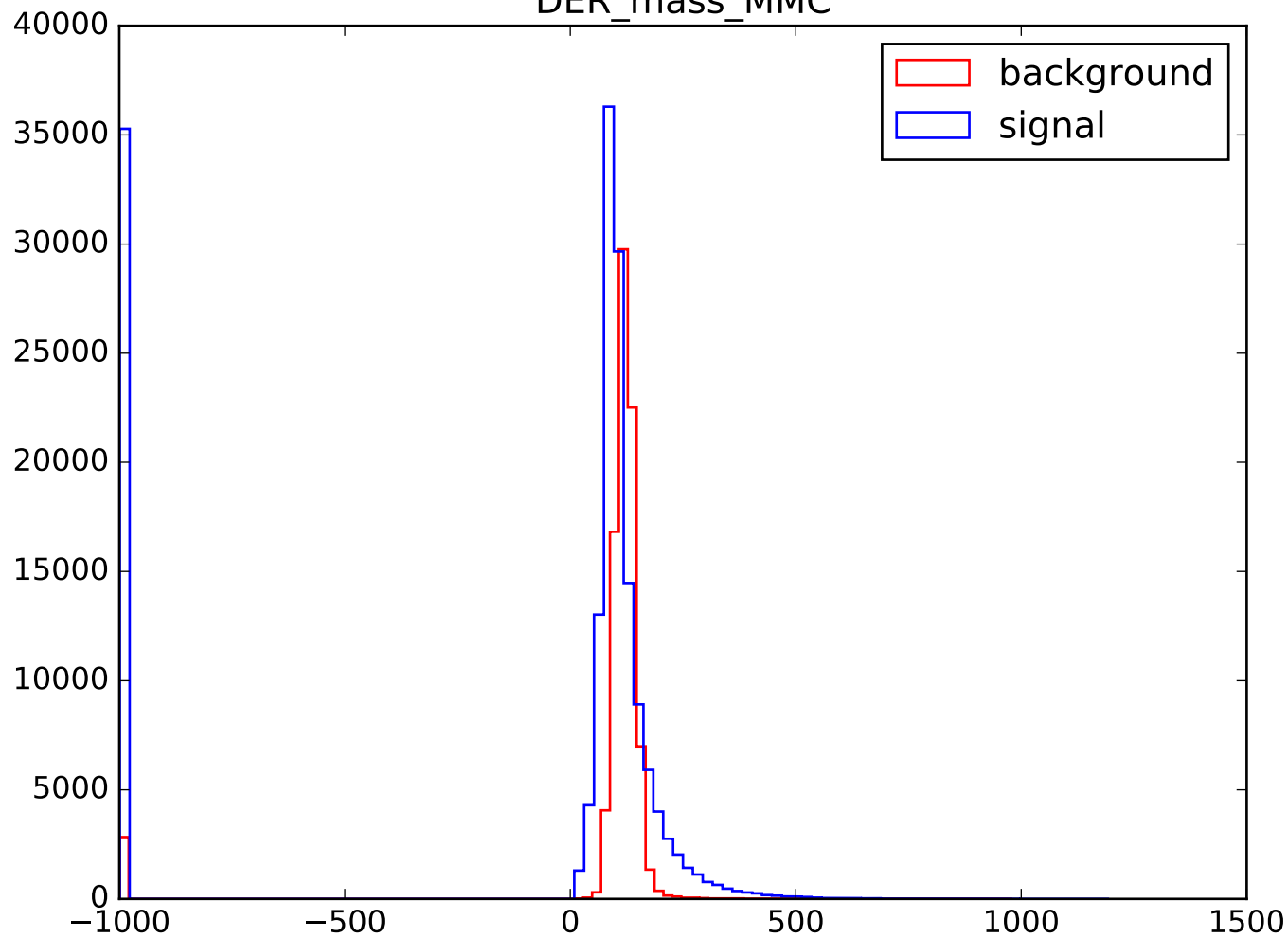
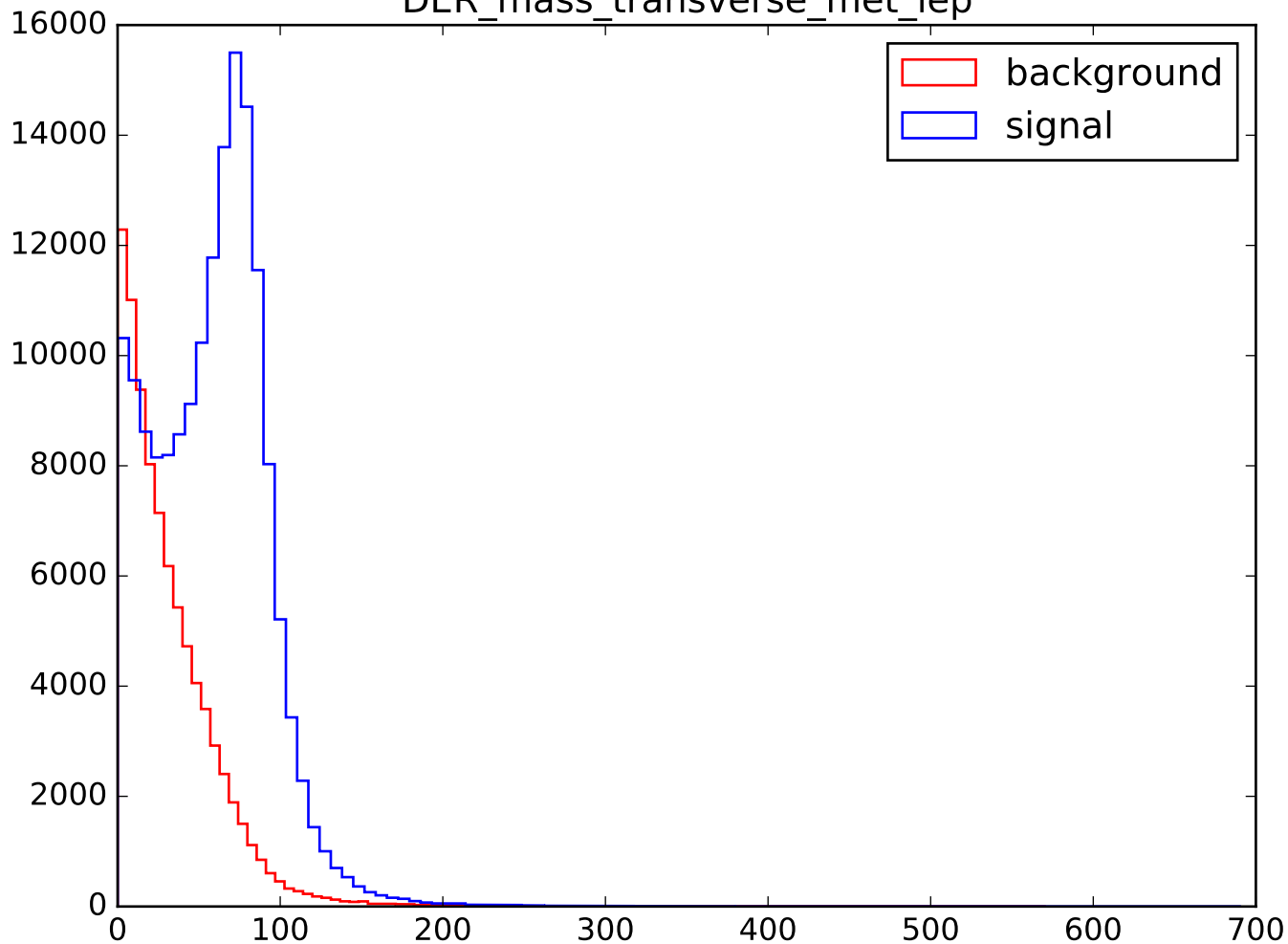


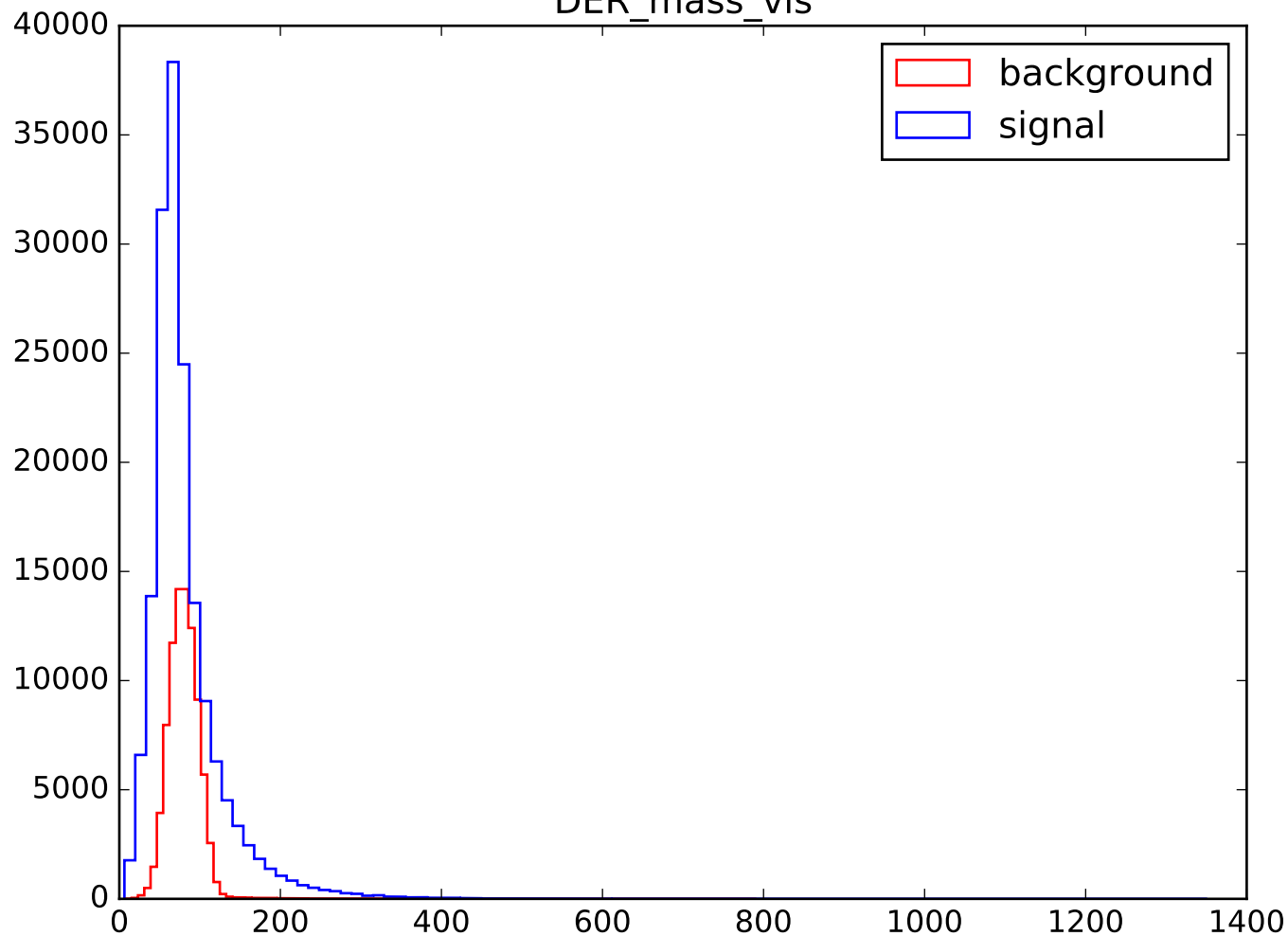
DER_mass_MMC



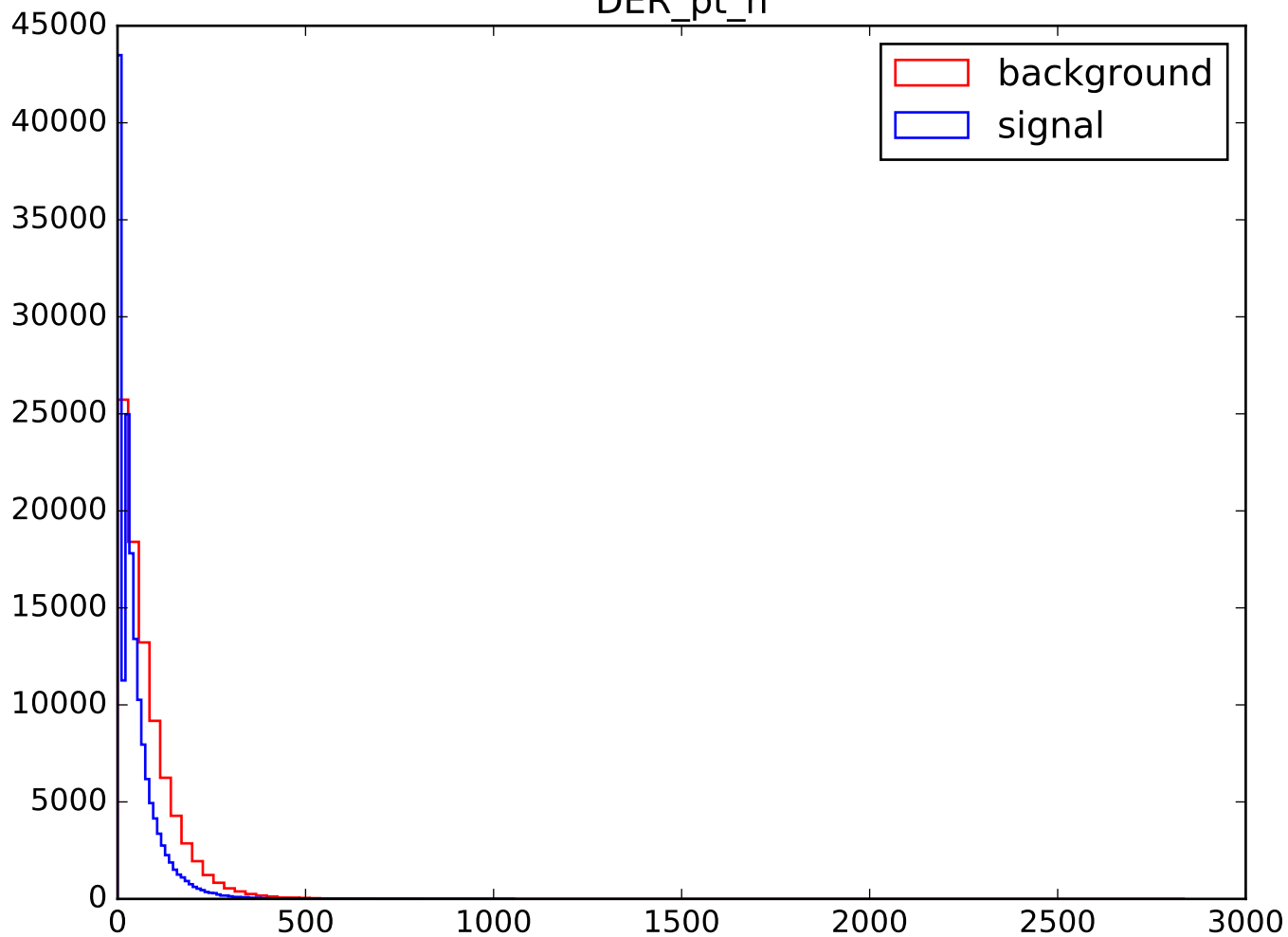
DER_mass_transverse_met_lep



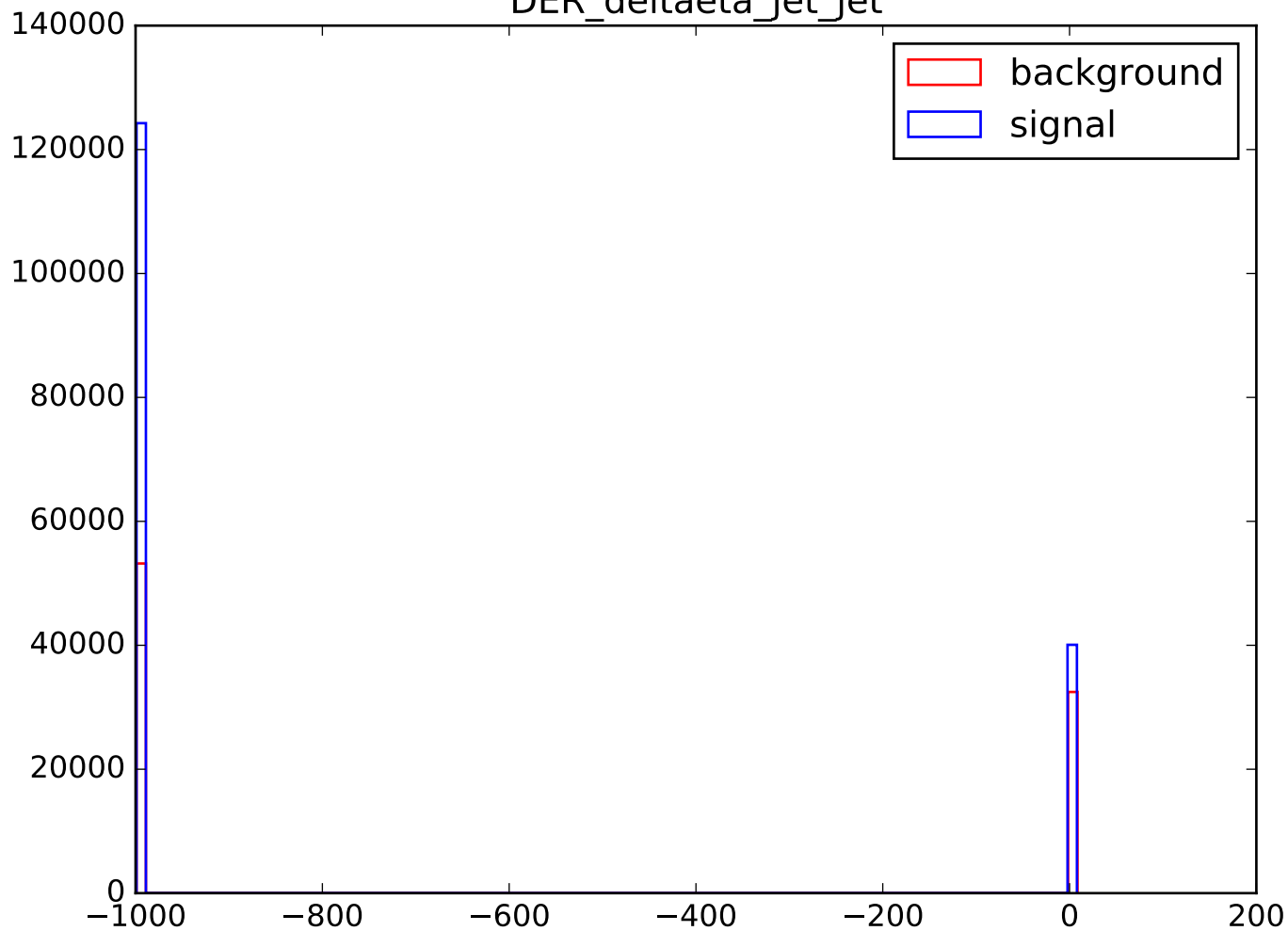
DER_mass_vis



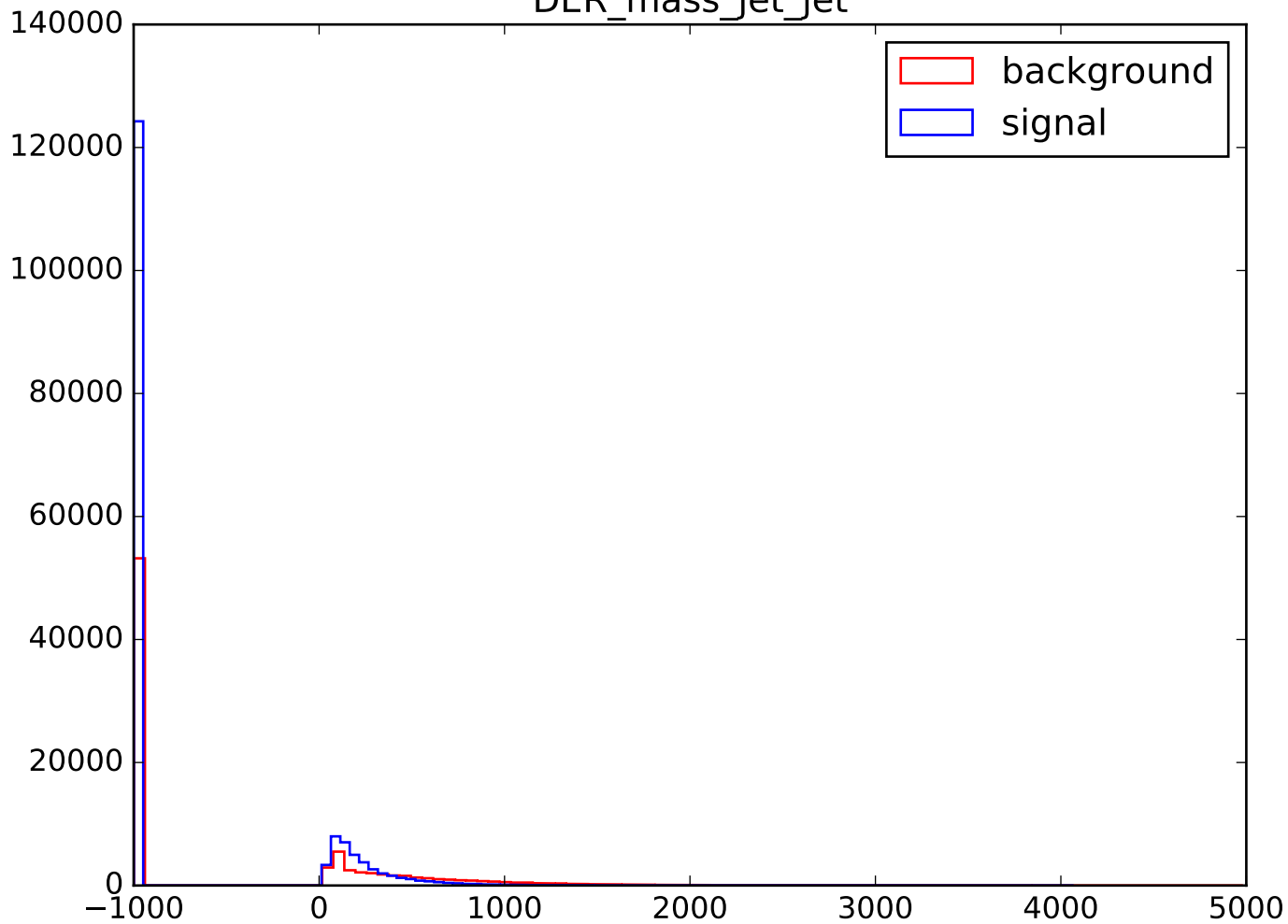
DER_pt_h



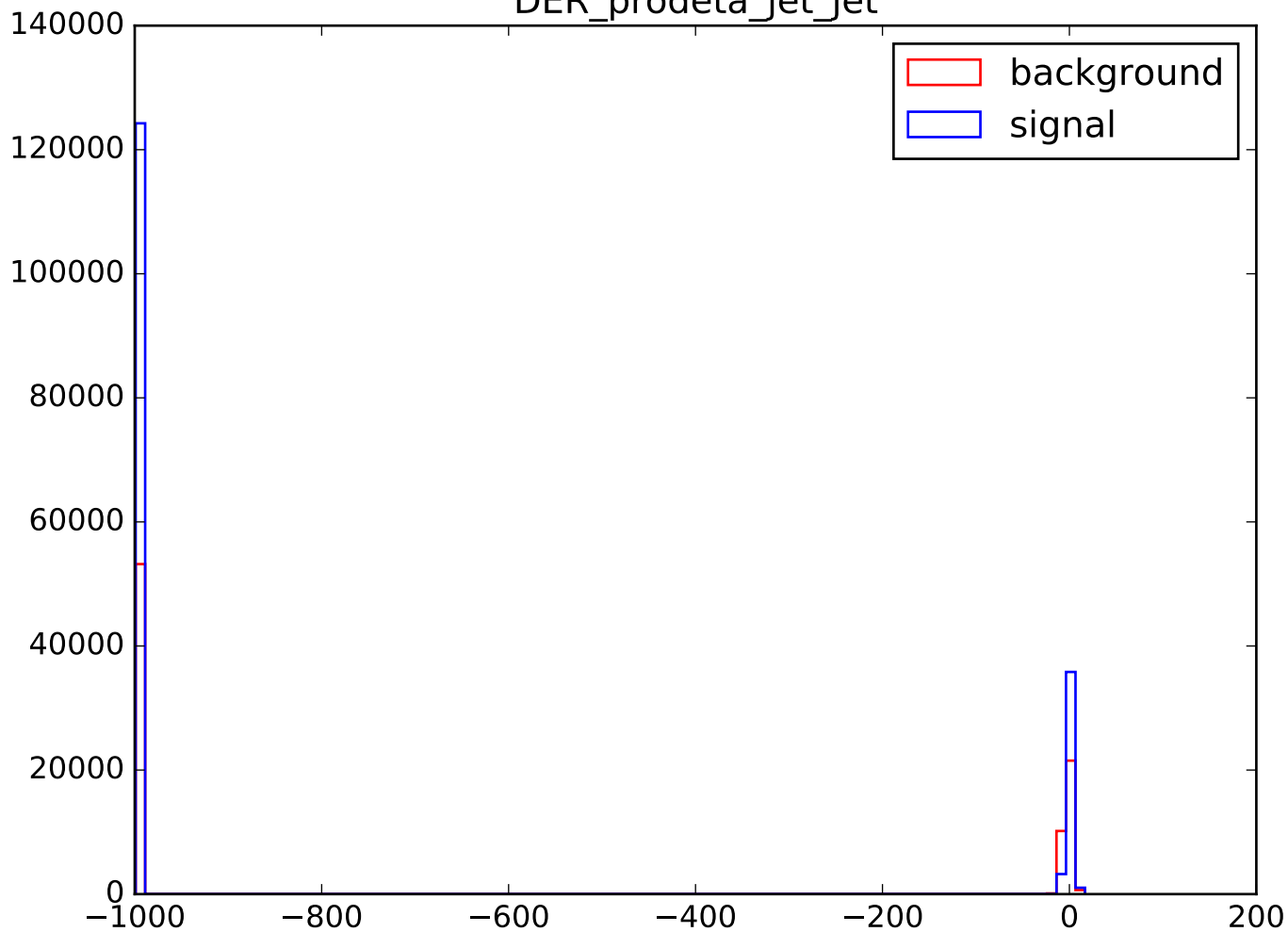
DER_deltaeta_jet_jet



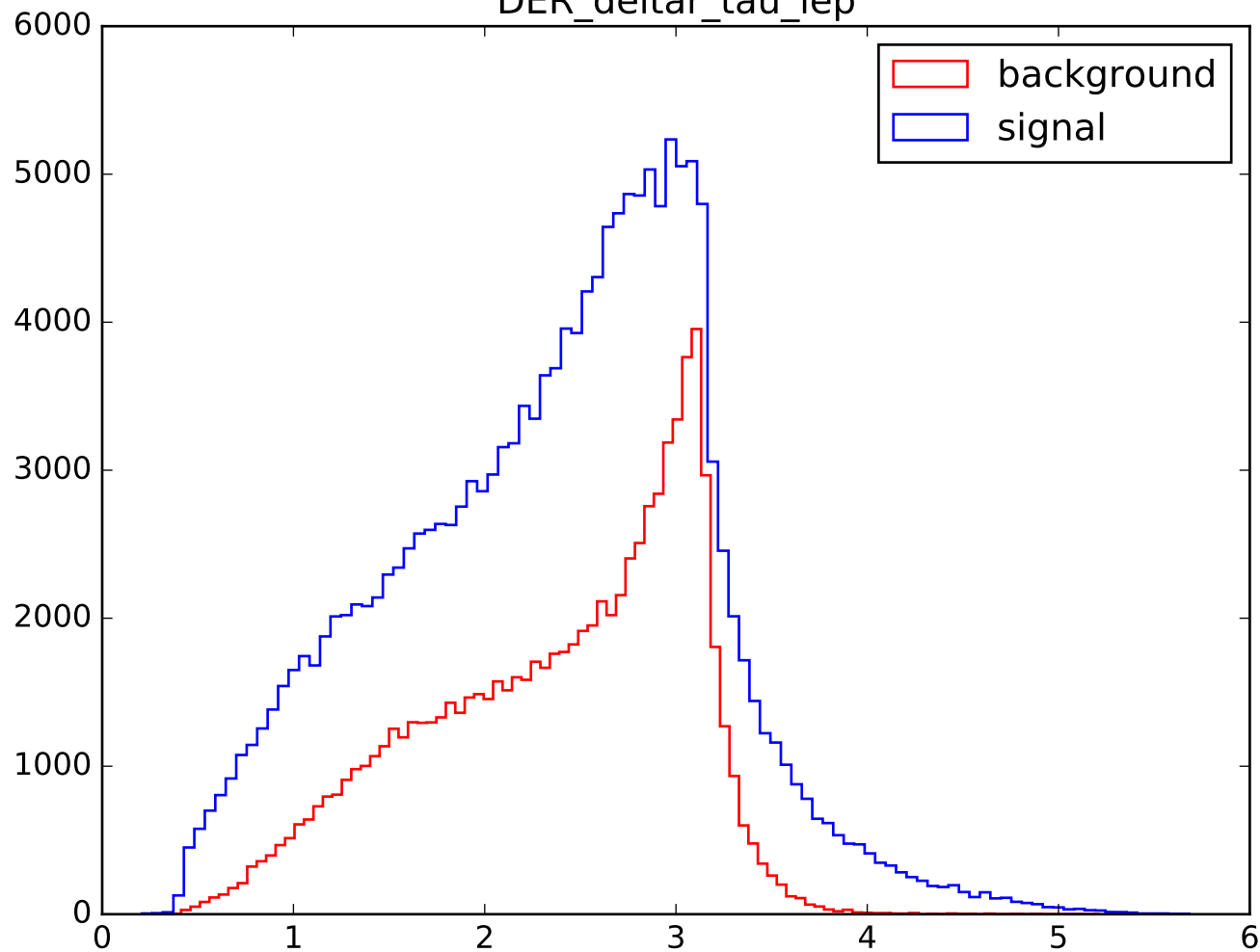
DER_mass_jet_jet



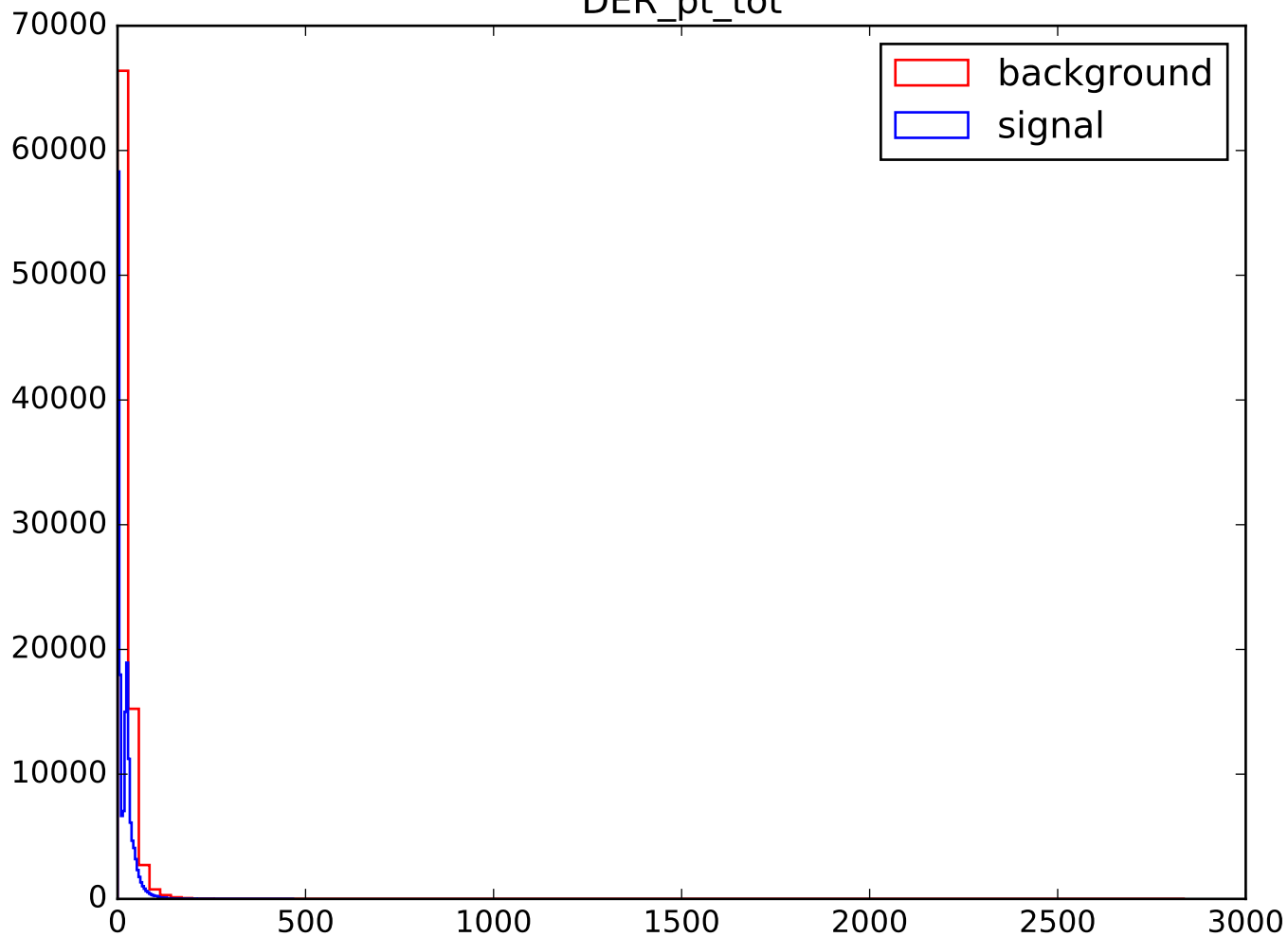
DER_prodetajet_jet



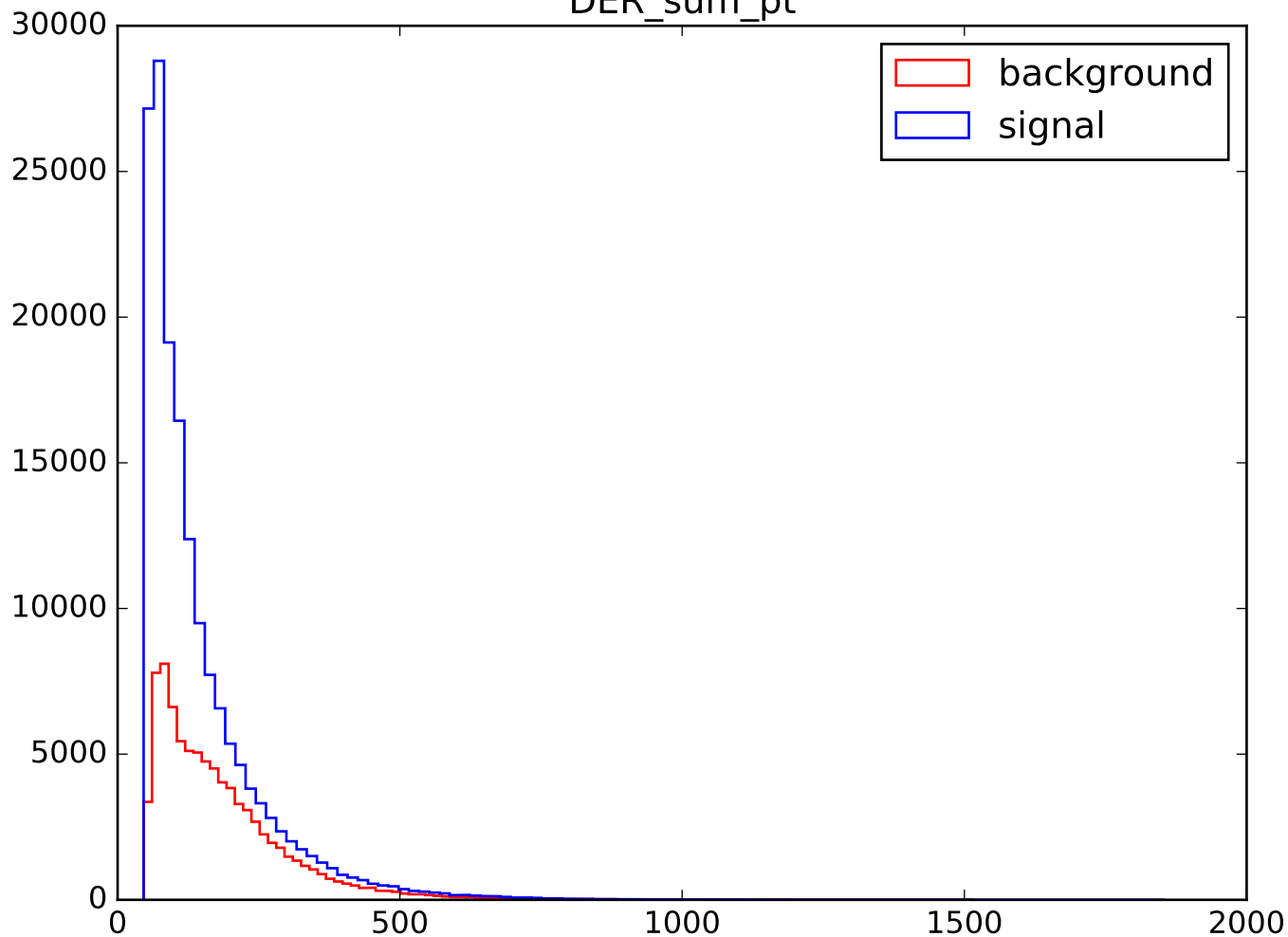
DER_deltar_tau_lep



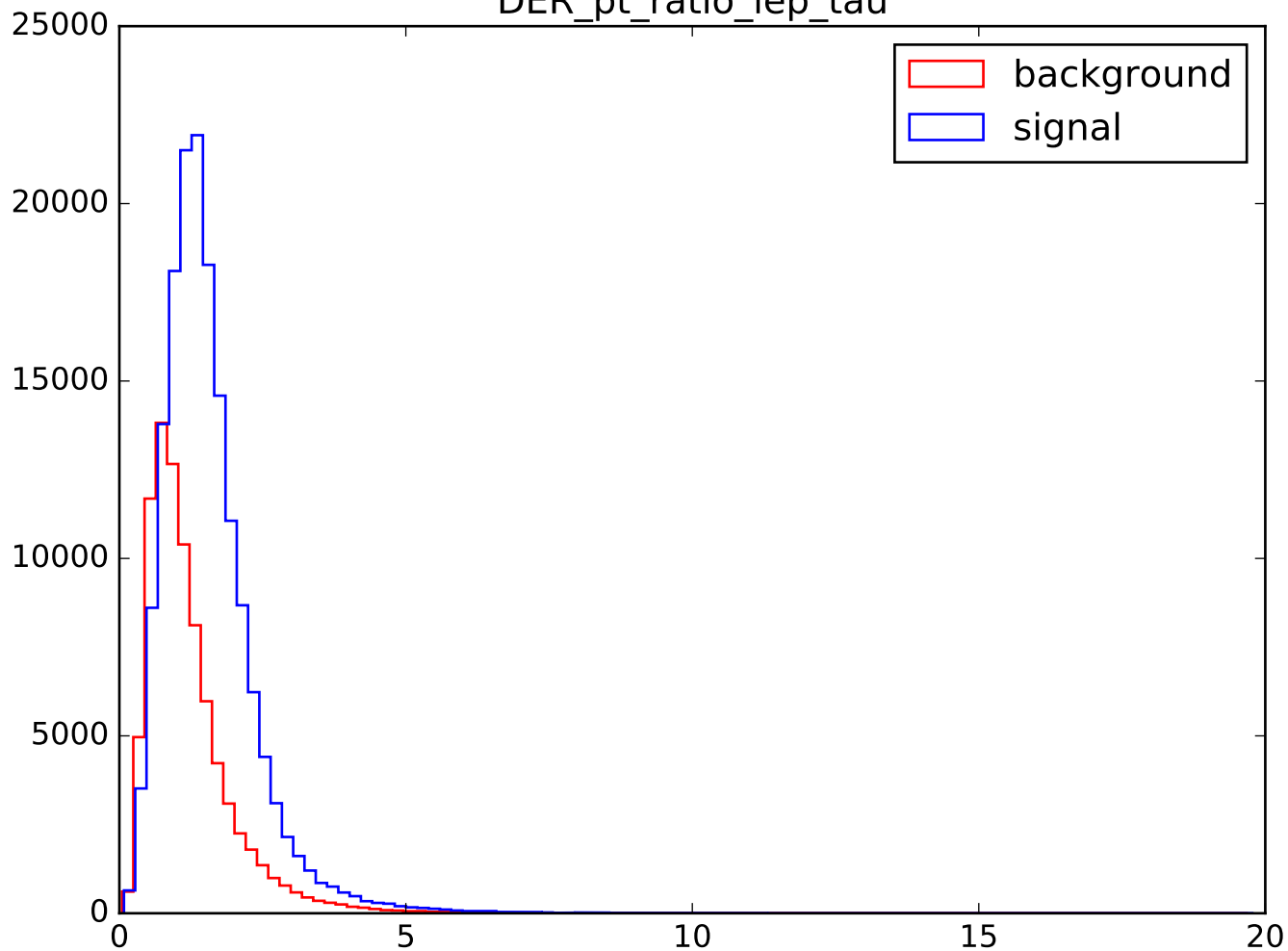
DER_pt_tot



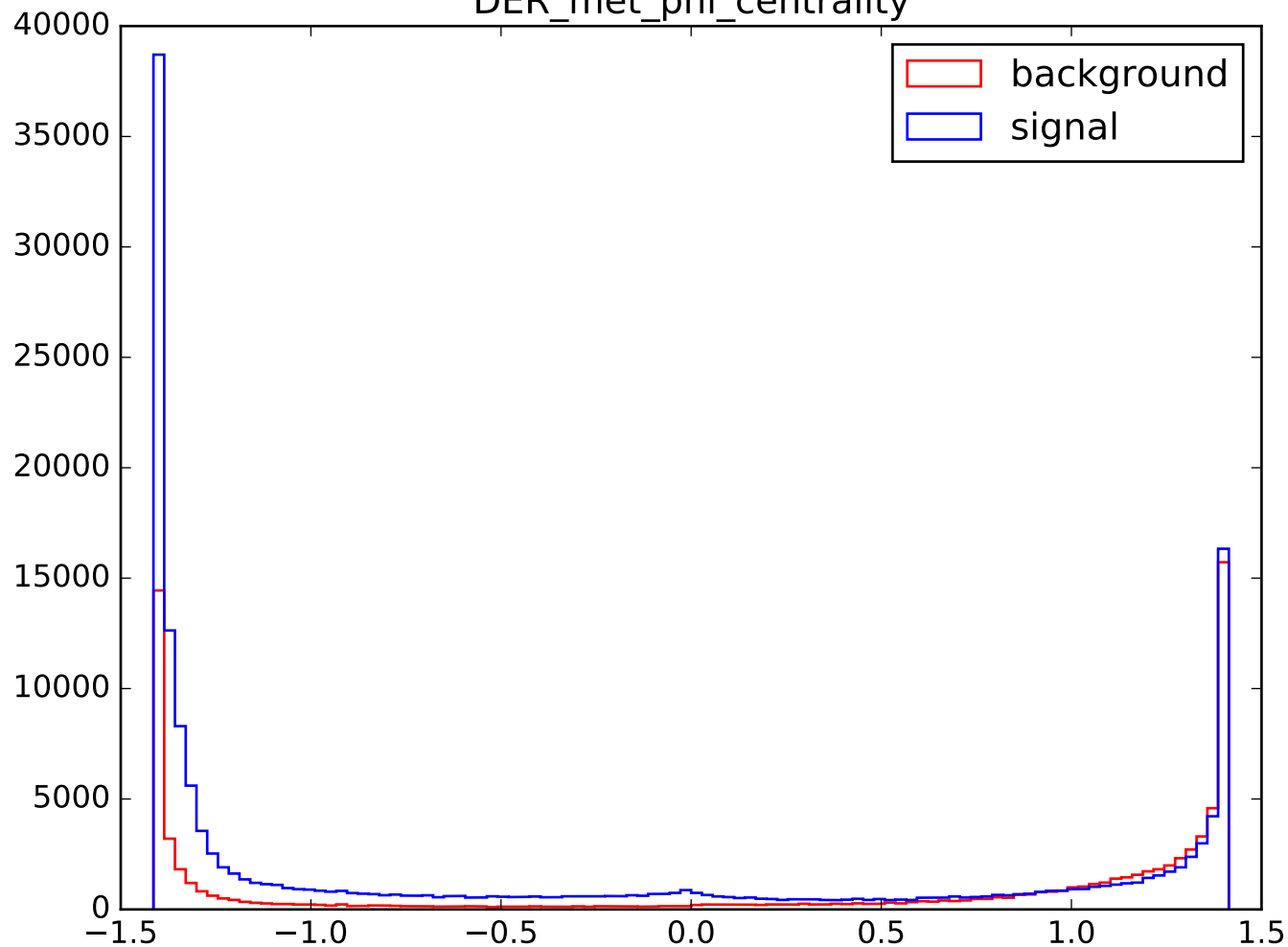
DER_sum_pt



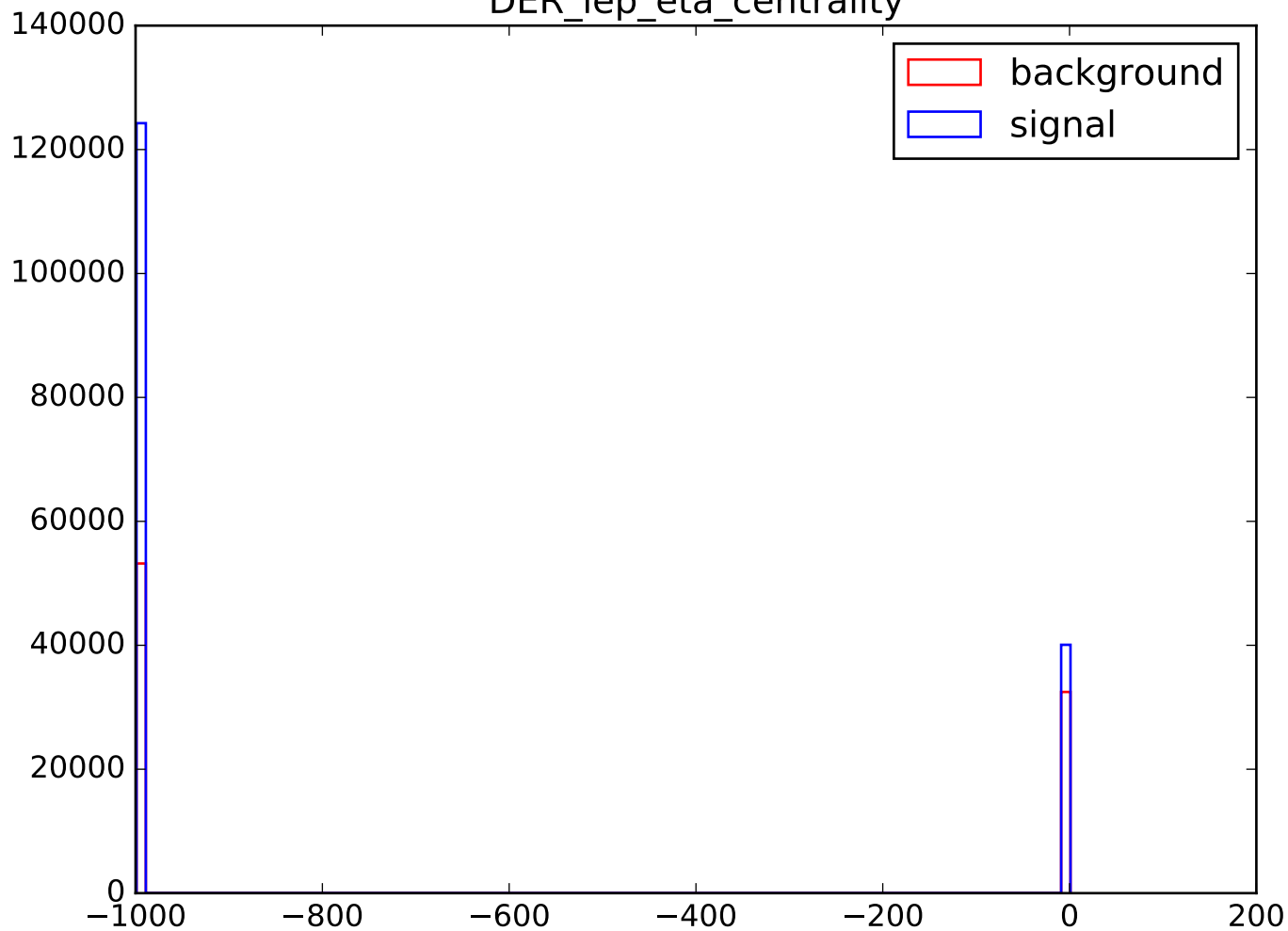
DER_pt_ratio_lep_tau



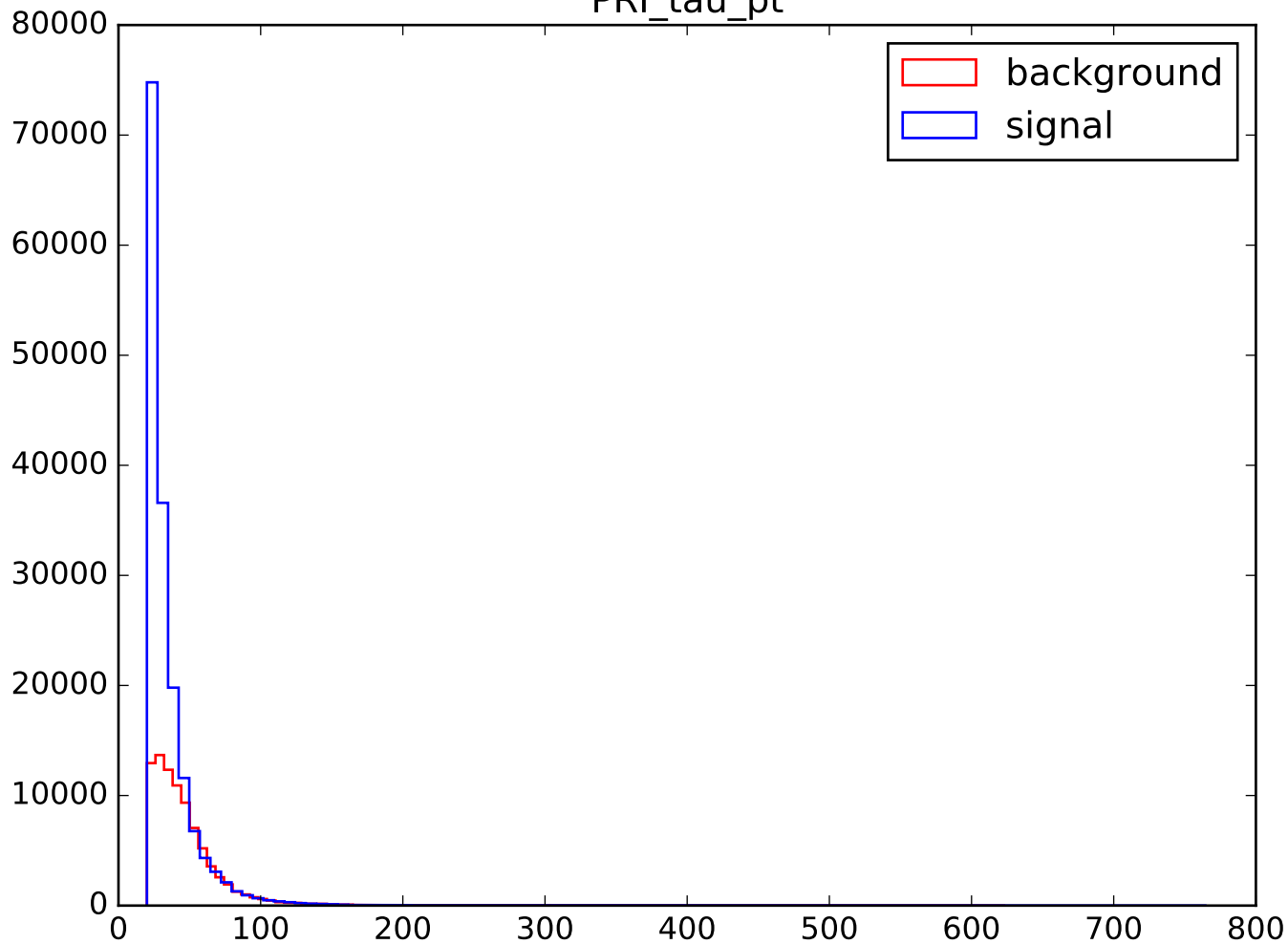
DER_met_phi_centralty



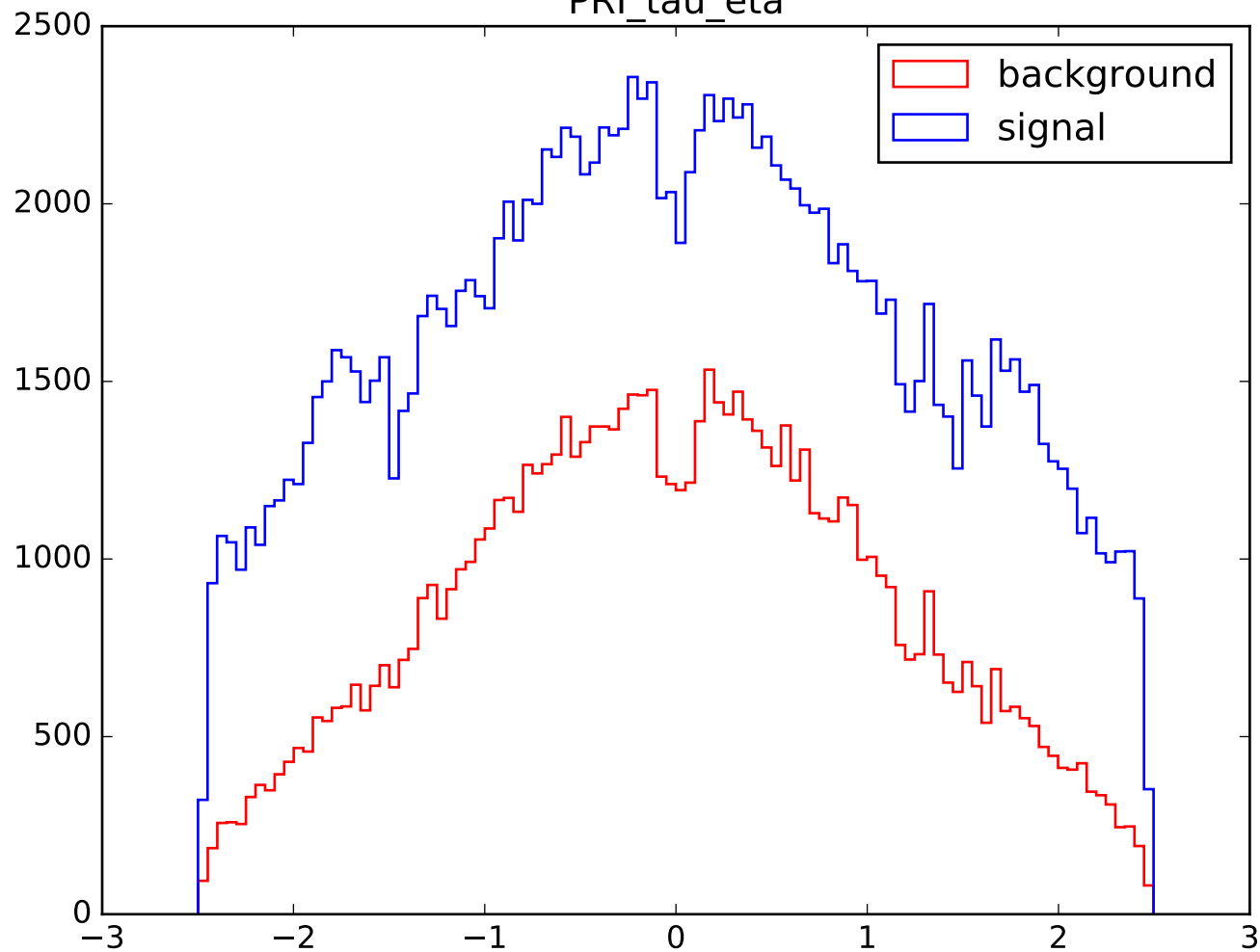
DER_lep_eta_centralty

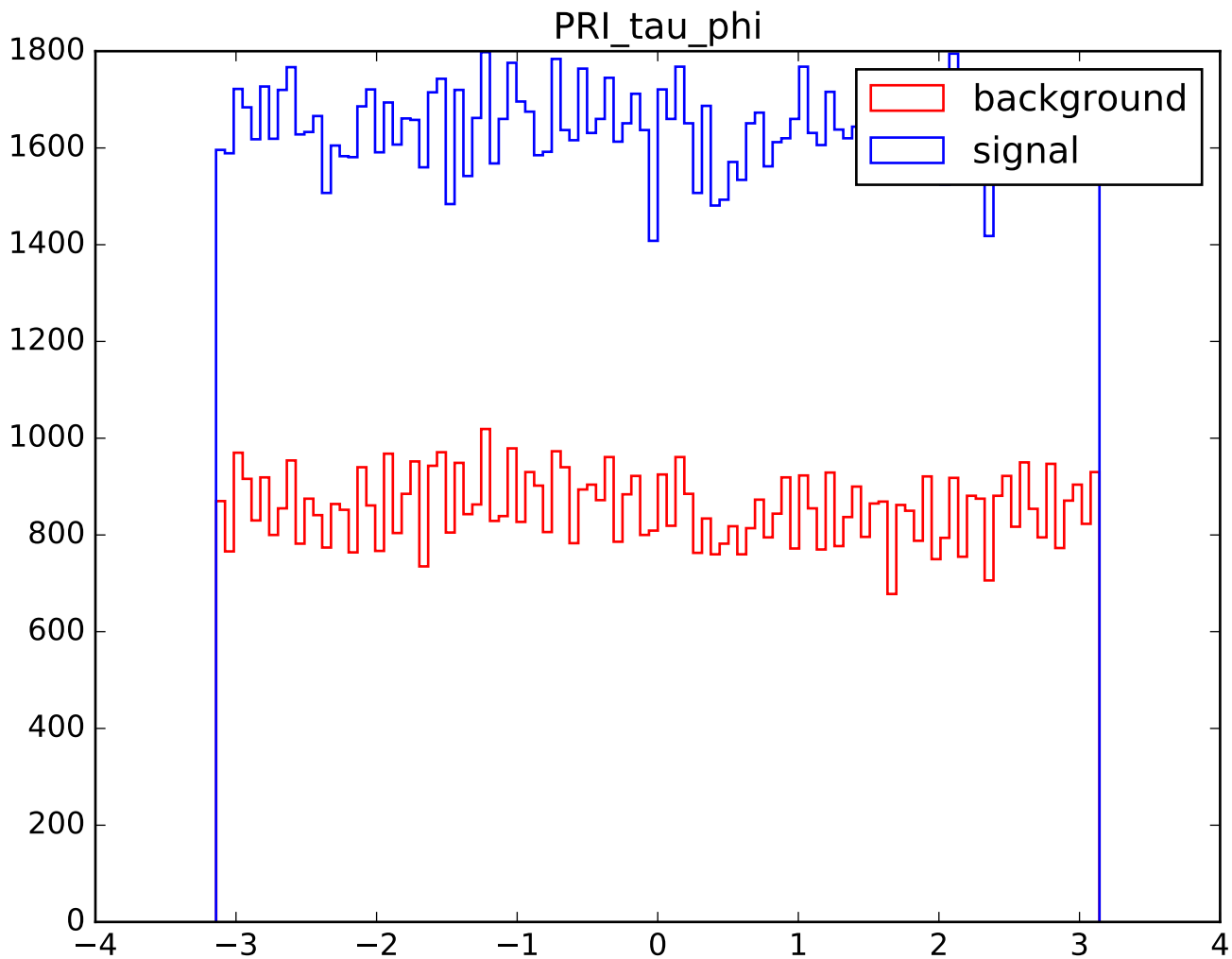


PRI_tau_pt

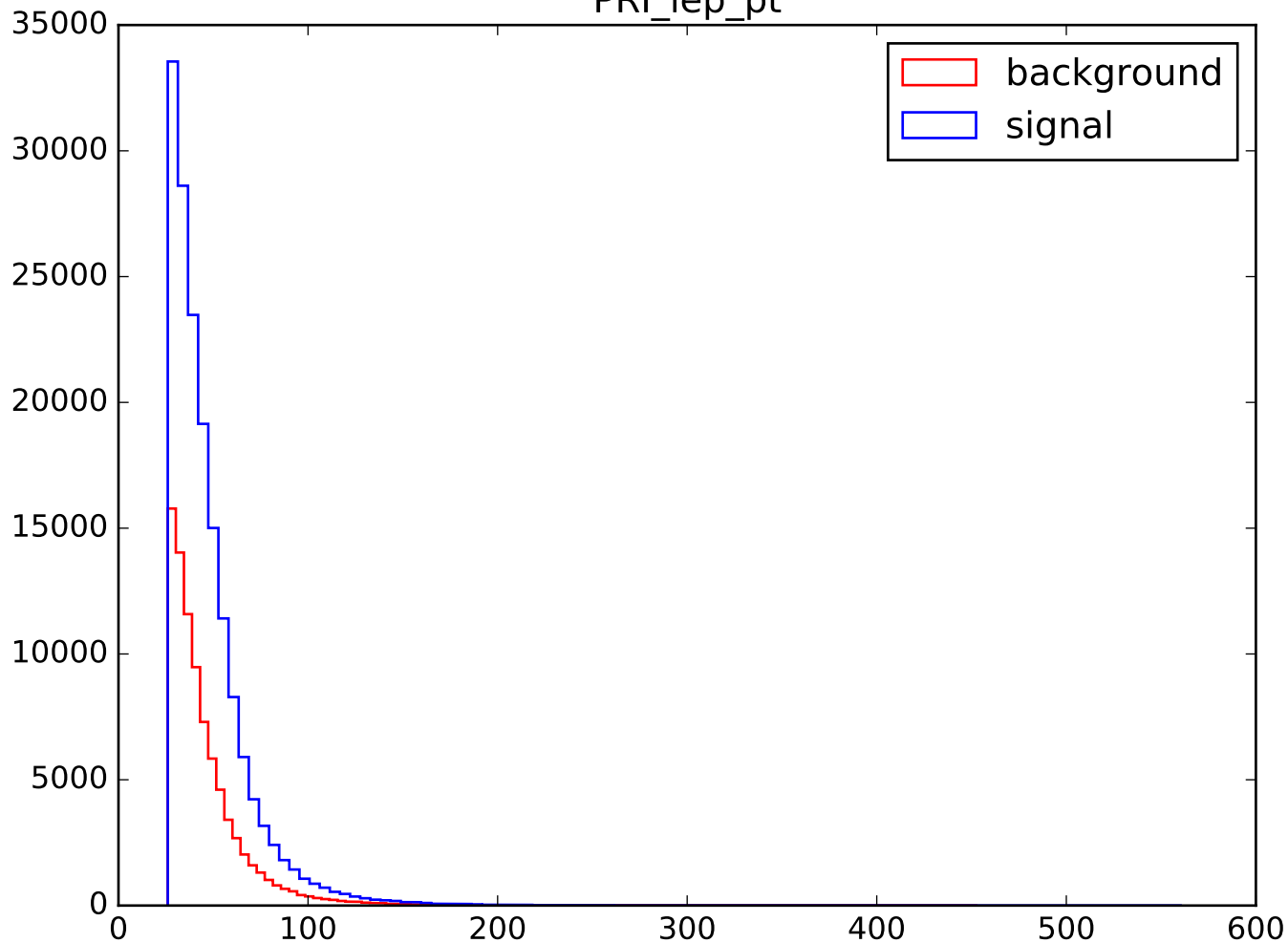


PRI_tau_eta

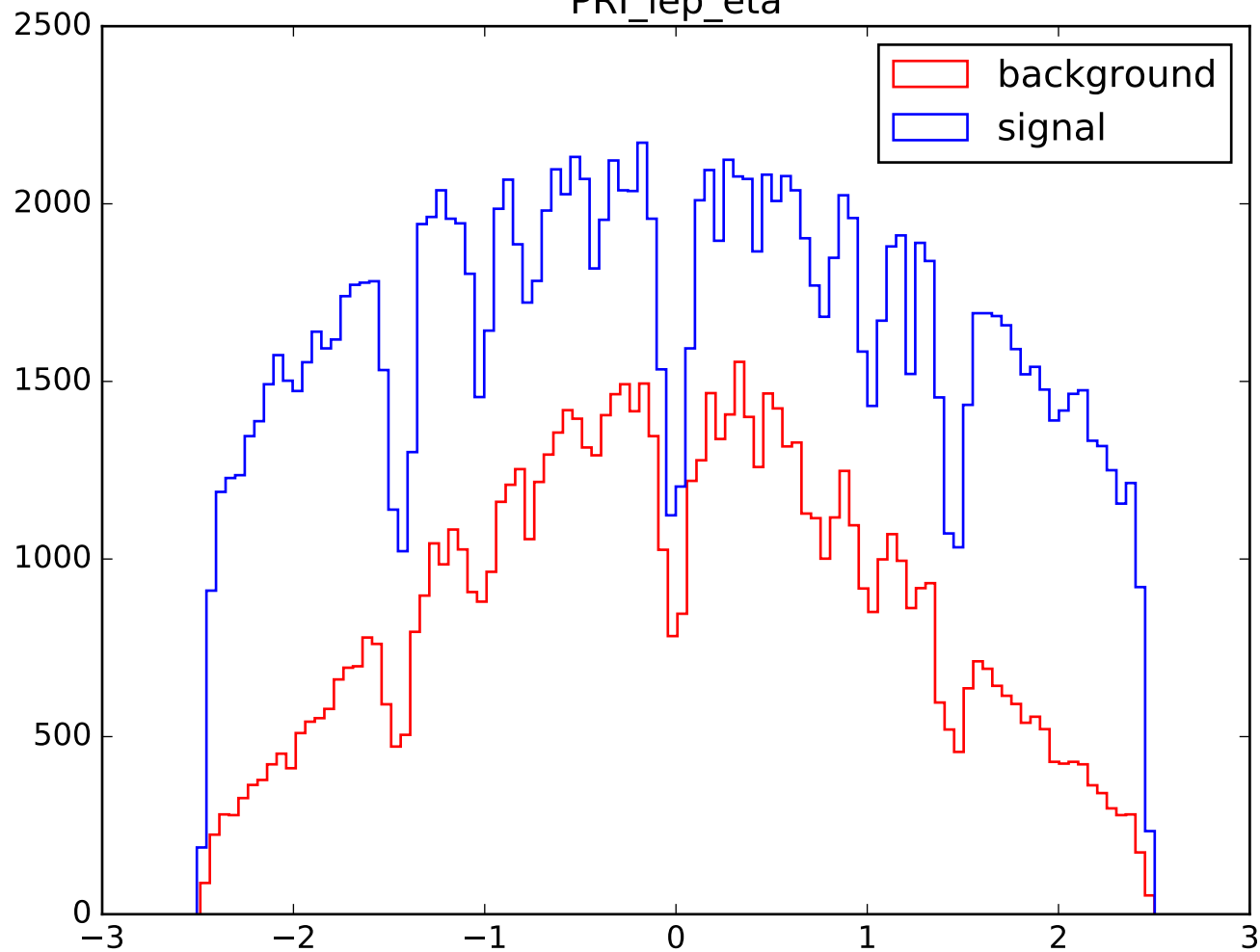




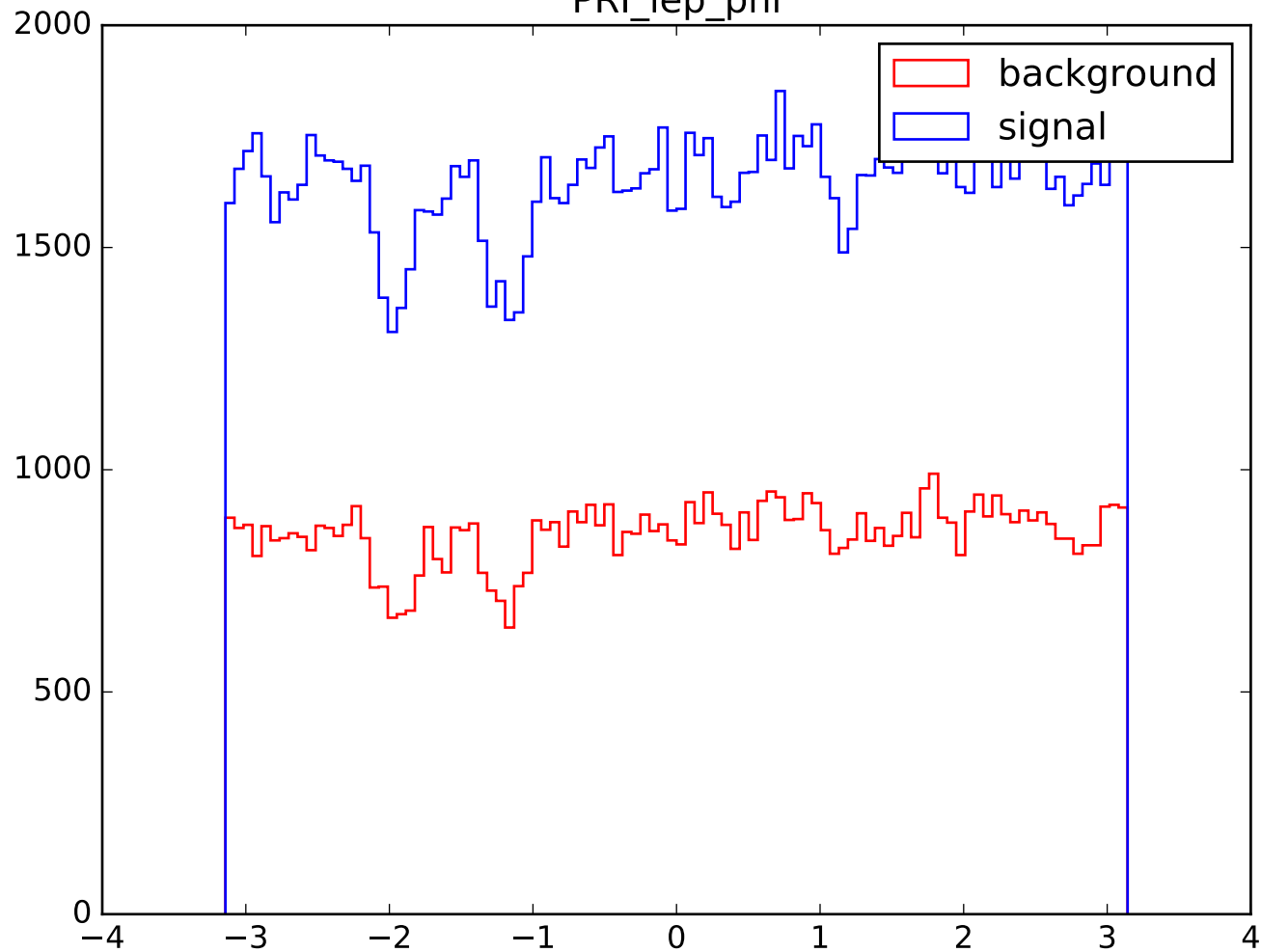
PRI_lep_pt



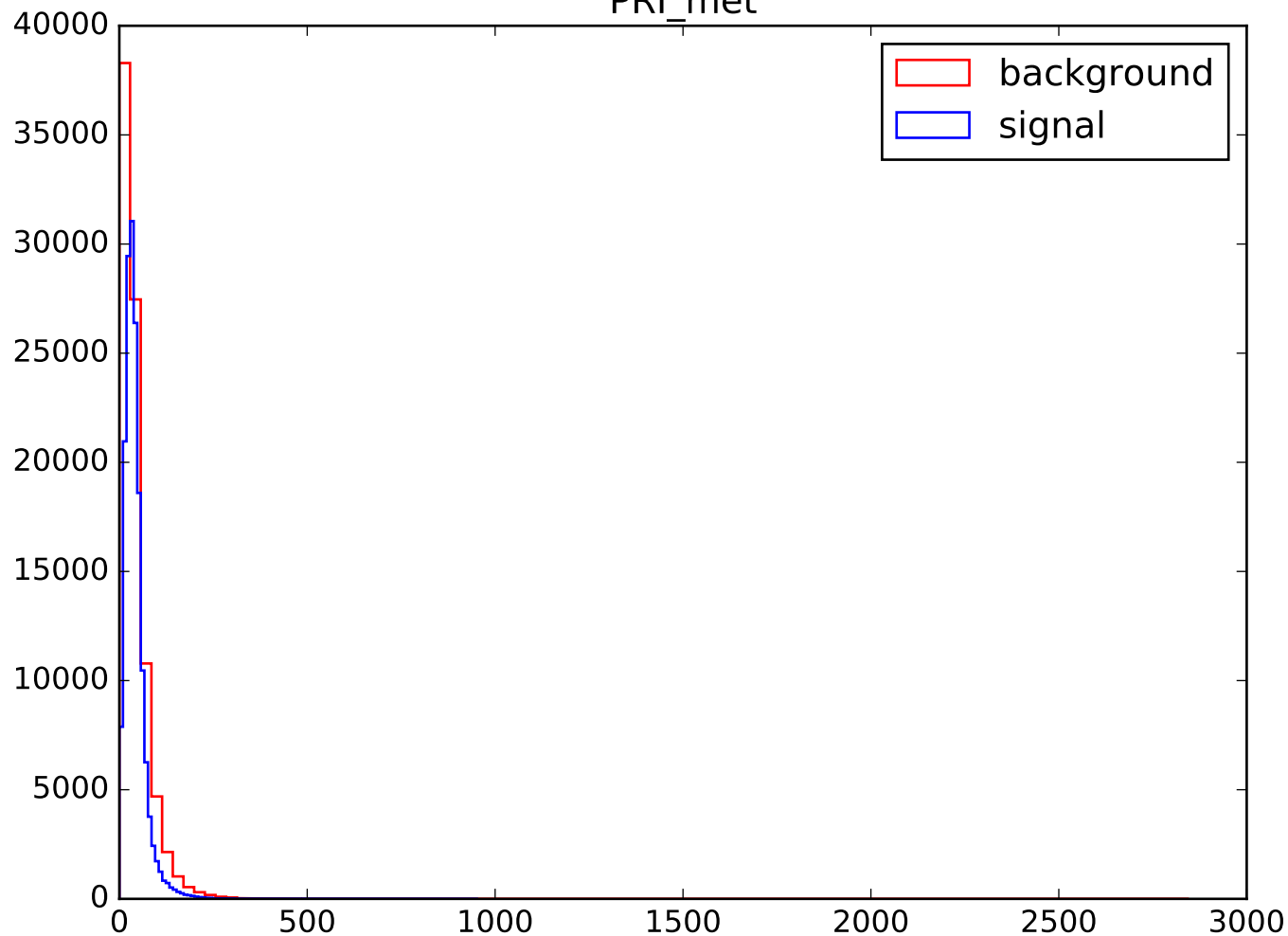
PRI_lep_eta



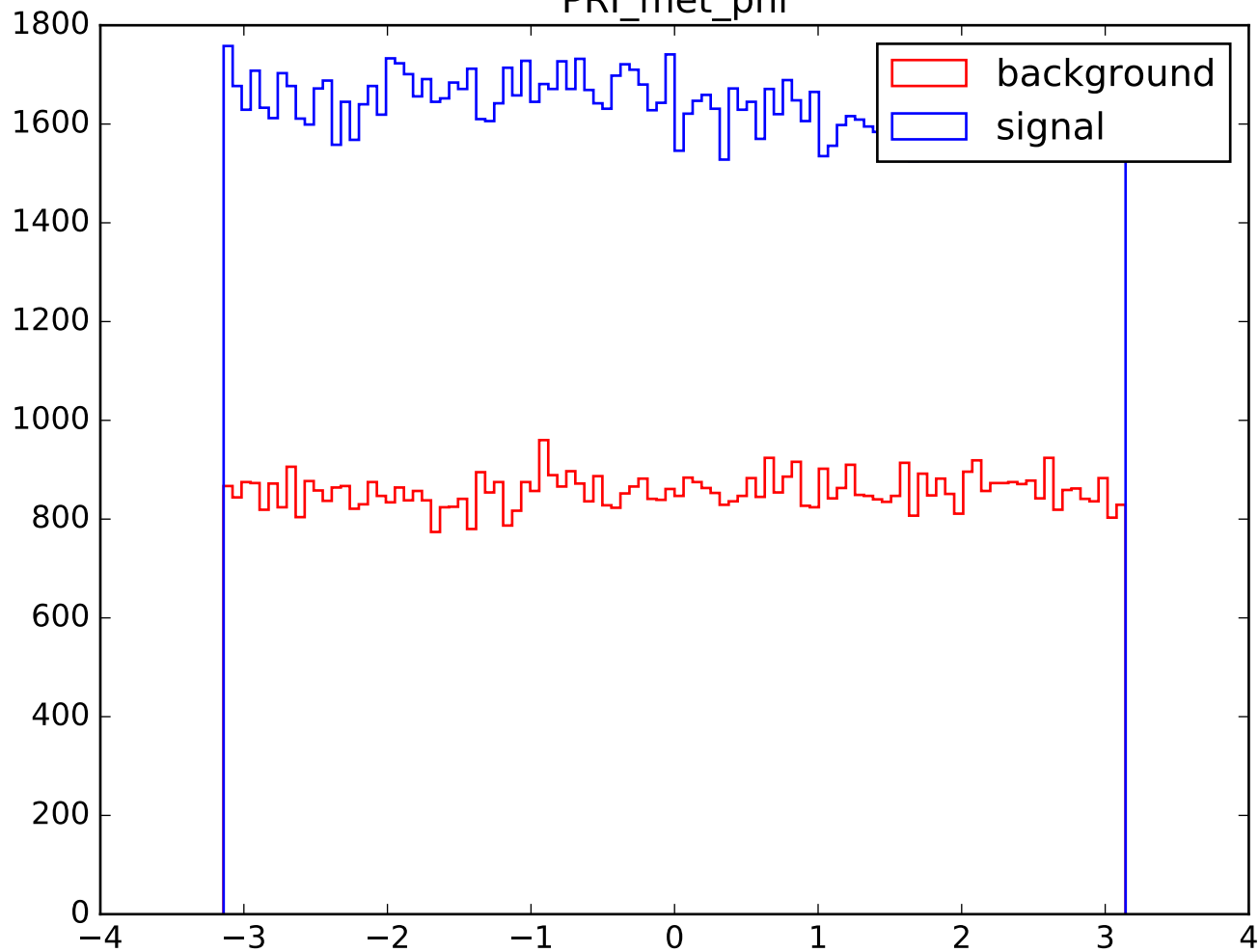
PRI_lep_phi



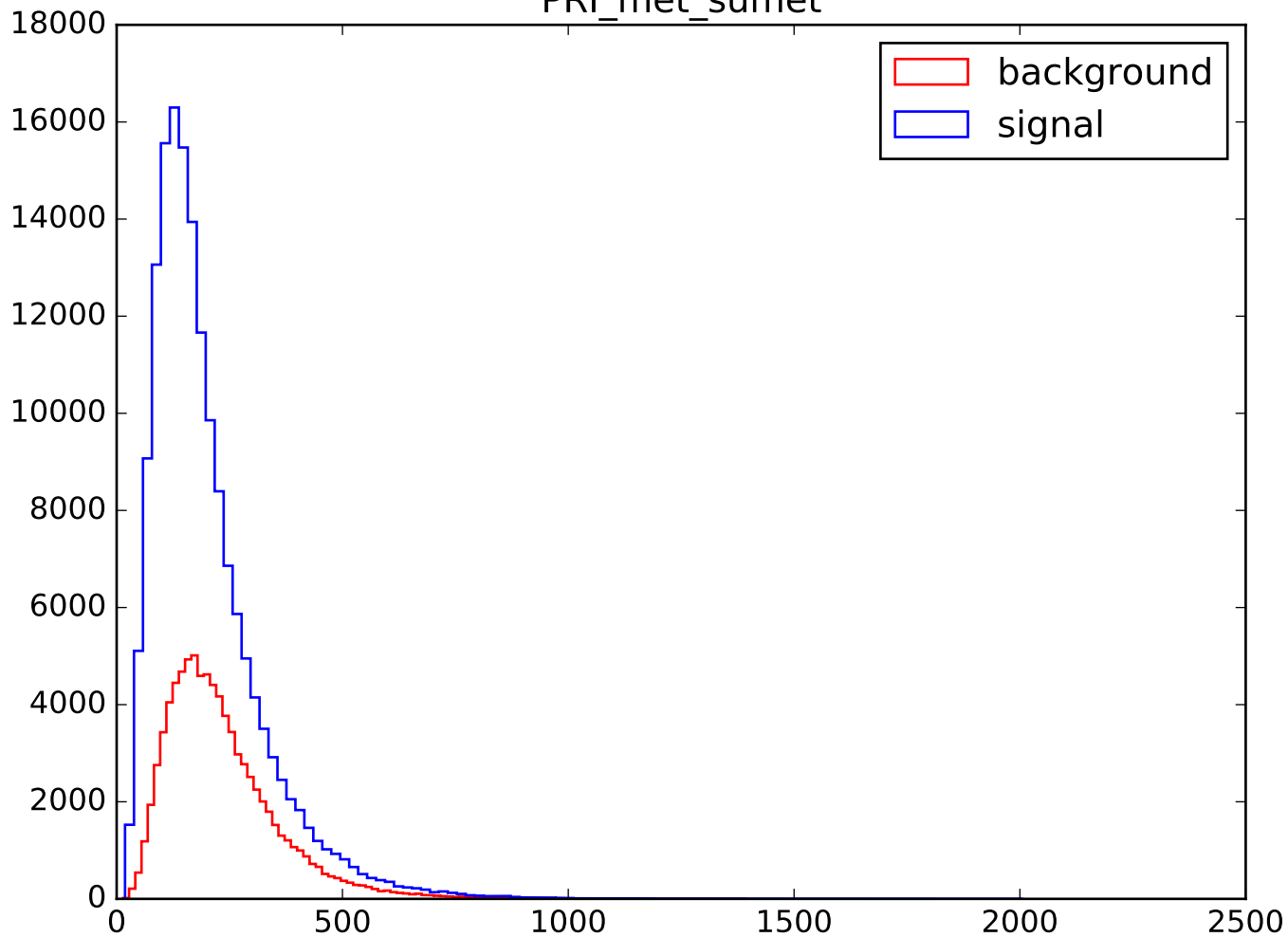
PRI_met



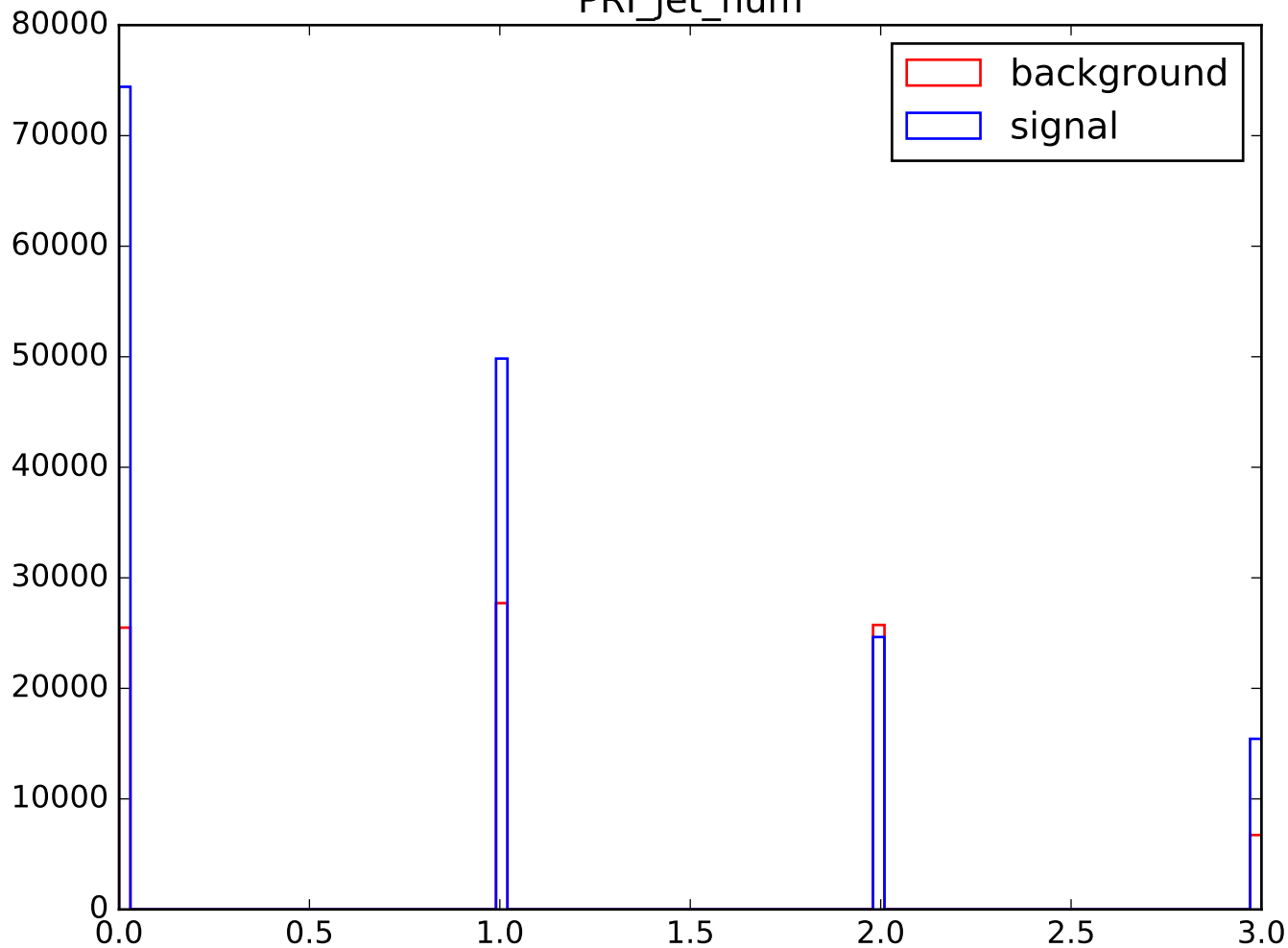
PRI_met_phi



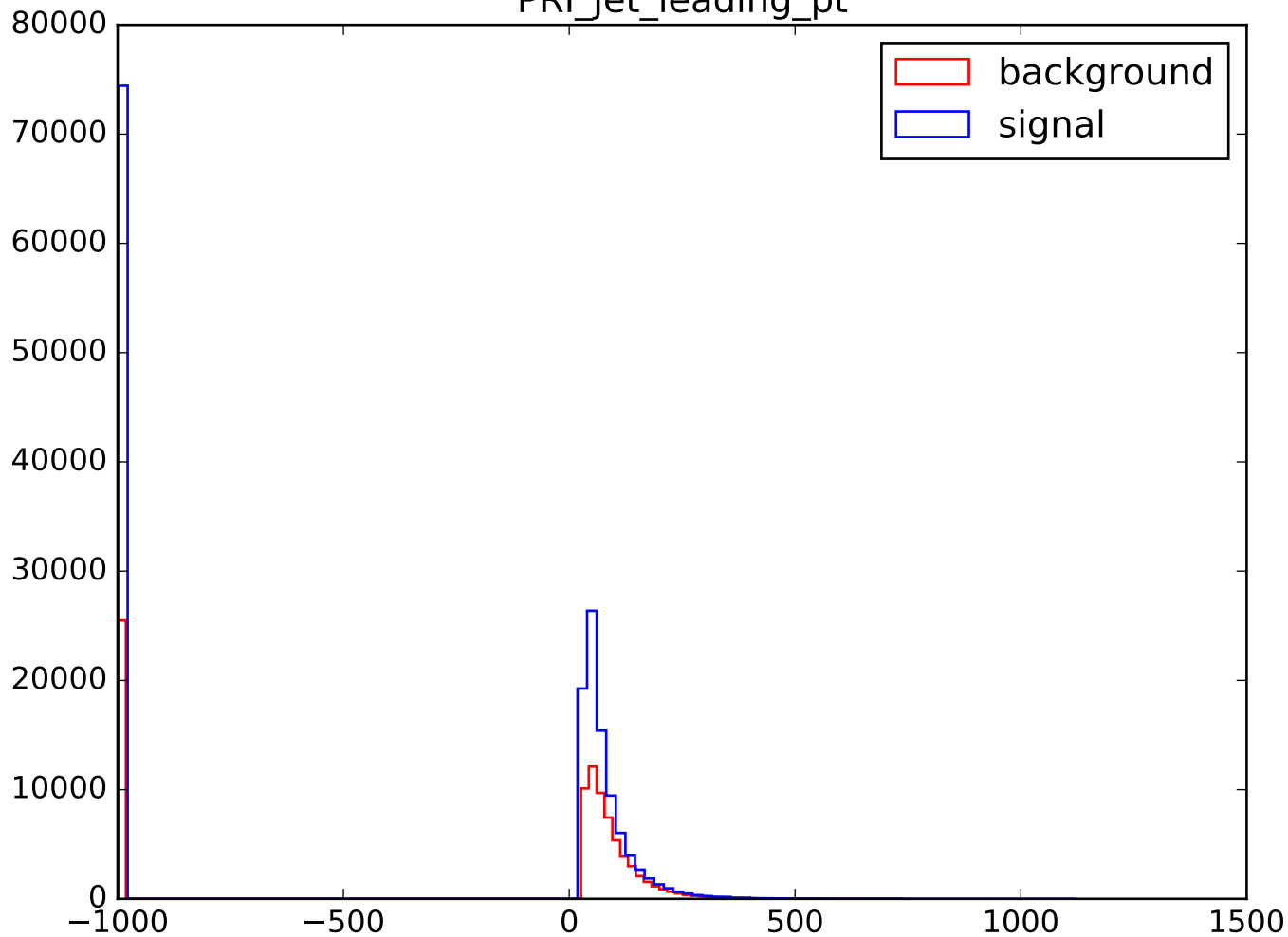
PRI_met_sumet

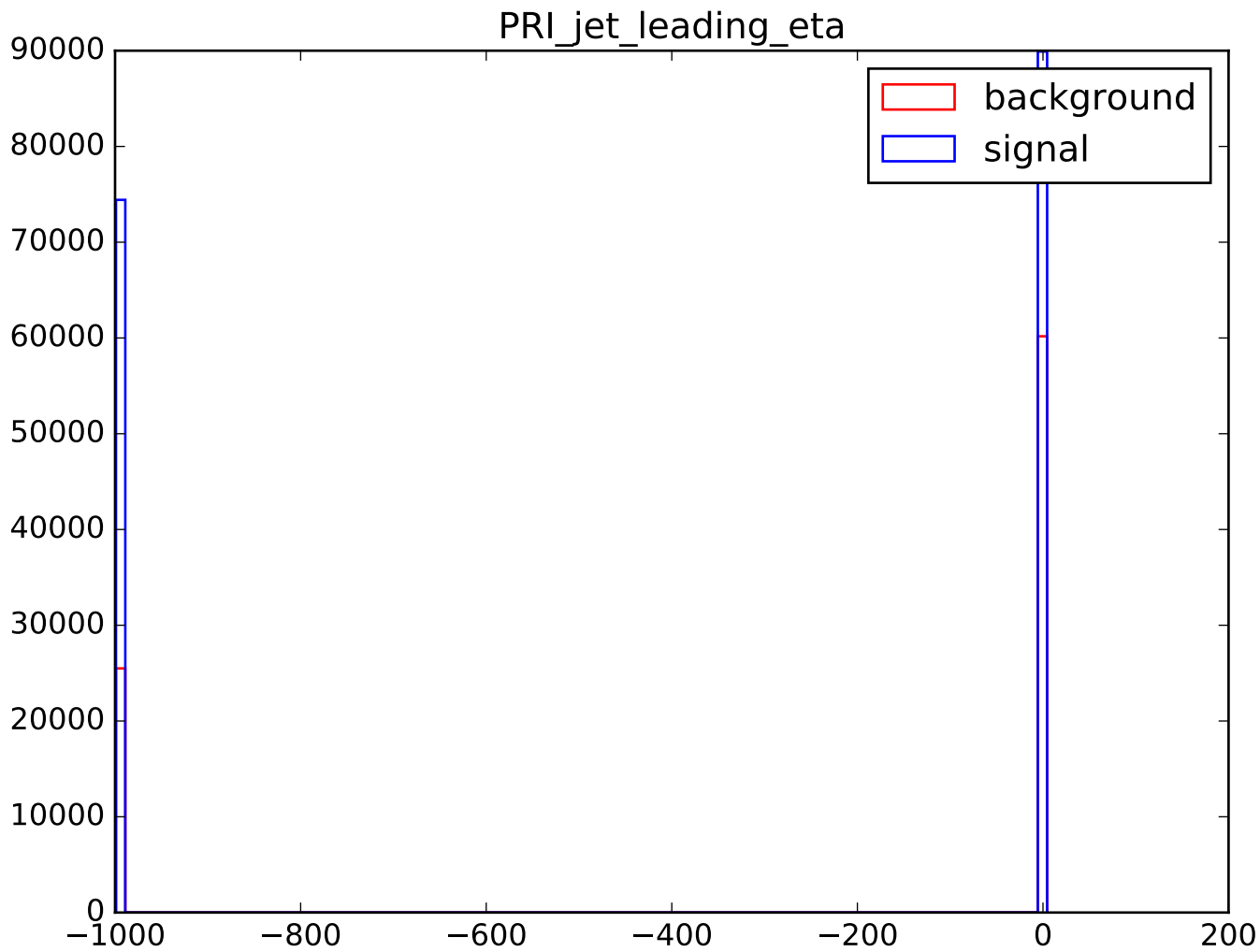


PRI_jet_num

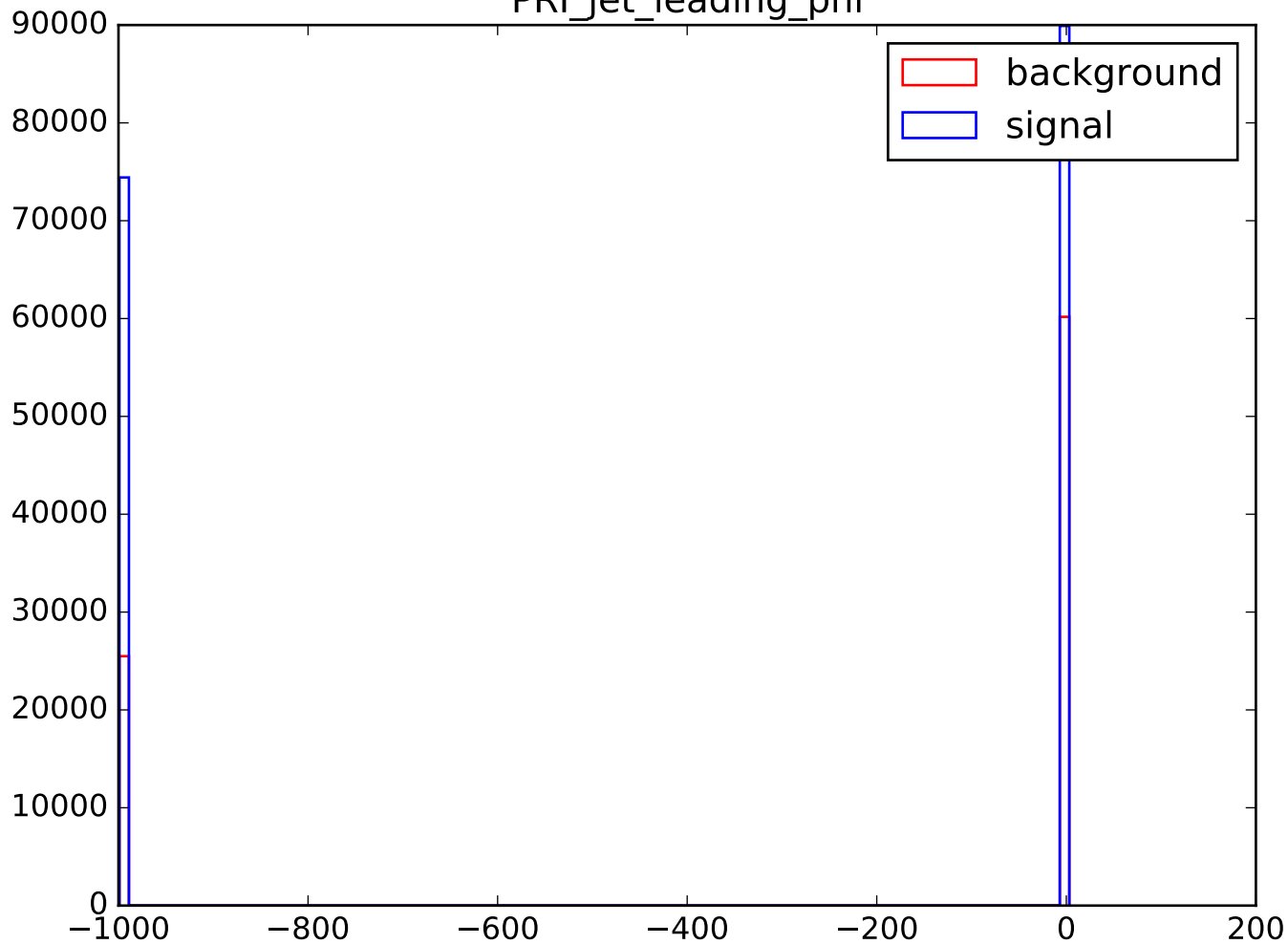


PRI_jet_leading_pt

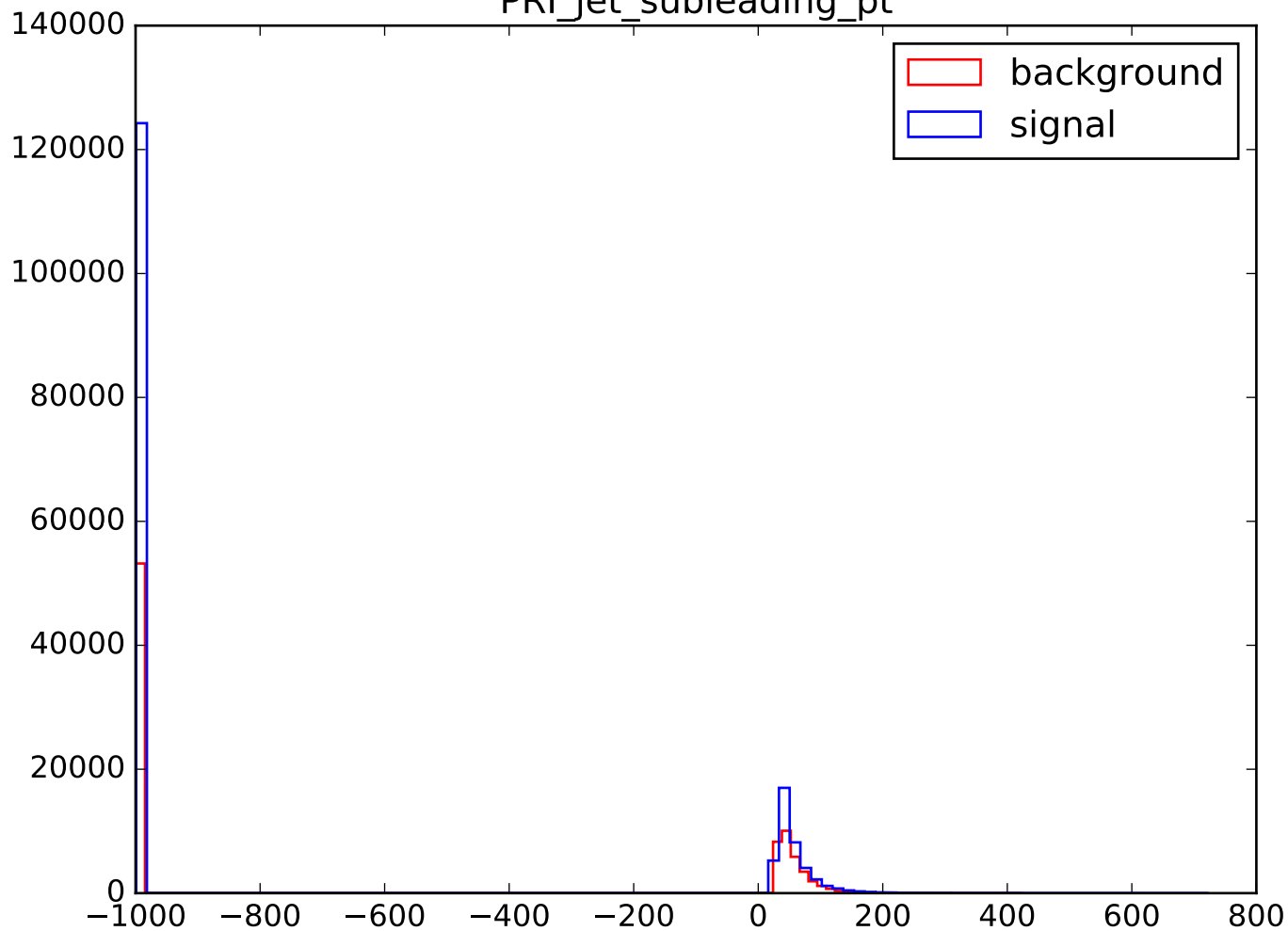




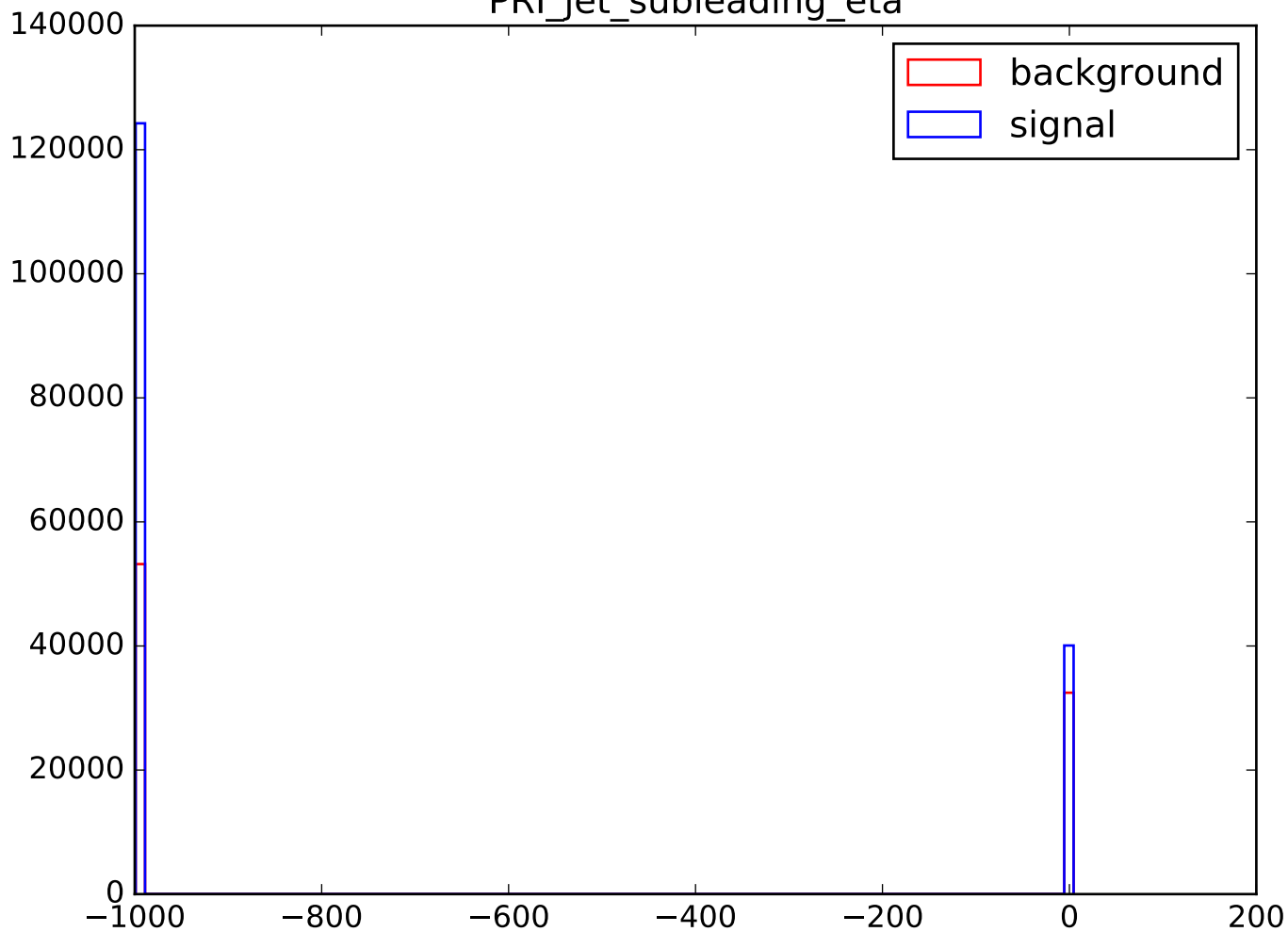
PRI_jet_leading_phi



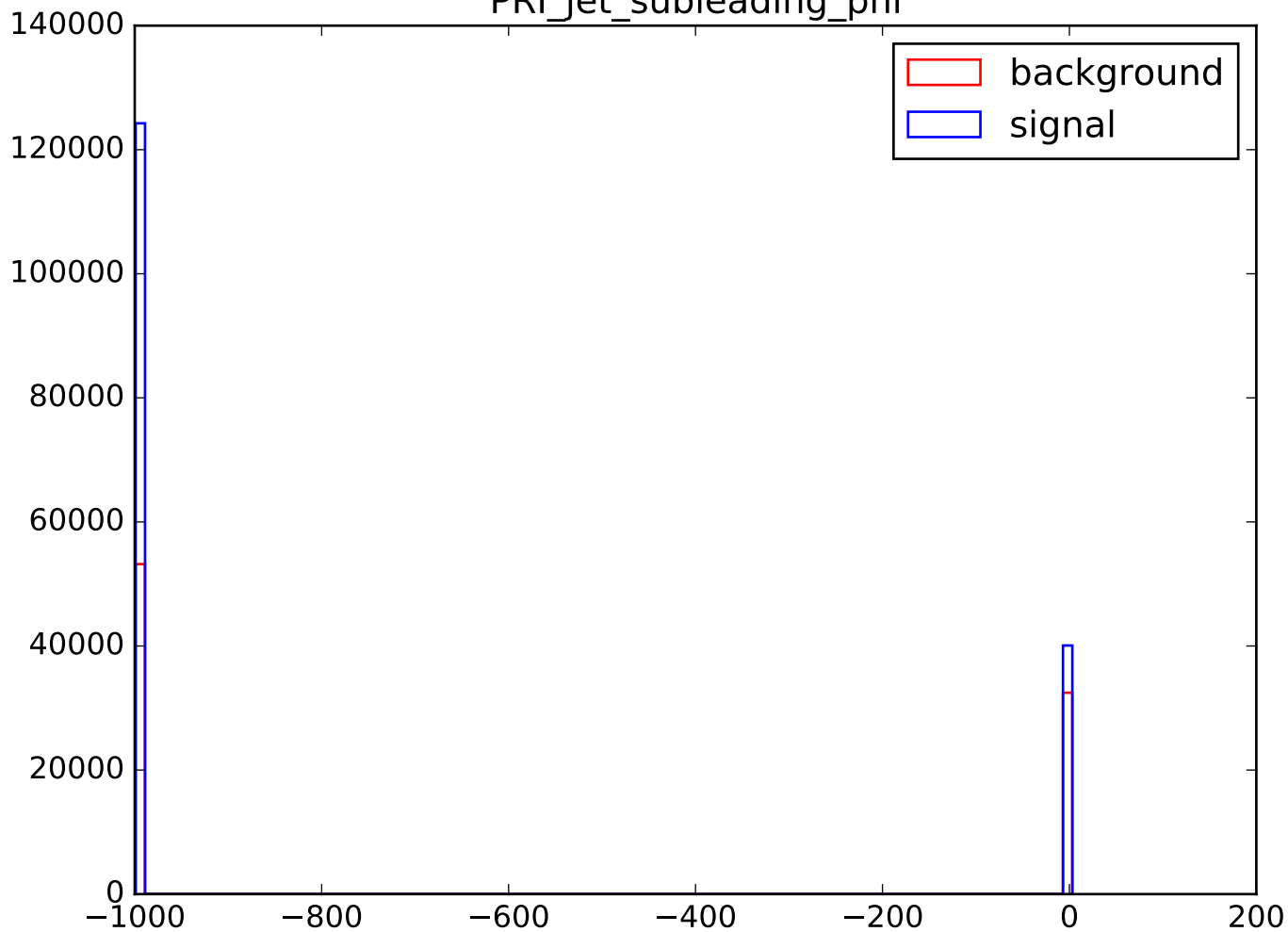
PRI_jet_subleading_pt



PRI_jet_subleading_eta



PRI_jet_subleading_phi



PRI_jet_all_pt

