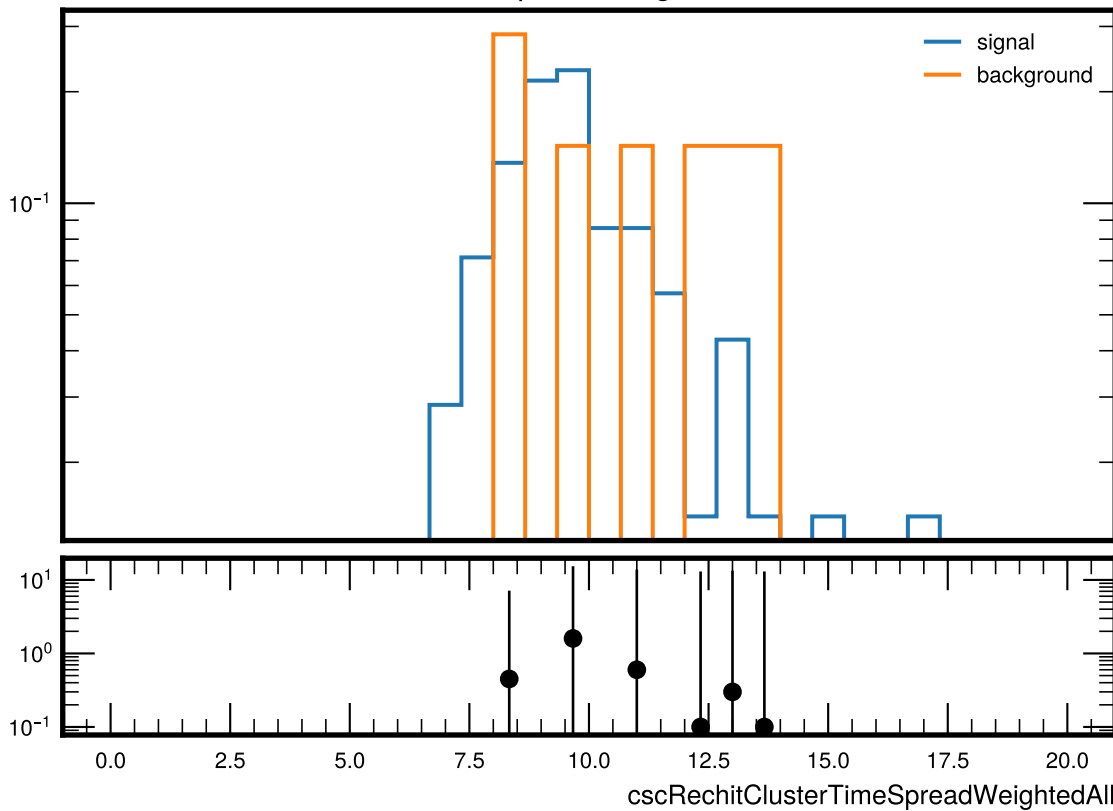
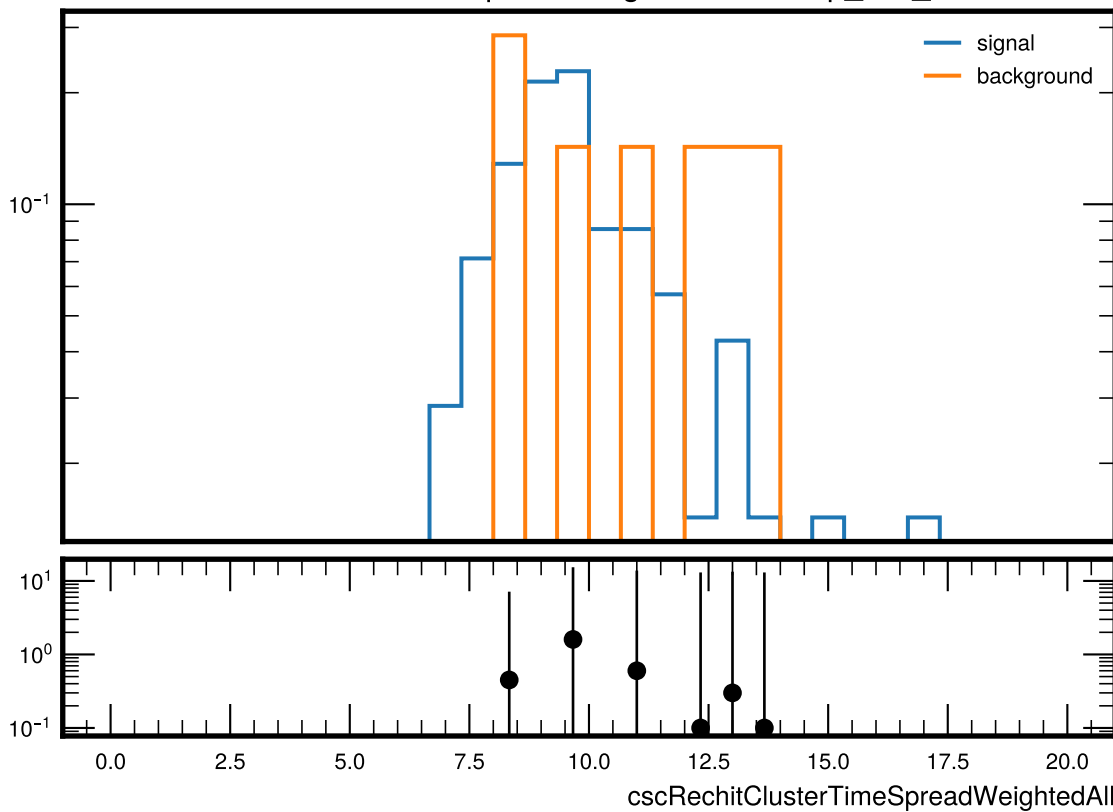


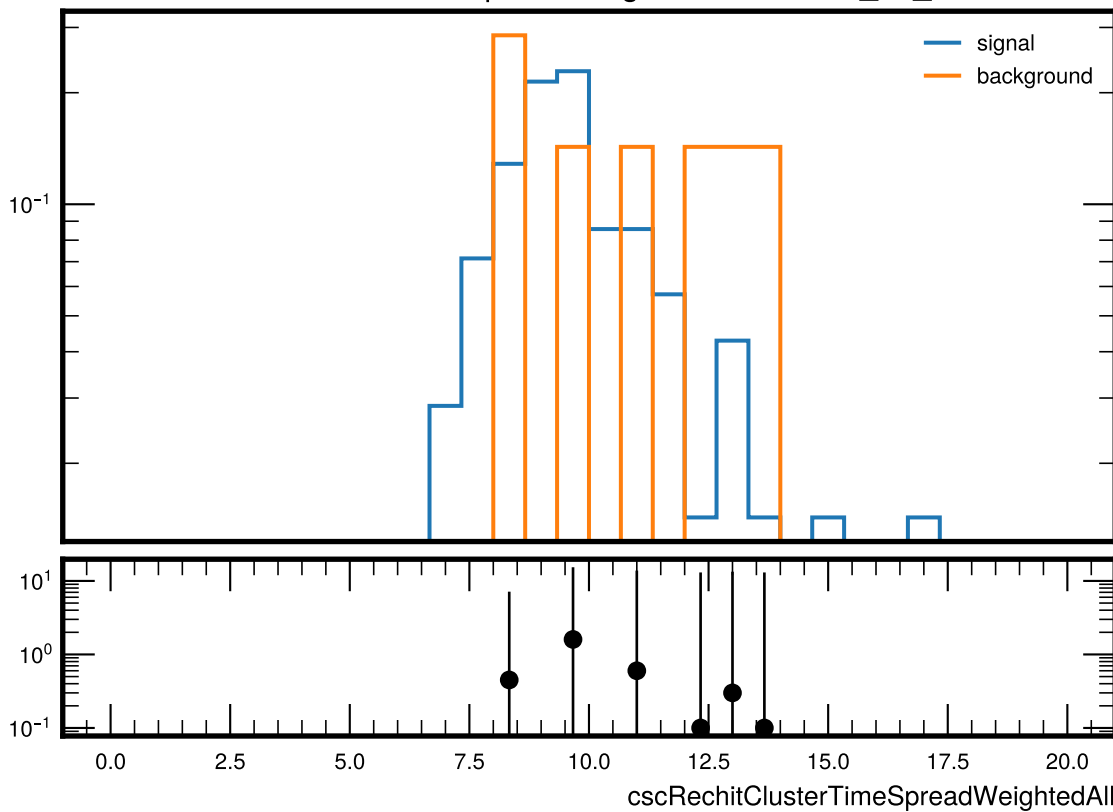
cscRechitClusterTimeSpreadWeightedAll with no\_cut cut



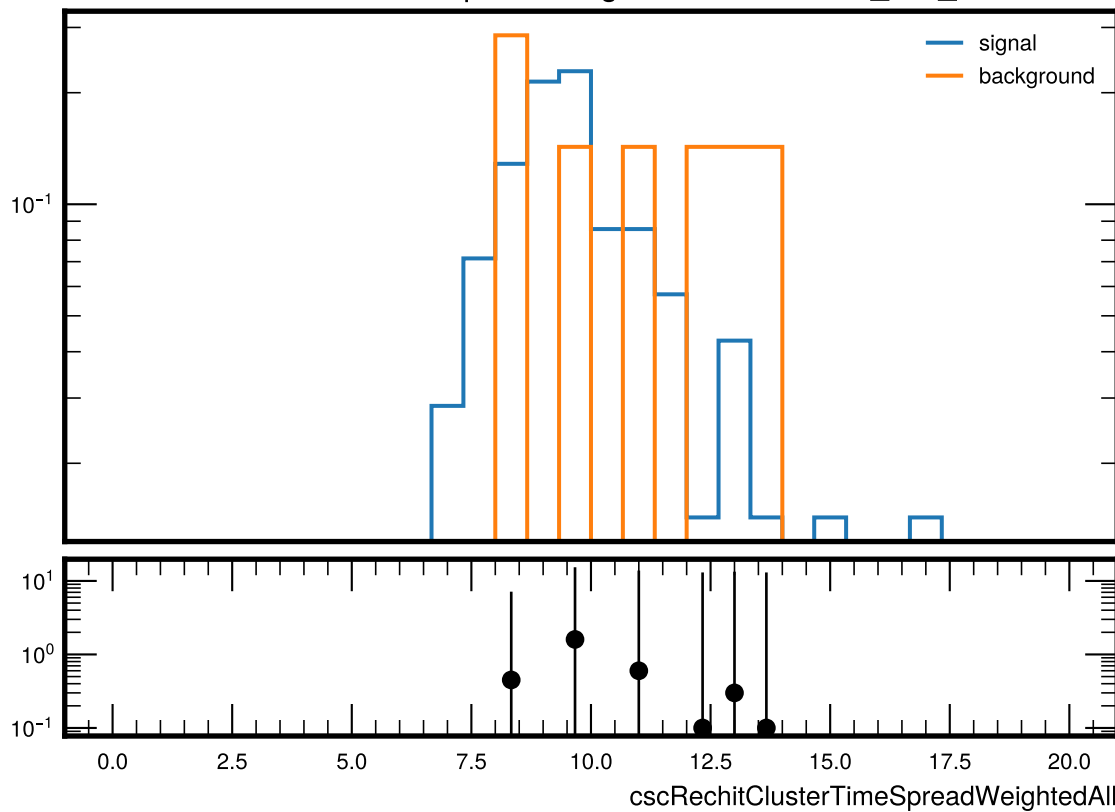
cscRechitClusterTimeSpreadWeightedAll with llp\_acc\_cut cut



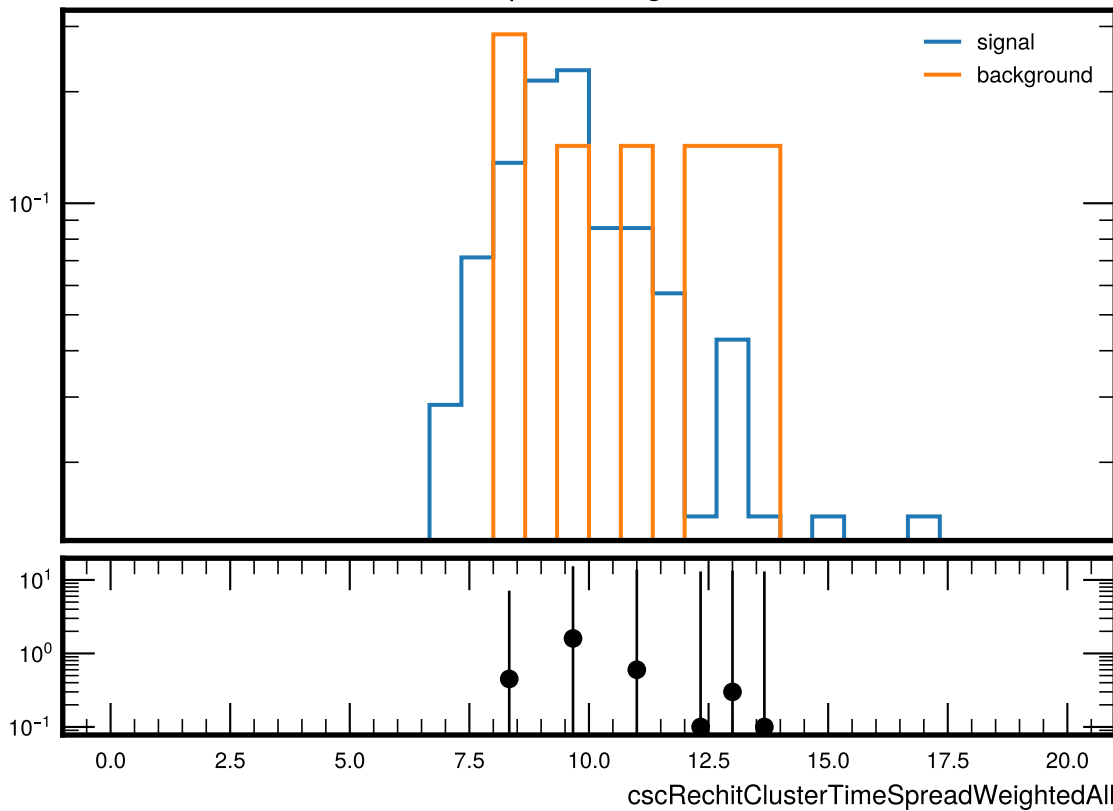
cscRechitClusterTimeSpreadWeightedAll with csc\_eff\_cut cut



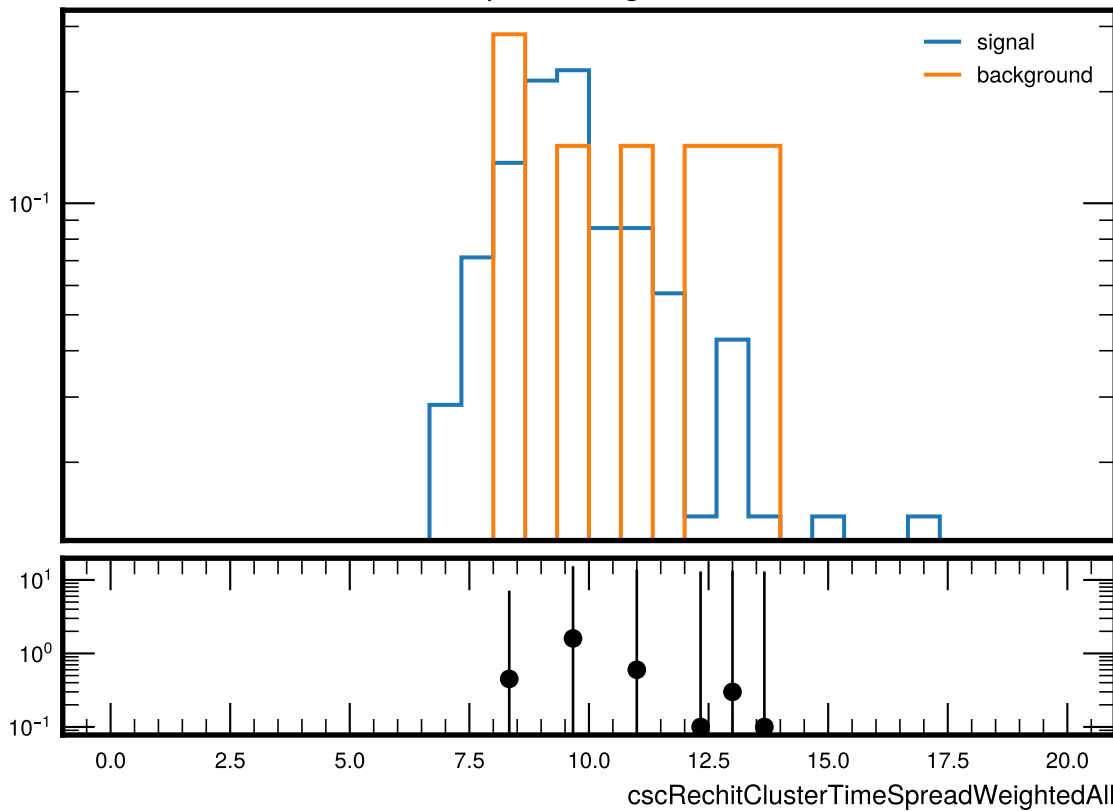
cscRechitClusterTimeSpreadWeightedAll with muon\_acc\_cut cut



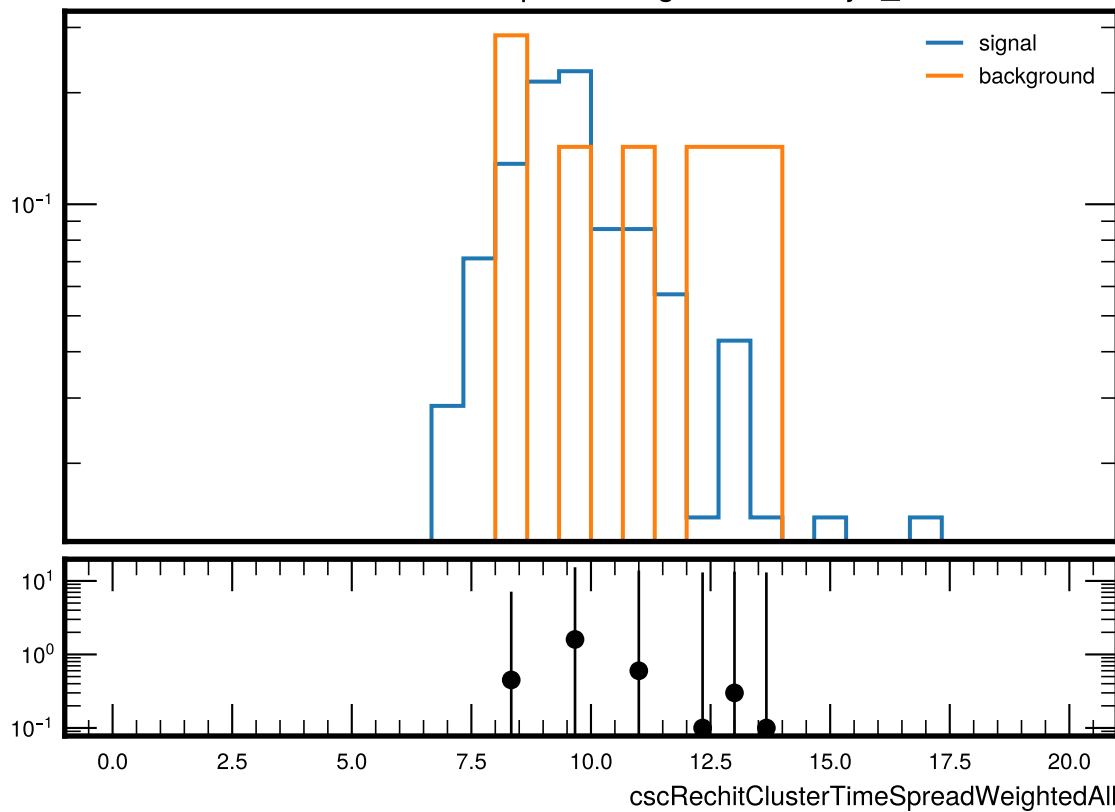
cscRechitClusterTimeSpreadWeightedAll with met\_cut cut



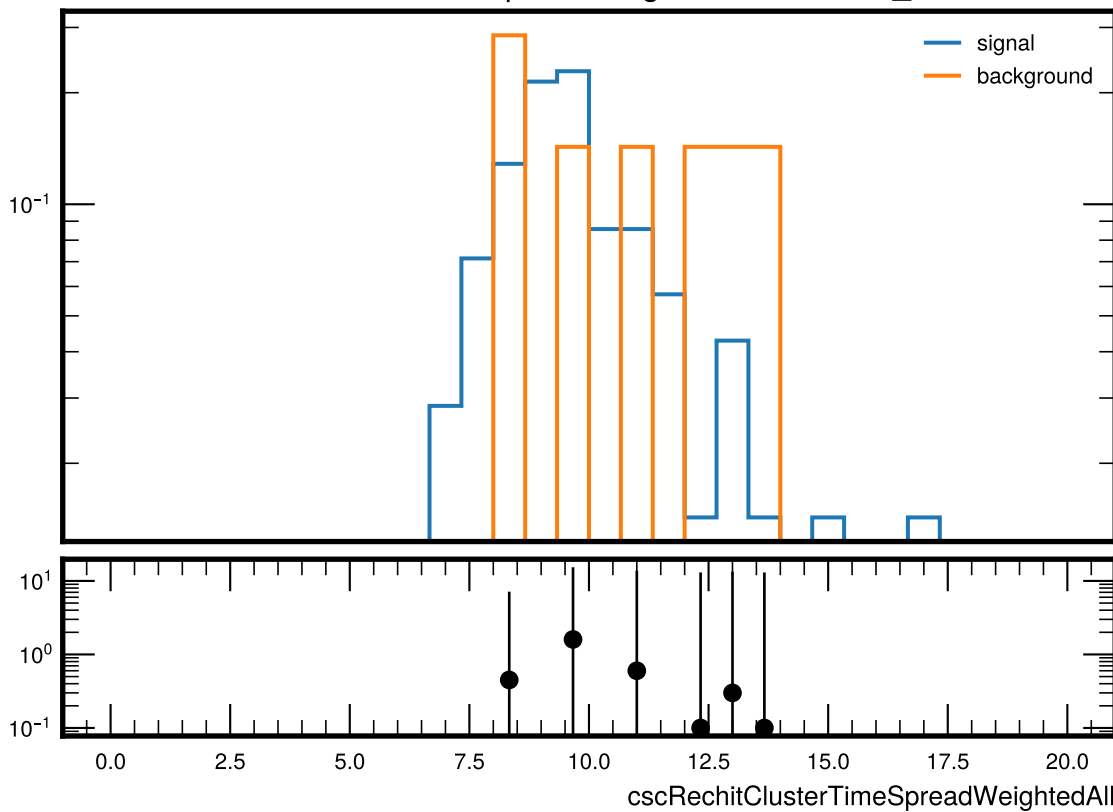
cscRechitClusterTimeSpreadWeightedAll with muon\_veto cut



cscRechitClusterTimeSpreadWeightedAll with jet\_cut cut

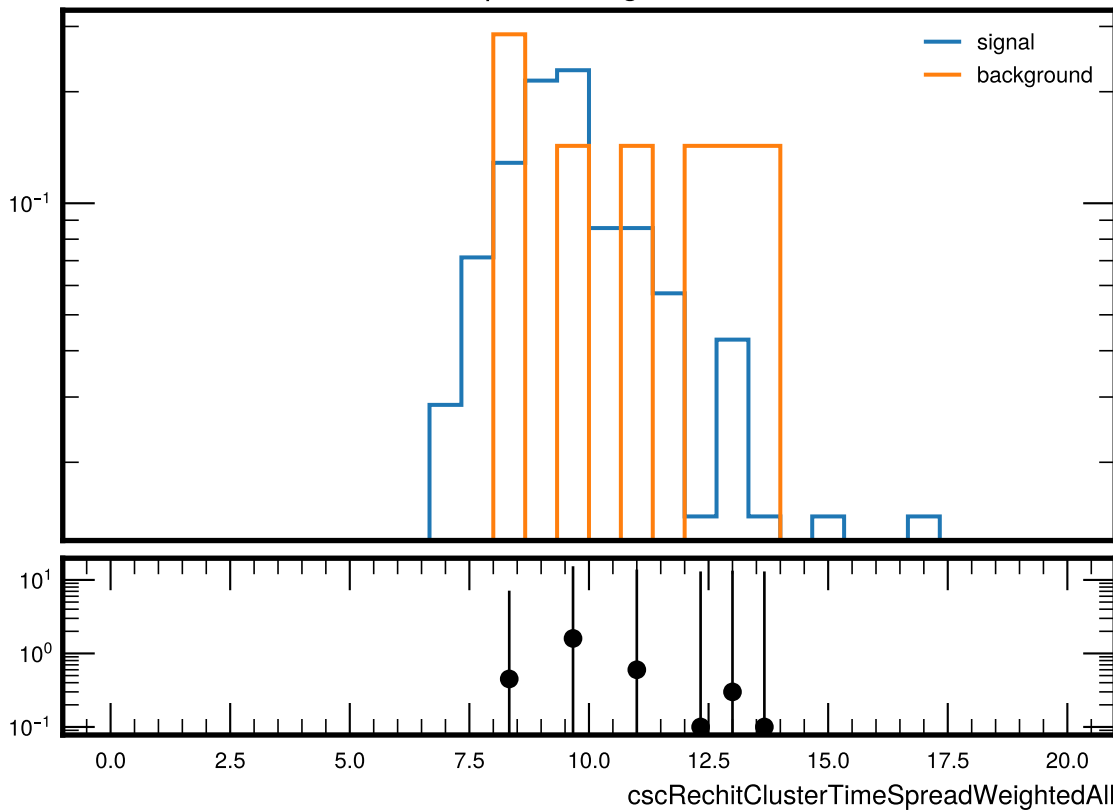


cscRechitClusterTimeSpreadWeightedAll with time\_cut cut

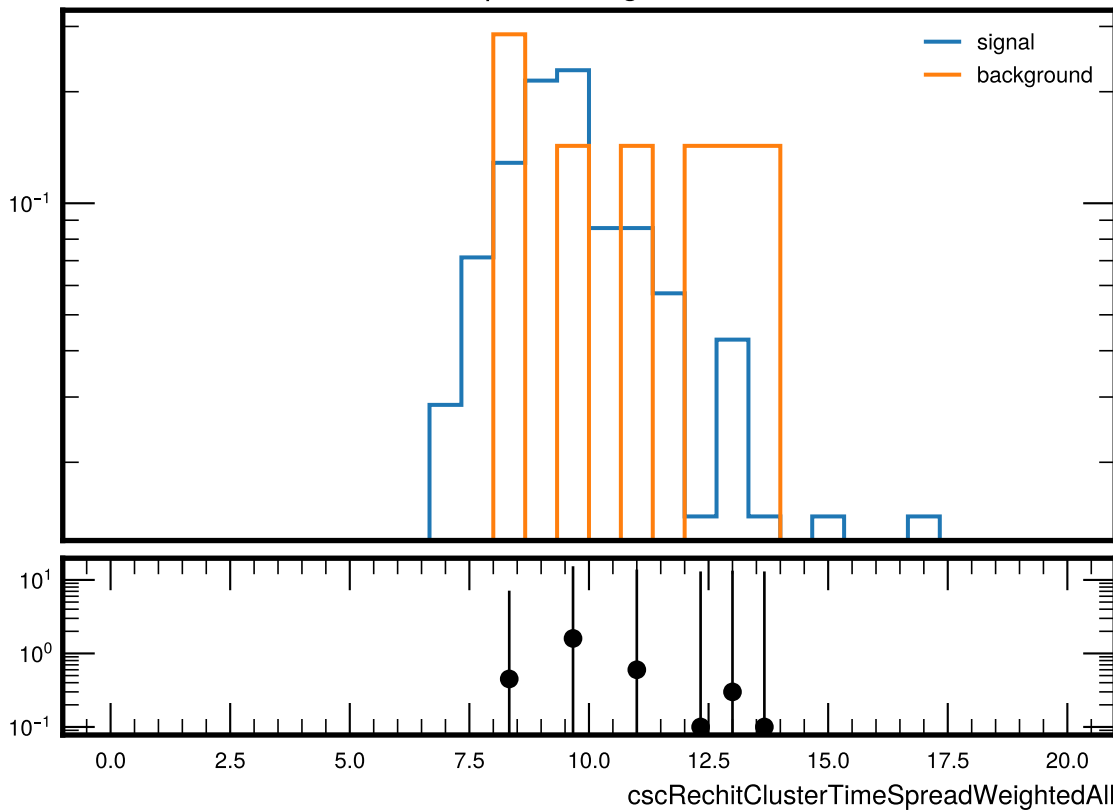




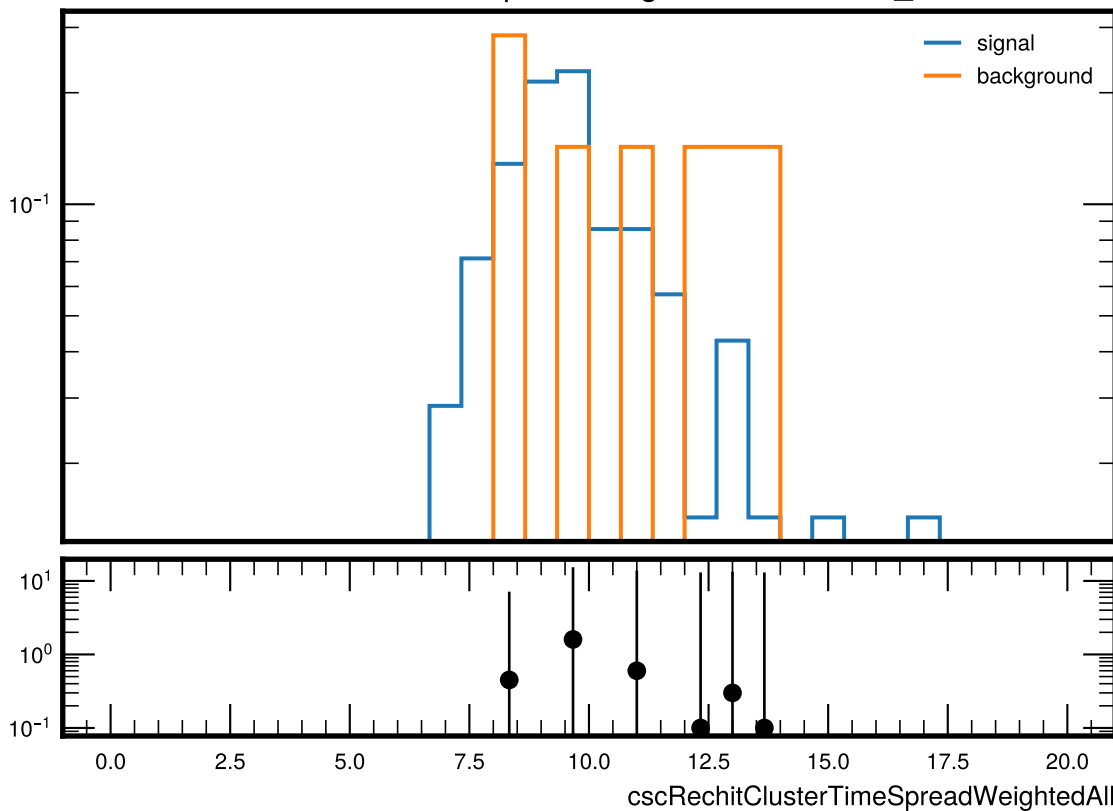
cscRechitClusterTimeSpreadWeightedAll with ME11\_veto cut



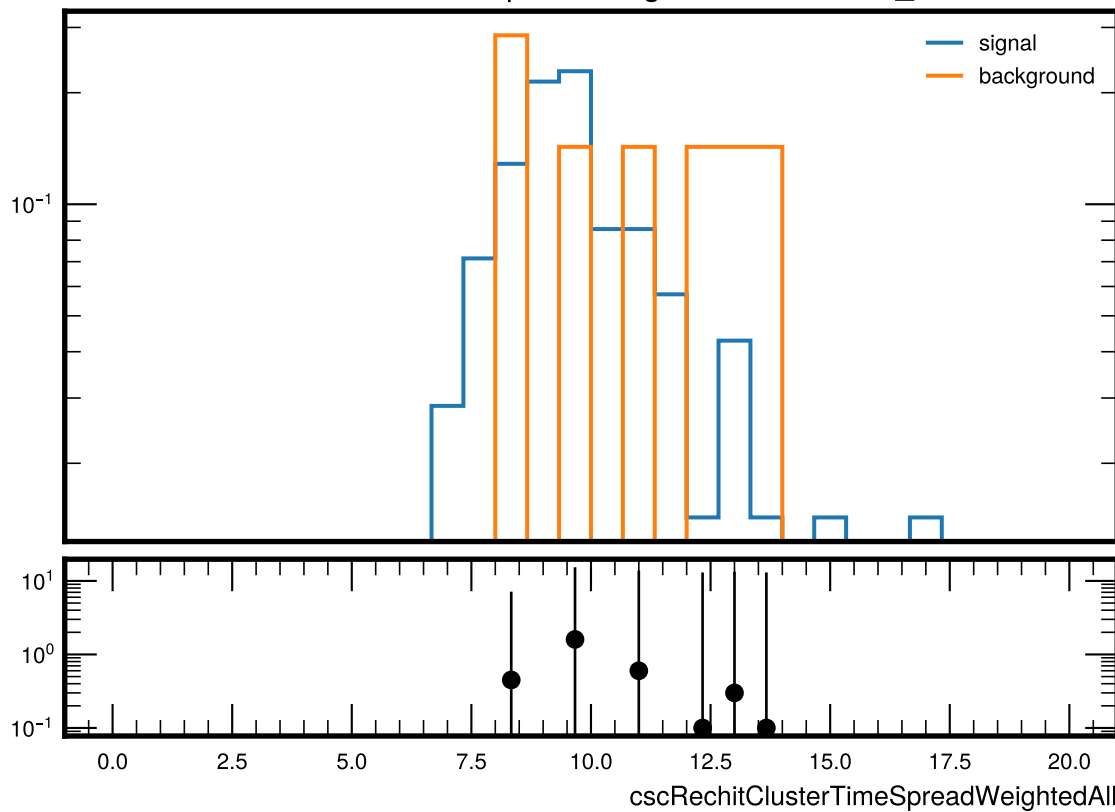
cscRechitClusterTimeSpreadWeightedAll with ME12\_veto cut



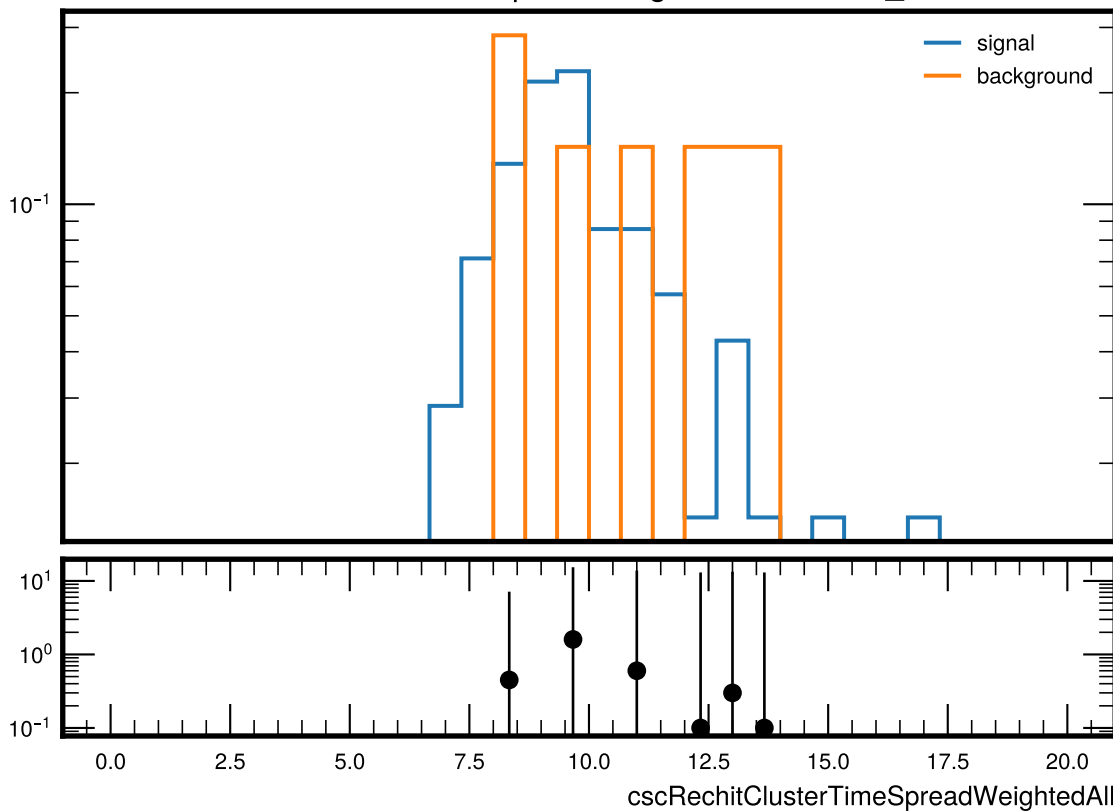
cscRechitClusterTimeSpreadWeightedAll with re12\_cut cut



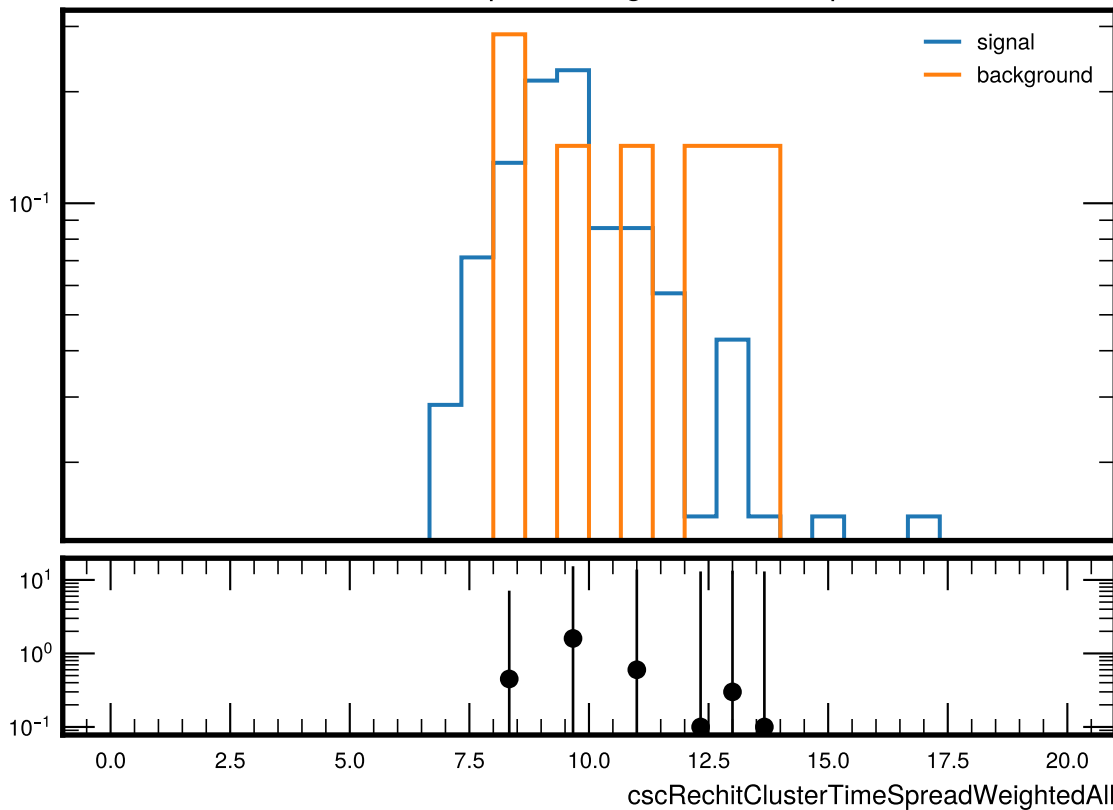
cscRechitClusterTimeSpreadWeightedAll with mb1\_cut cut



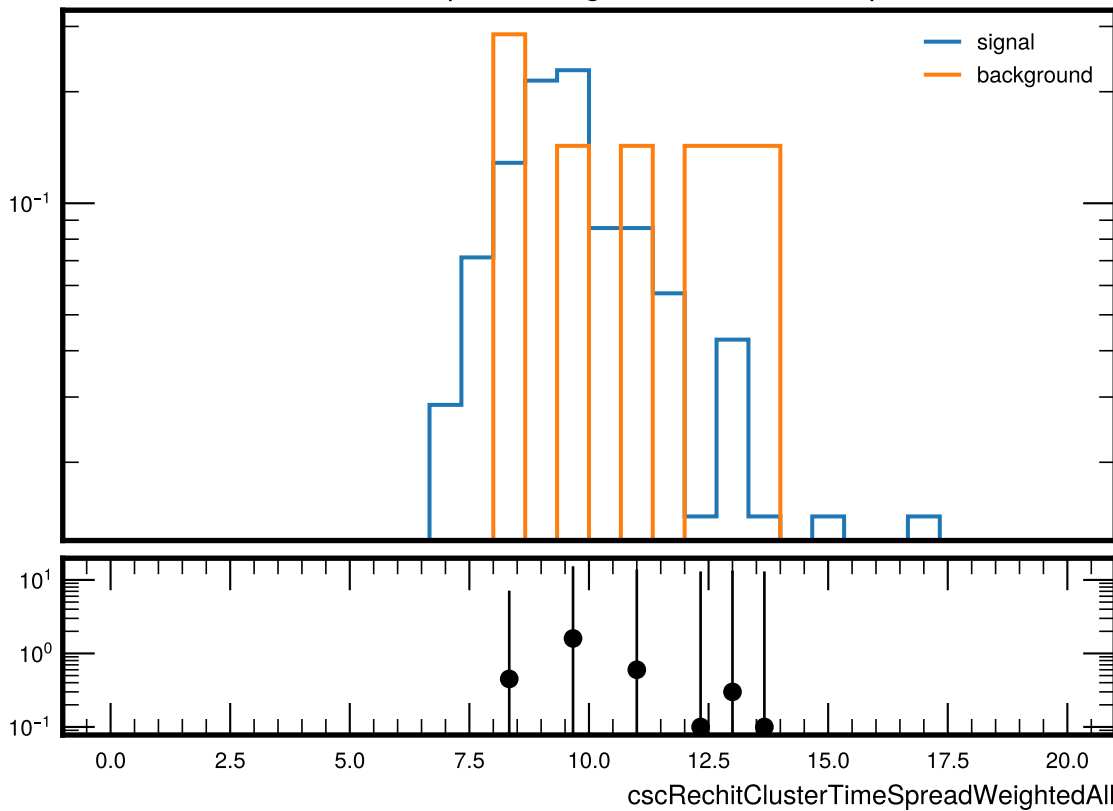
cscRechitClusterTimeSpreadWeightedAll with rb1\_cut cut



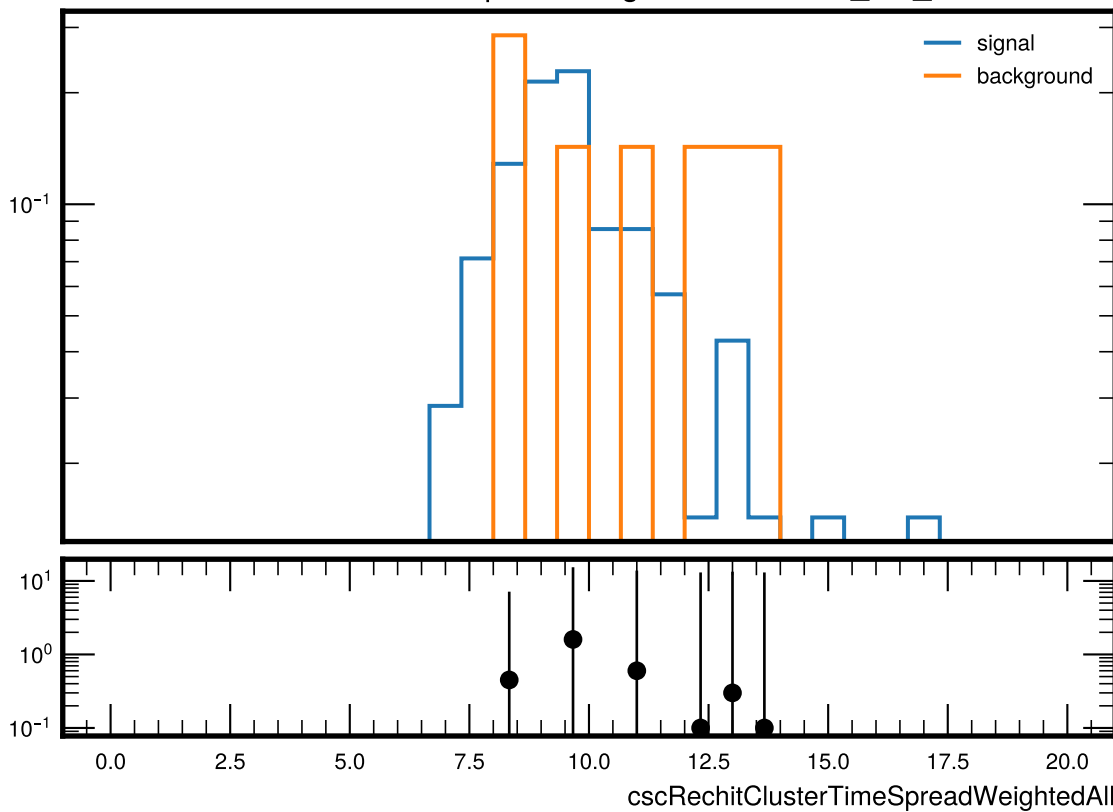
cscRechitClusterTimeSpreadWeightedAll with llp\_eta\_cut cut



cscRechitClusterTimeSpreadWeightedAll with time\_spread\_cut cut

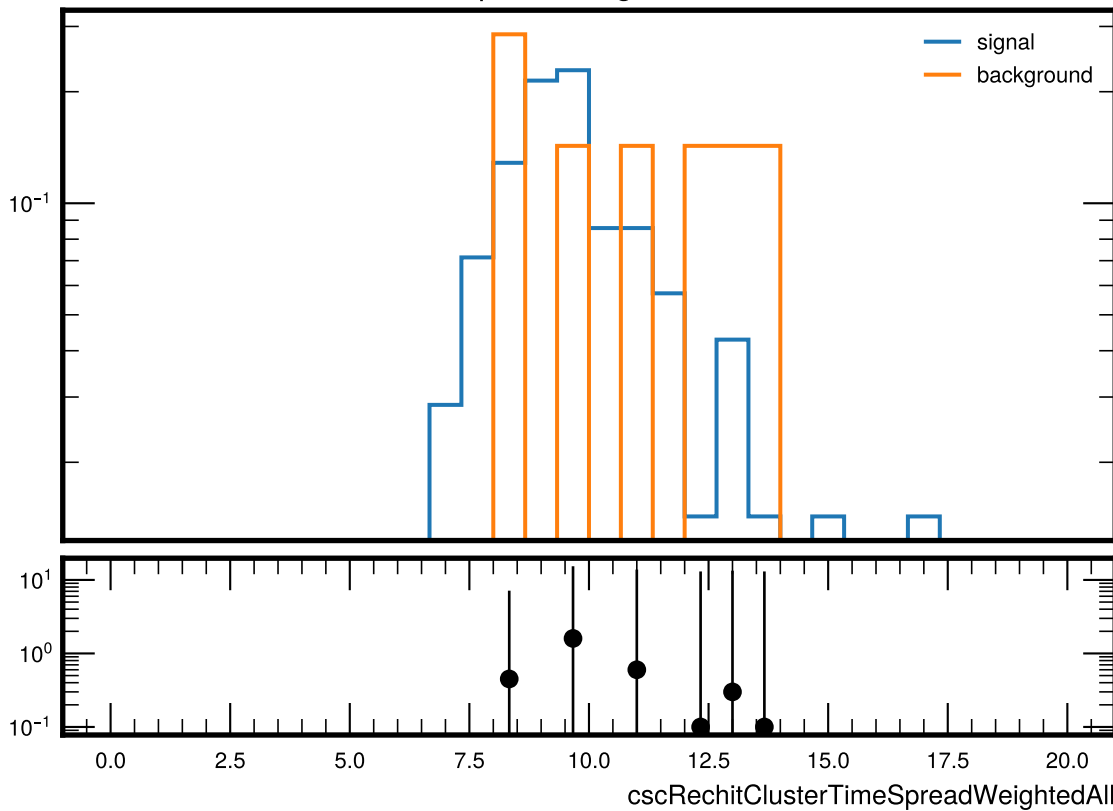


cscRechitClusterTimeSpreadWeightedAll with cls\_eta\_cut cut

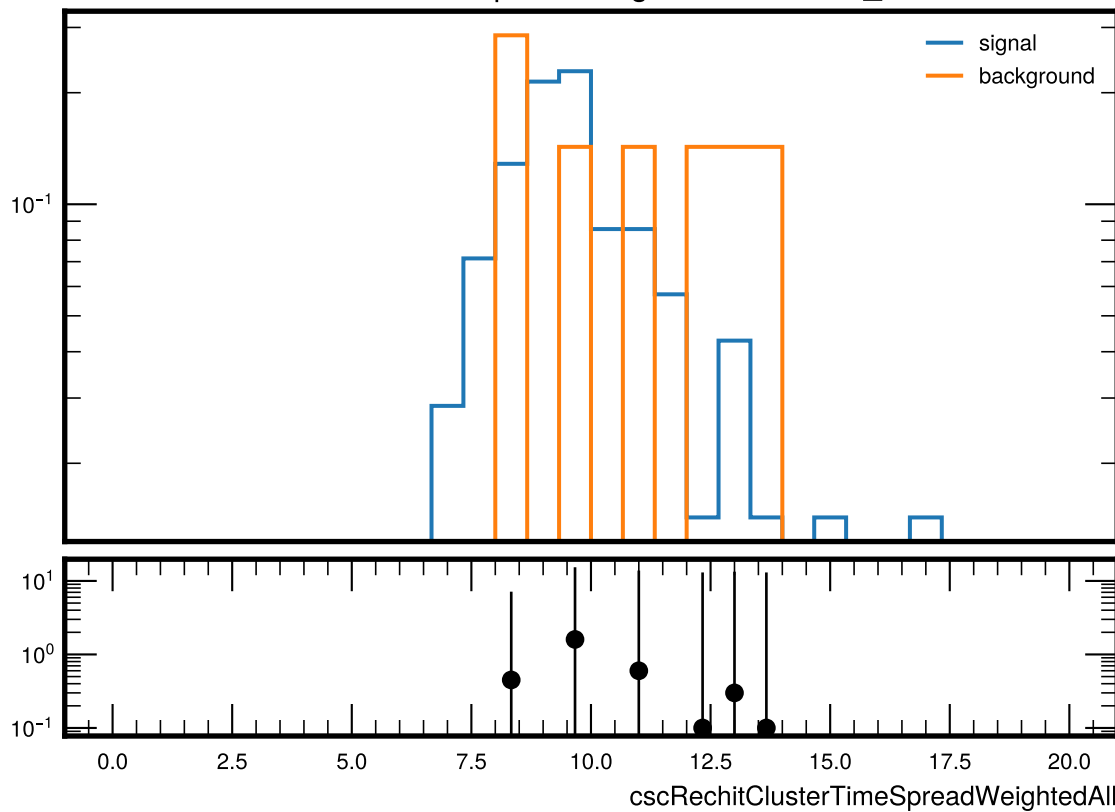




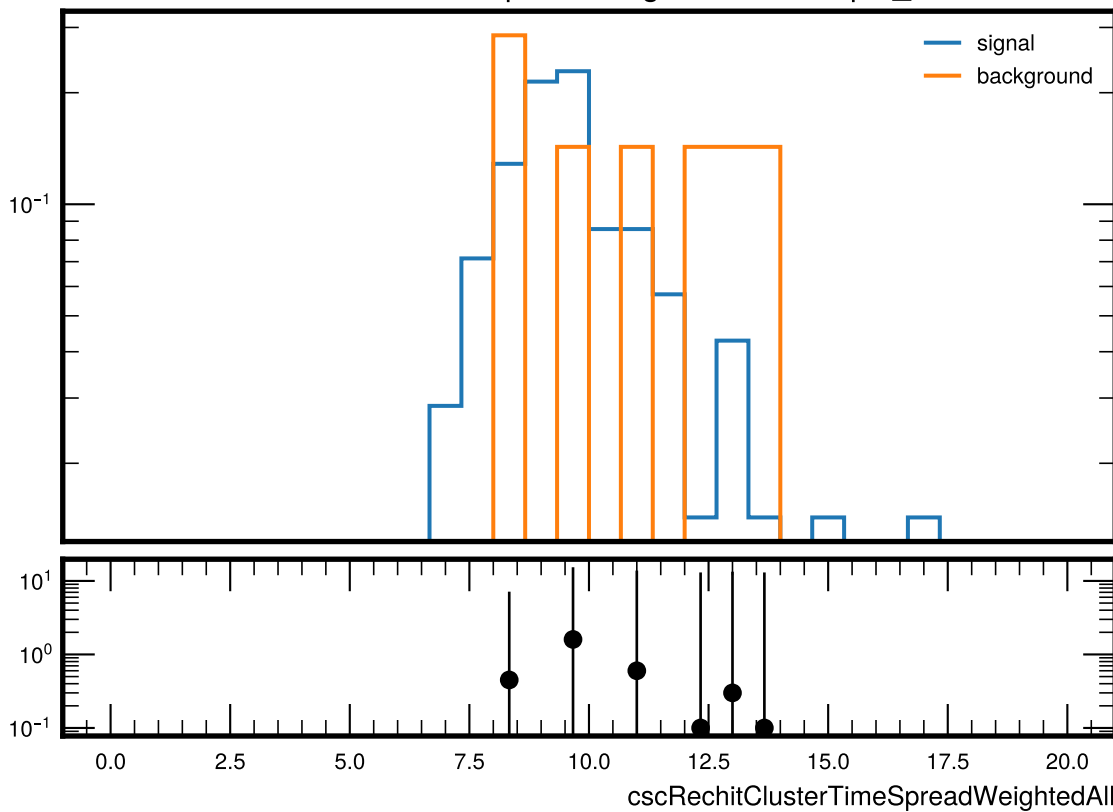
cscRehitClusterTimeSpreadWeightedAll with cls\_size\_cut cut



cscRechitClusterTimeSpreadWeightedAll with cut\_based cut



cscRechitClusterTimeSpreadWeightedAll with dphi\_cut cut



cscRechitClusterTimeSpreadWeightedAll with nrechits\_cut cut

