

alpha_Diboson_scale alpha_JET_EffectiveNP_Modelling1 alpha_JET_Flavor_Response alpha_JET_JER_EffectiveNP_1 alpha_JET_JER_EffectiveNP_2 alpha JET JER EffectiveNP 3 alpha_JET_JER_EffectiveNP_4 alpha_JET_JER_EffectiveNP_5 alpha_JET_JER_EffectiveNP_6 alpha_JET_JER_EffectiveNP_7restTerm alpha JET Pileup OffsetNPV alpha_JET_Pileup_RhoTopology alpha_JET_R02_EffectiveNP_Detector1 alpha JET R02 EffectiveNP Mixed1 alpha JET R02 EffectiveNP Mixed2 alpha_JET_R02_EffectiveNP_Modelling1 alpha_JET_R02_EffectiveNP_Modelling2 alpha_JET_R02_Flavor_Composition alpha_JET_R02_Flavor_Response alpha_JET_R02_JER_EffectiveNP_1 alpha_JET_R02_JER_EffectiveNP_2 alpha_JET_R02_JER_EffectiveNP_5 alpha_JET_R02_JER_EffectiveNP_6 alpha_JET_R02_JER_EffectiveNP_7restTerm alpha_JET_R02_Pileup_OffsetNPV alpha_JET_R02_Pileup_PtTerm alpha_JET_R02_Pileup_RhoTopology alpha_JET_R02_Rscan_Dijet_MC alpha_JET_R02_Rscan_Zjet_MC alpha_lumiSys

gamma stat CRW Merged cuts bin 0 gamma_stat_CRW_Resolved_cuts_bin_0 mu_Wjets_mgd mu_Wjets_res