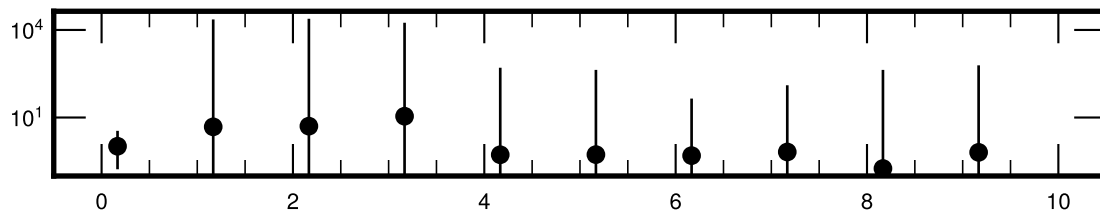
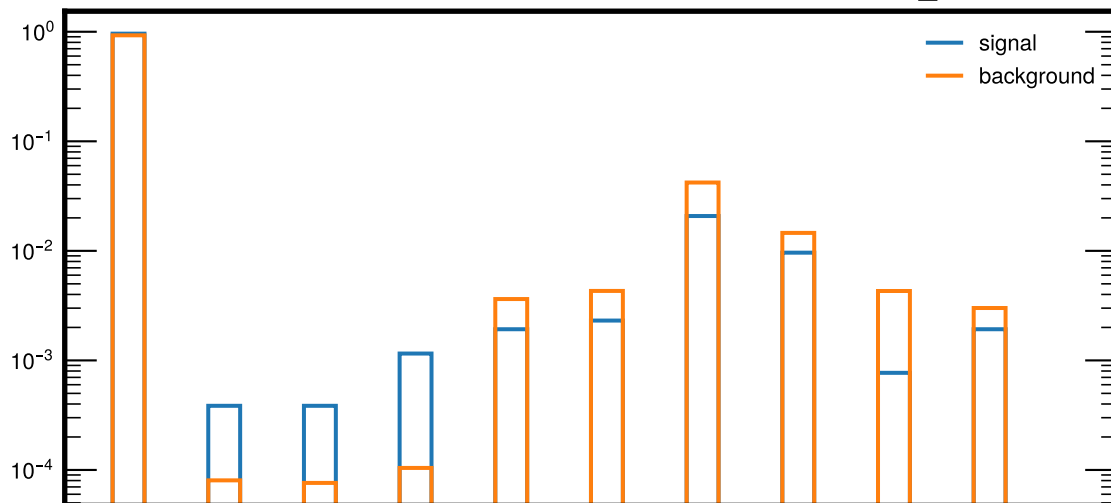
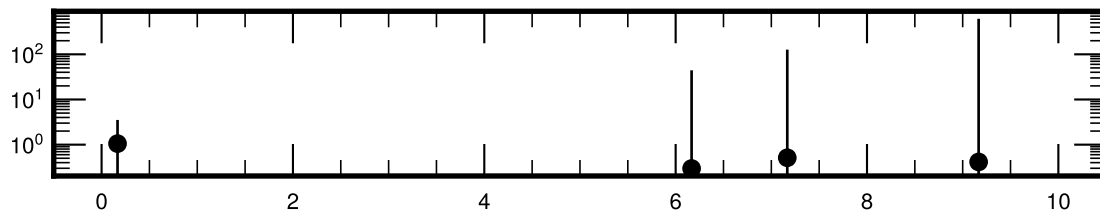
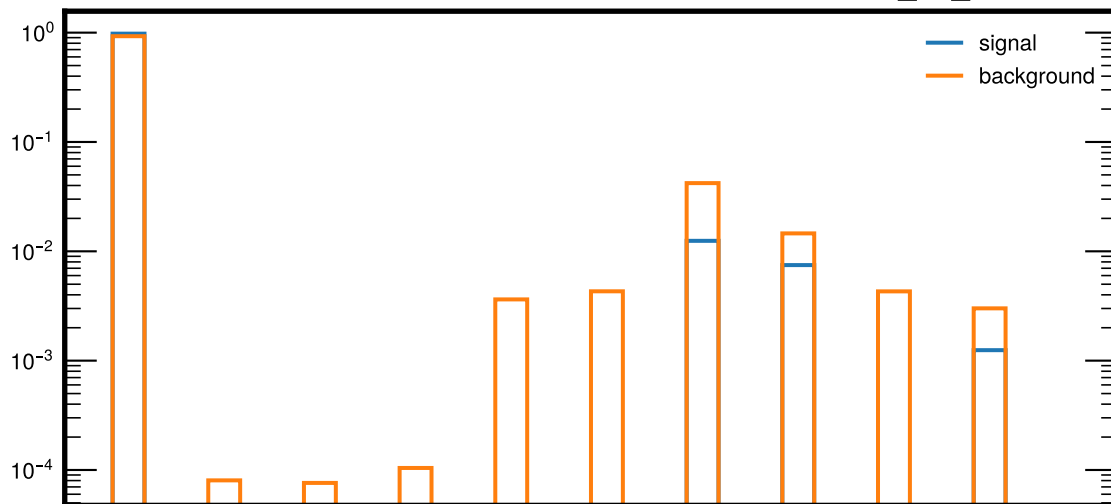


cscRechitClusterNRechitChamberMinus12 with no_cut



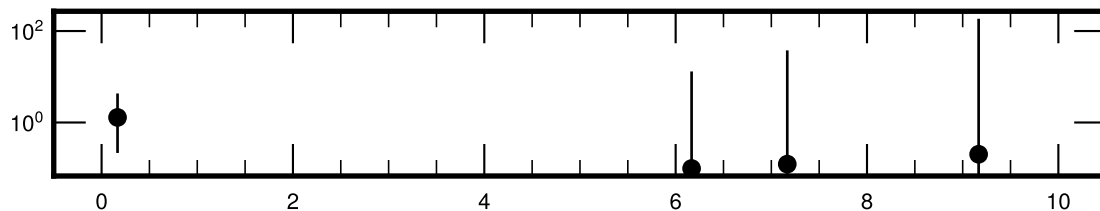
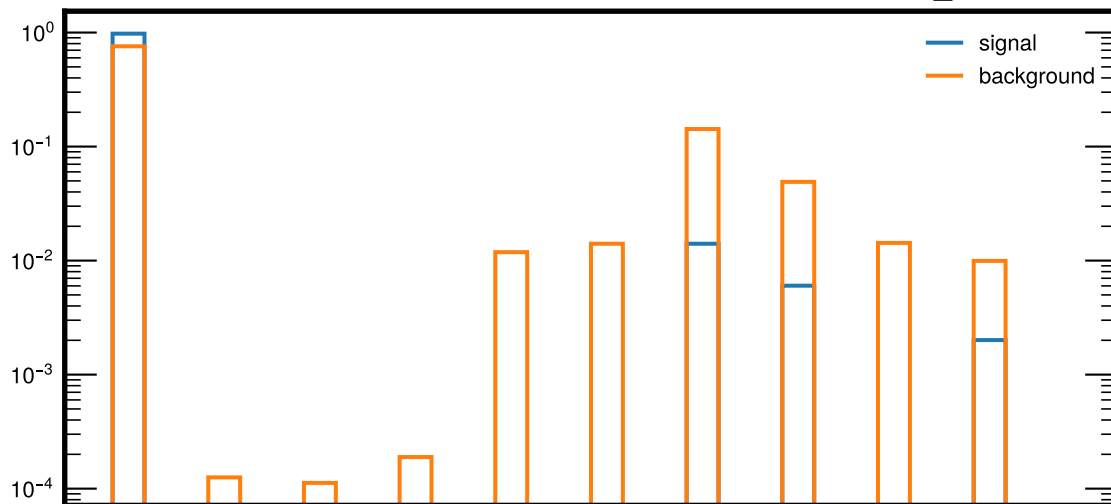
cscRechitClusterNRechitChamberMinus12

cscRechitClusterNRechitChamberMinus12 with csc_eff_cut



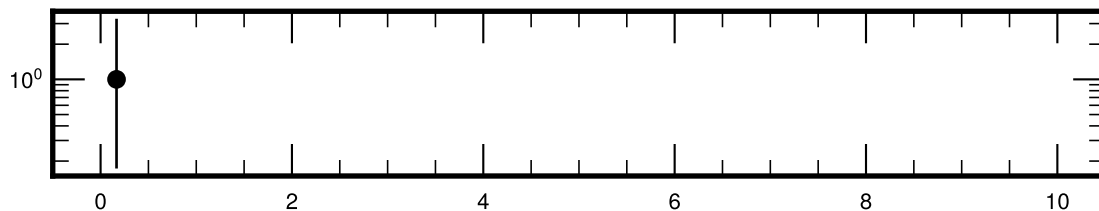
cscRechitClusterNRechitChamberMinus12

cscRechitClusterNRechitChamberMinus12 with ME11_veto



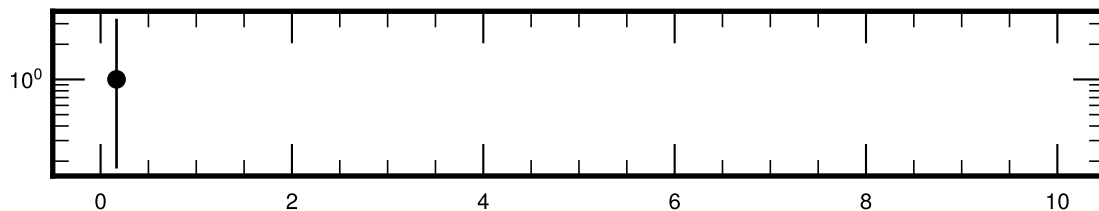
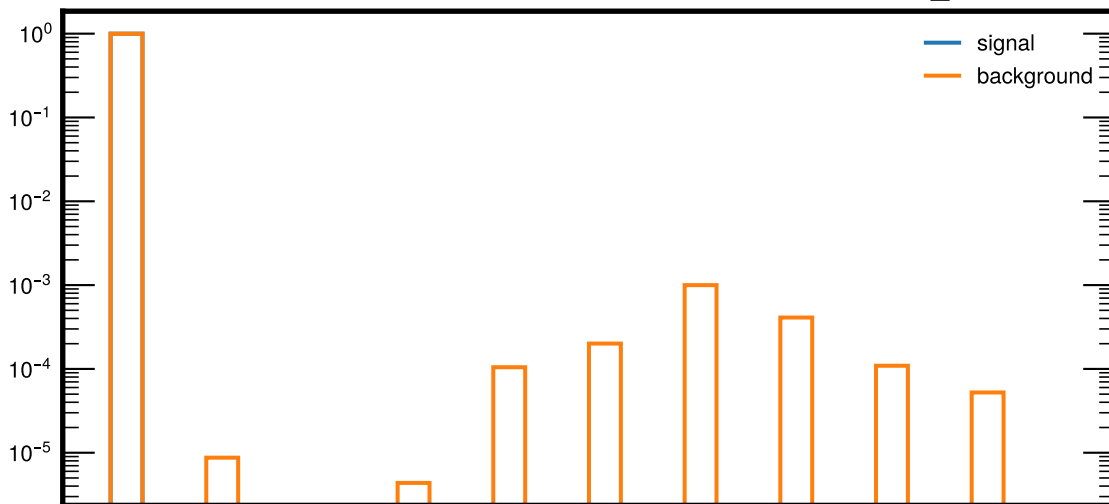
cscRechitClusterNRechitChamberMinus12

cscRechitClusterNRechitChamberMinus12 with ME12_veto



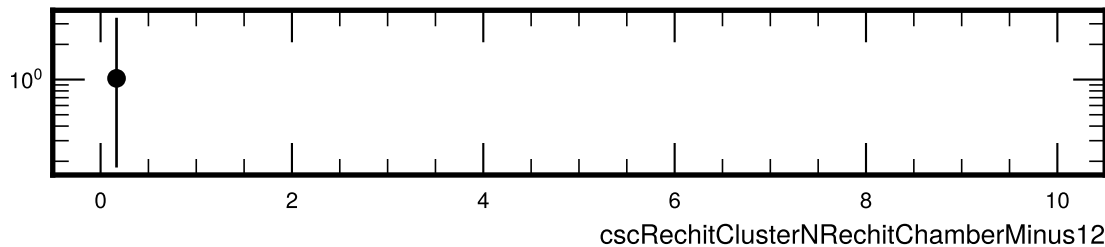
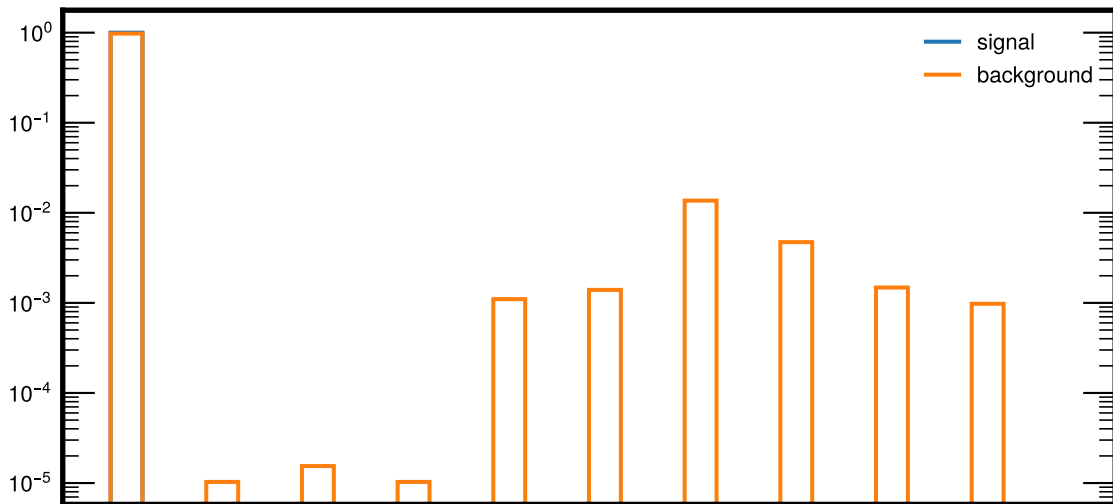
cscRechitClusterNRechitChamberMinus12

cscRechitClusterNRechitChamberMinus12 with re12_cut

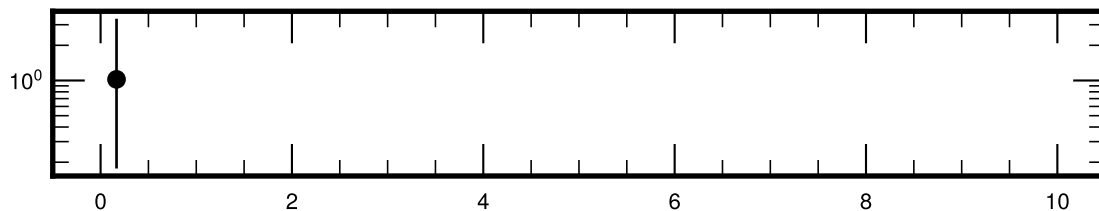
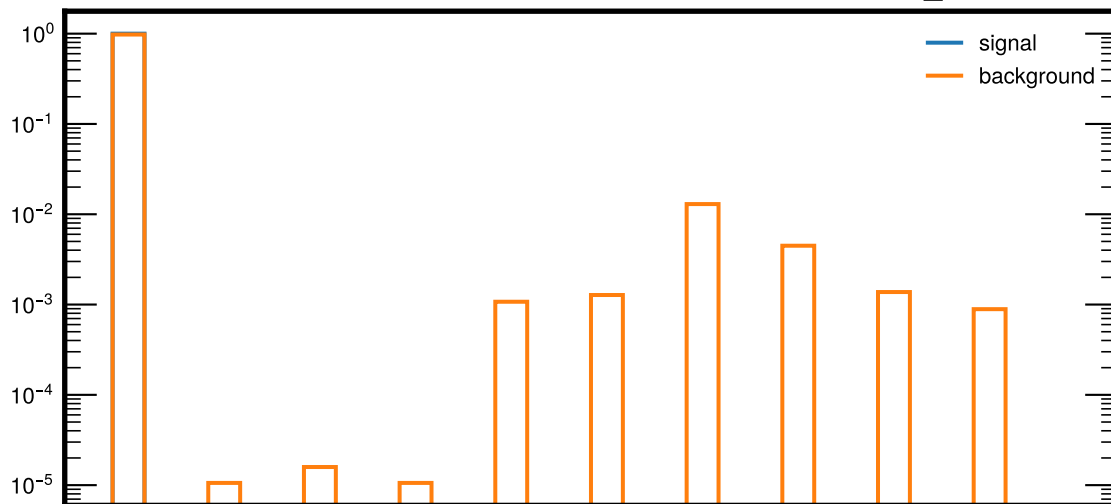


cscRechitClusterNRechitChamberMinus12

cscRechitClusterNRechitChamberMinus12 with mb1_cut

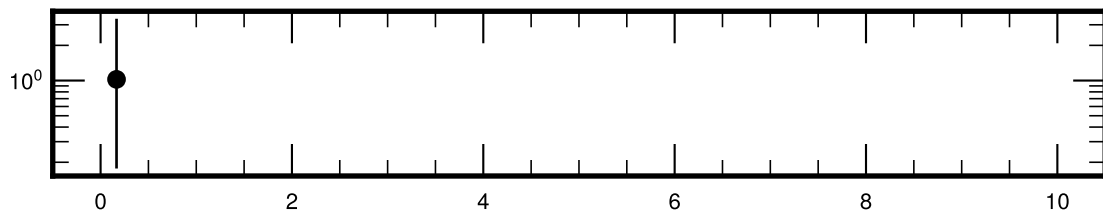
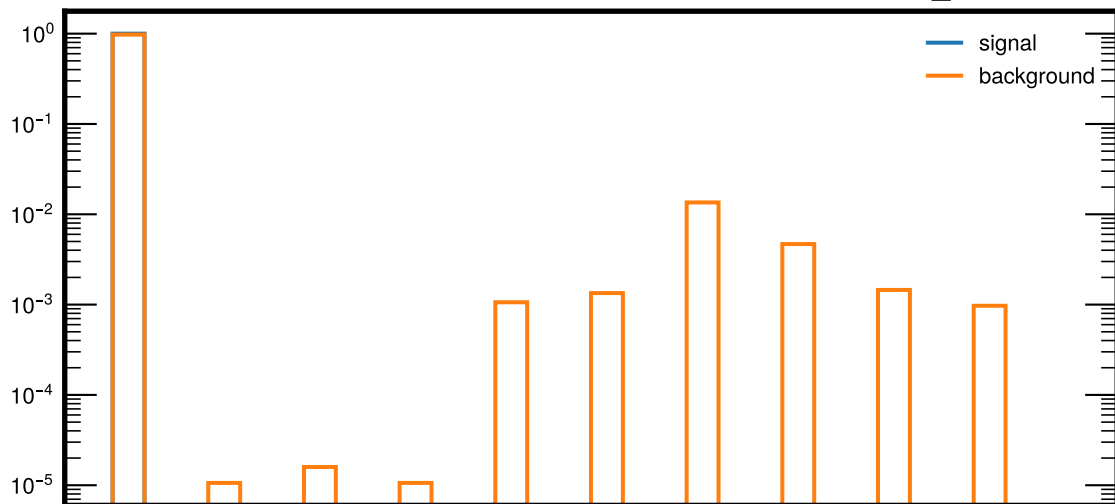


cscRechitClusterNRechitChamberMinus12 with rb1_cut



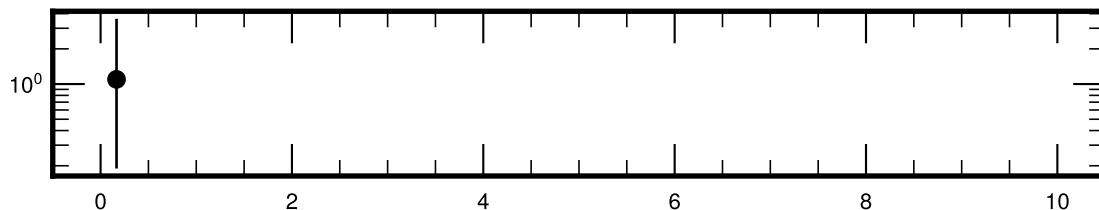
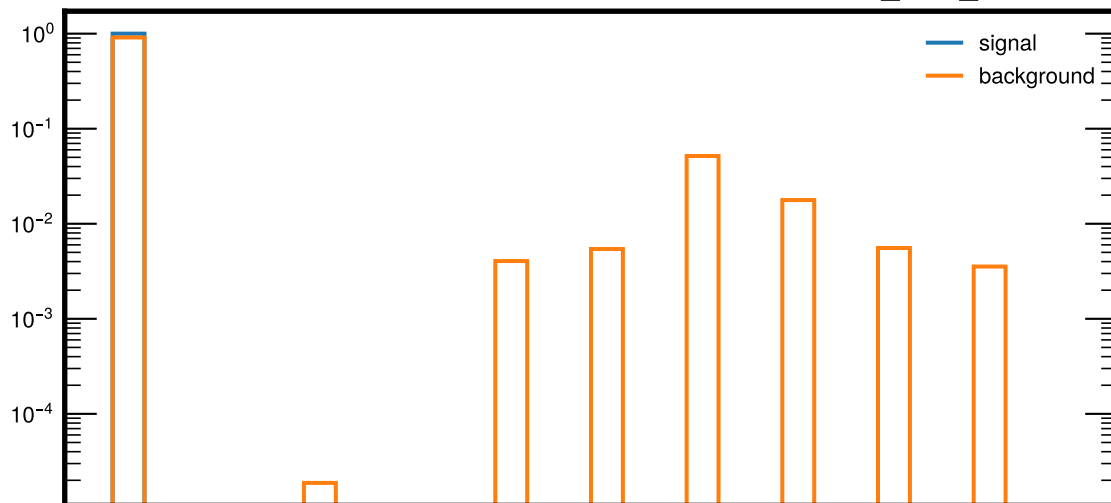
cscRechitClusterNRechitChamberMinus12

cscRechitClusterNRechitChamberMinus12 with muon_veto



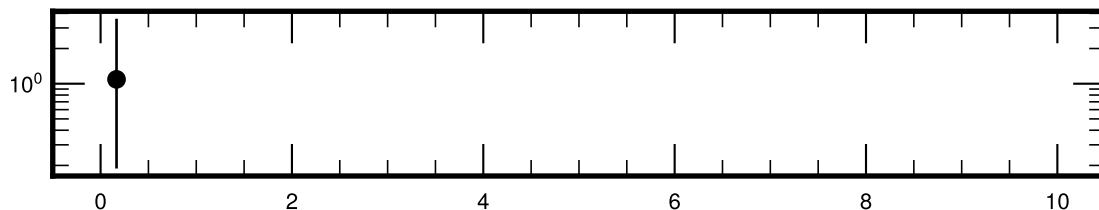
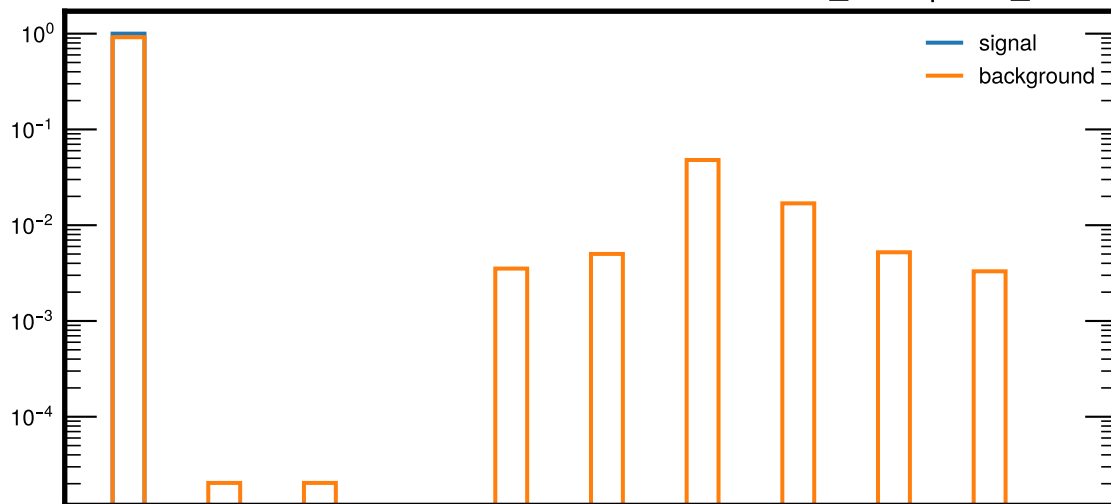
cscRechitClusterNRechitChamberMinus12

cscRechitClusterNRechitChamberMinus12 with cls_time_cut



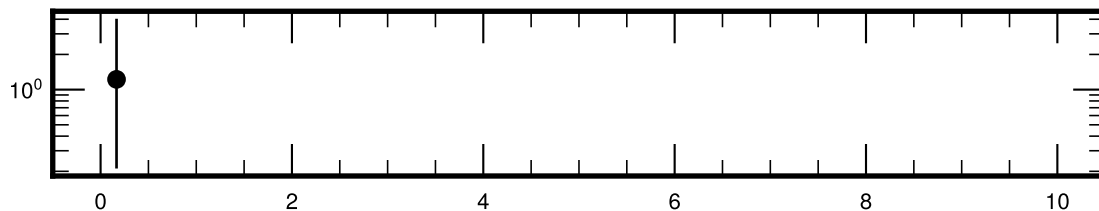
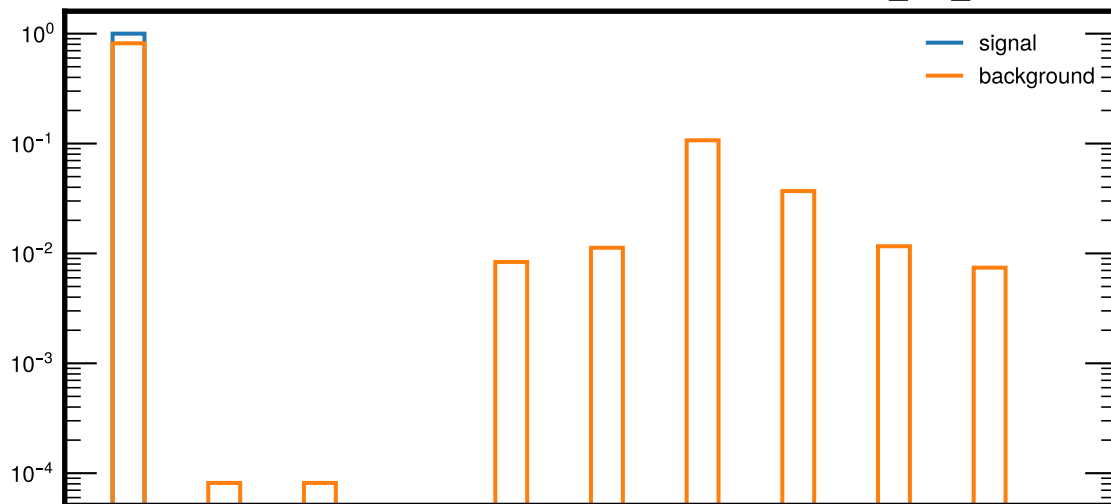
cscRechitClusterNRechitChamberMinus12

cscRechitClusterNRechitChamberMinus12 with cls_timeSpread_cut



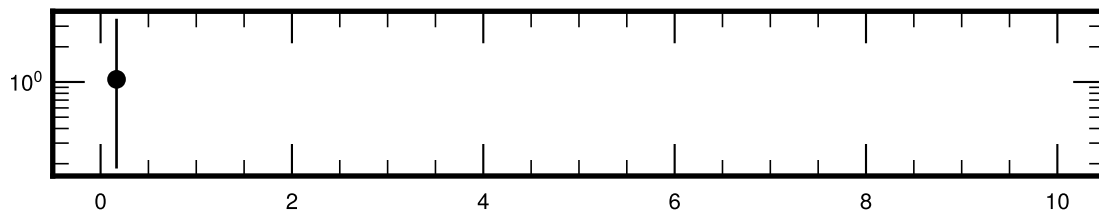
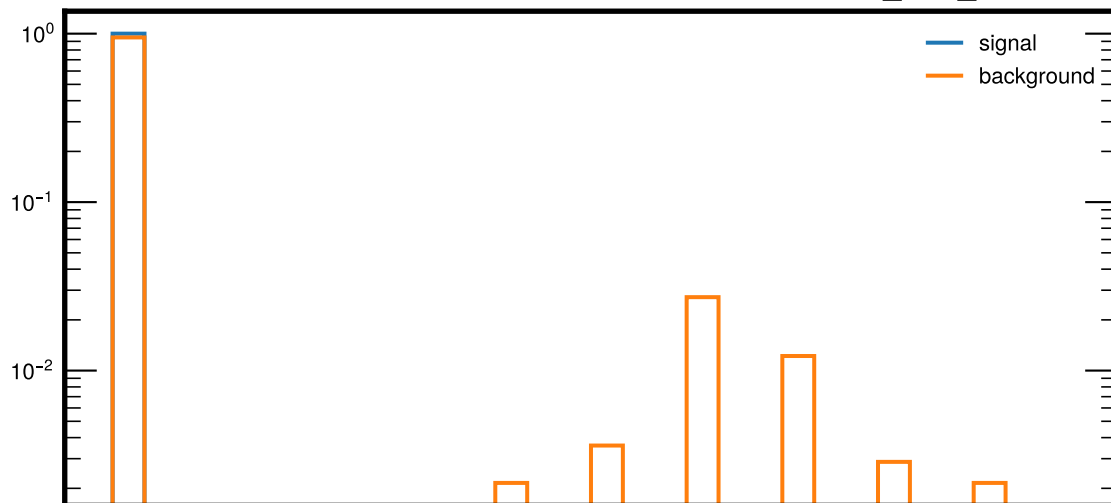
cscRechitClusterNRechitChamberMinus12

cscRechitClusterNRechitChamberMinus12 with cls_eta_cut



cscRechitClusterNRechitChamberMinus12

cscRechitClusterNRechitChamberMinus12 with cls_size_cut



cscRechitClusterNRechitChamberMinus12