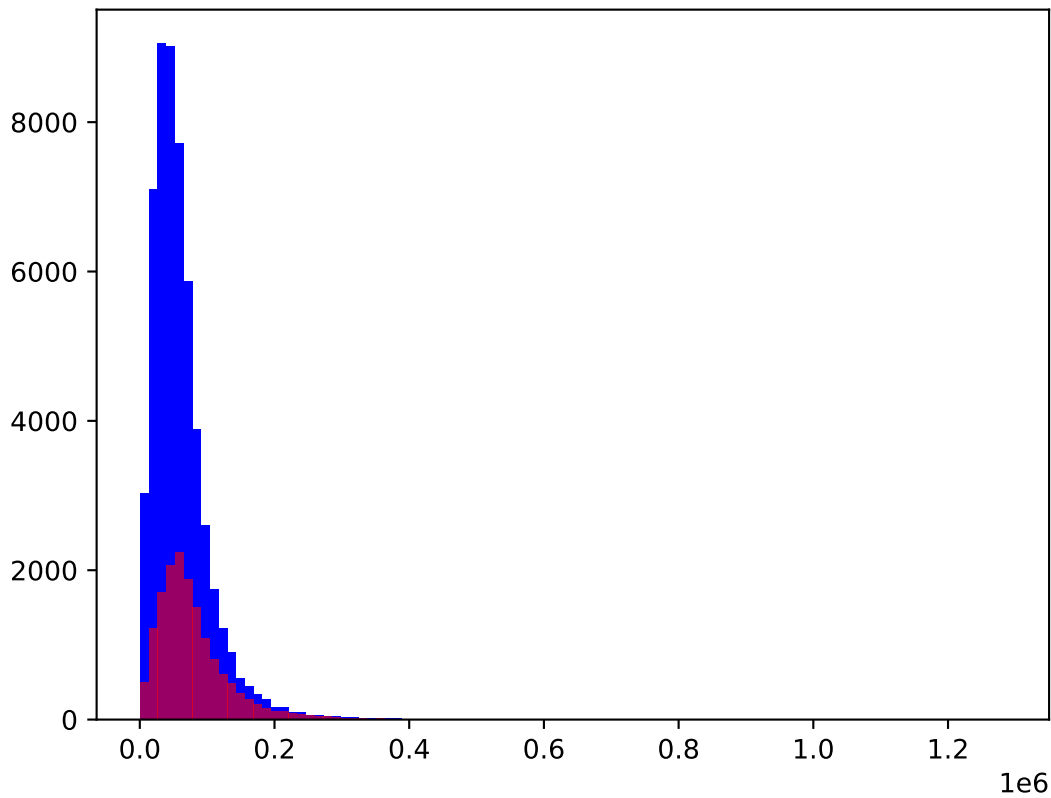
tau_BDTJetScoreSigTrans_0



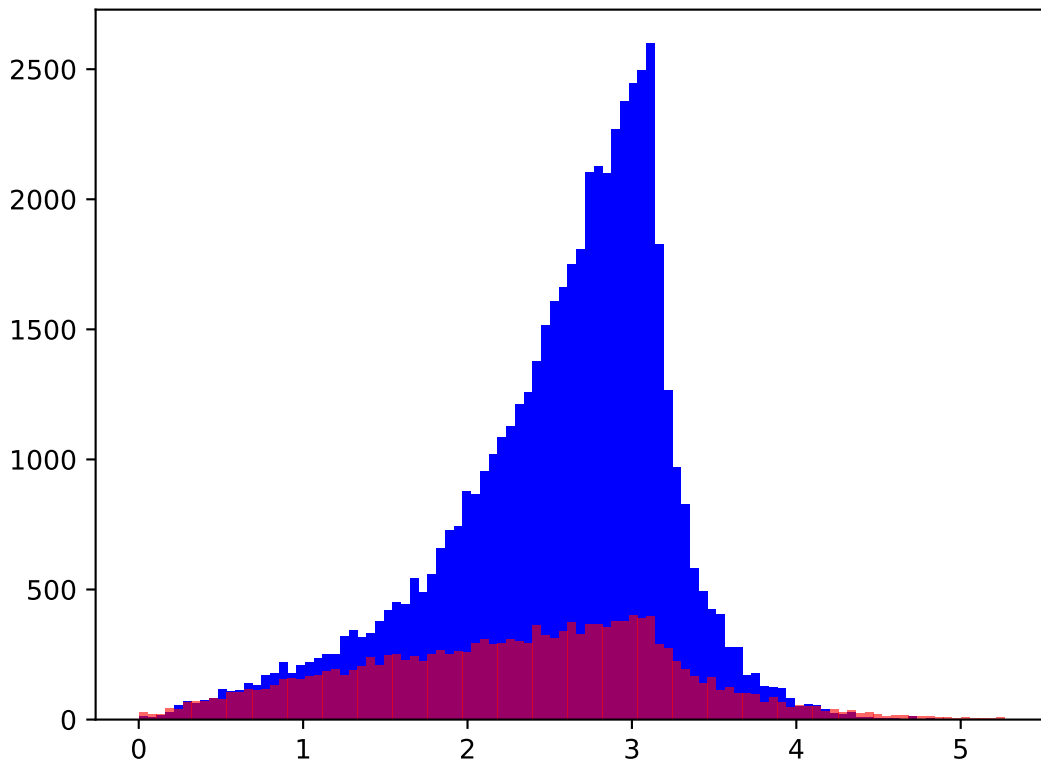
tau_RNNJetScoreSigTrans_0



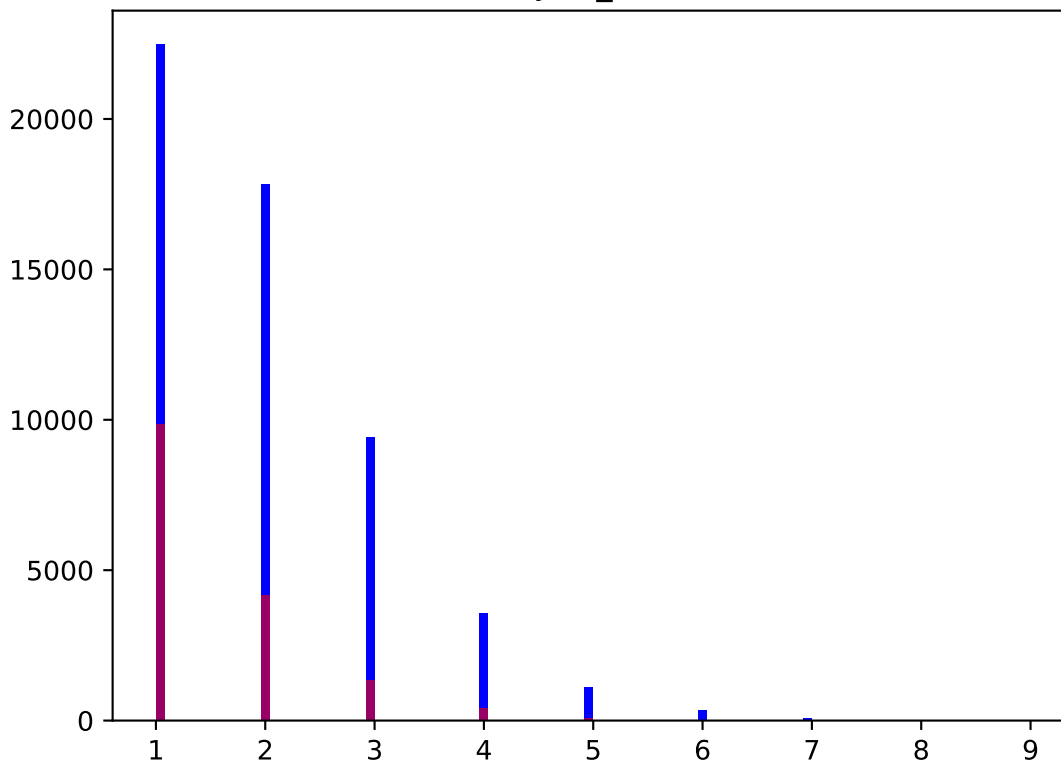
PtII01



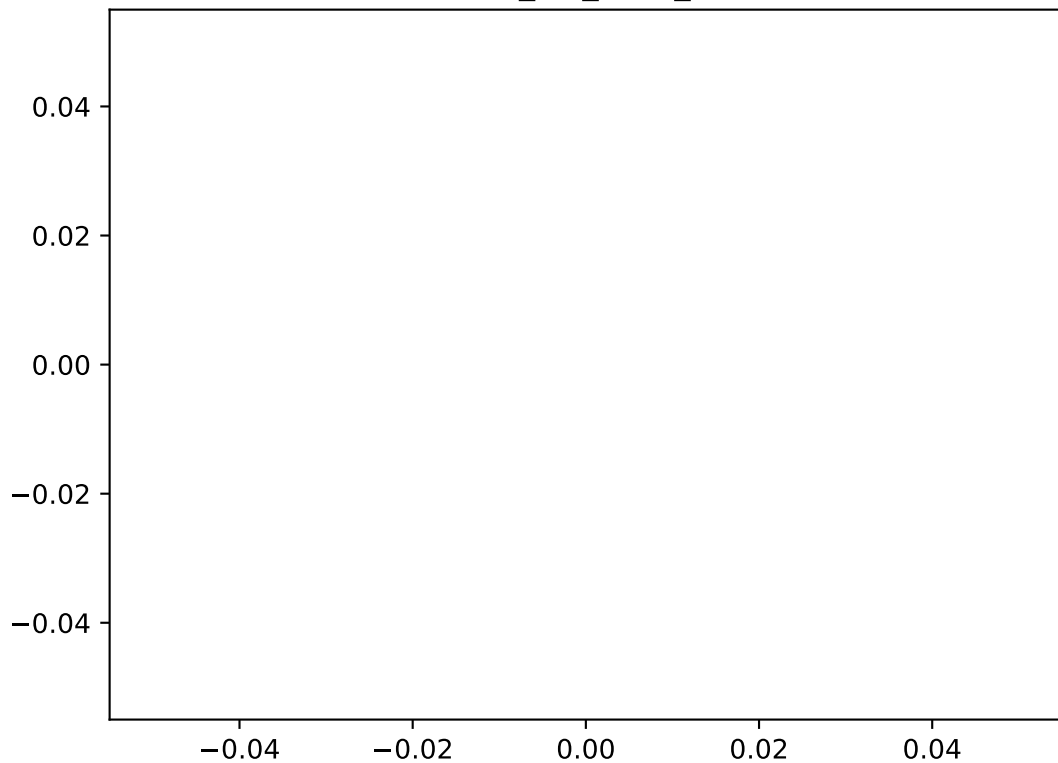
DR1101



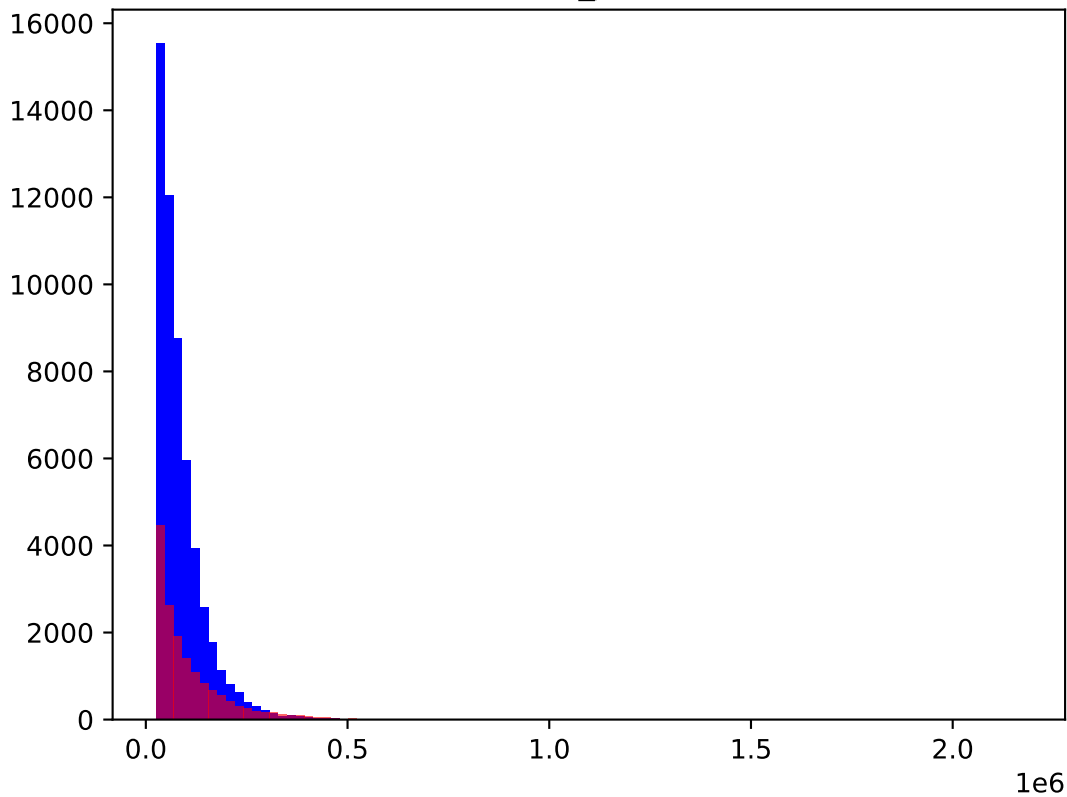
njets_OR



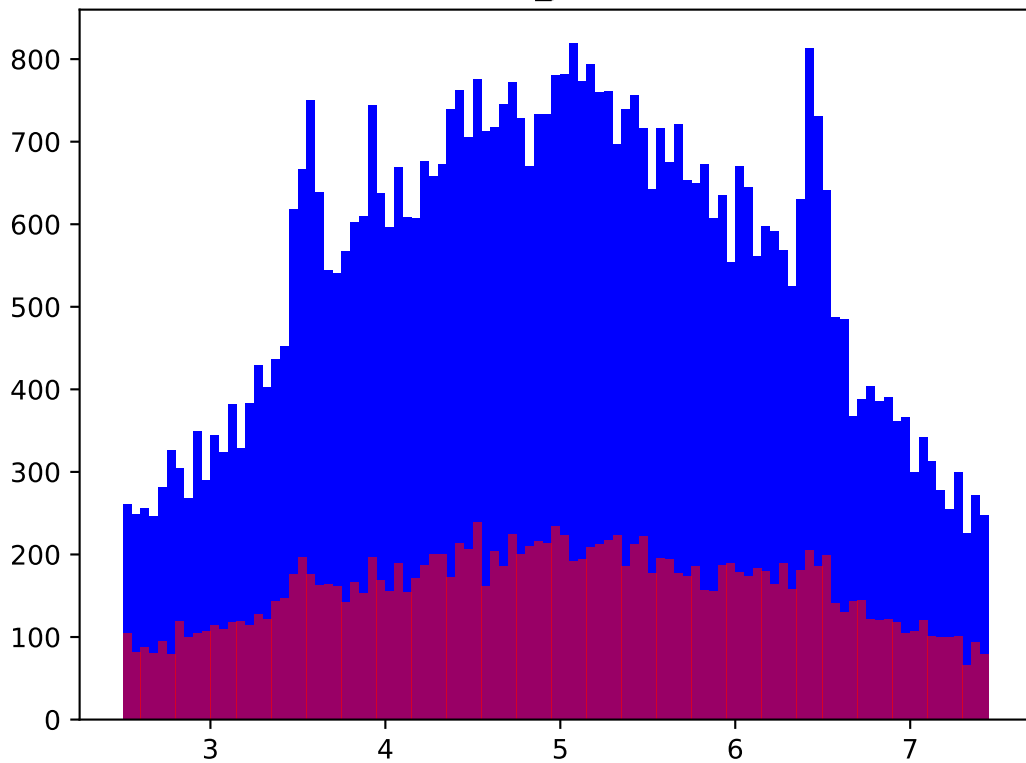
nJets_OR_DL1r_77



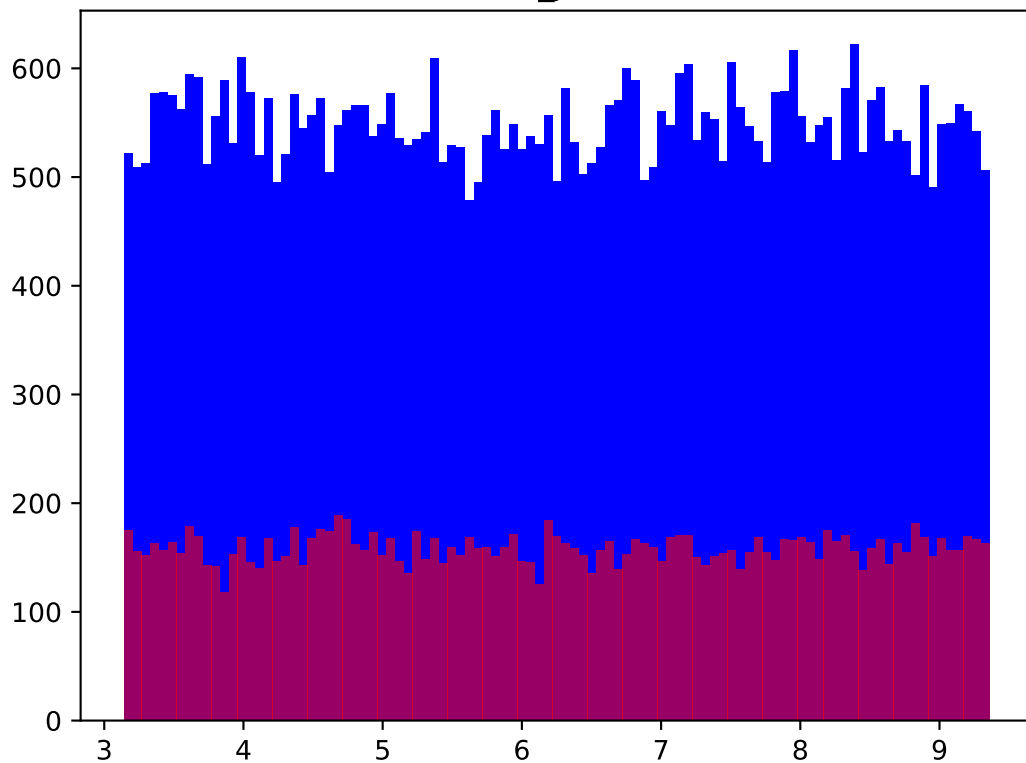
lead_jetPt



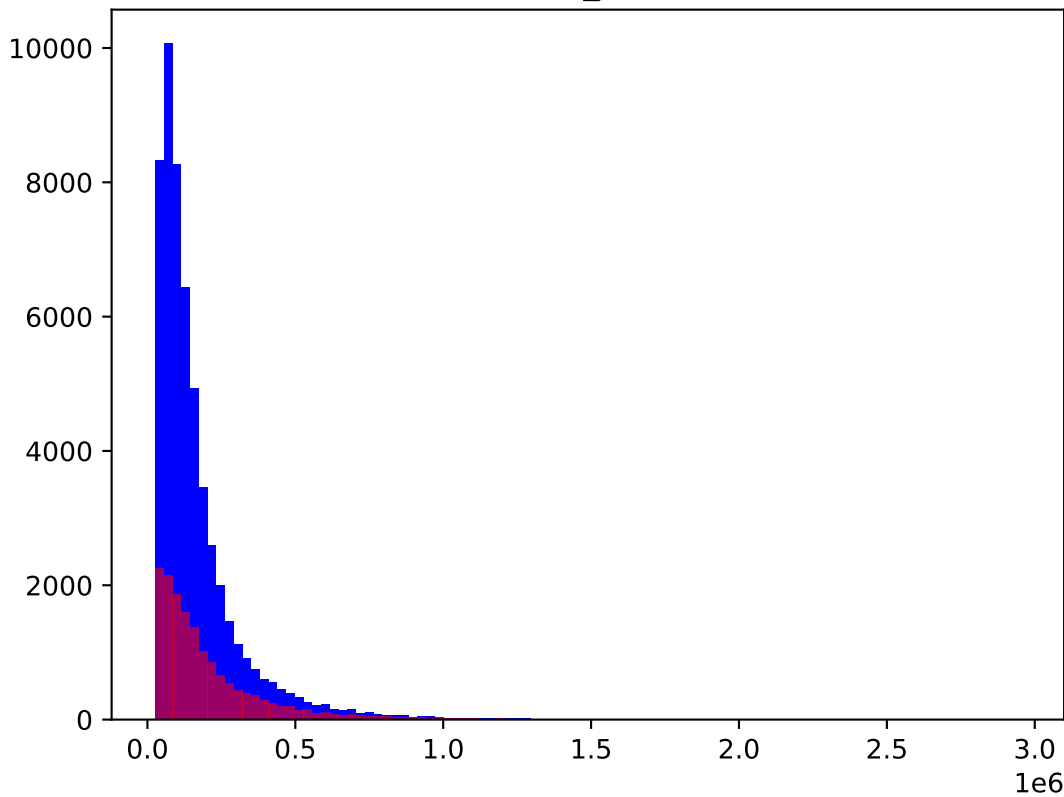
lead_jetEta



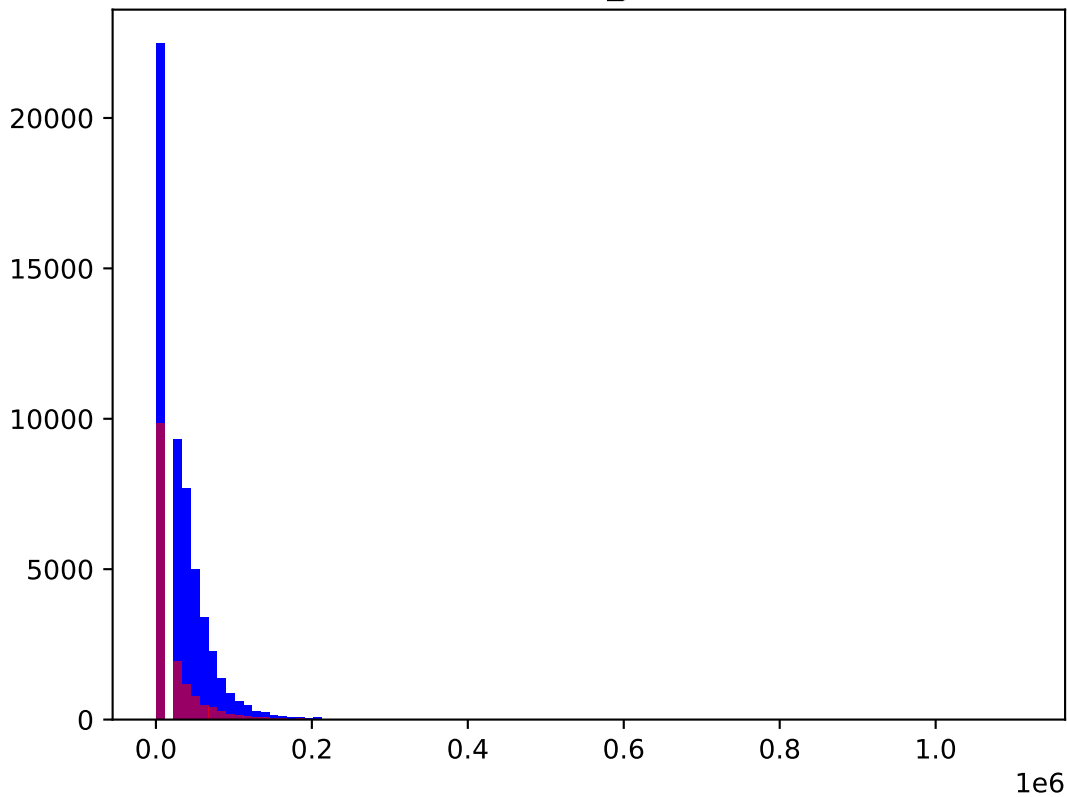
lead_jetPhi



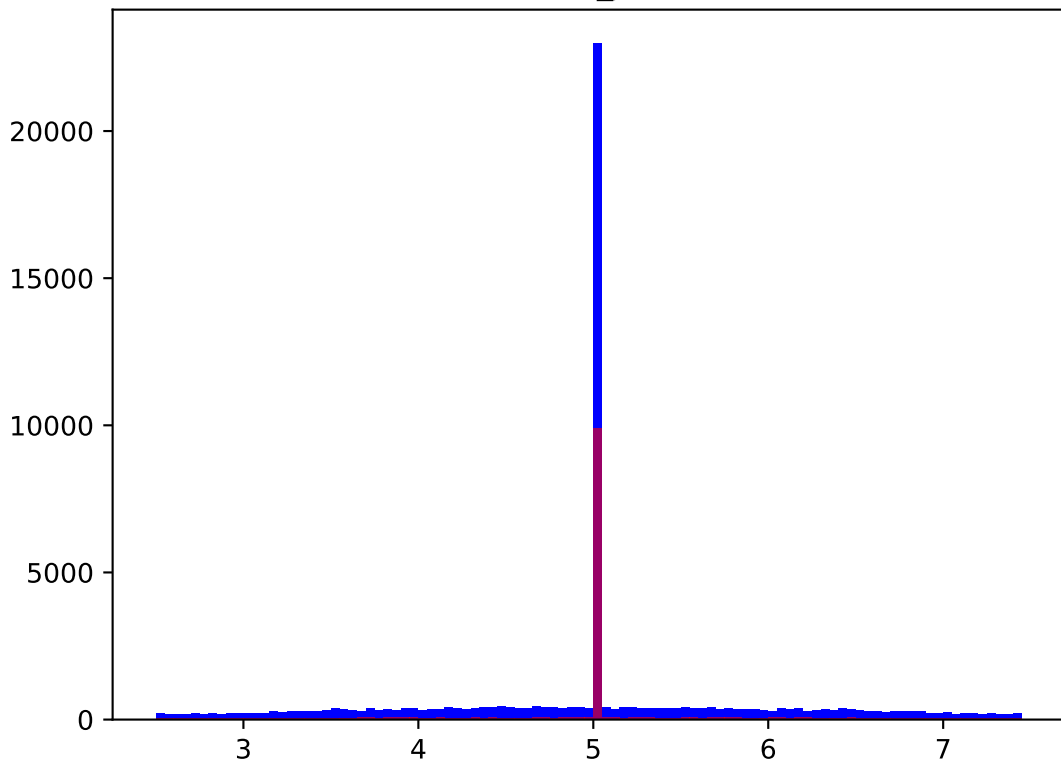
lead_jetE



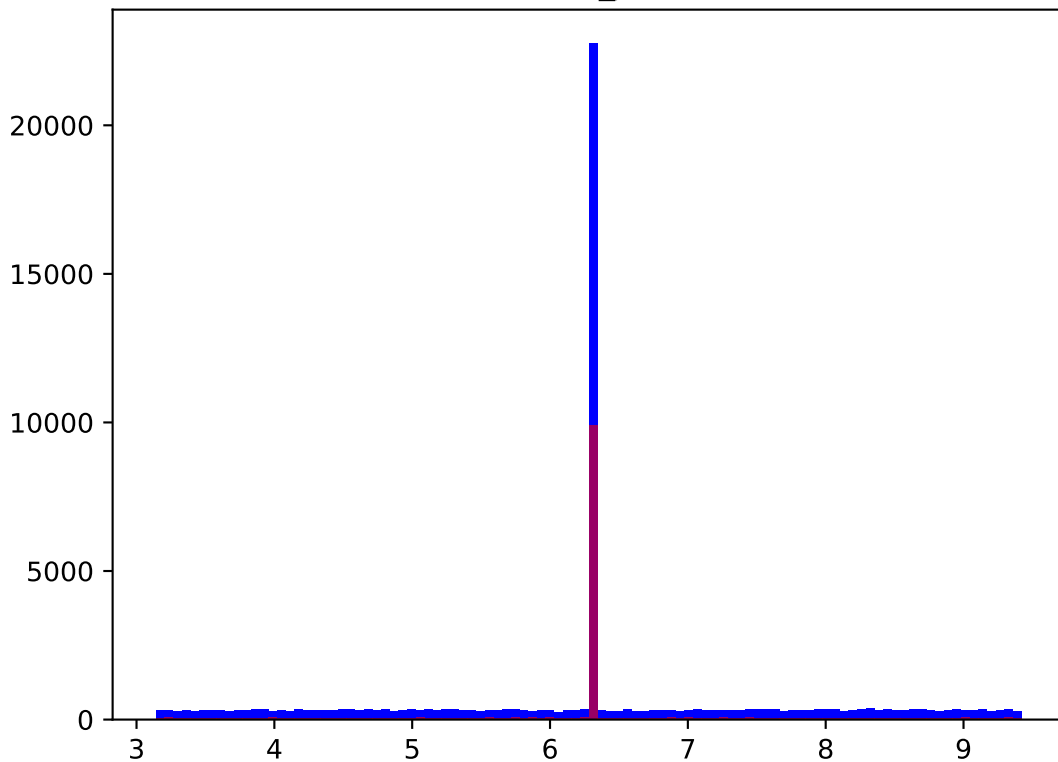
sublead_jetPt



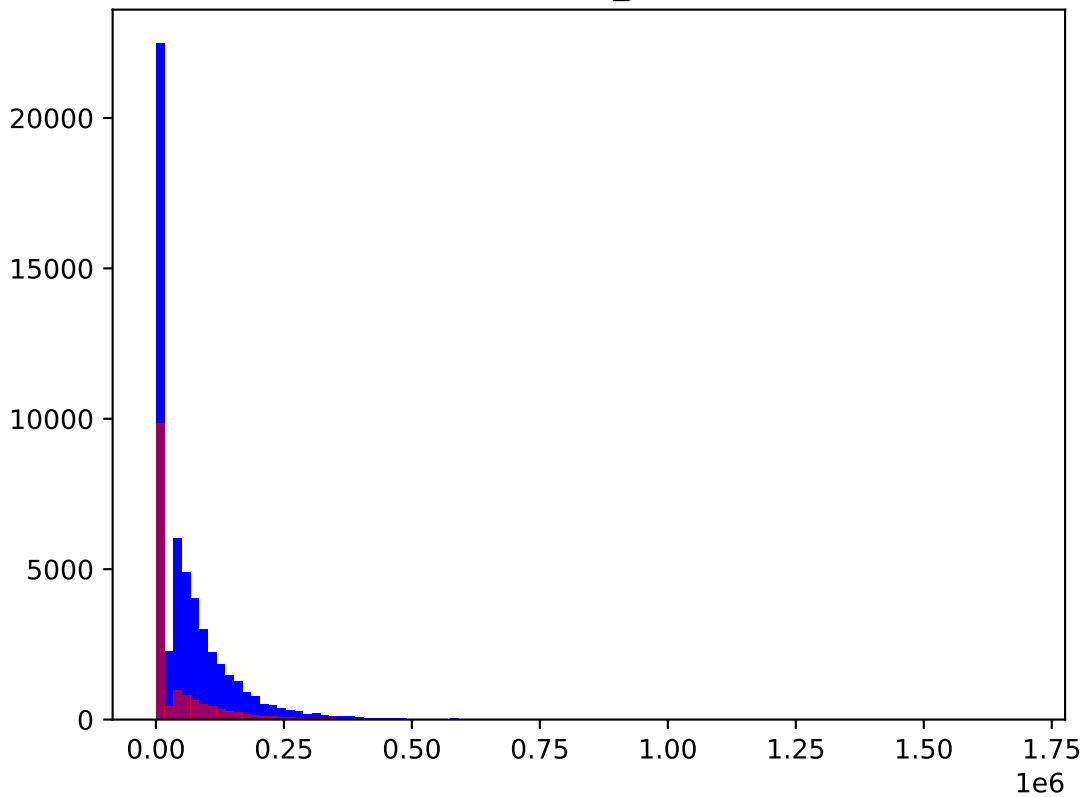
sublead_jetEta



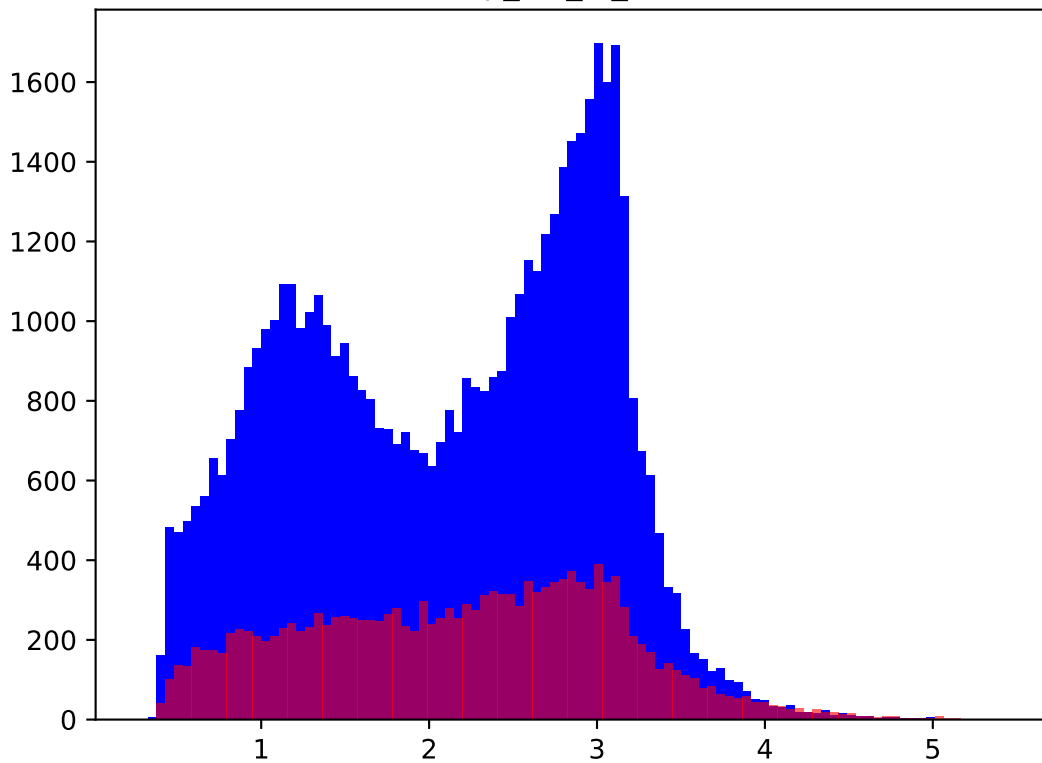
sublead_jetPhi



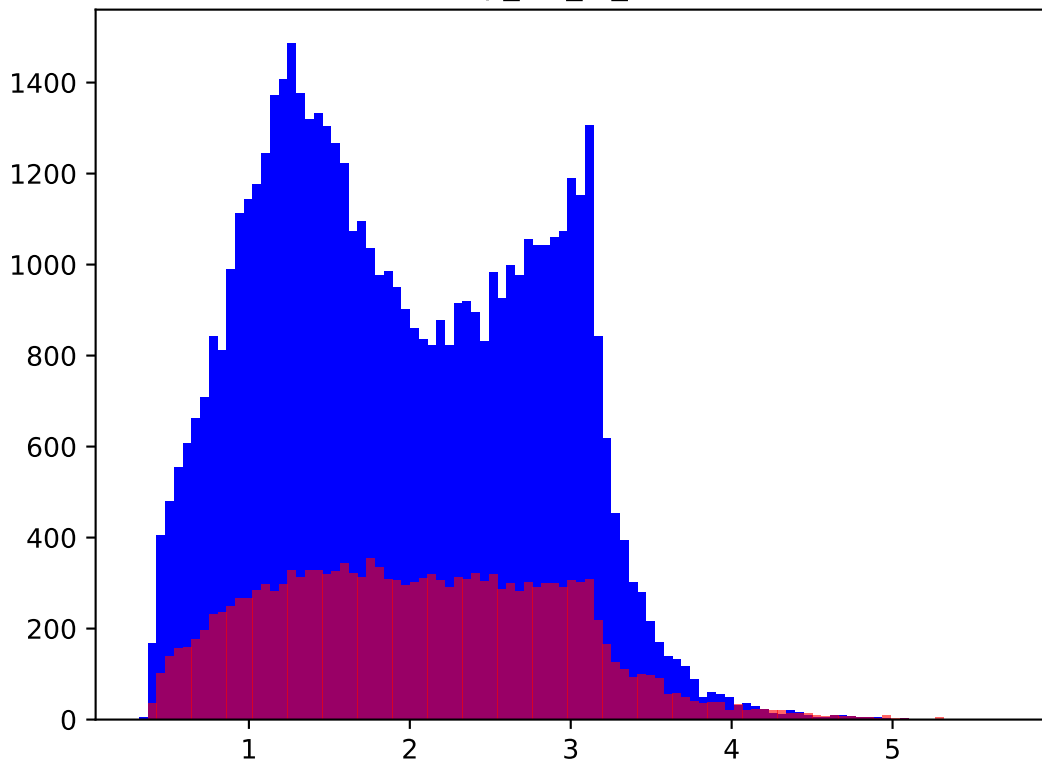
sublead_jetE



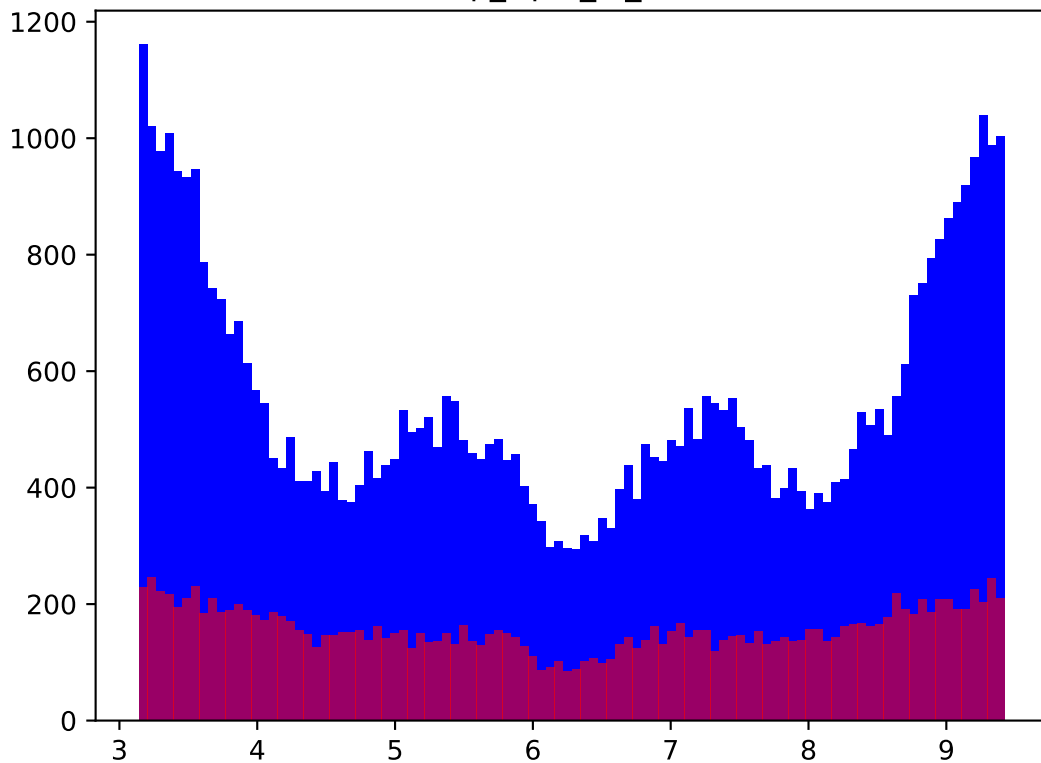
p_DR_l1_t1



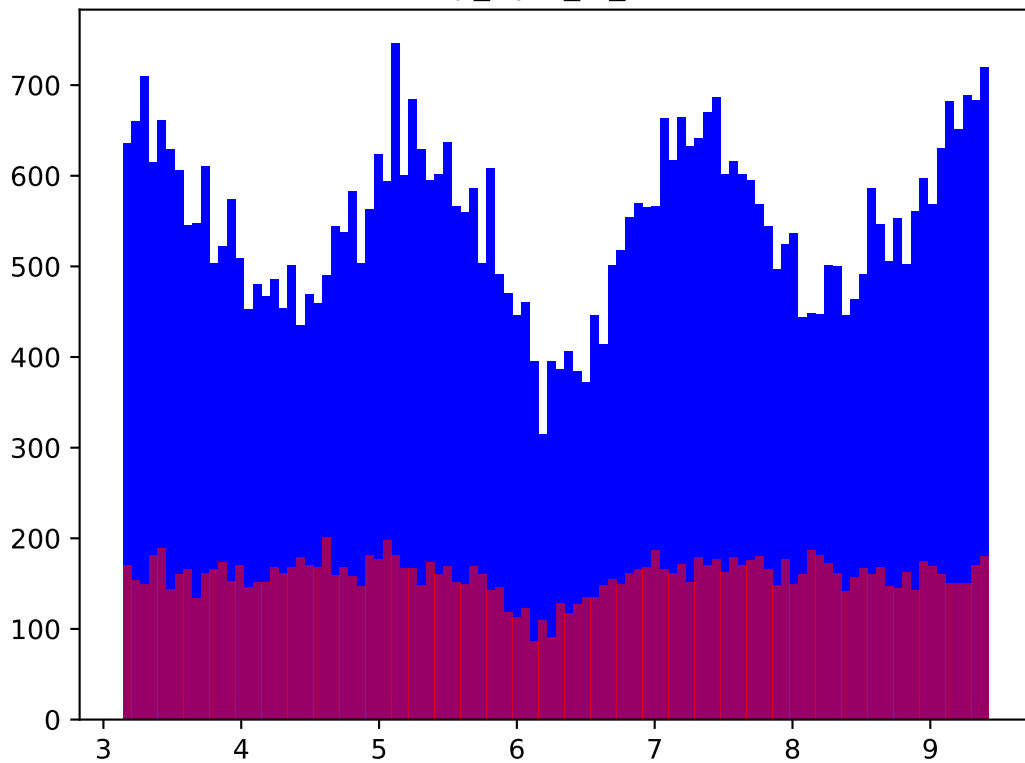
p_DR_l2_t1



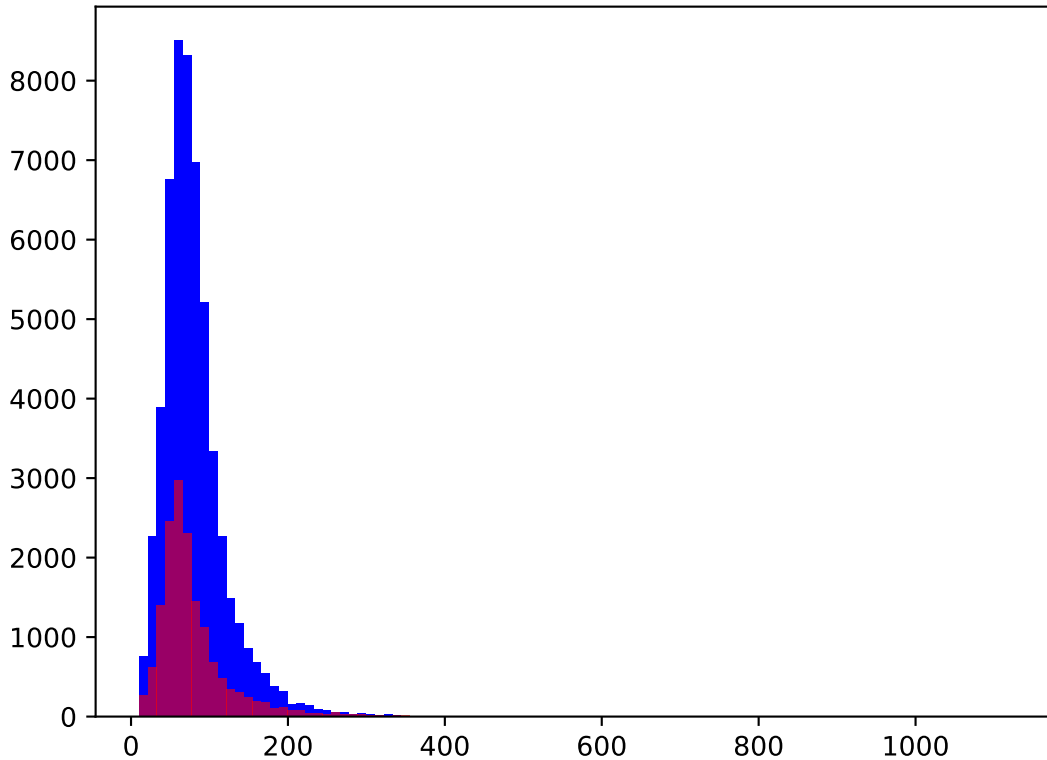
p_Dphi_l1_t1



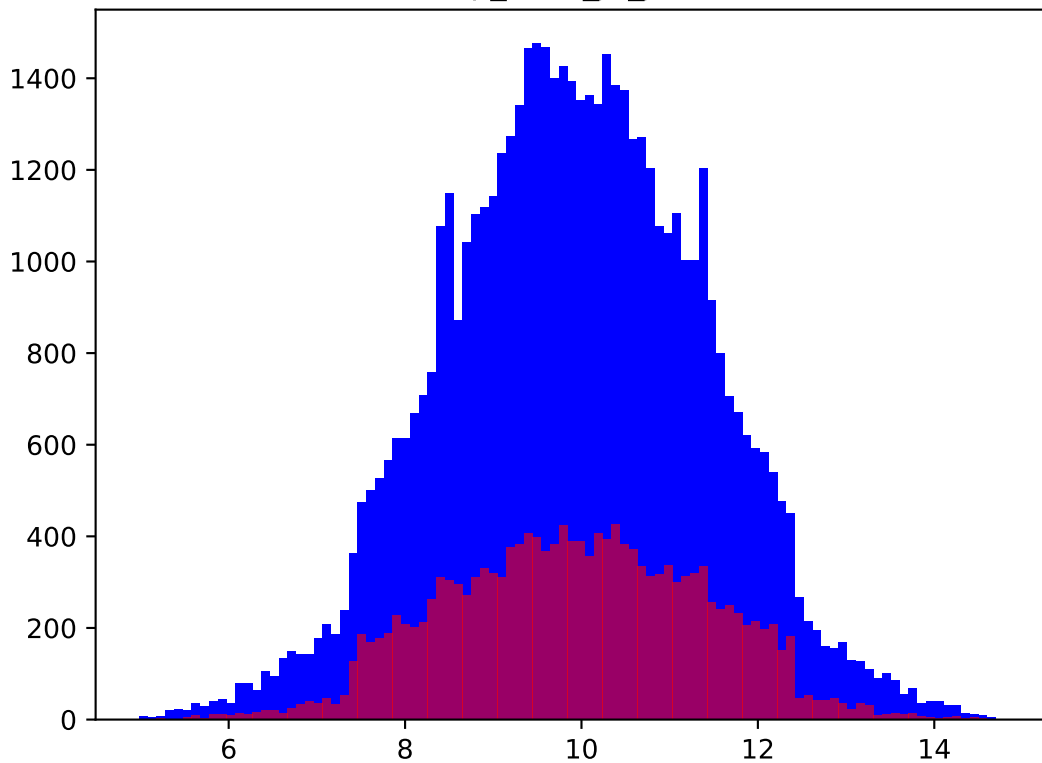
p_Dphi_l2_t1



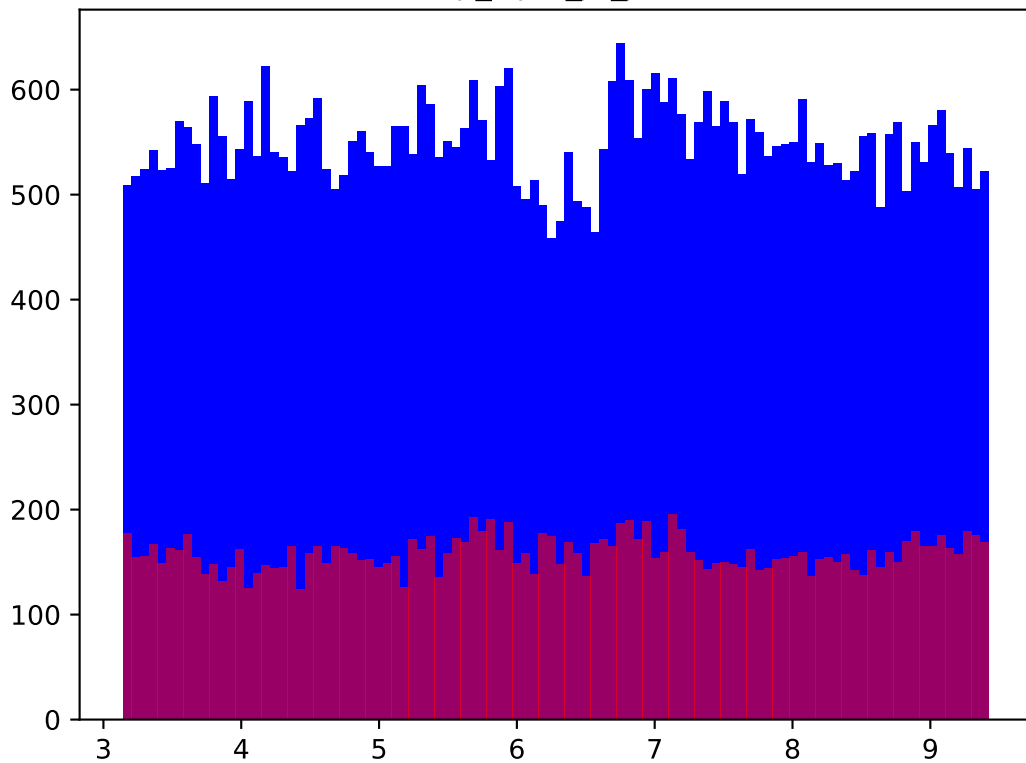
p_invMass_l2_t1



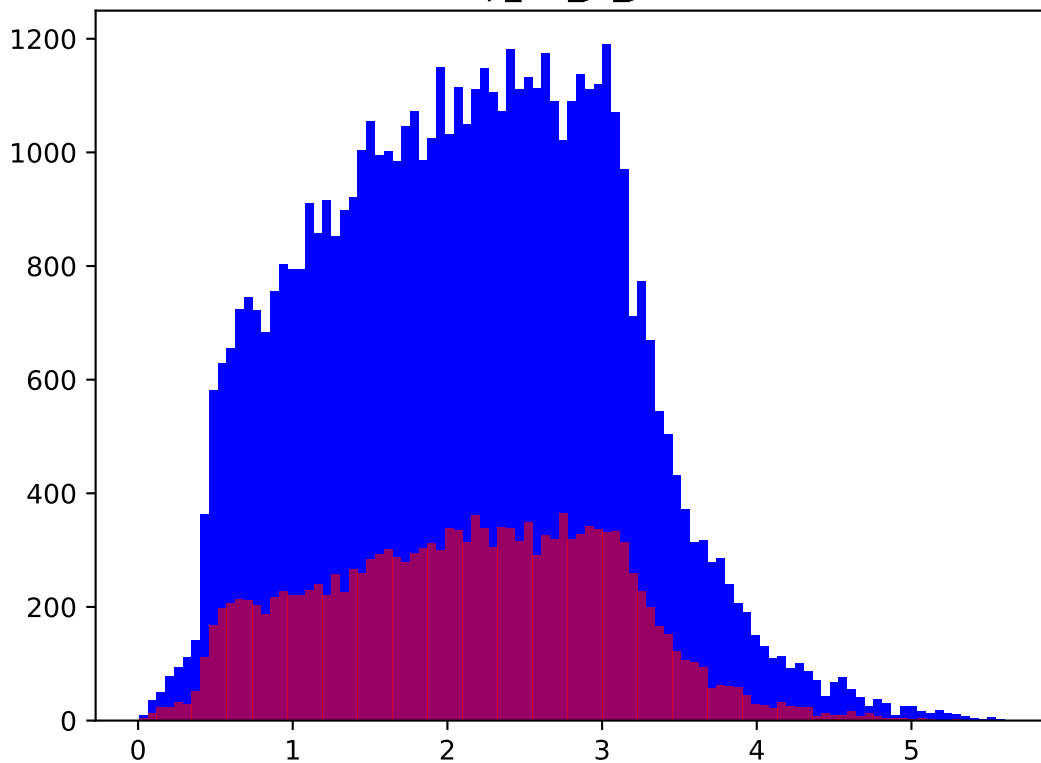
p_Deta_j1_j2



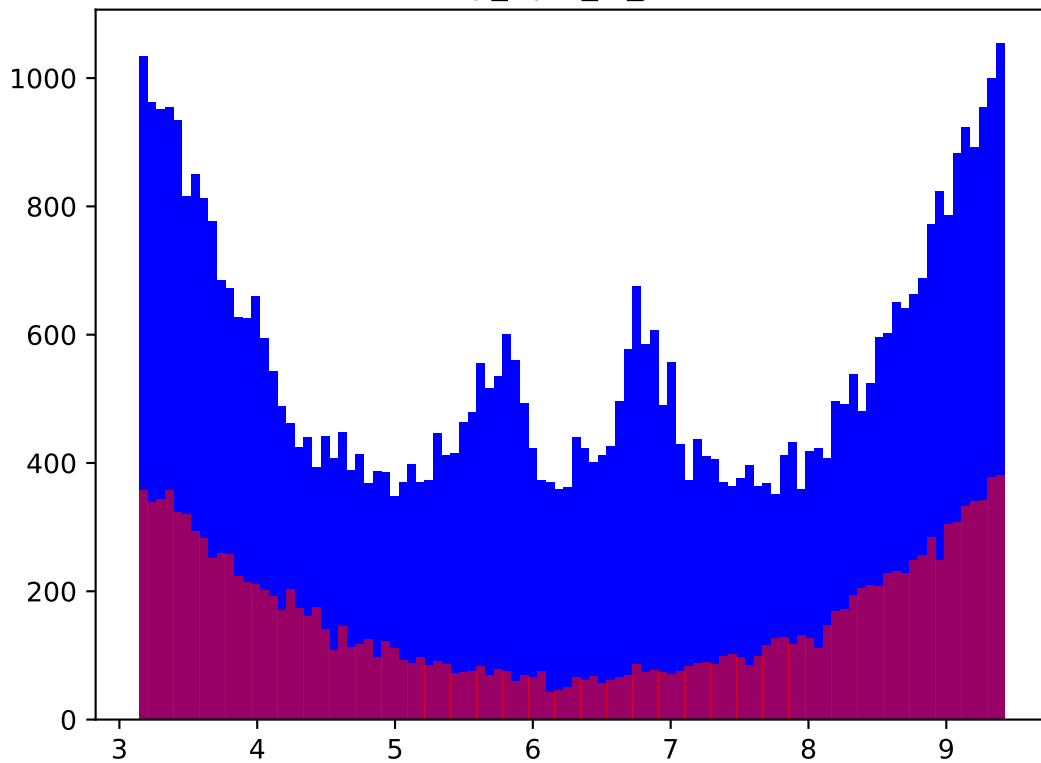
p_Dphi_j1_j2



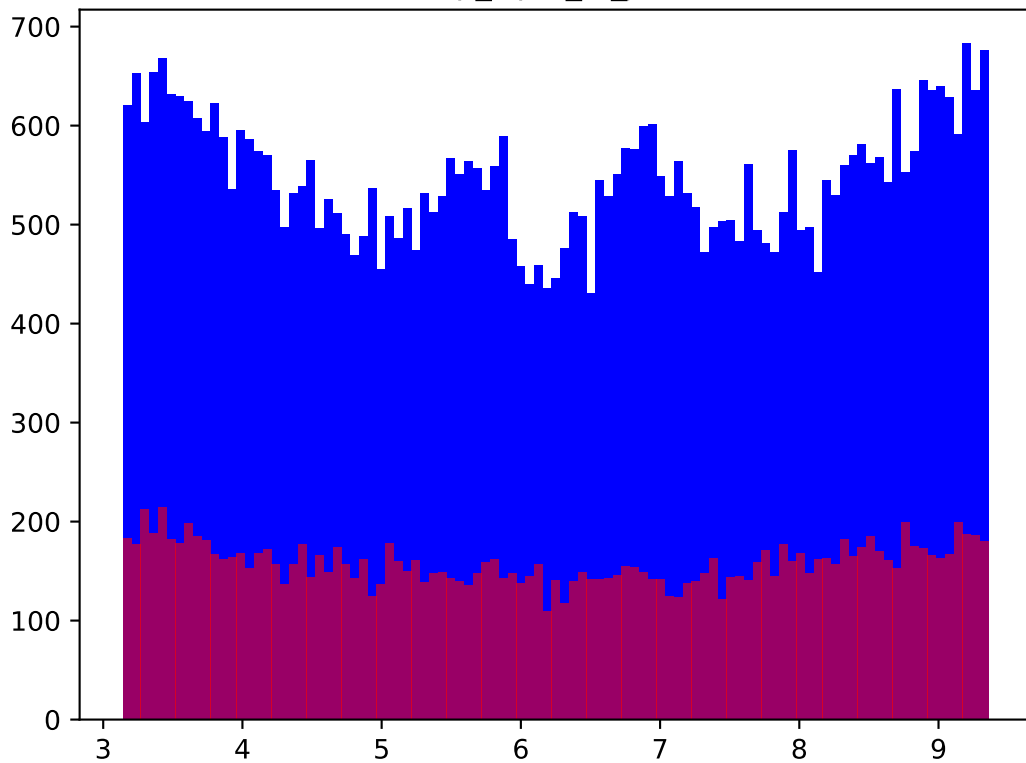
p_DR_j1_j2



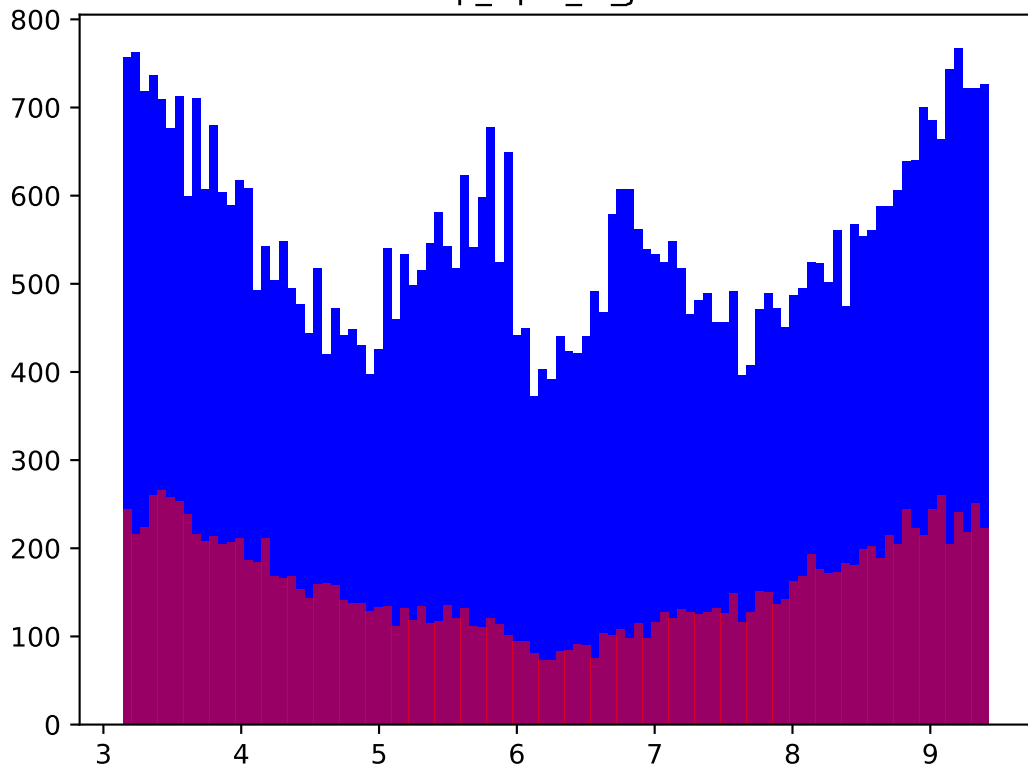
p_Dphi_l1_j1



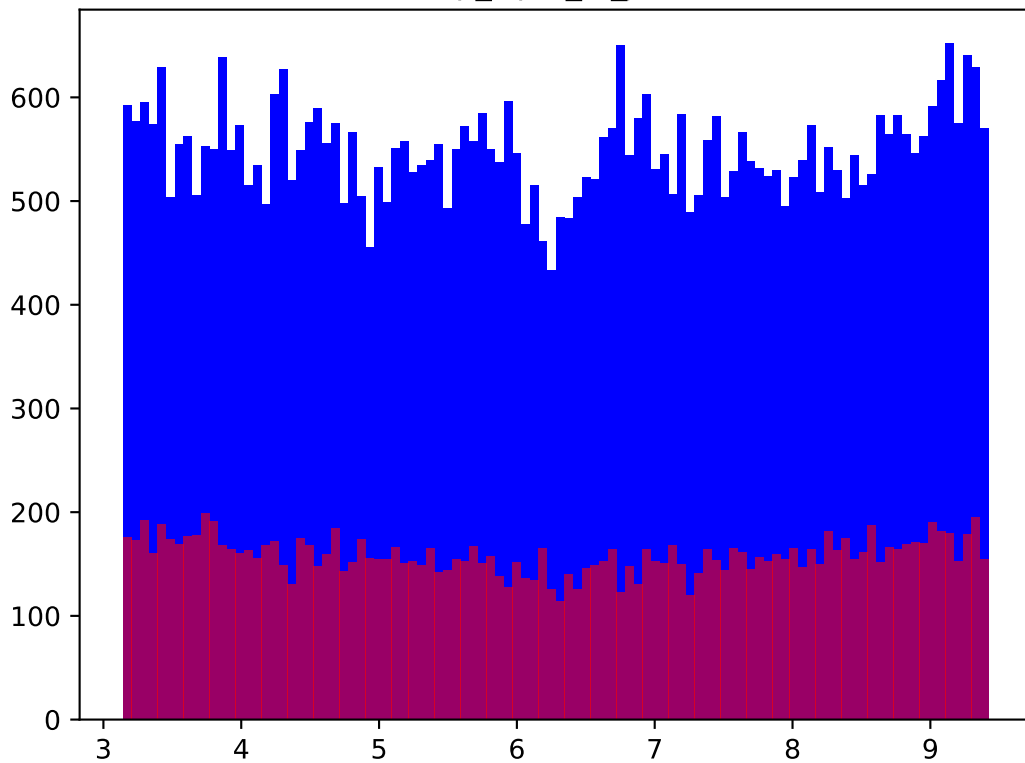
p_Dphi_l1_j2



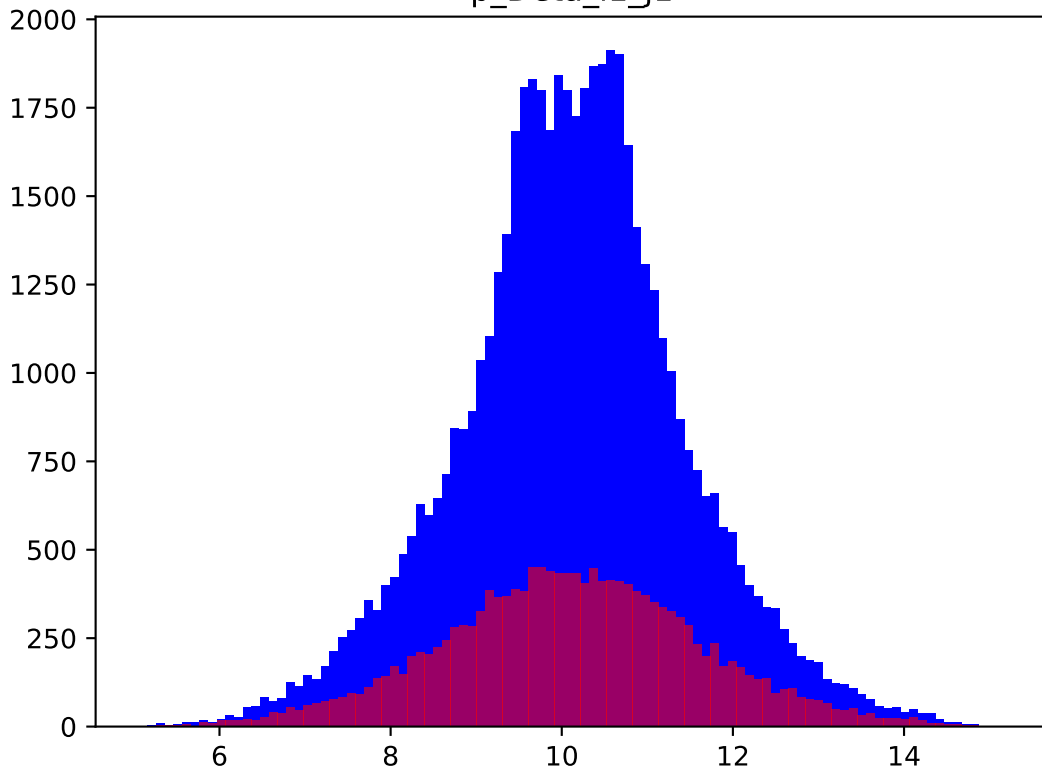
p_Dphi_l2_j1



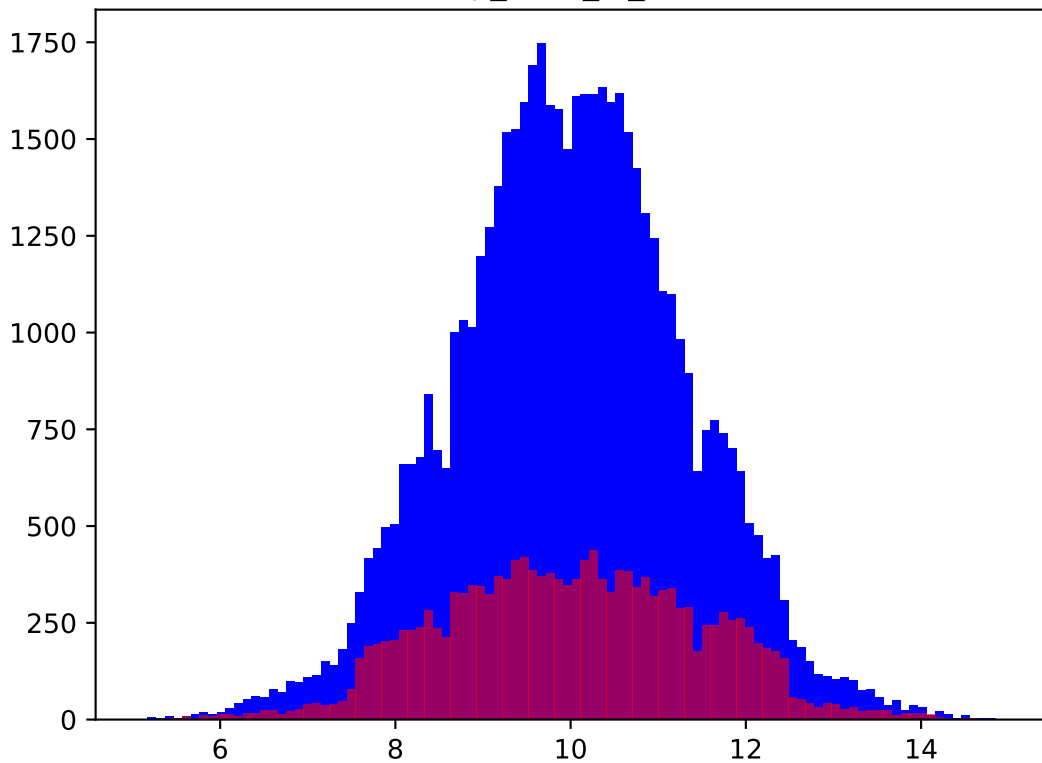
p_Dphi_l2_j2



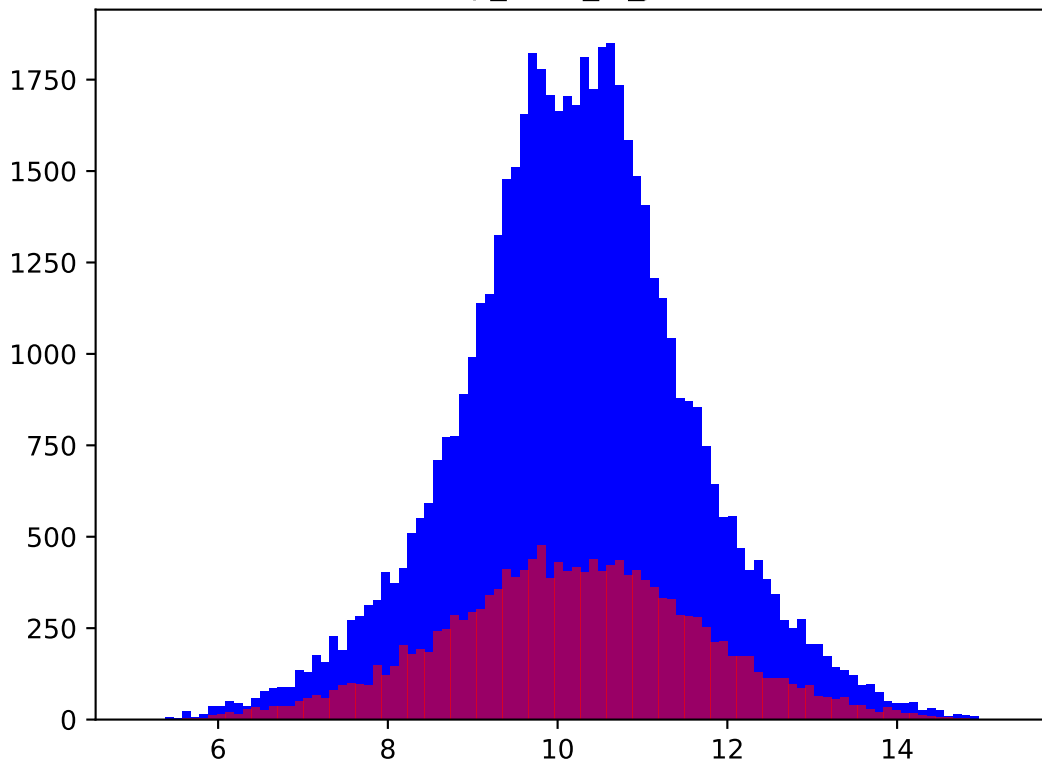
p_Deta_l1_j1



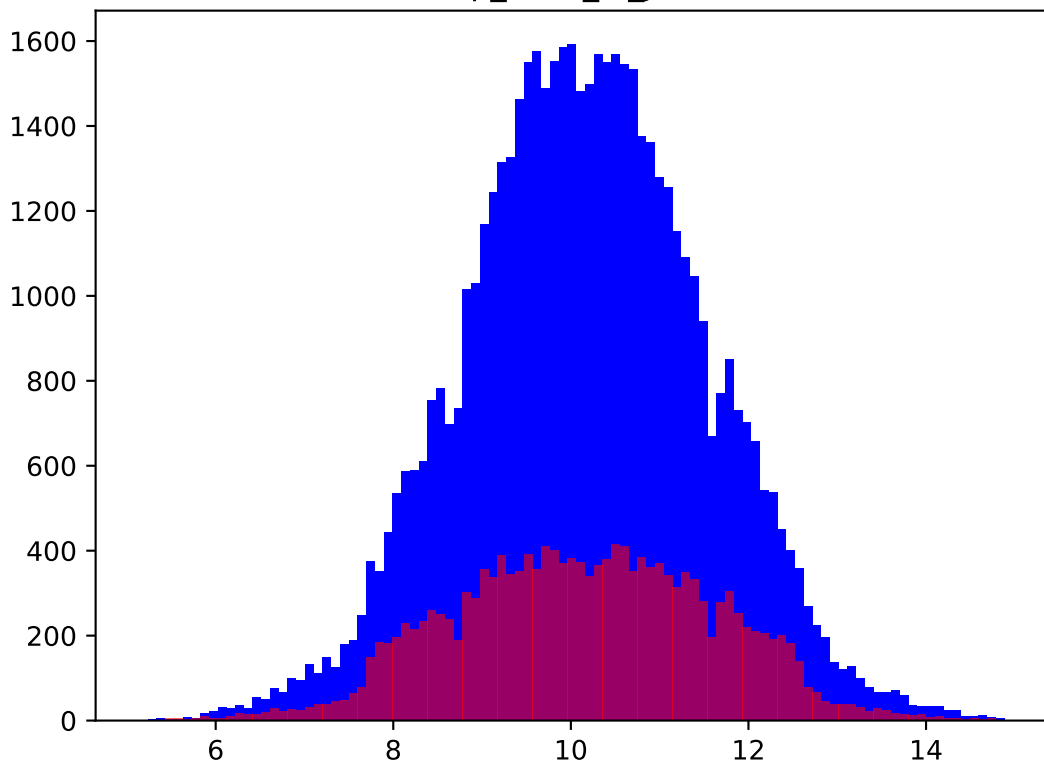
p_Delta_l1_j2



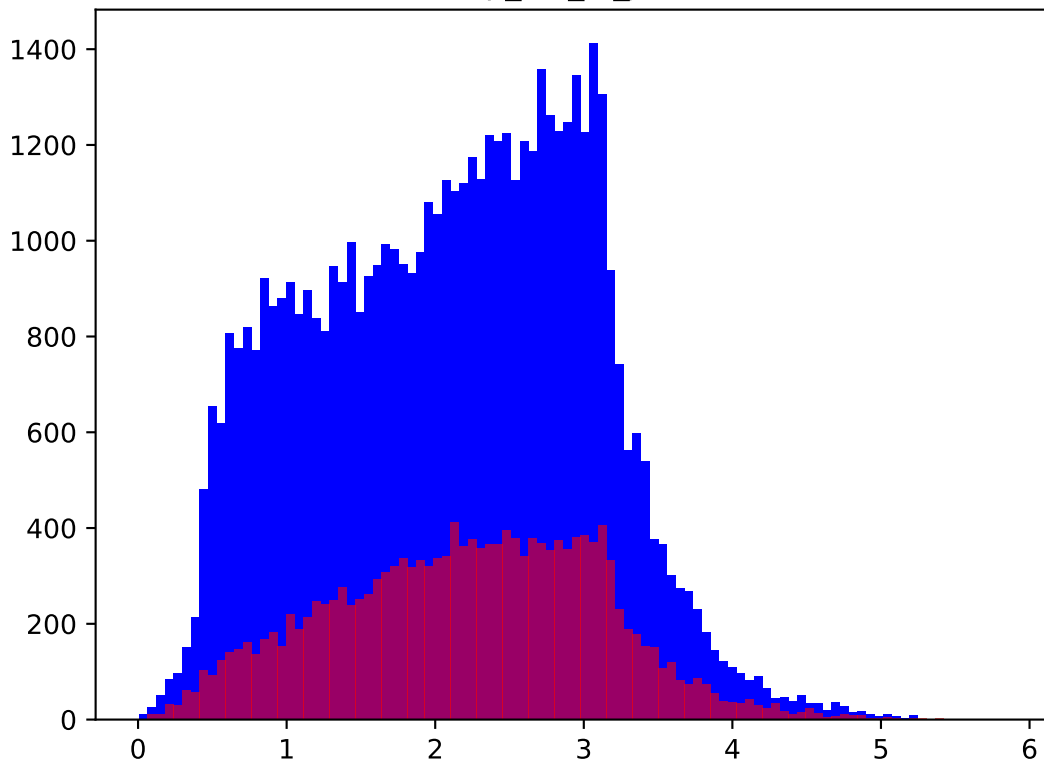
p_Delta_l2_j1



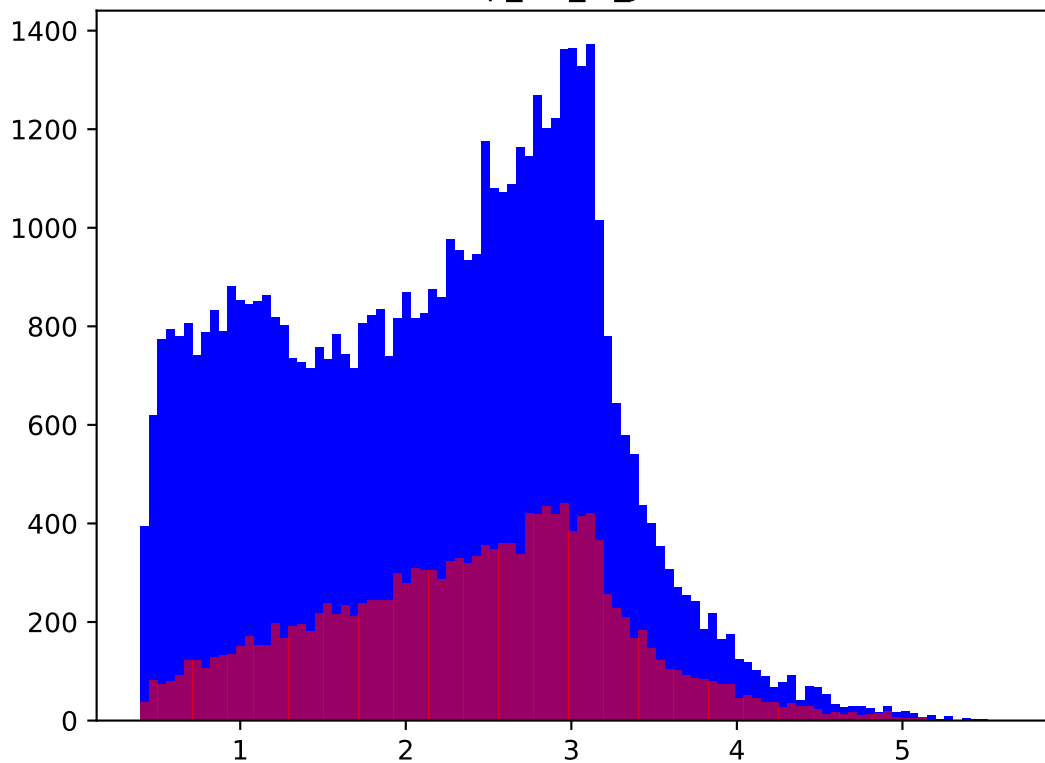
p_Delta_l2_j2



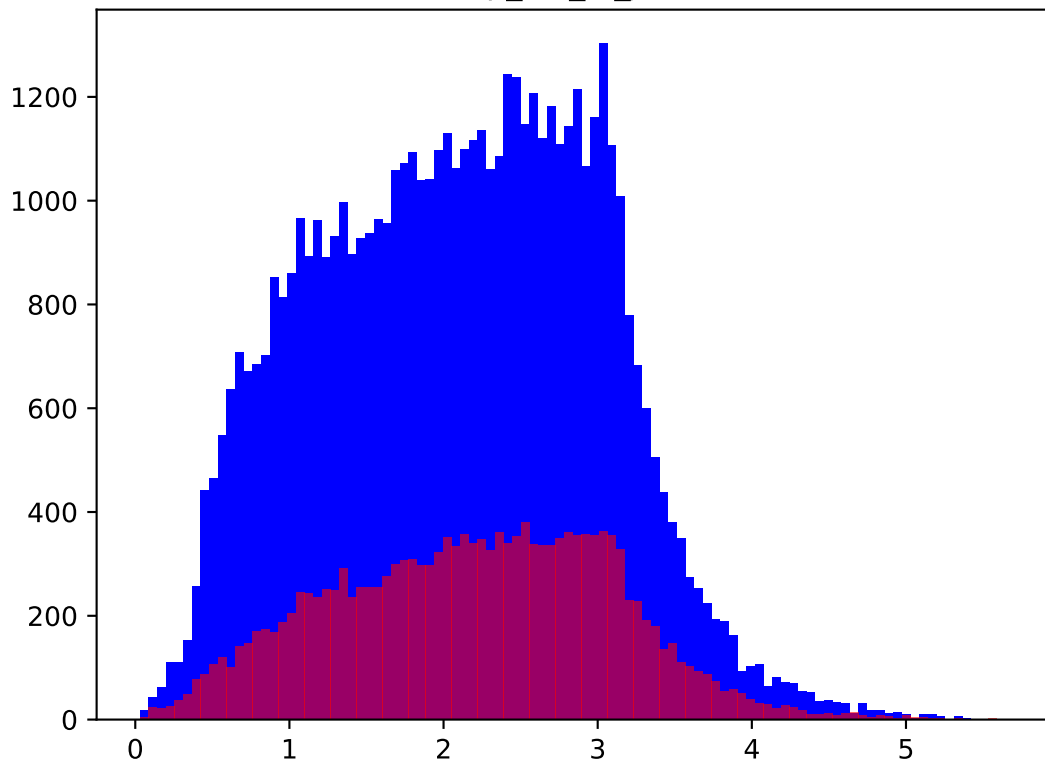
p_DR_l1_j2



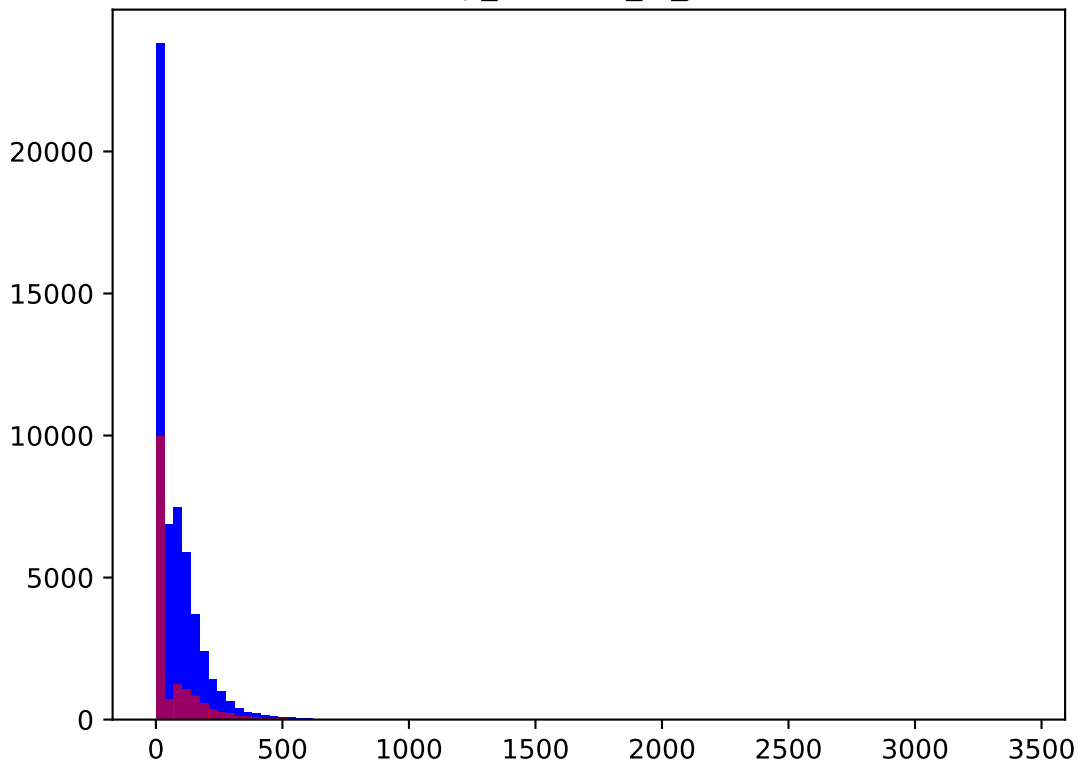
p_DR_l2_j1



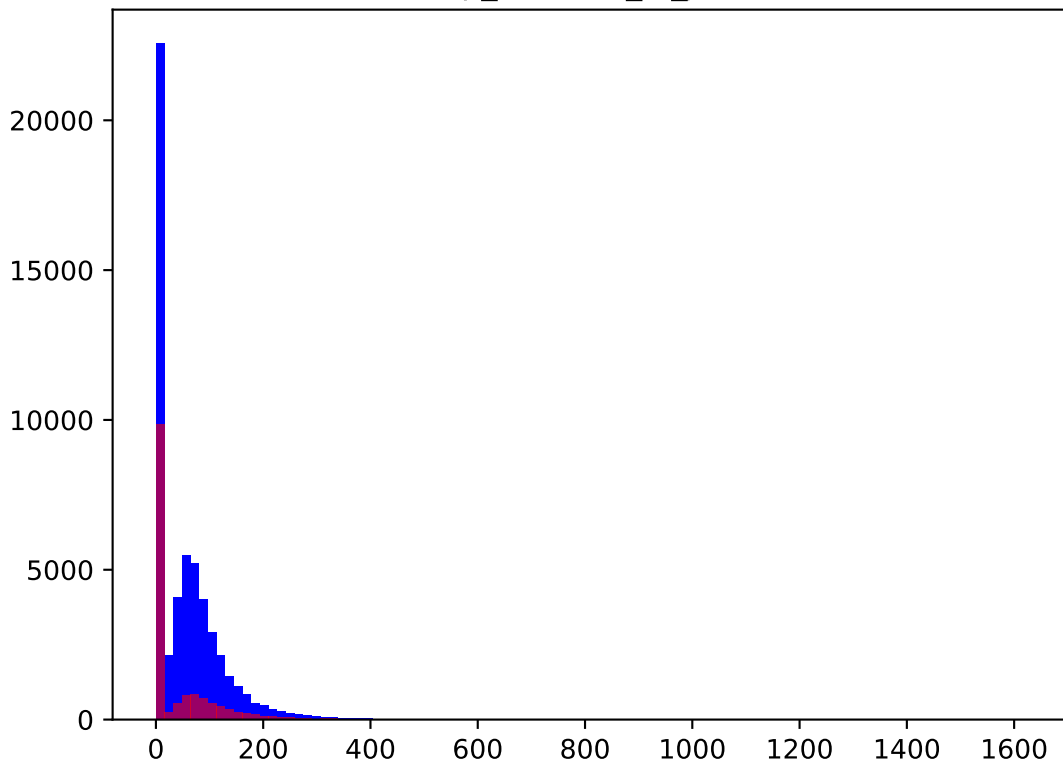
p_DR_l2_j2



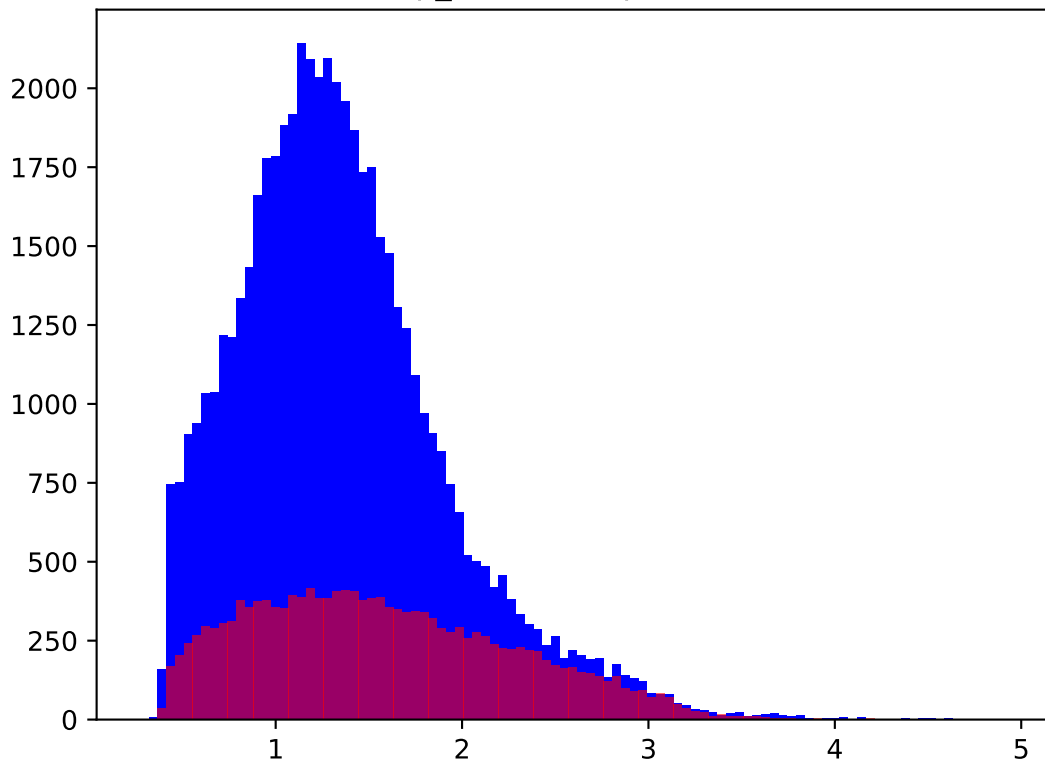
p_invMass_l1_j2



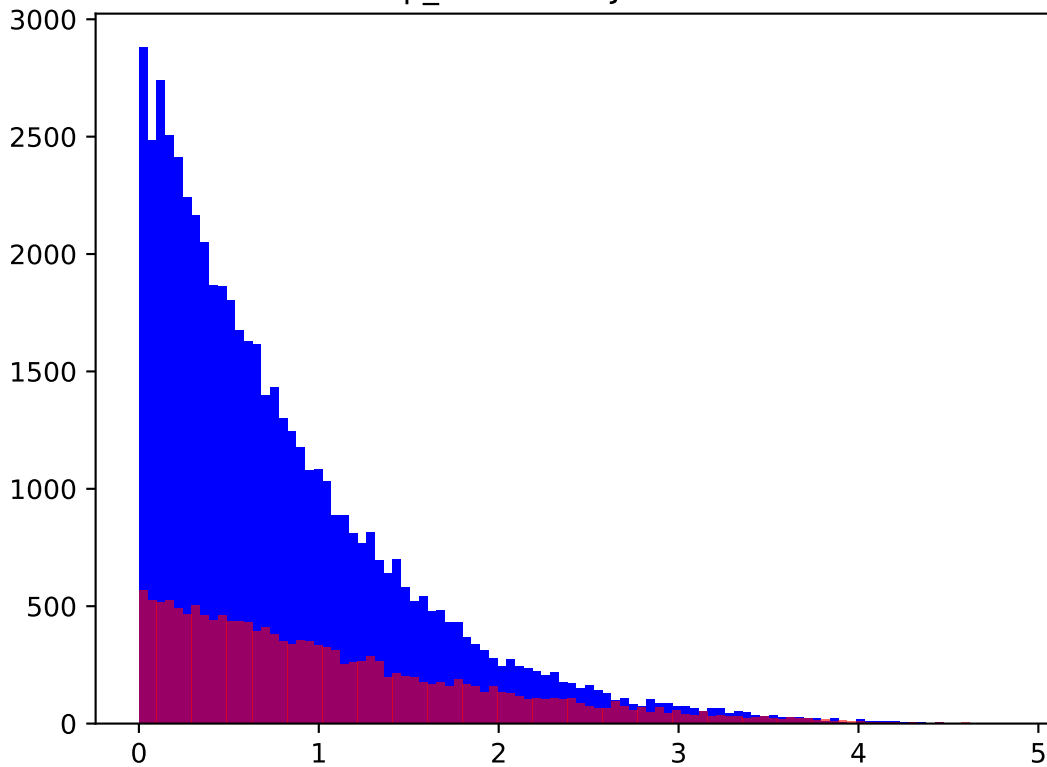
p_invMass_l2_j2



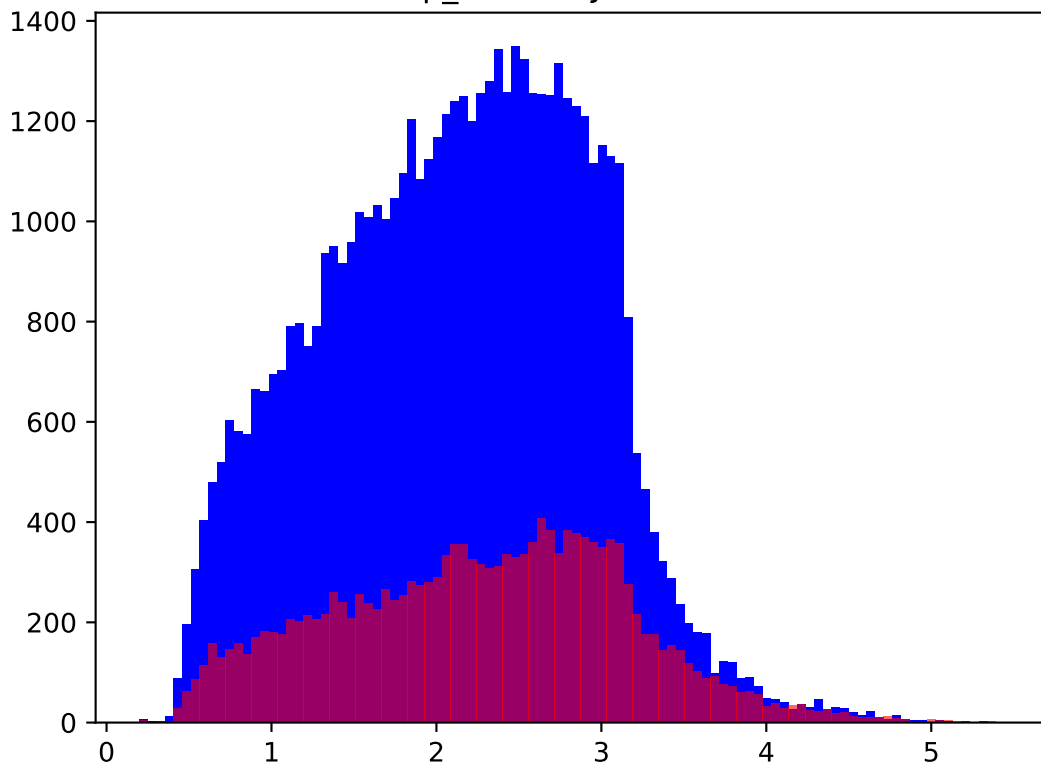
p_drCloserLepToTau



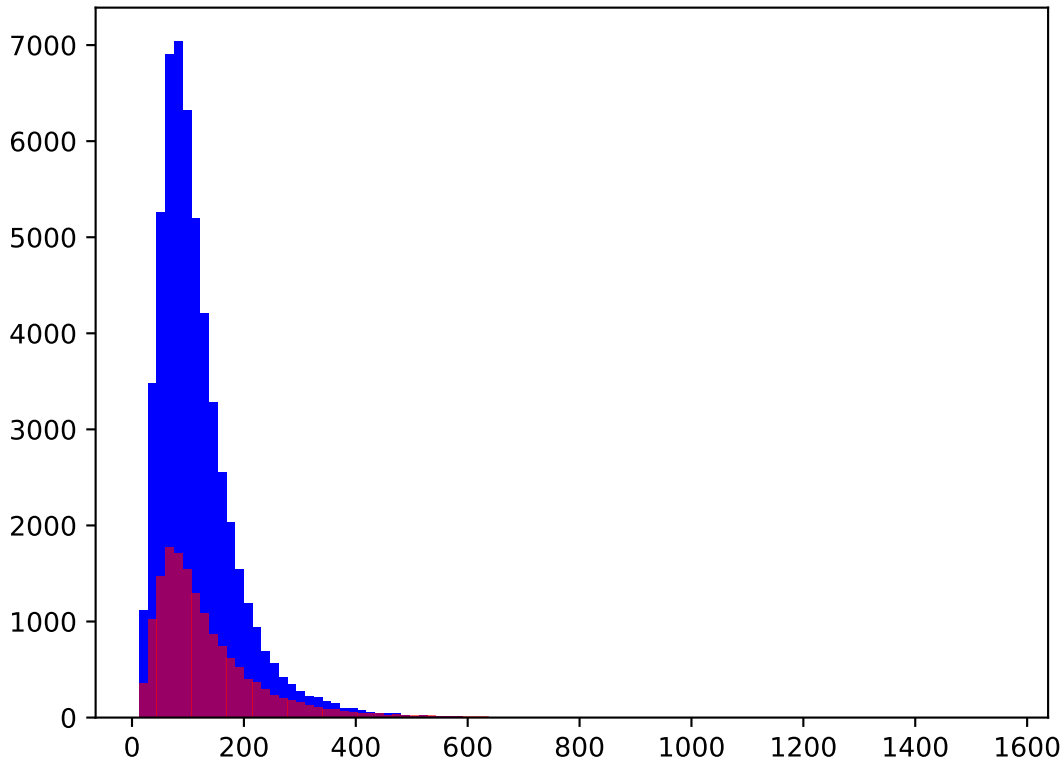
p_deltaCloserJetToTau



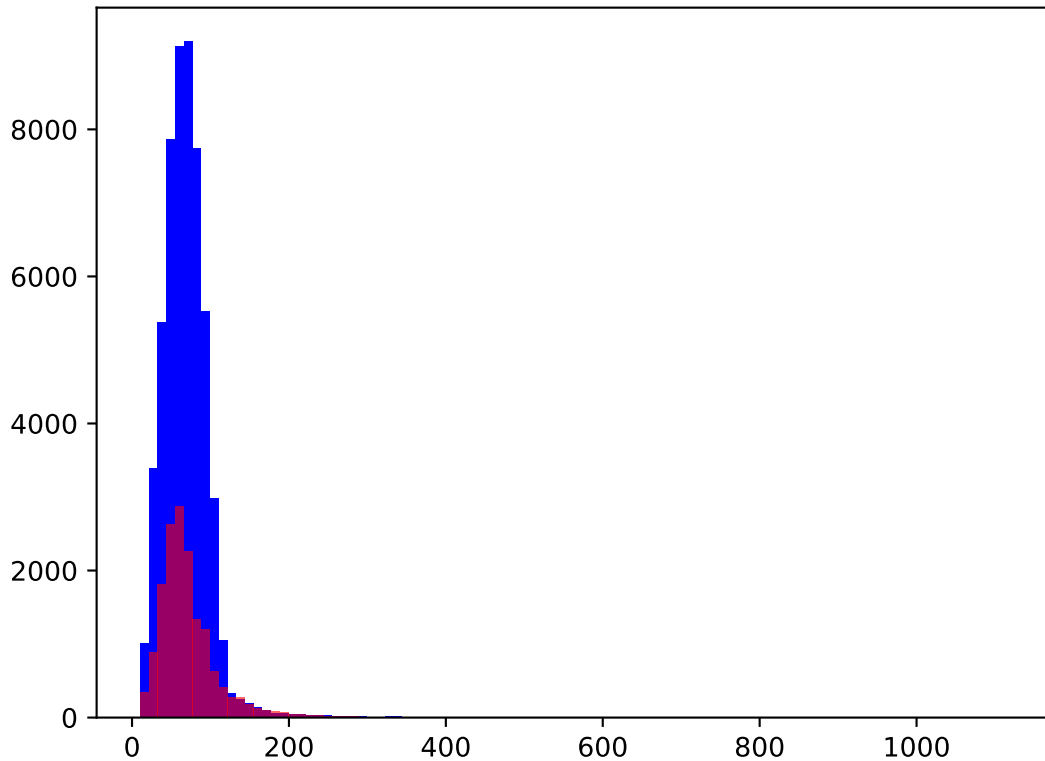
p_drCloserJetToTau



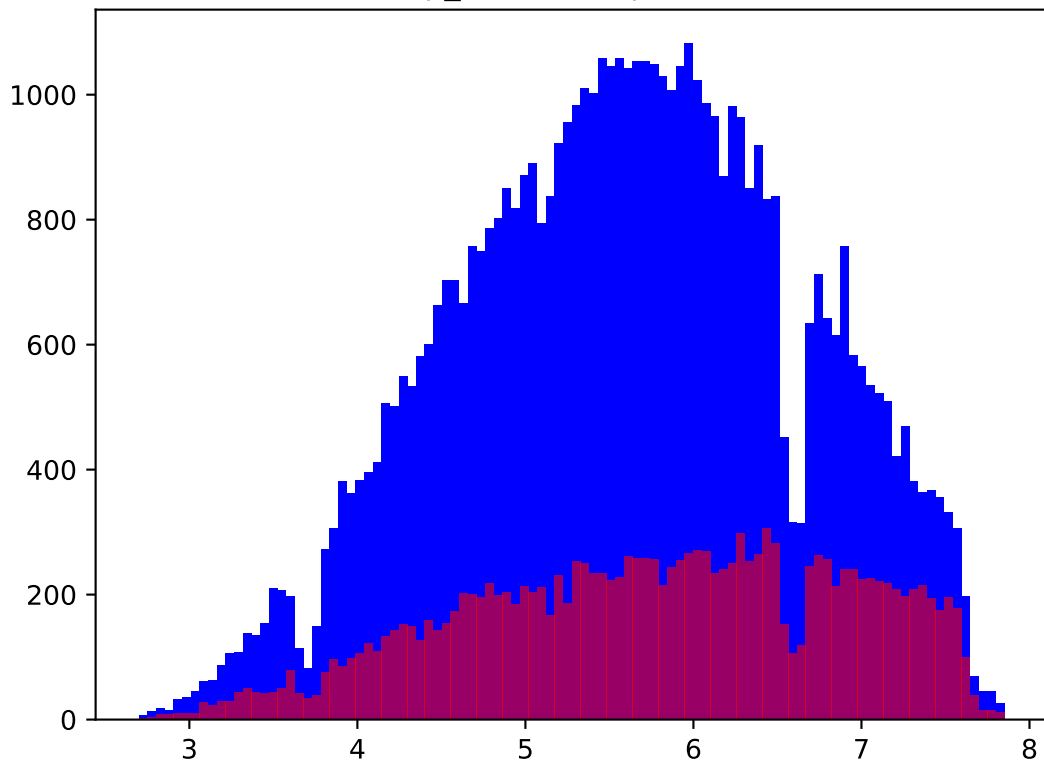
p_invMCloserJetToTau



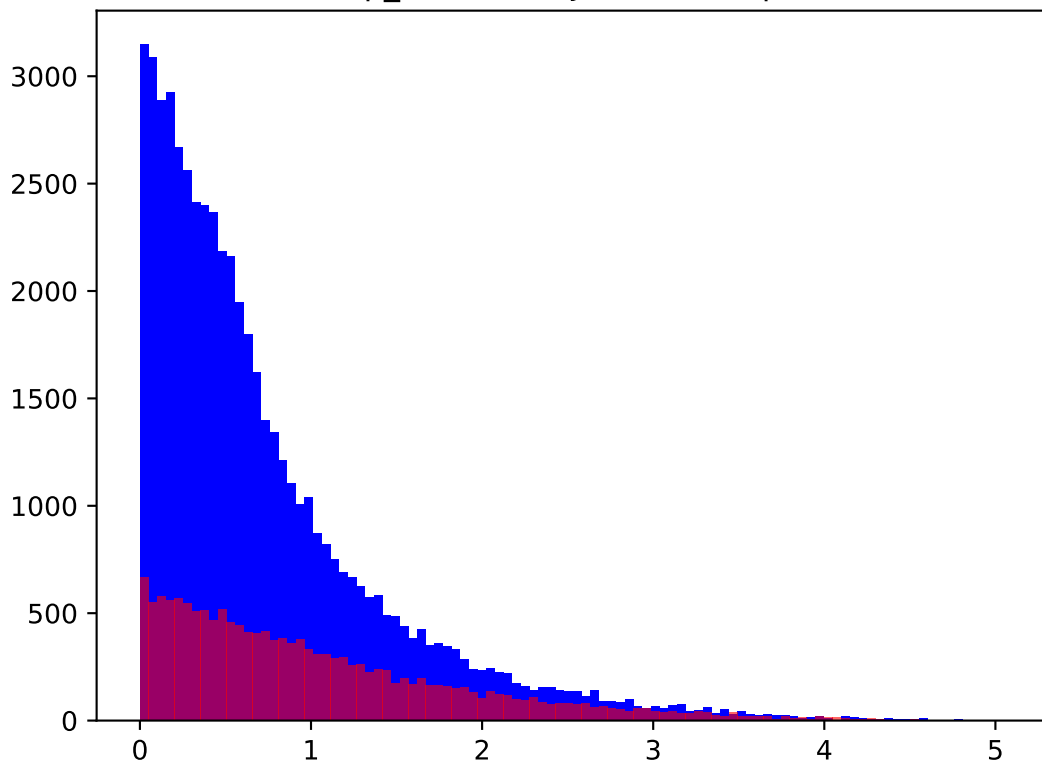
p_invMClouserLepToTau



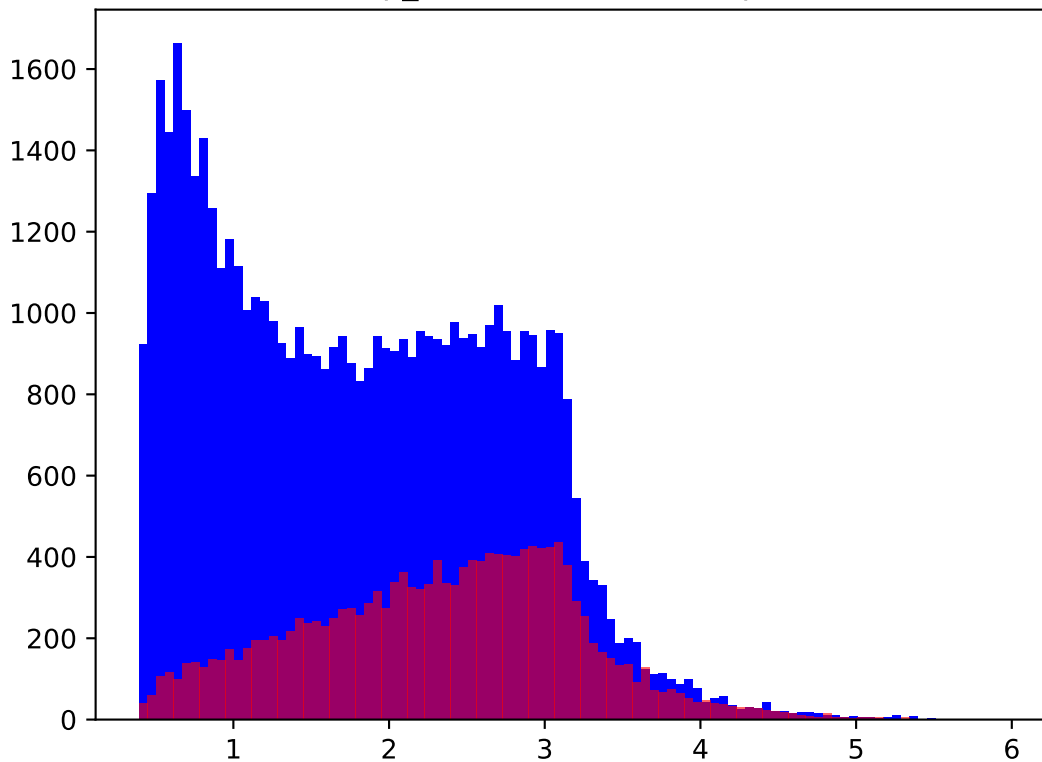
p_maxeta2leptons



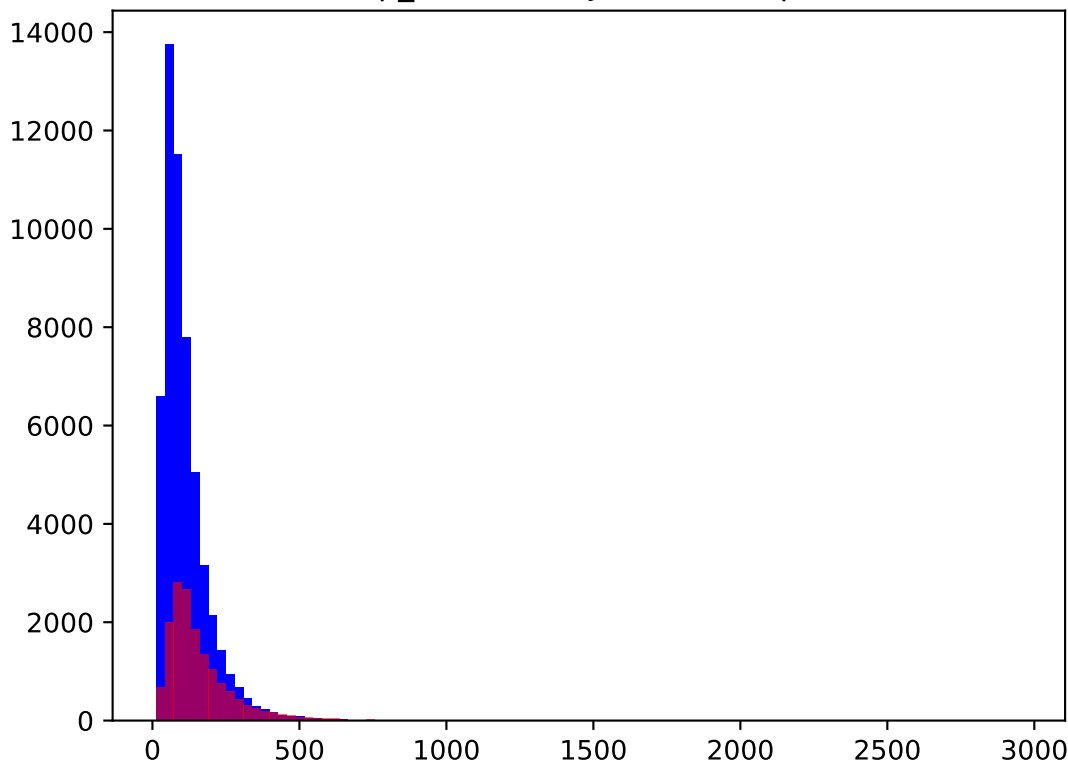
p_deltaCloserJetToLeadLep



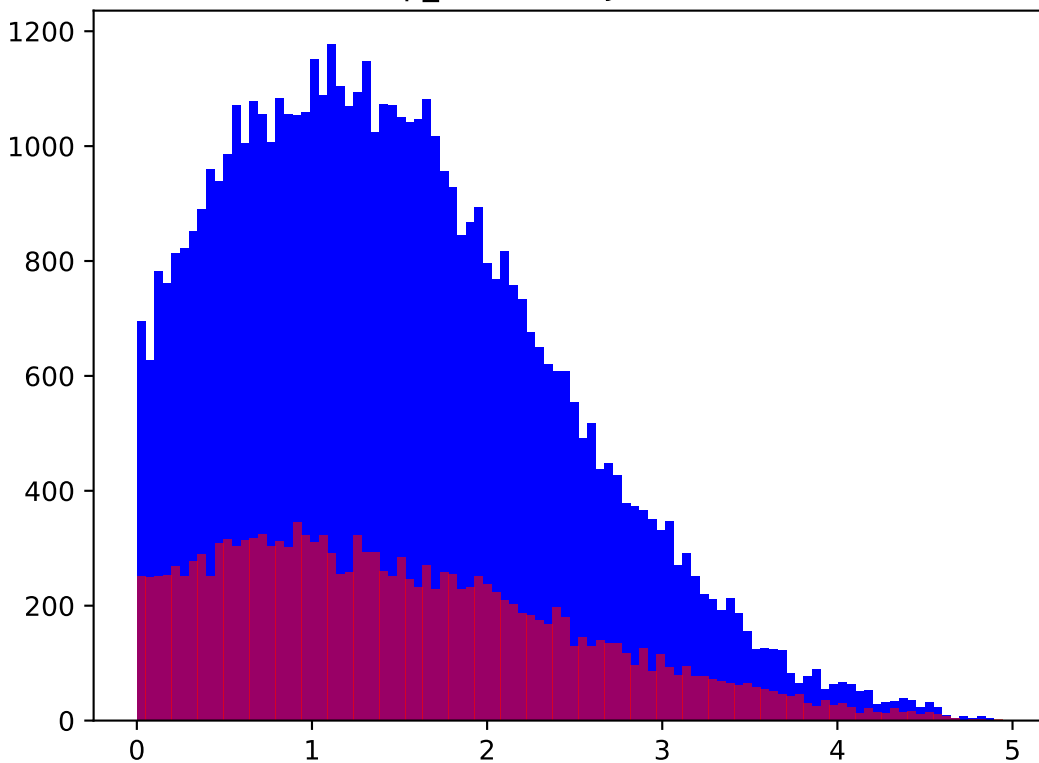
p_drCloserJetToLeadLep



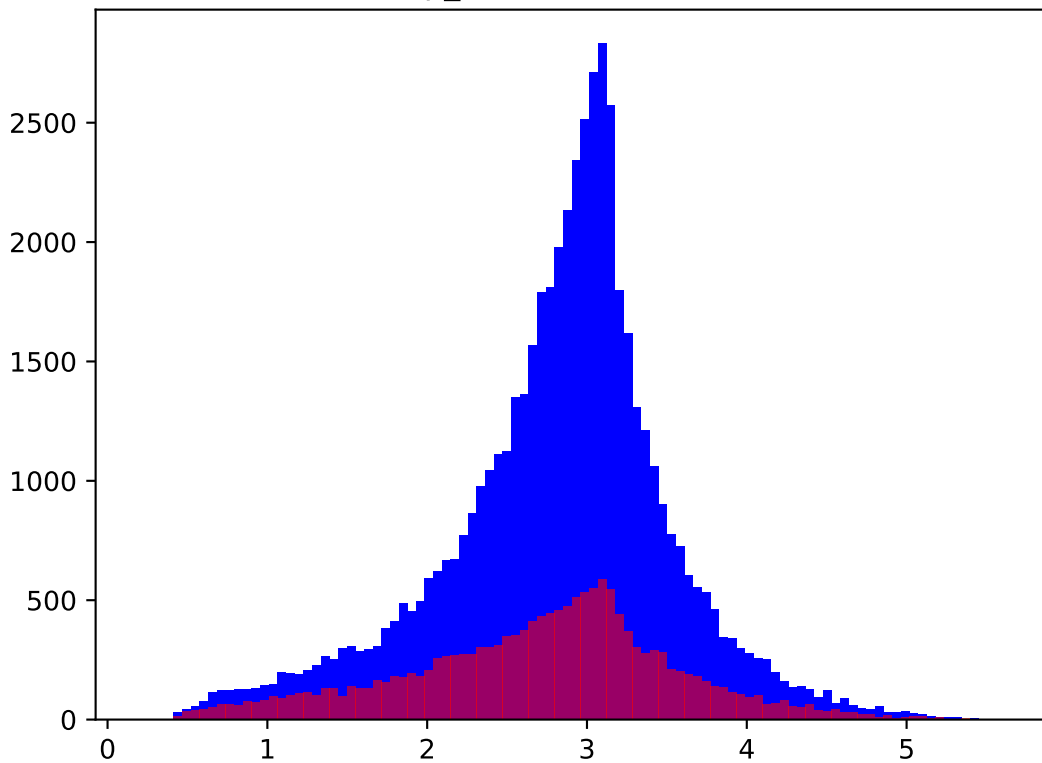
p_invMCloserJetToLeadLep



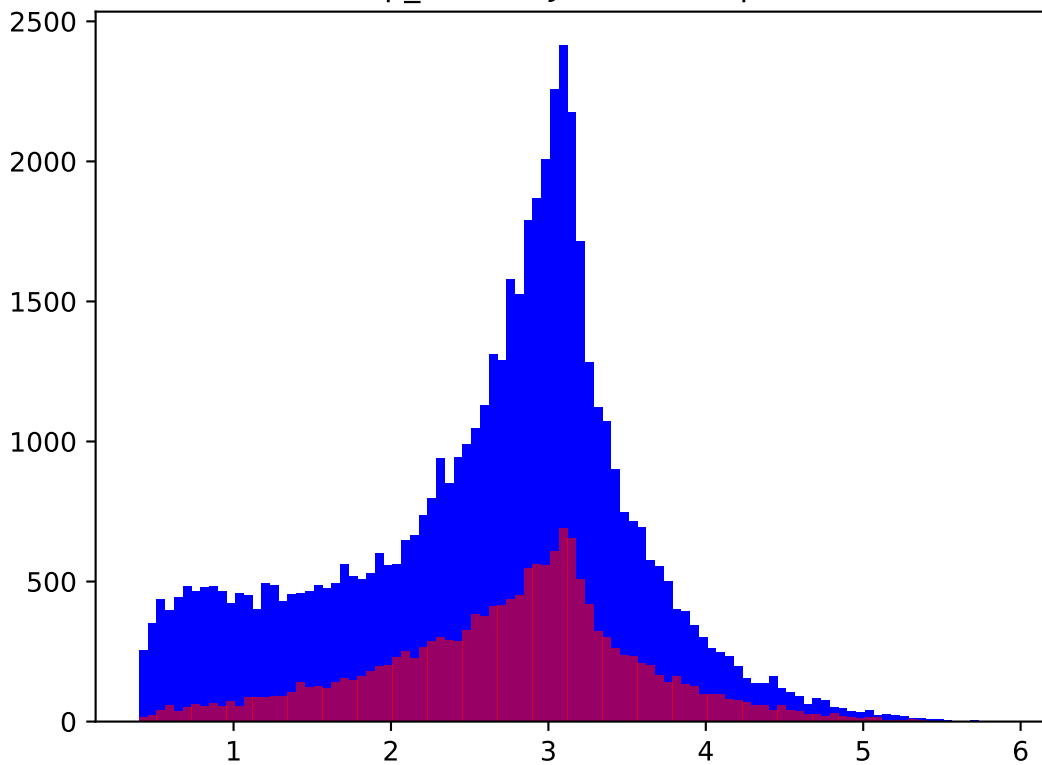
p_detaForestJetToTau



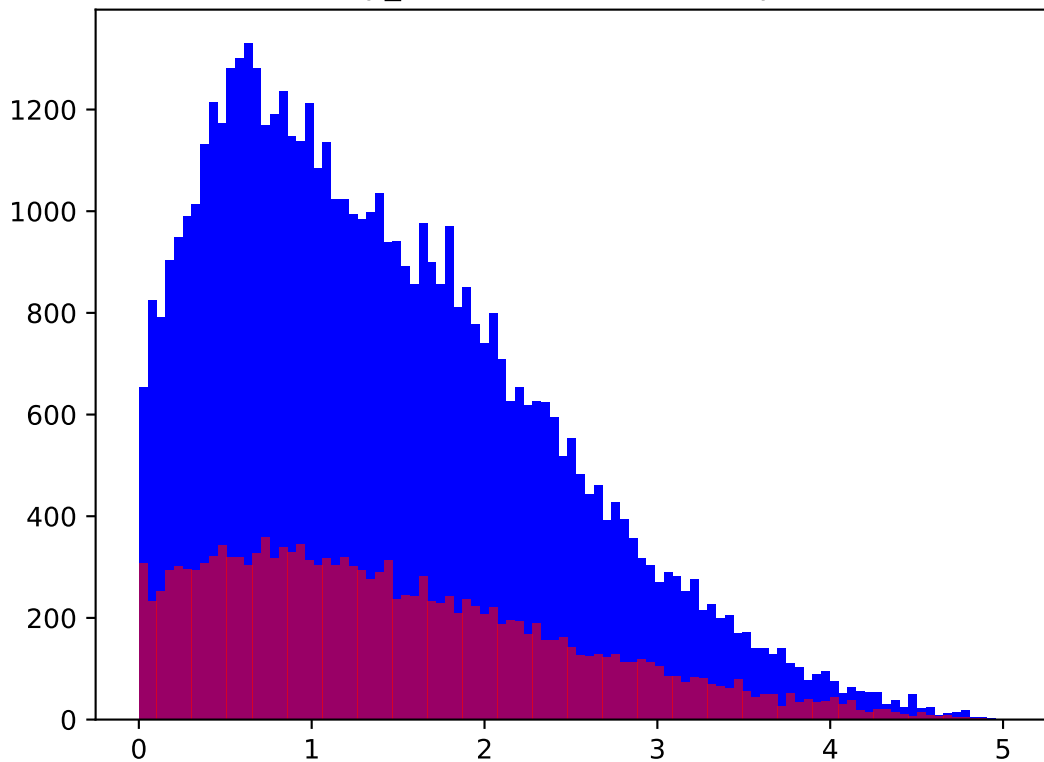
p_drFarestJetToTau



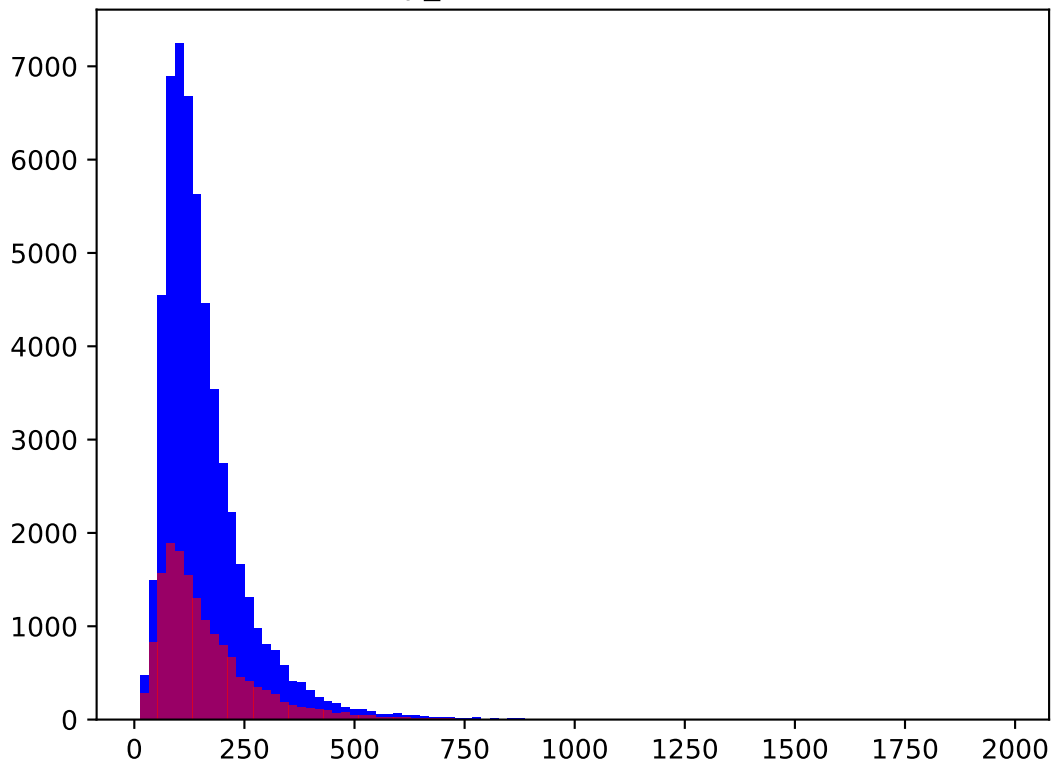
p_drForestJetToLeadLep



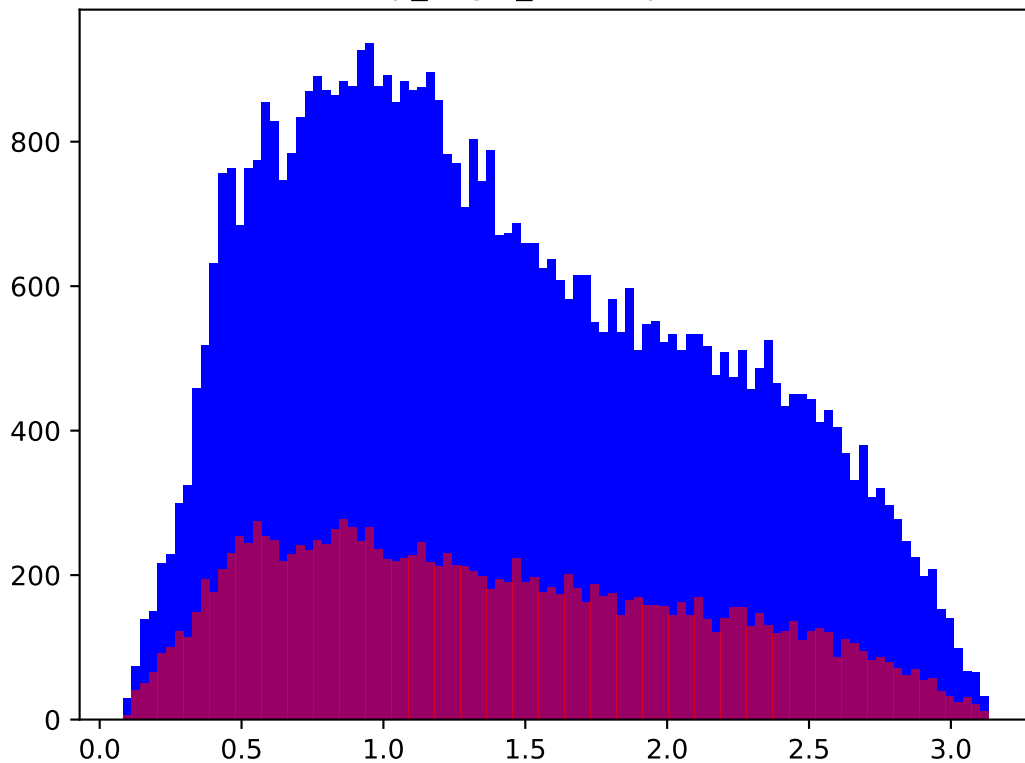
p_detaFarestJetToLeadLep



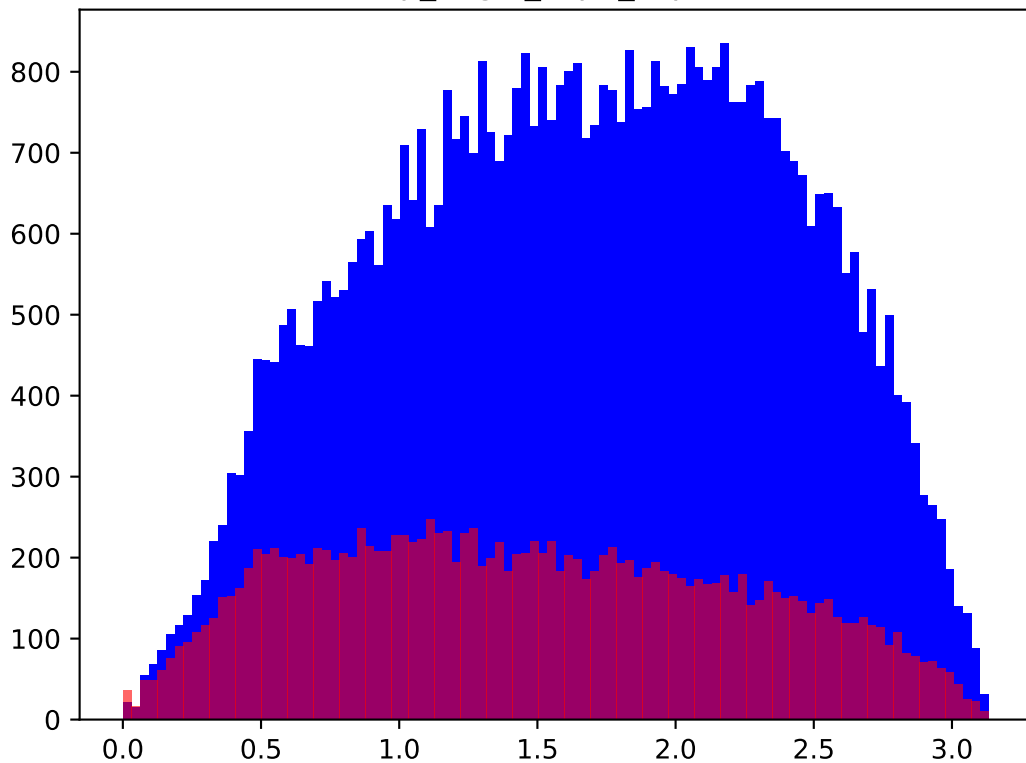
p_invMForestJetToTau



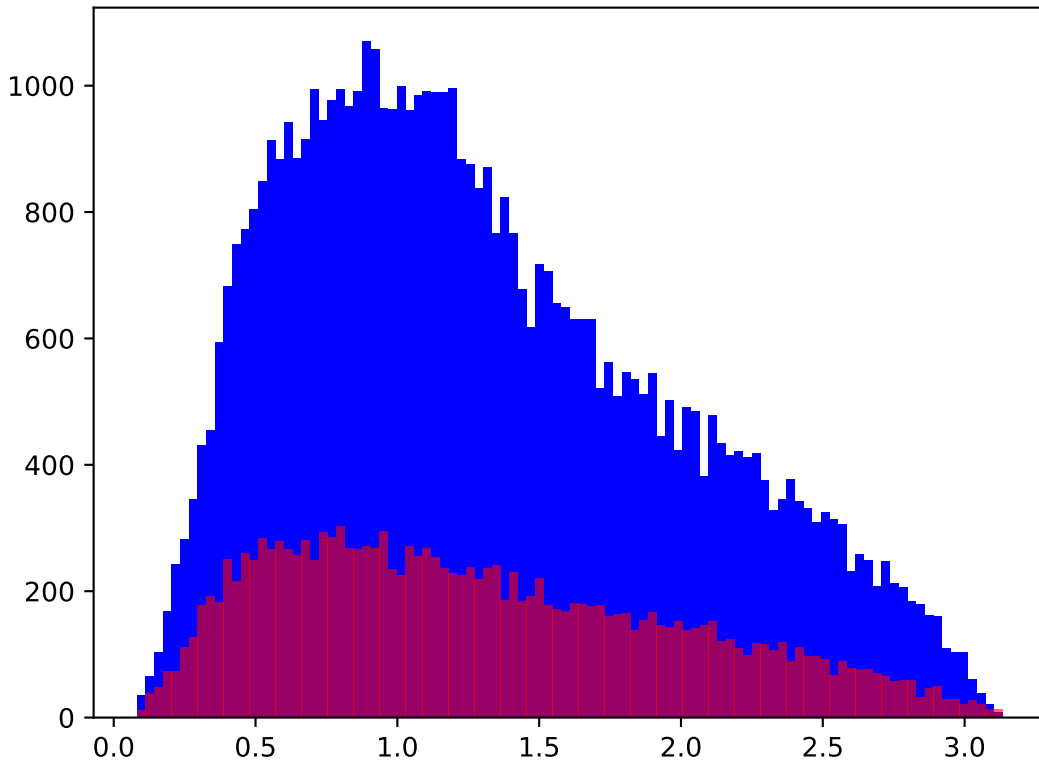
p_angle_LeadLepTau



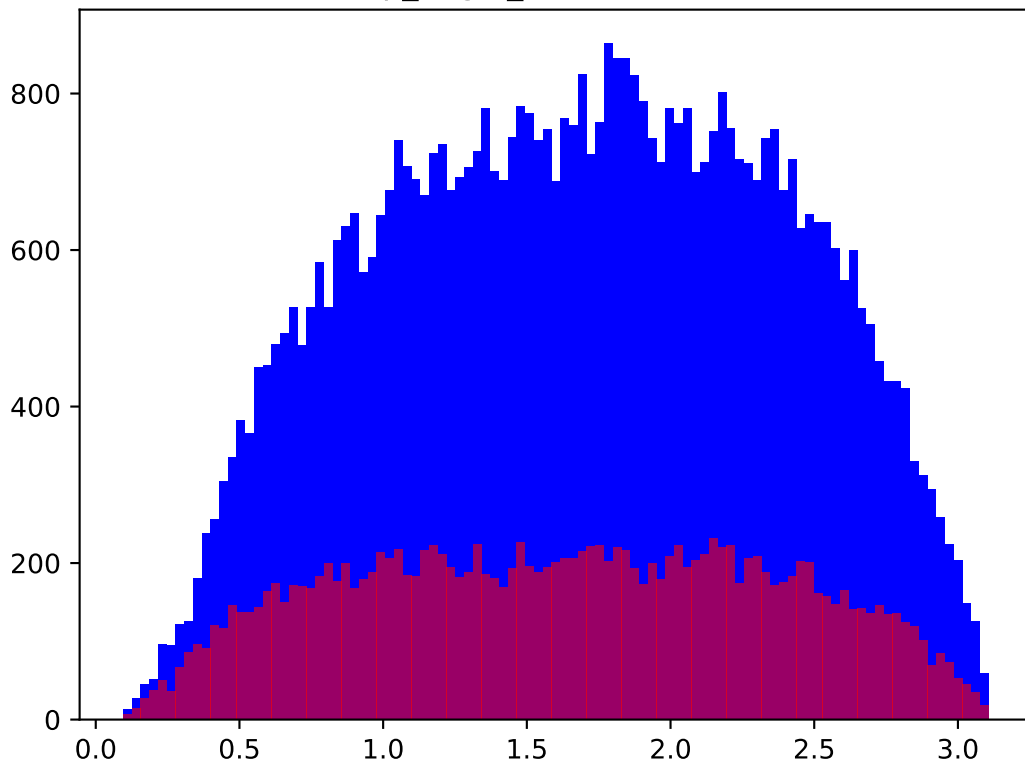
p_angle_Lep1_Lep2



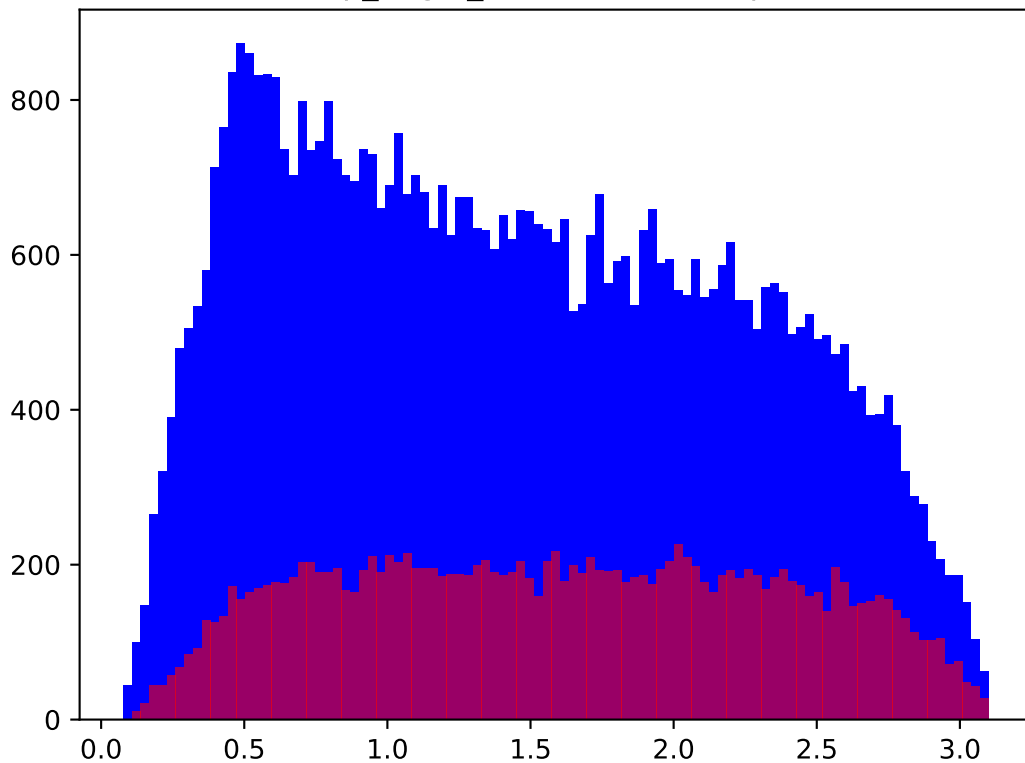
p_angle_Lep2ToTau



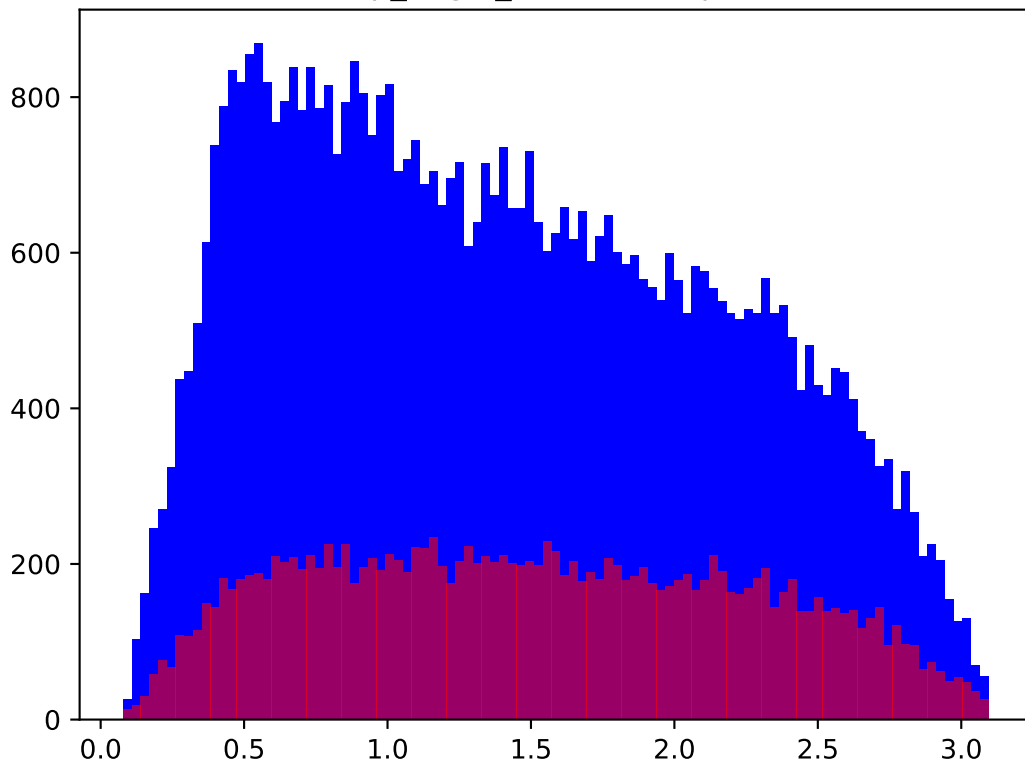
p_angle_LeadJetToTau



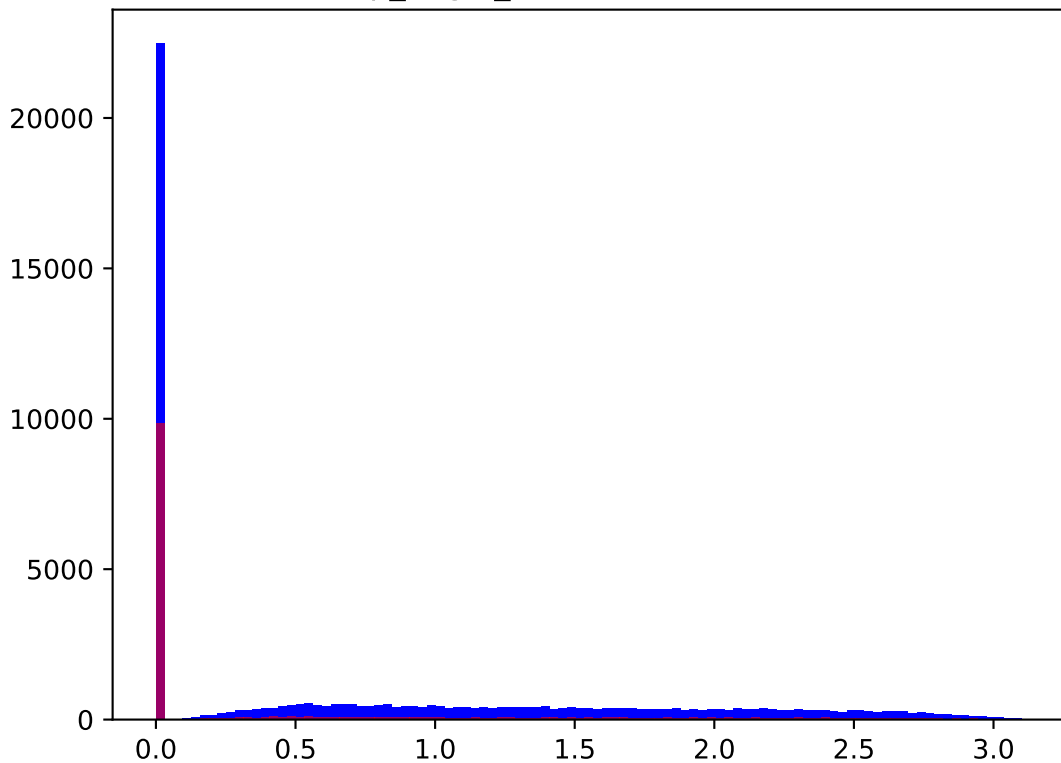
p_angle_LeadJetToLeadLep



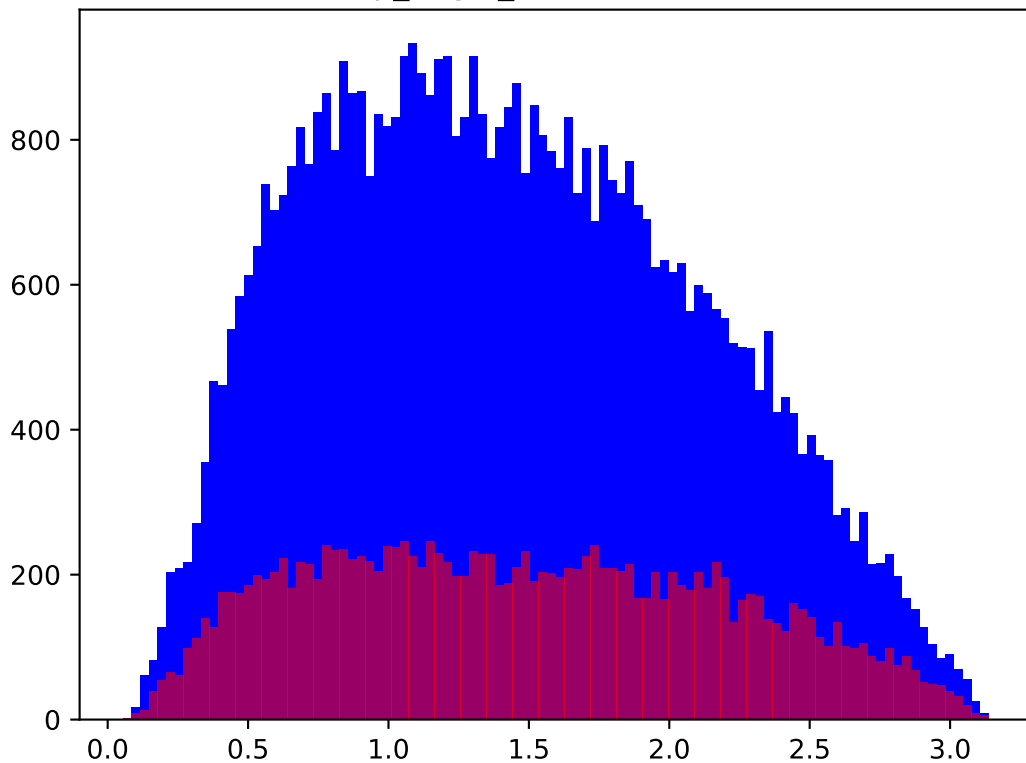
p_angle_LeadJetToLep2



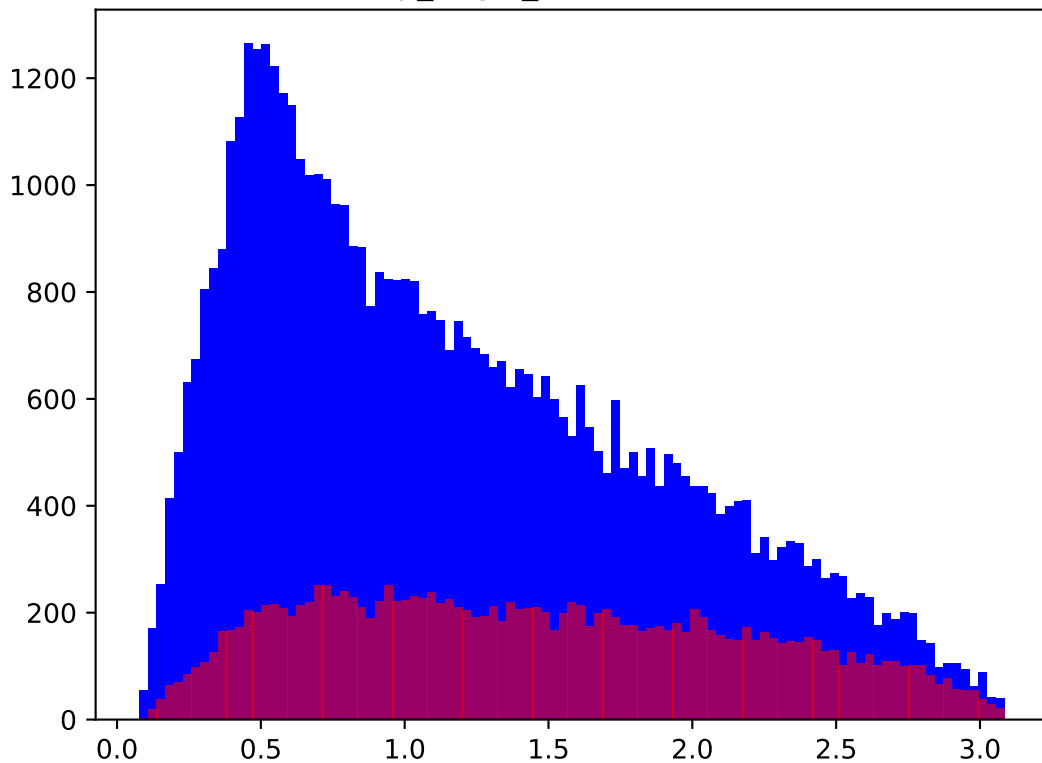
p_angle_LeadJetSubLeadJet



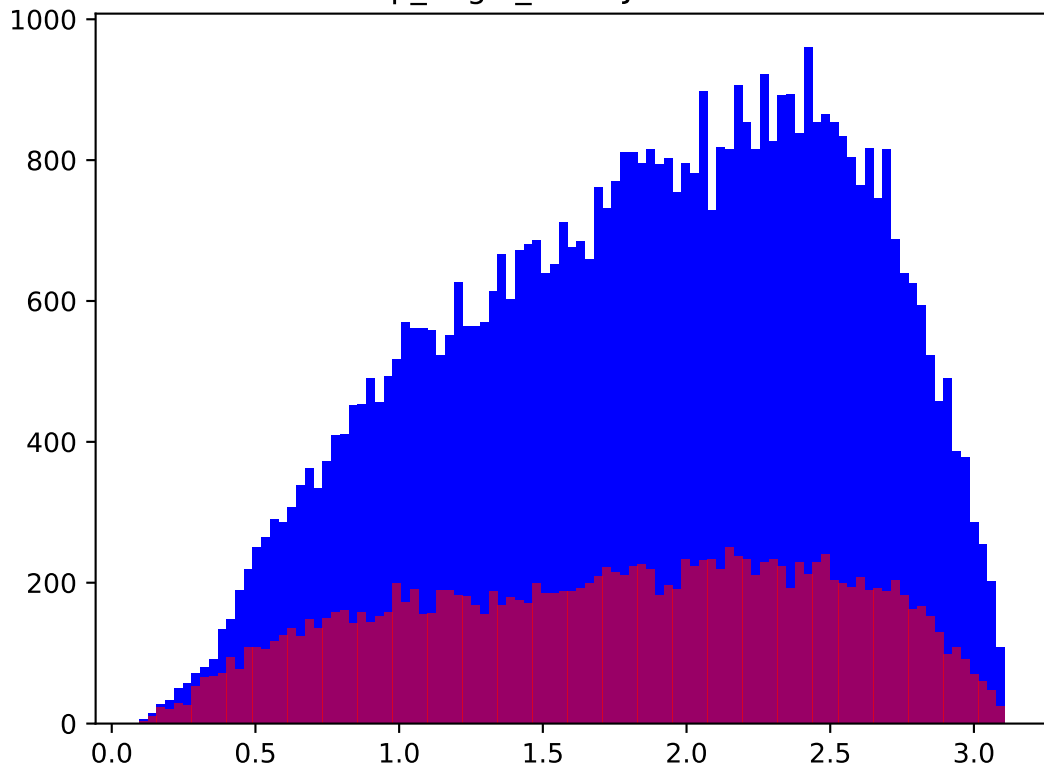
p_angle_closetJetToTau



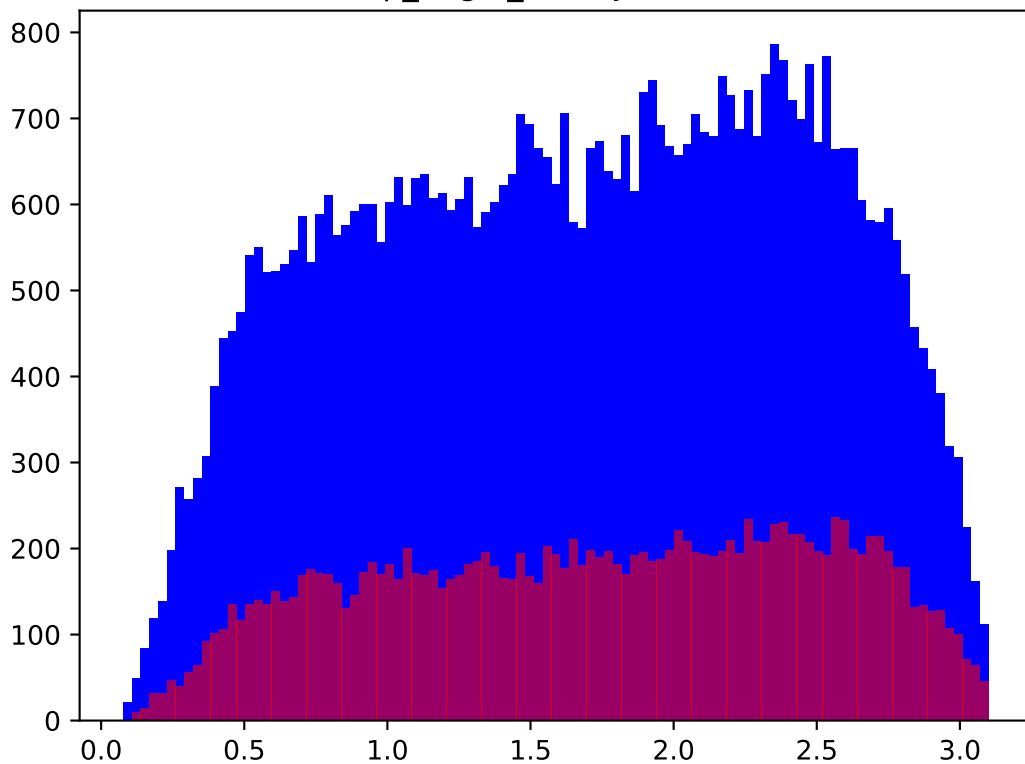
p_angle_closetJetToL1



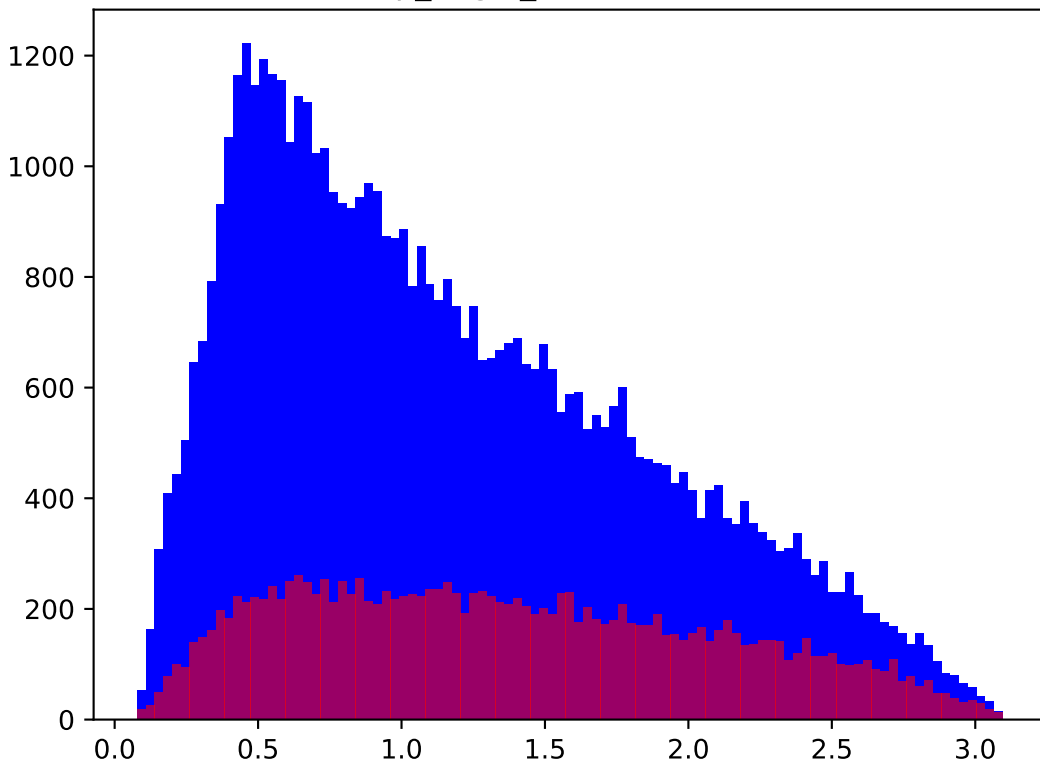
p_angle_farestJetToTau



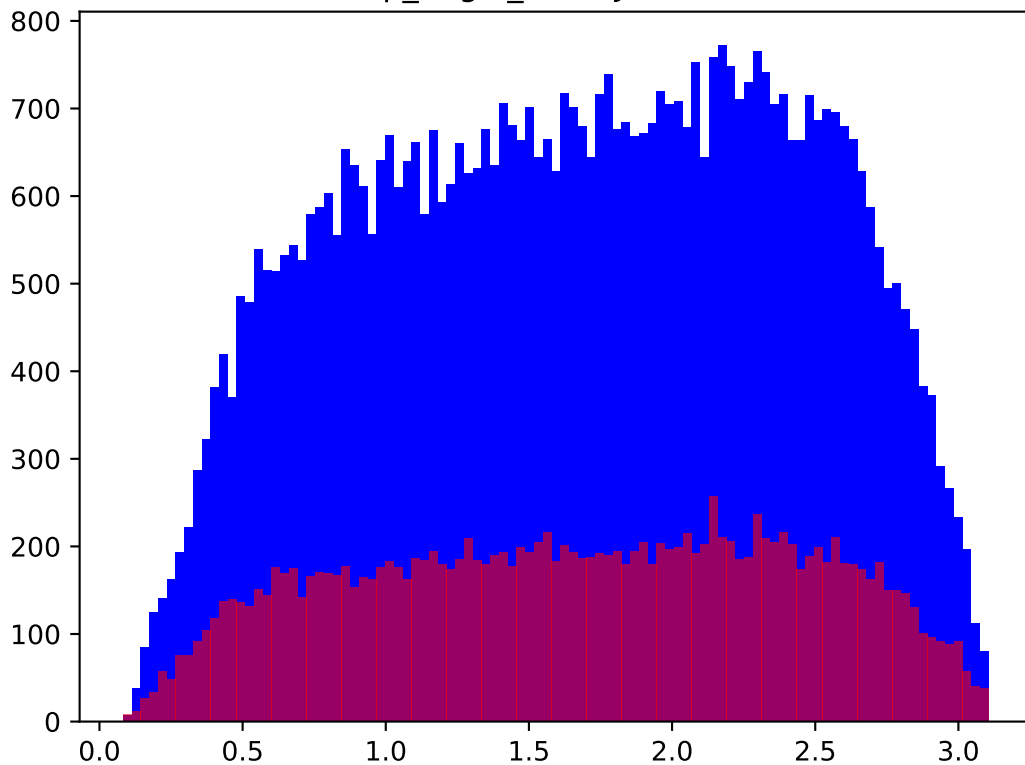
p_angle_farestJetToL1



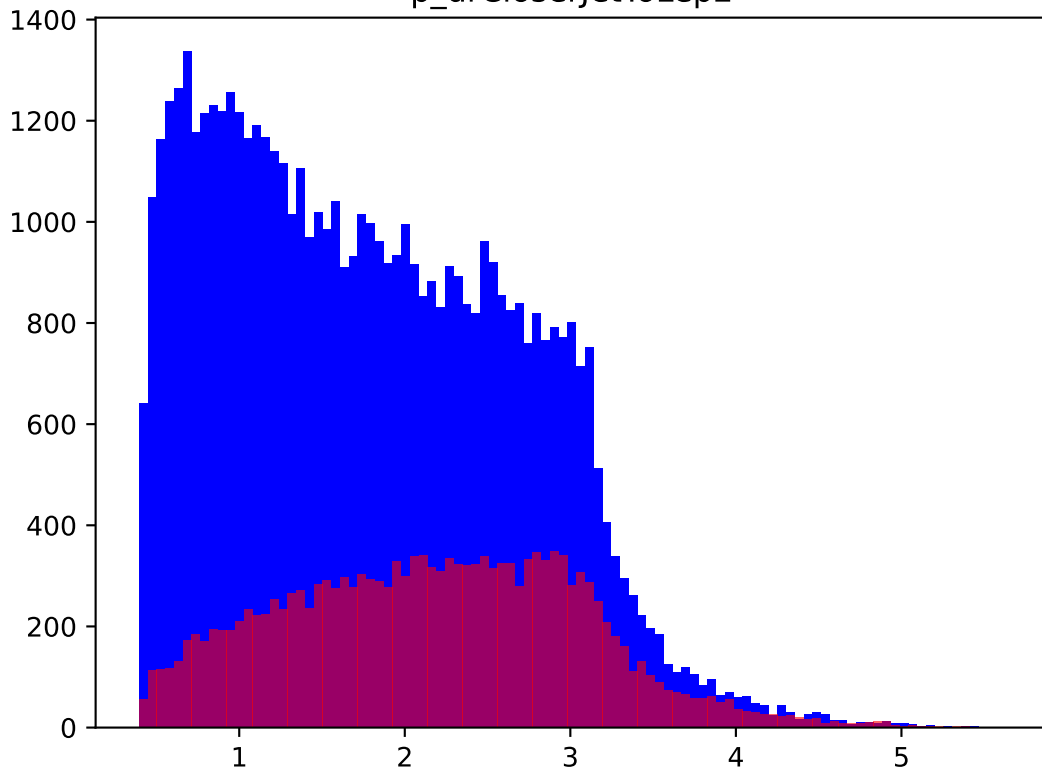
p_angle_closetJetToL2



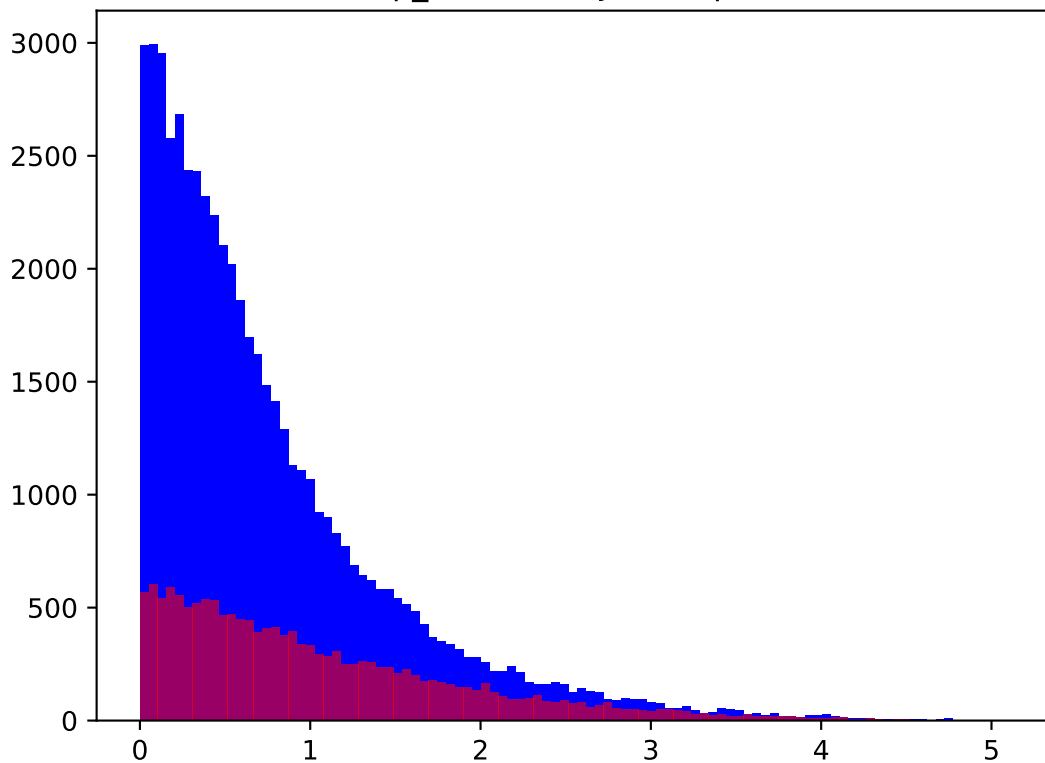
p_angle_farestJetToL2



p_drCloserJetToLep2



p_deltaCloserJetToLep2



p_invMCloserJetToLep2

