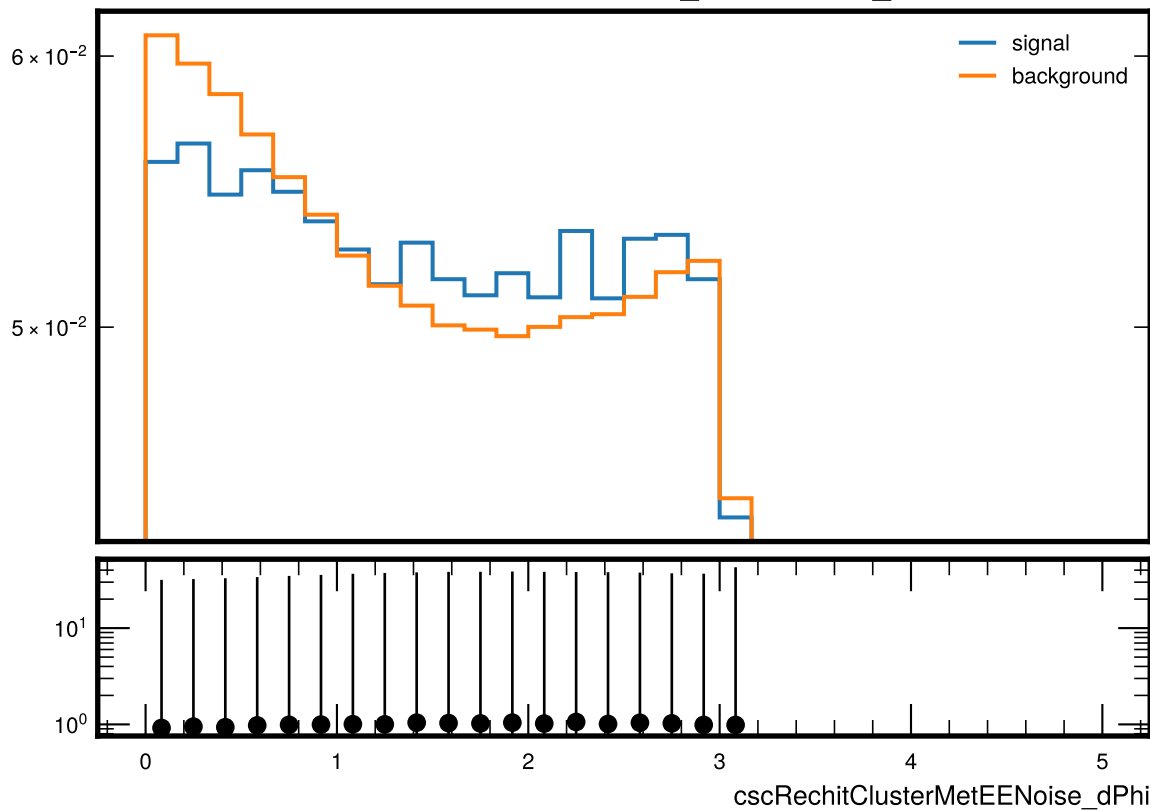
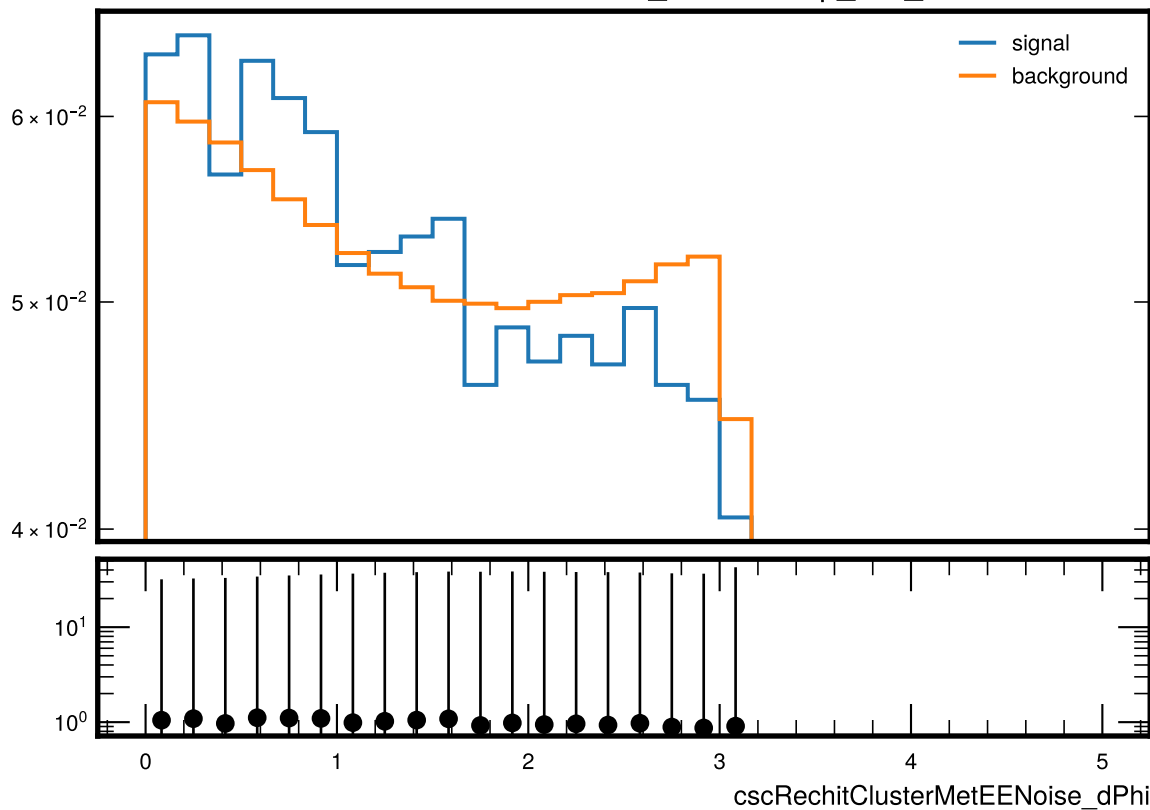


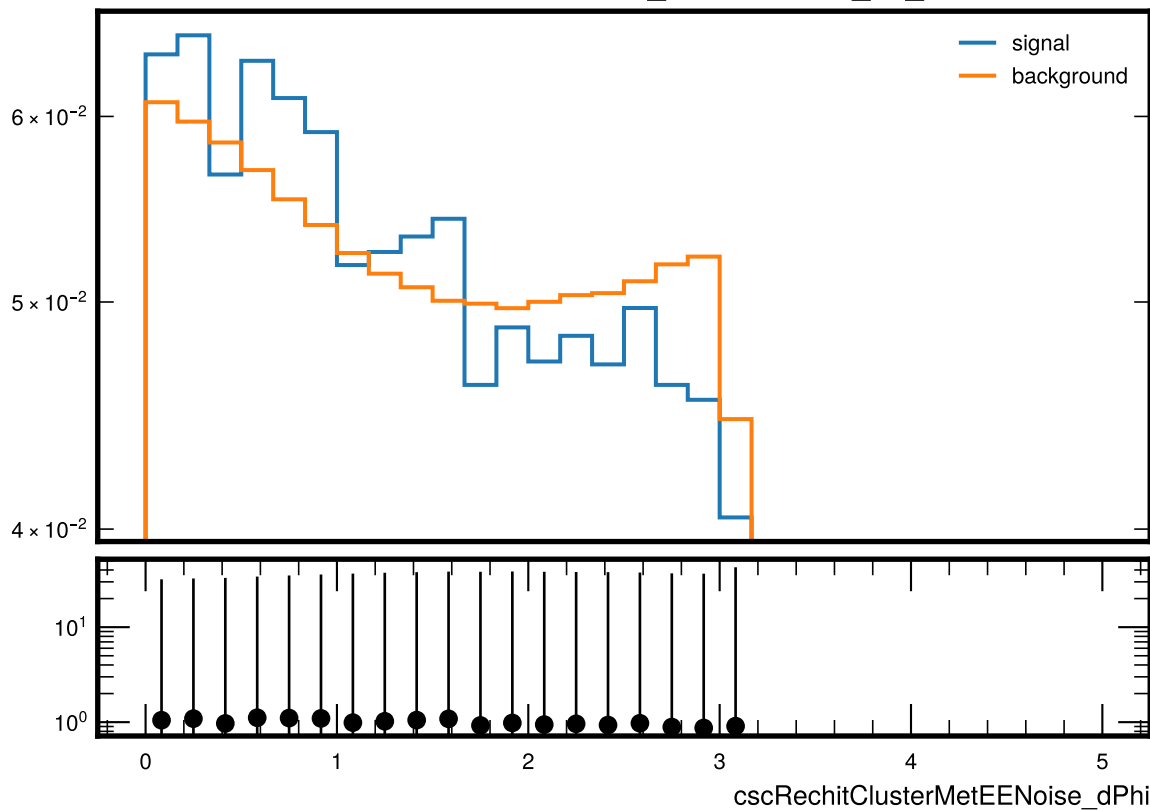
cscRechitClusterMetEENoise_dPhi with no_cut cut



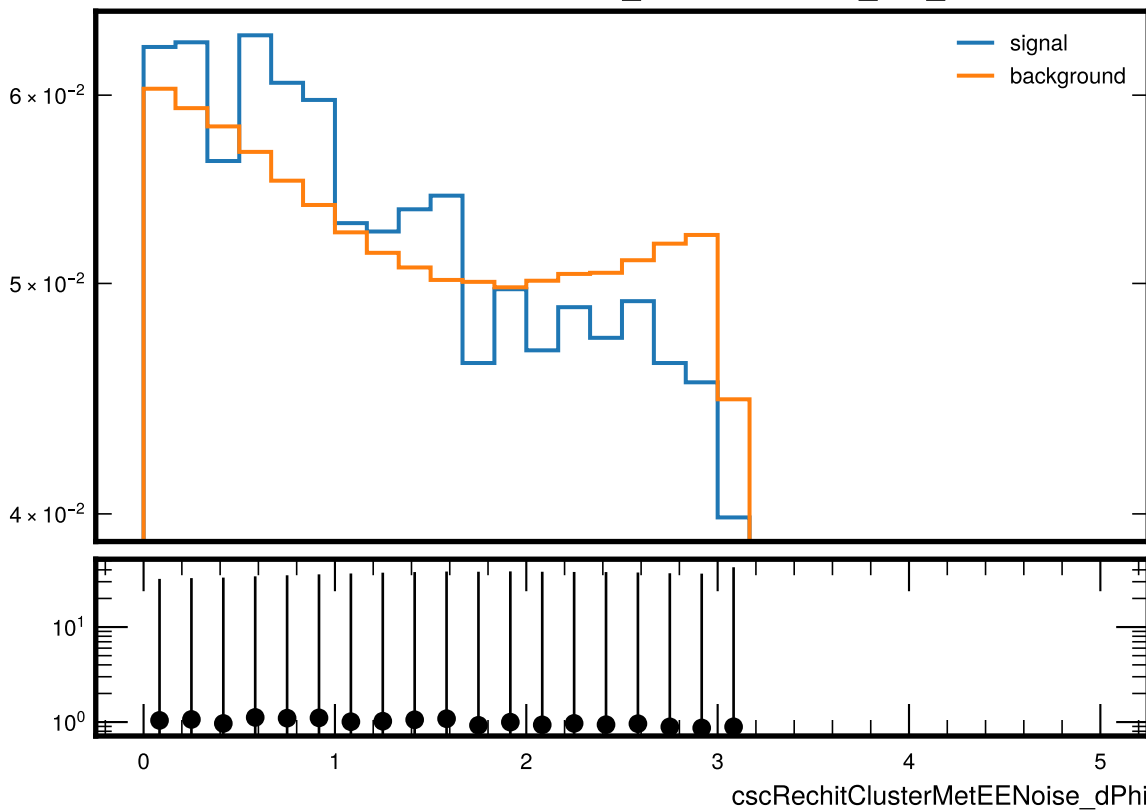
cscRechitClusterMetEENoise_dPhi with llp_acc_cut cut



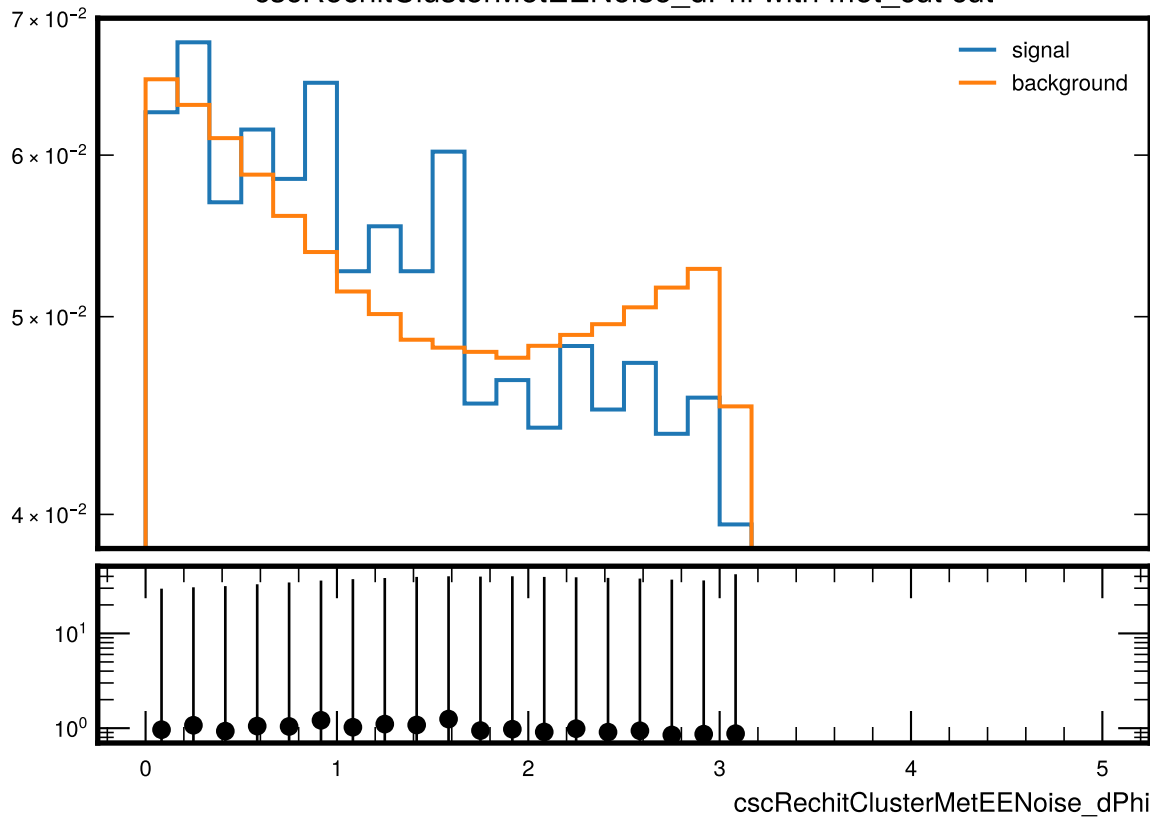
cscRechitClusterMetEENoise_dPhi with csc_eff_cut cut



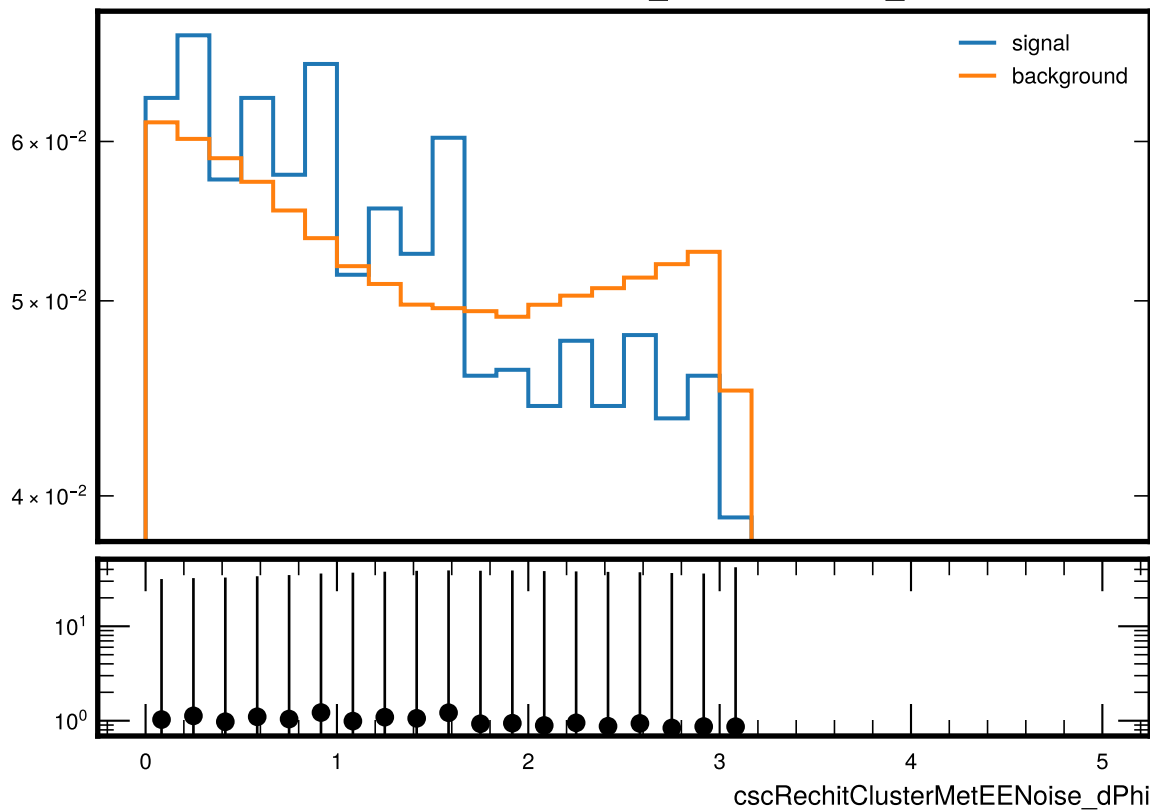
cscRechitClusterMetEENoise_dPhi with muon_acc_cut cut



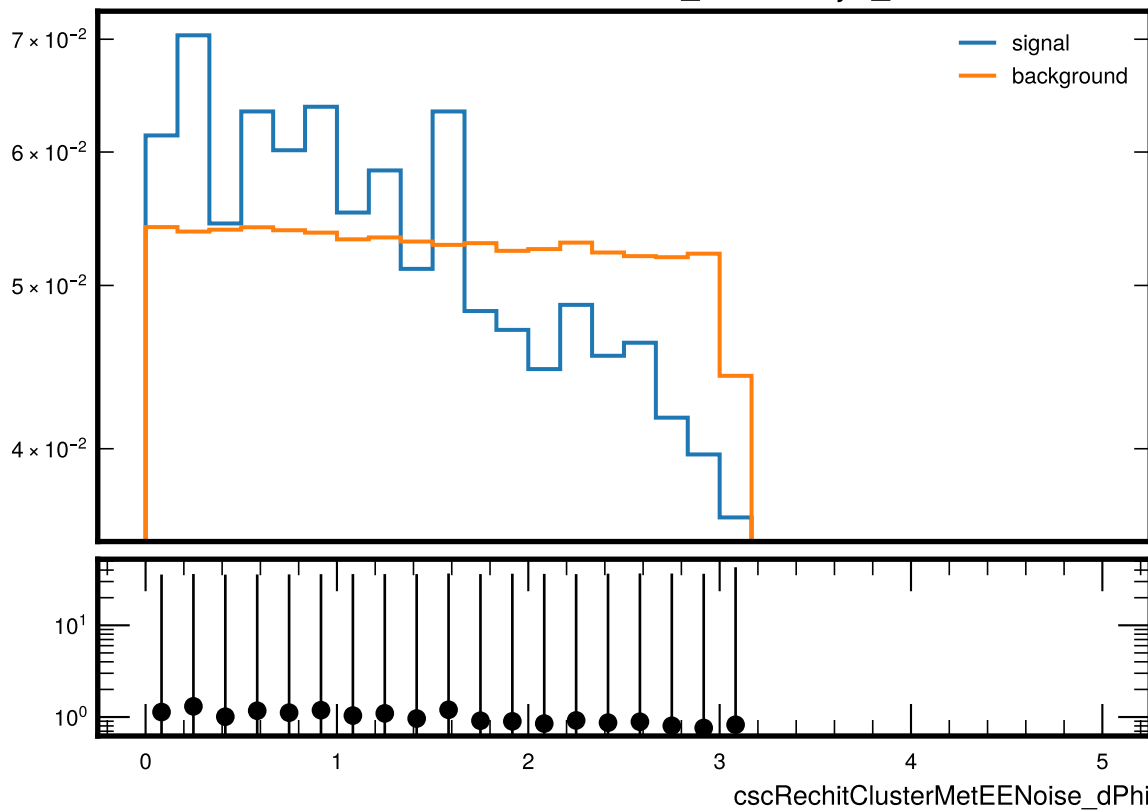
cscRechitClusterMetEENoise_dPhi with met_cut cut



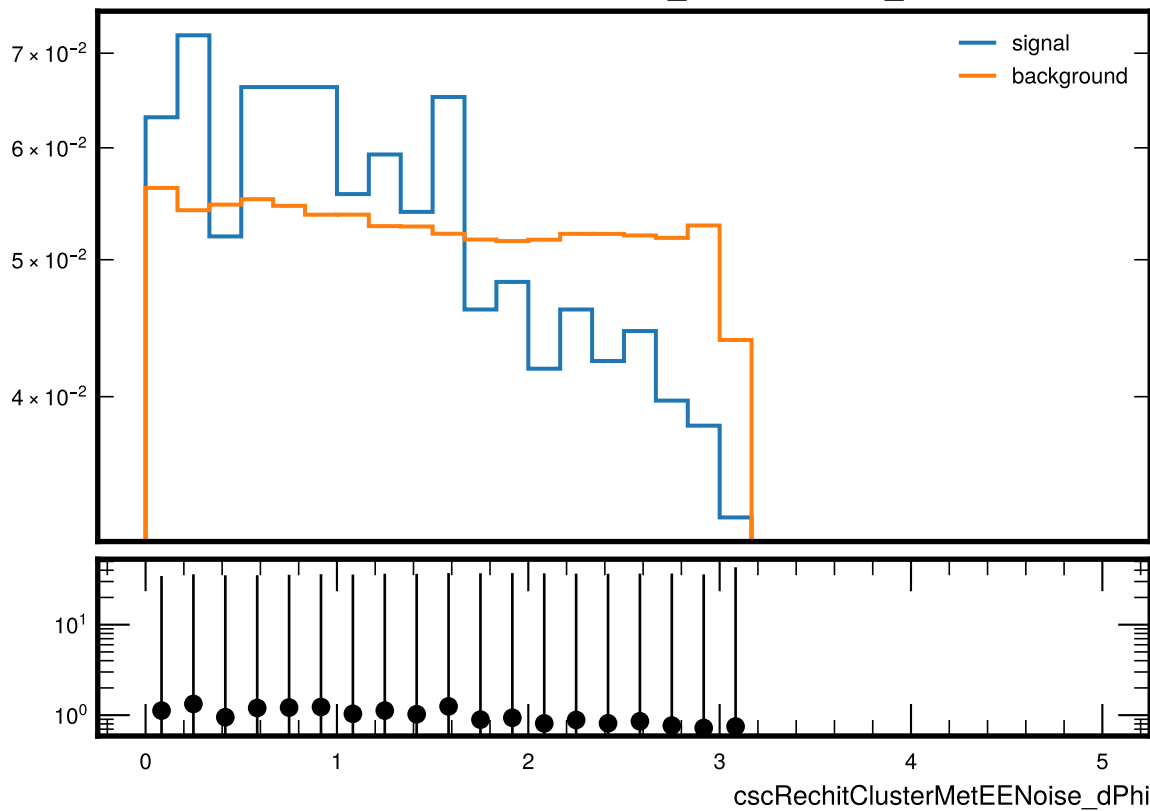
cscRechitClusterMetEENoise_dPhi with muon_veto cut



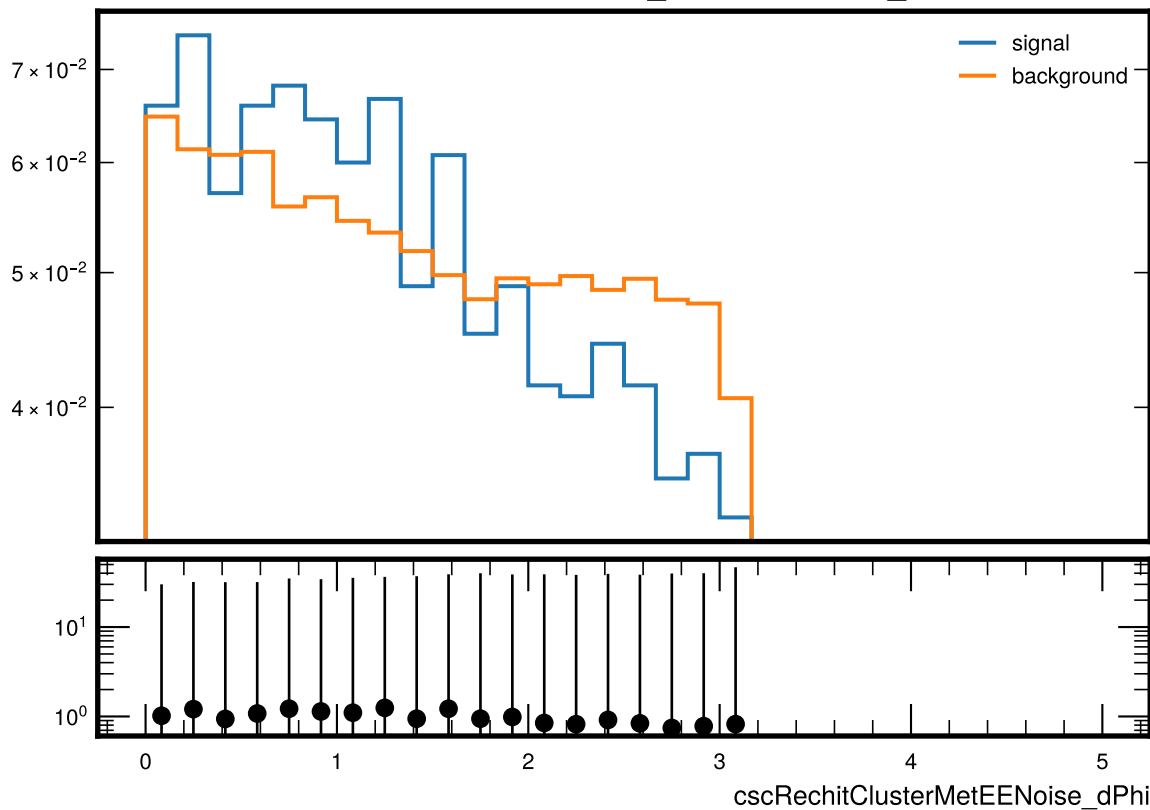
cscRechitClusterMetEENoise_dPhi with jet_cut cut



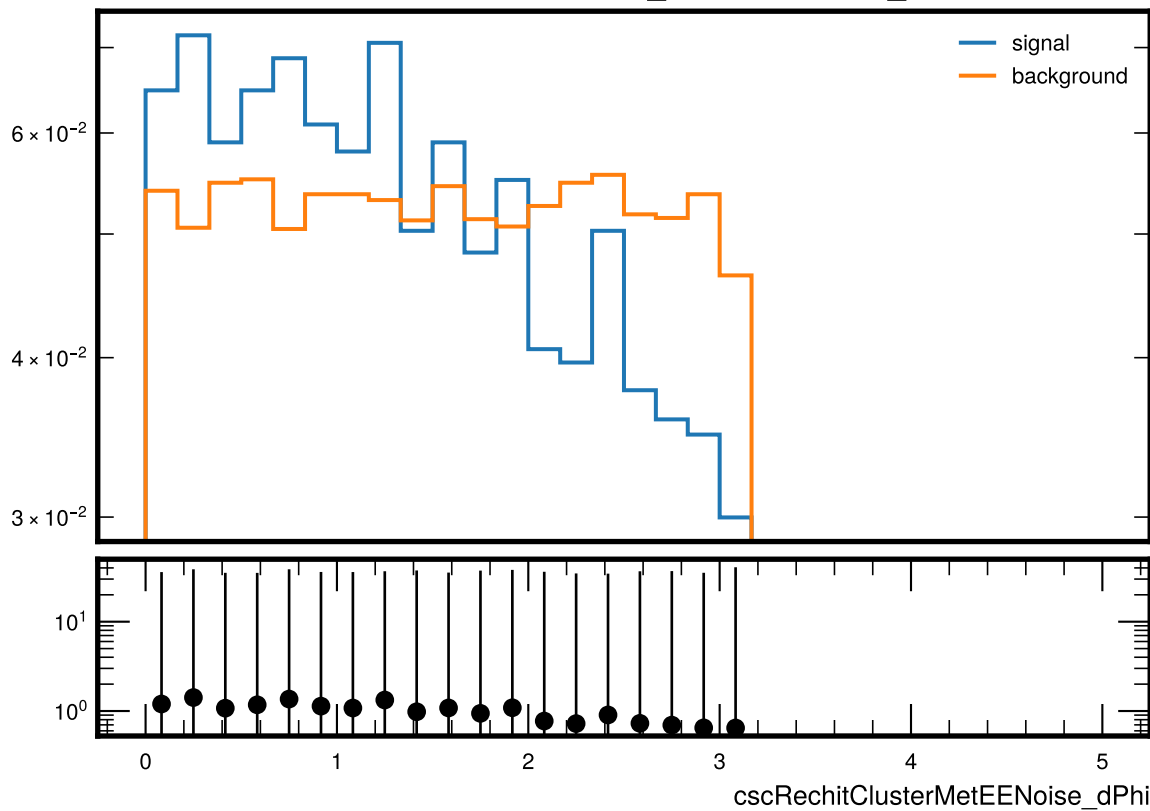
cscRechitClusterMetEENoise_dPhi with time_cut cut



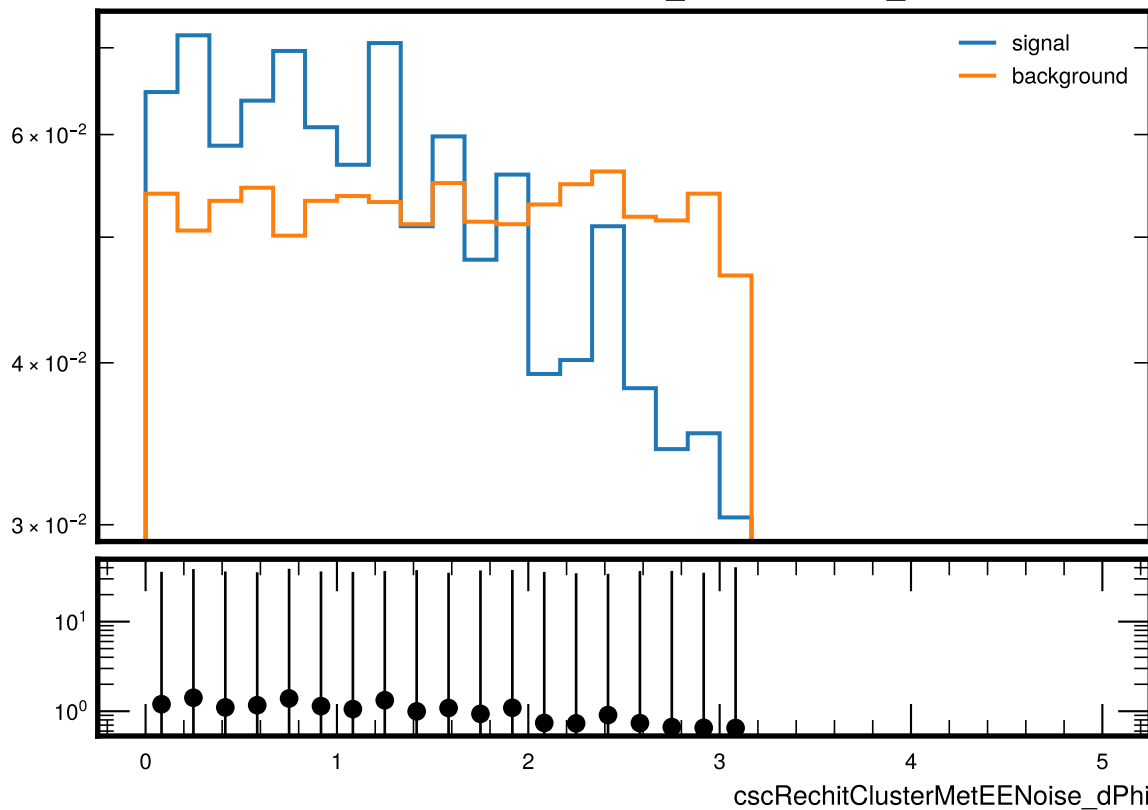
cscRechitClusterMetEENoise_dPhi with ME11_veto cut



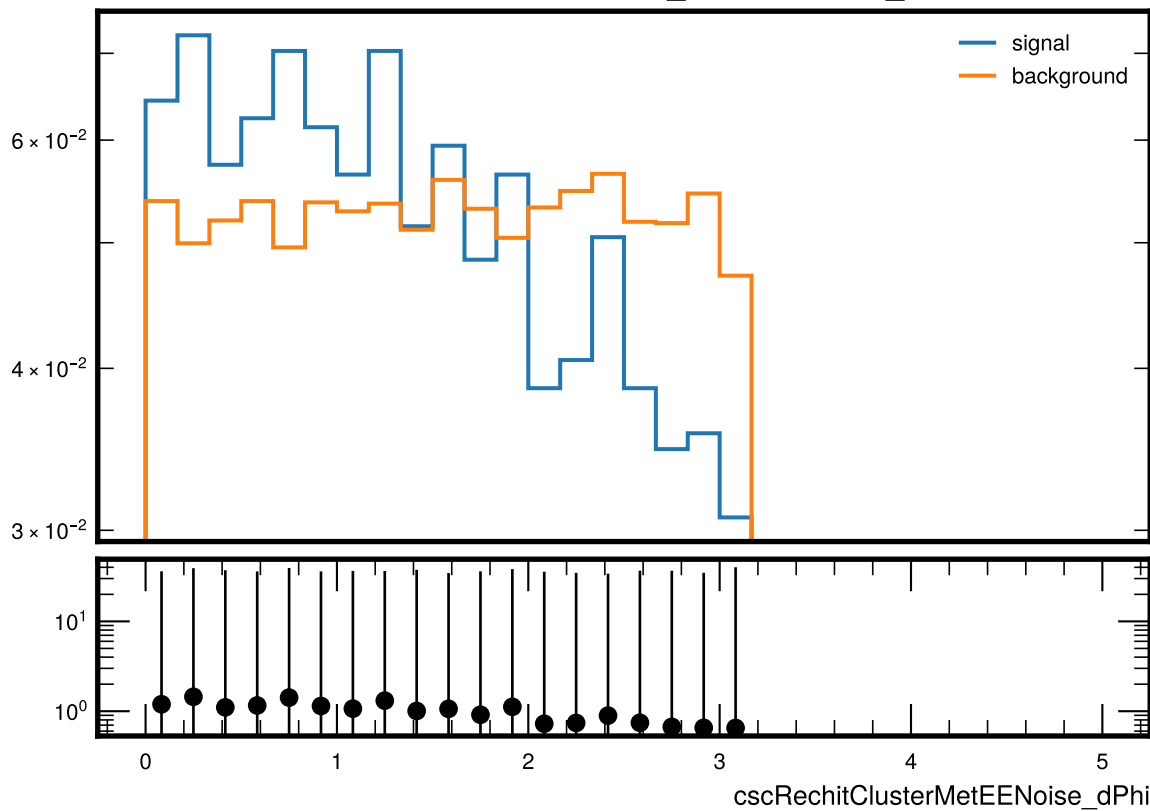
cscRechitClusterMetEENoise_dPhi with ME12_veto cut



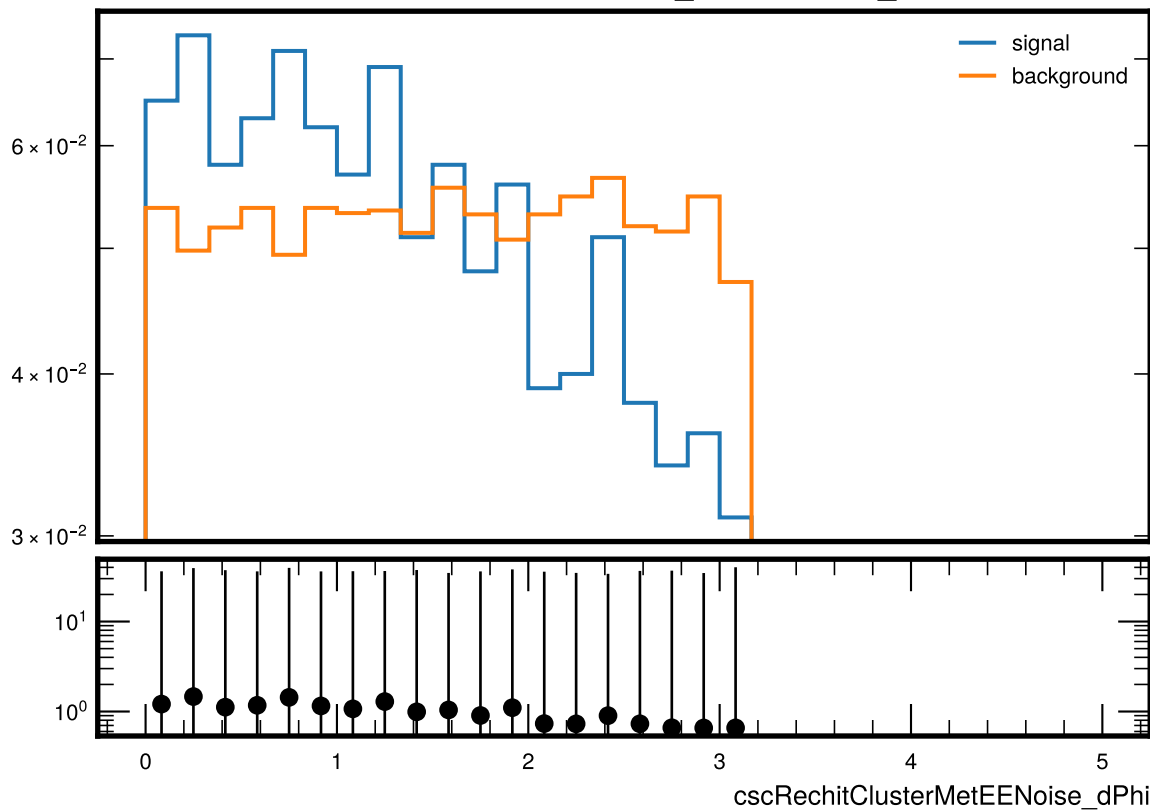
cscRechitClusterMetEENoise_dPhi with re12_cut cut



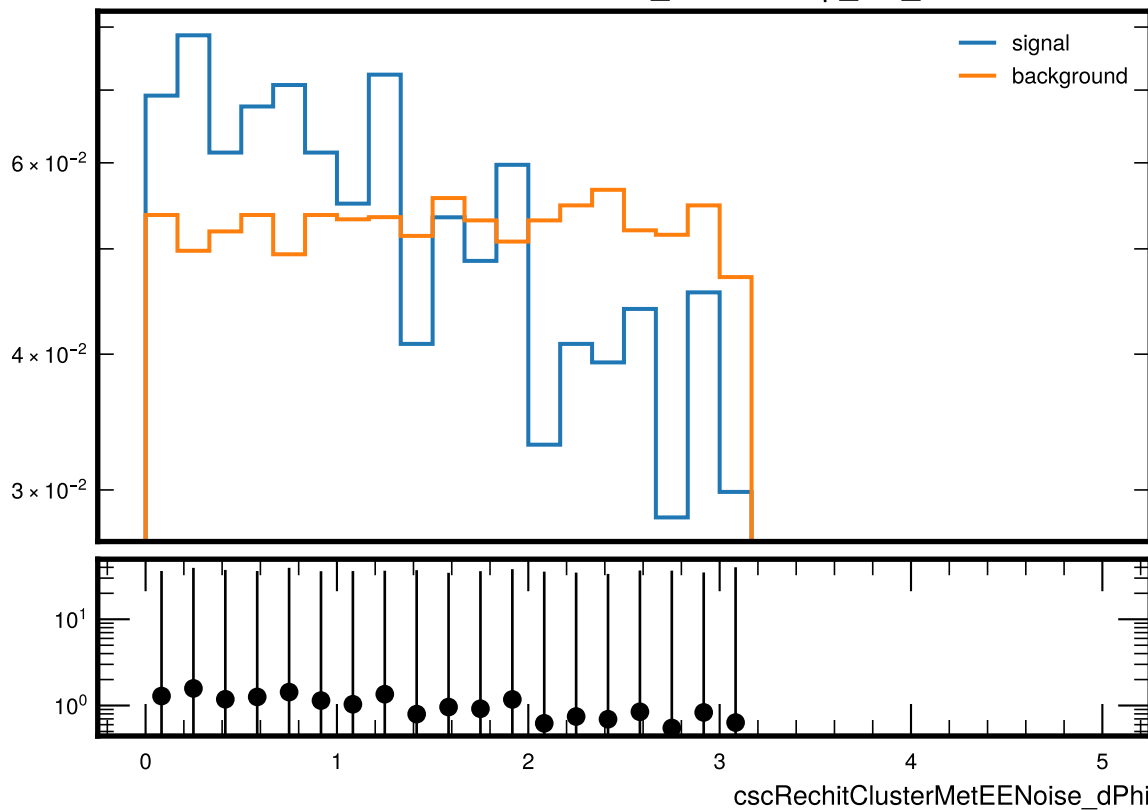
cscRechitClusterMetEENoise_dPhi with mb1_cut cut



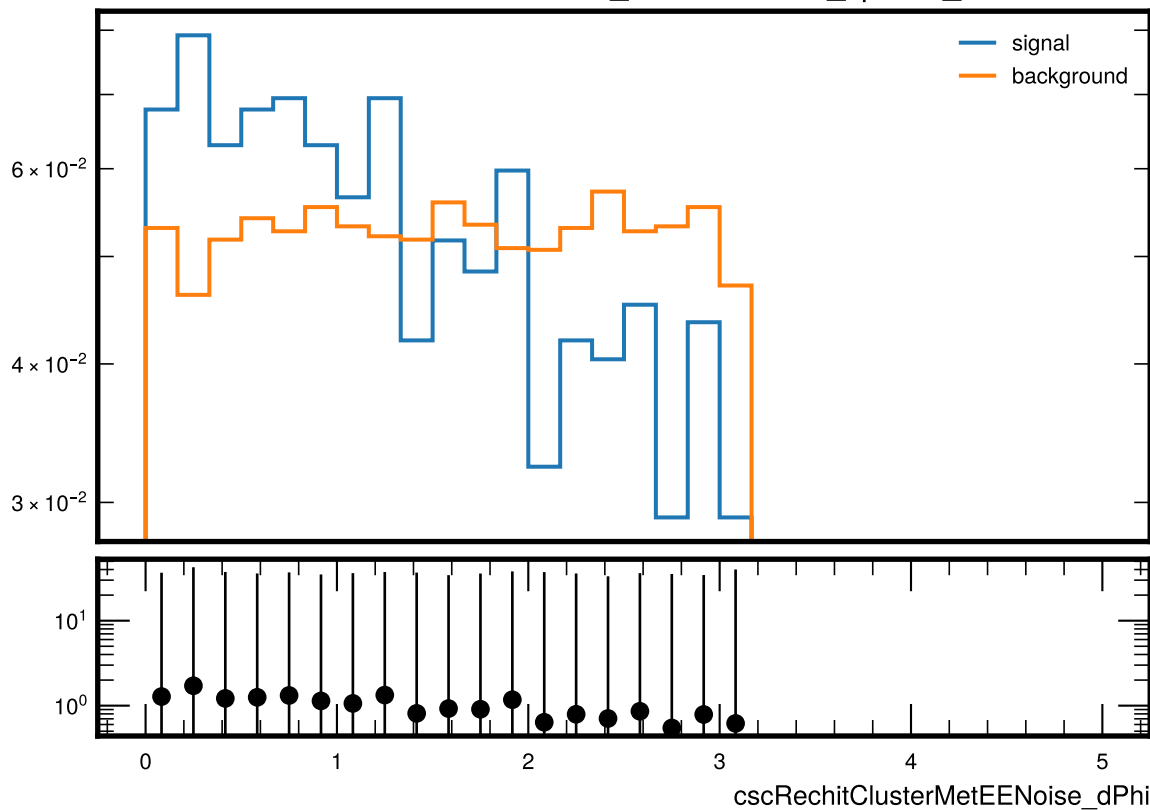
cscRechitClusterMetEENoise_dPhi with rb1_cut cut



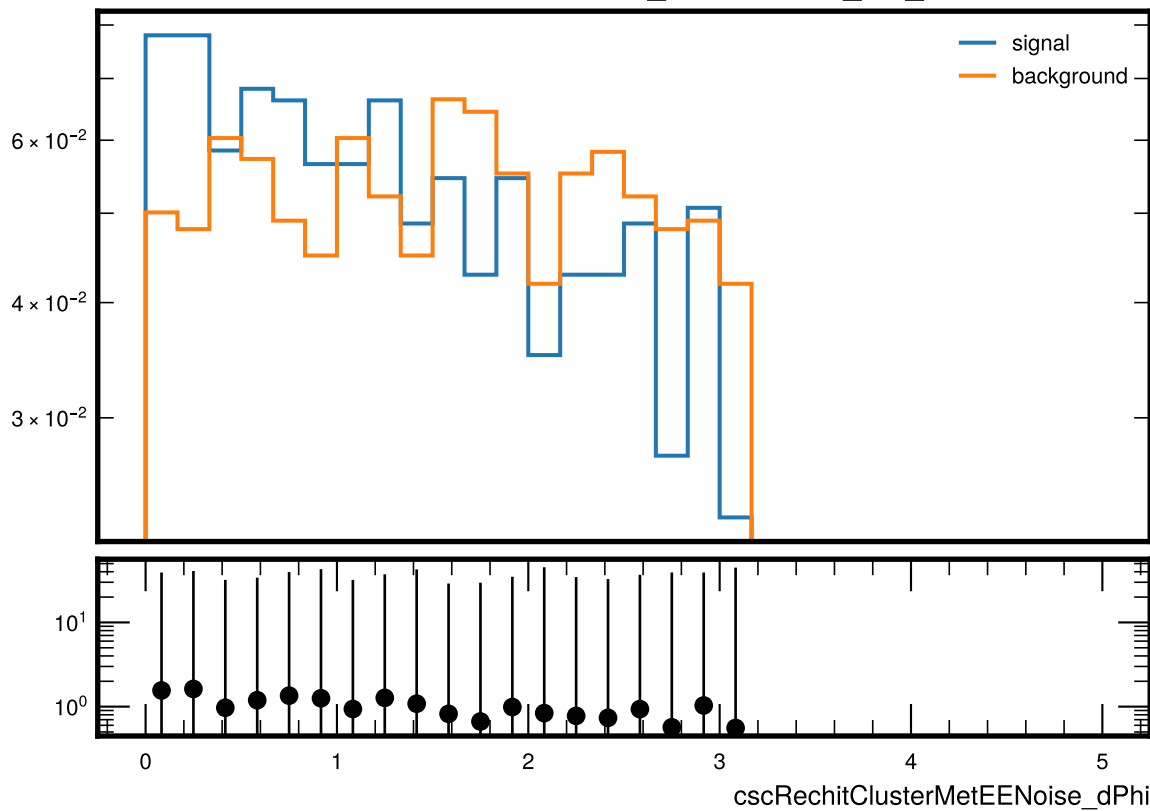
cscRechitClusterMetEENoise_dPhi with llp_eta_cut cut



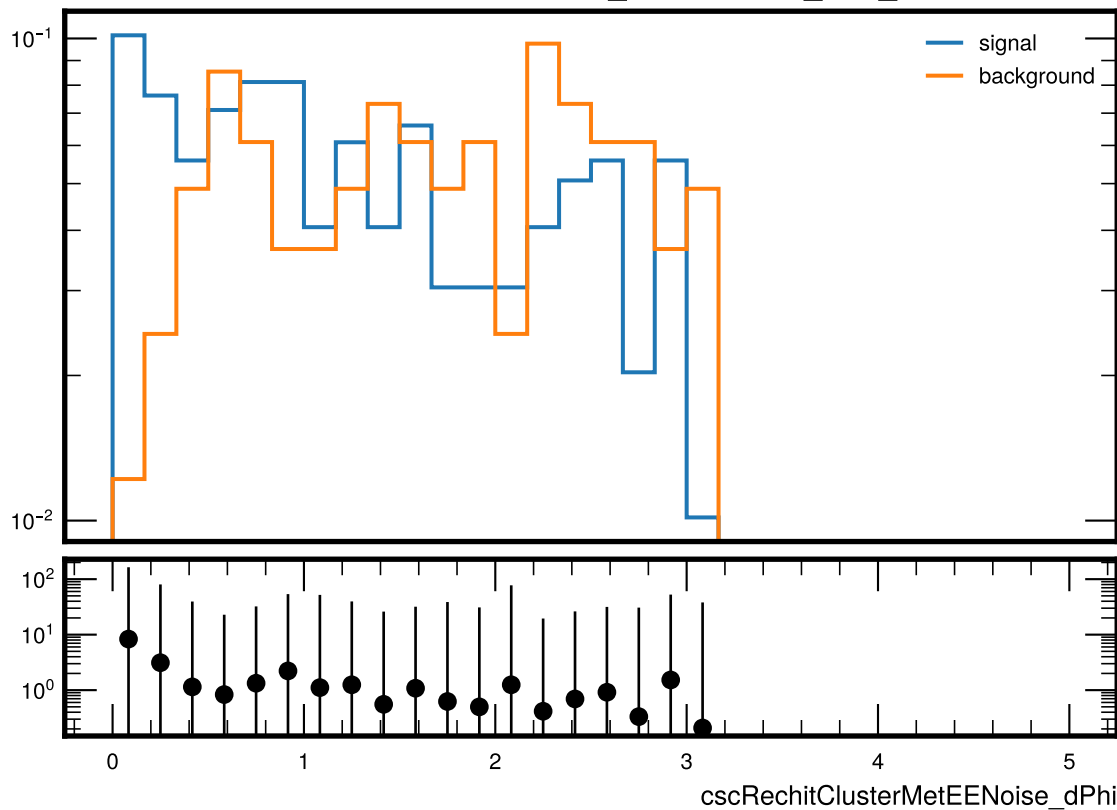
cscRechitClusterMetEENoise_dPhi with time_spread_cut cut



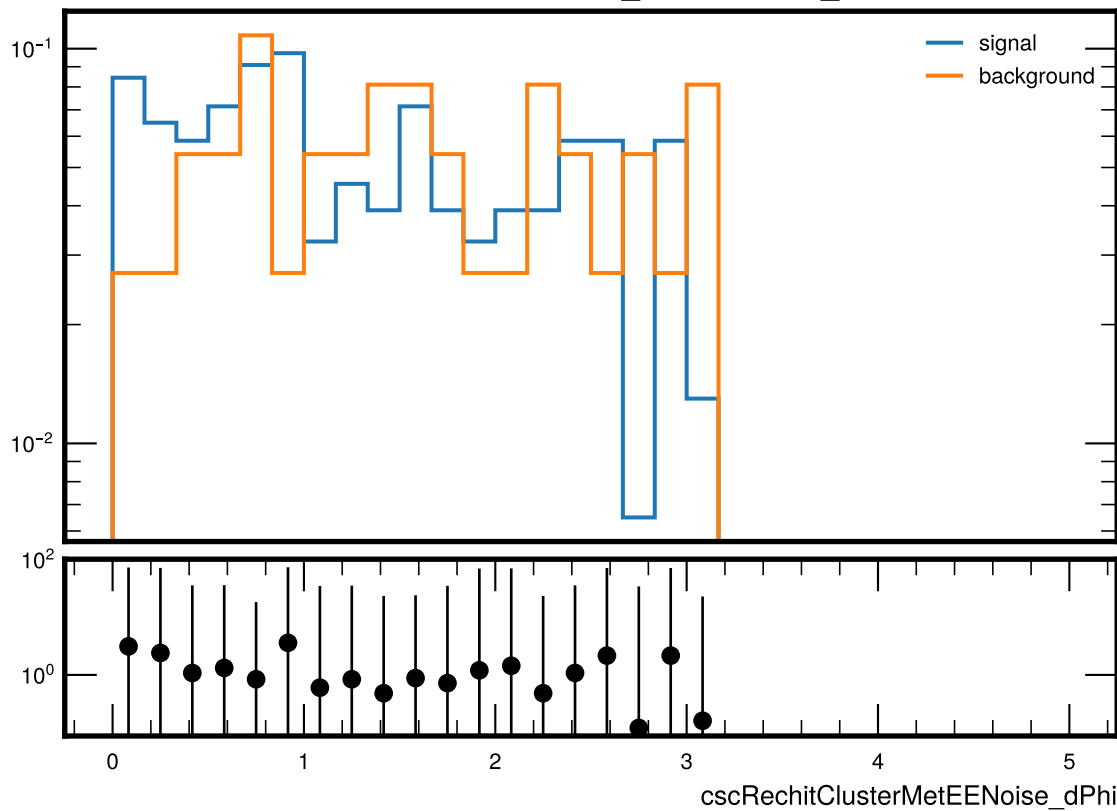
cscRechitClusterMetEENoise_dPhi with cls_eta_cut cut



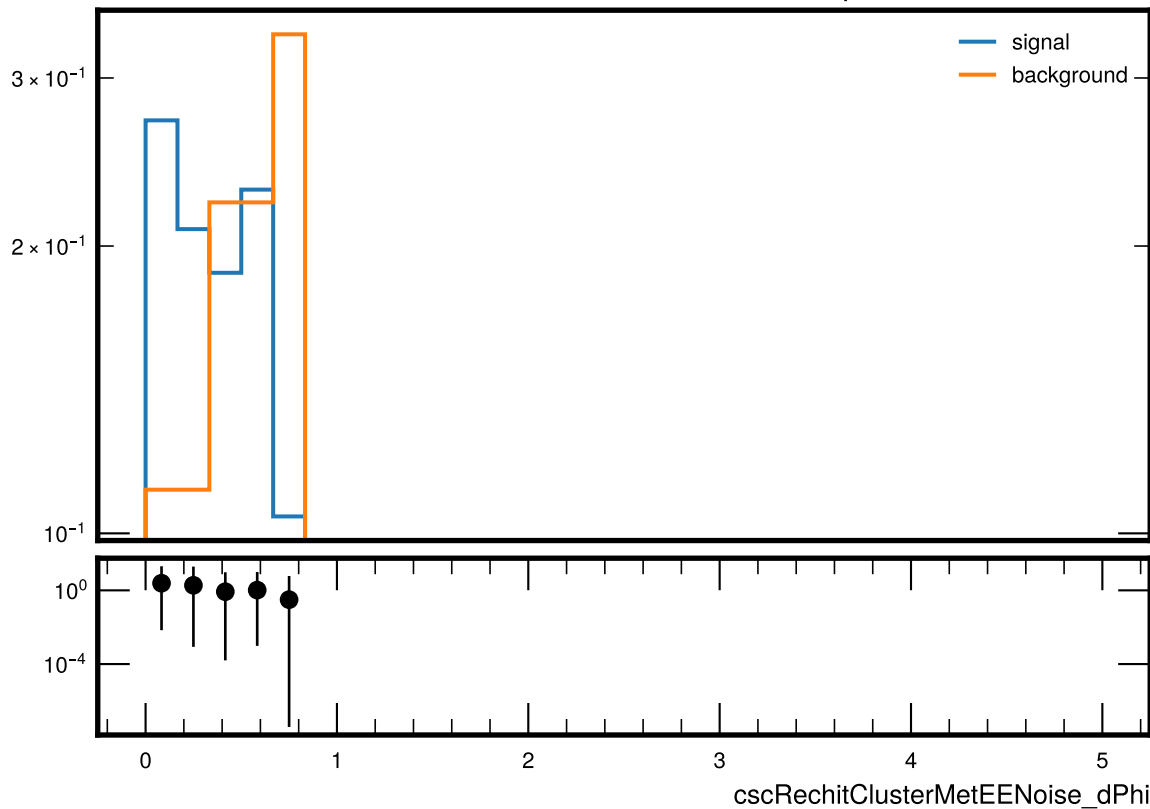
cscRechitClusterMetEENoise_dPhi with cls_size_cut cut



cscRechitClusterMetEENoise_dPhi with cut_based cut



cscRechitClusterMetEENoise_dPhi with dphi_cut cut



cscRechitClusterMetEENoise_dPhi with nrechits_cut cut

