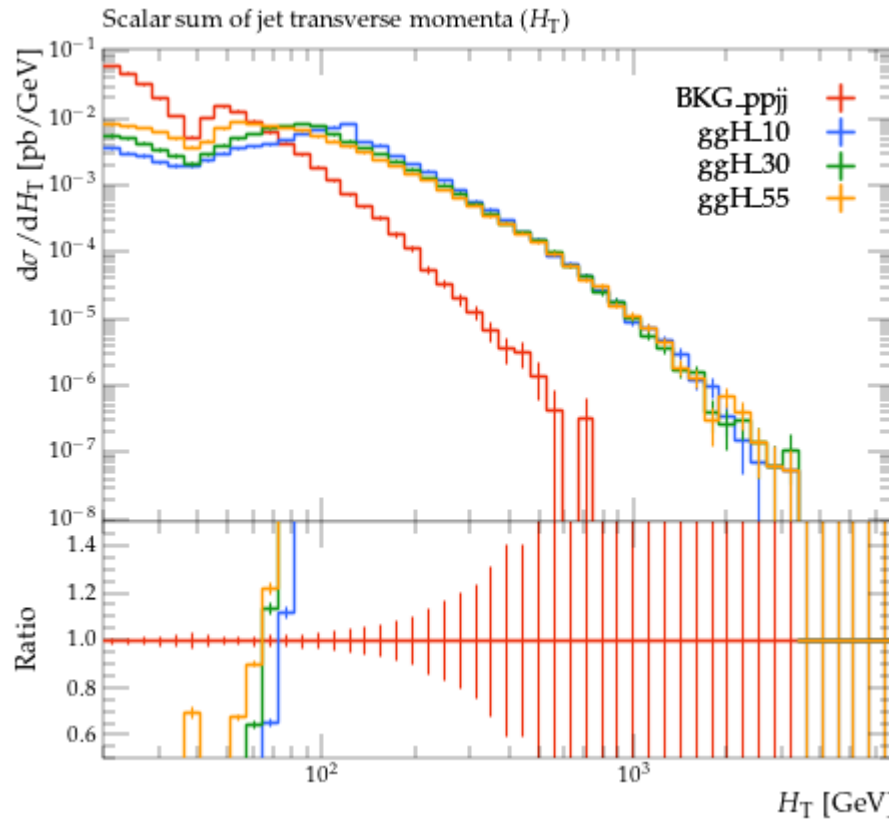
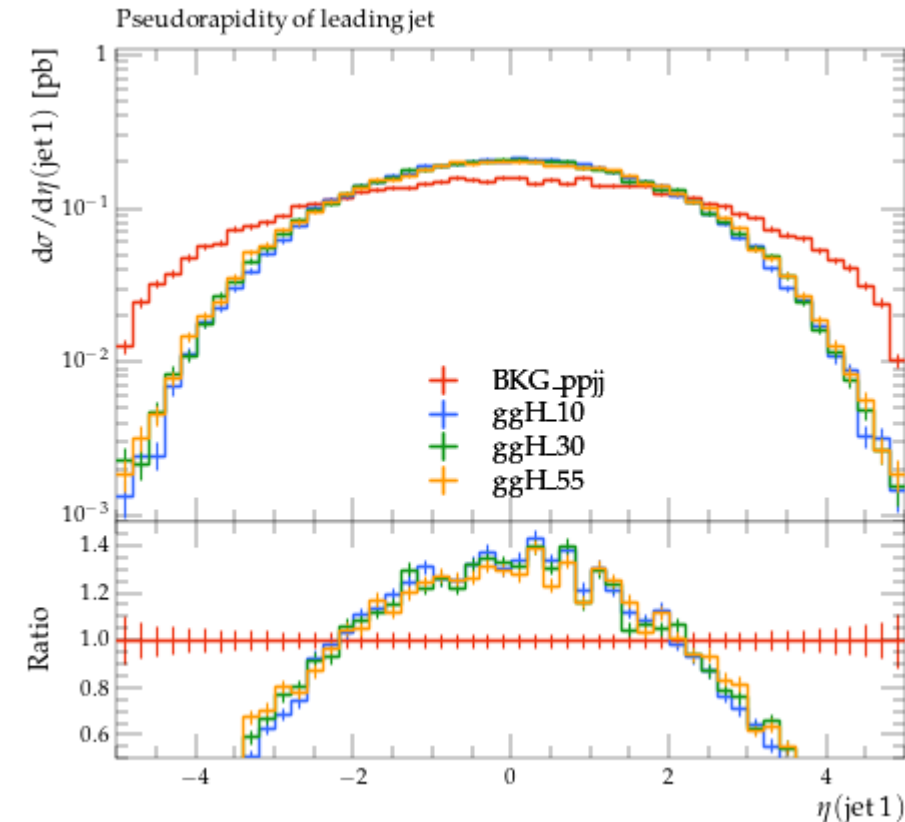
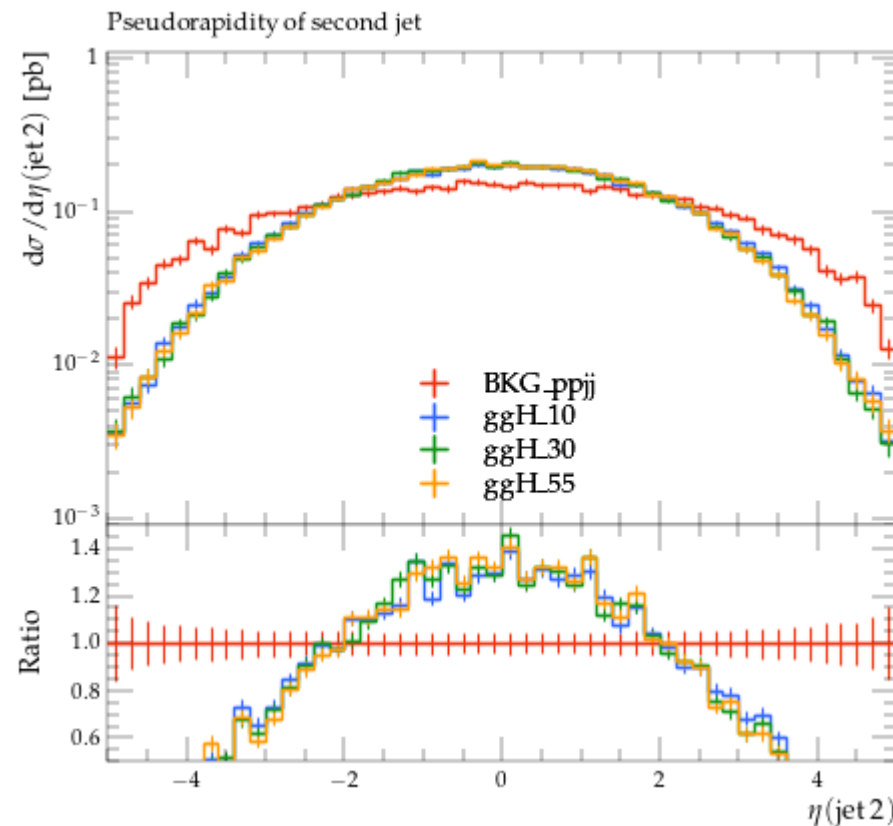
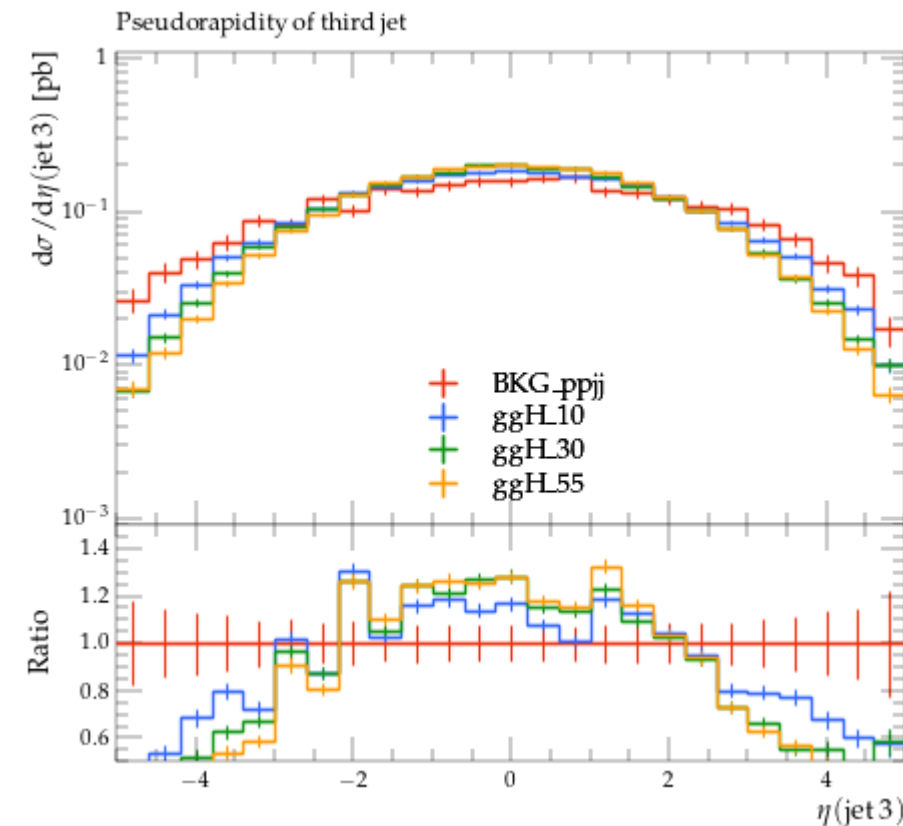
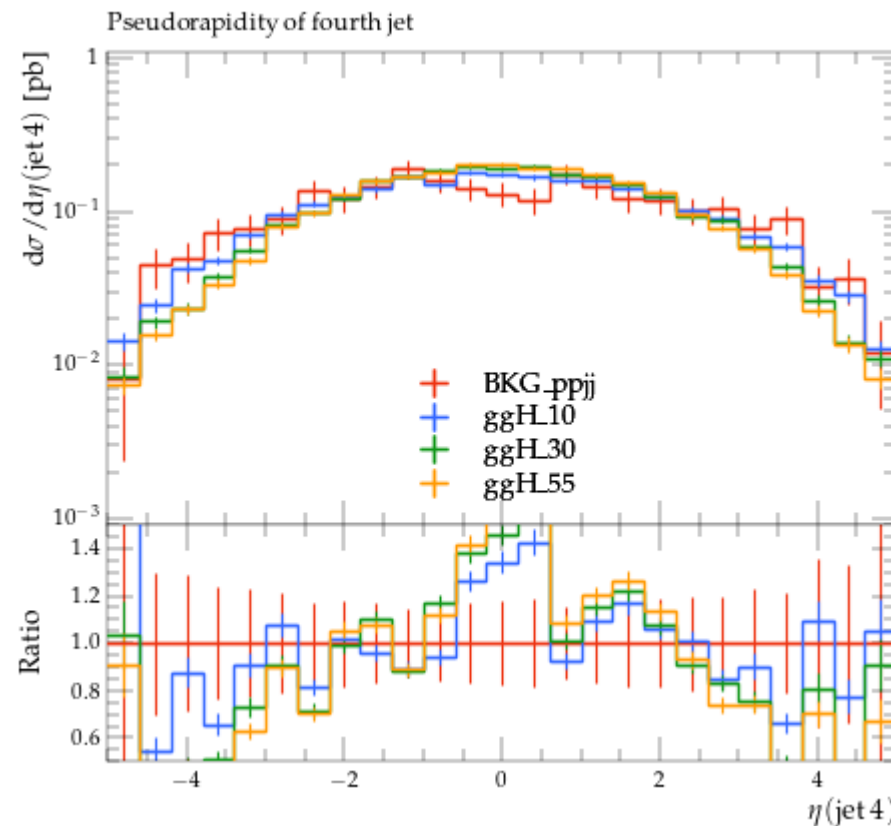
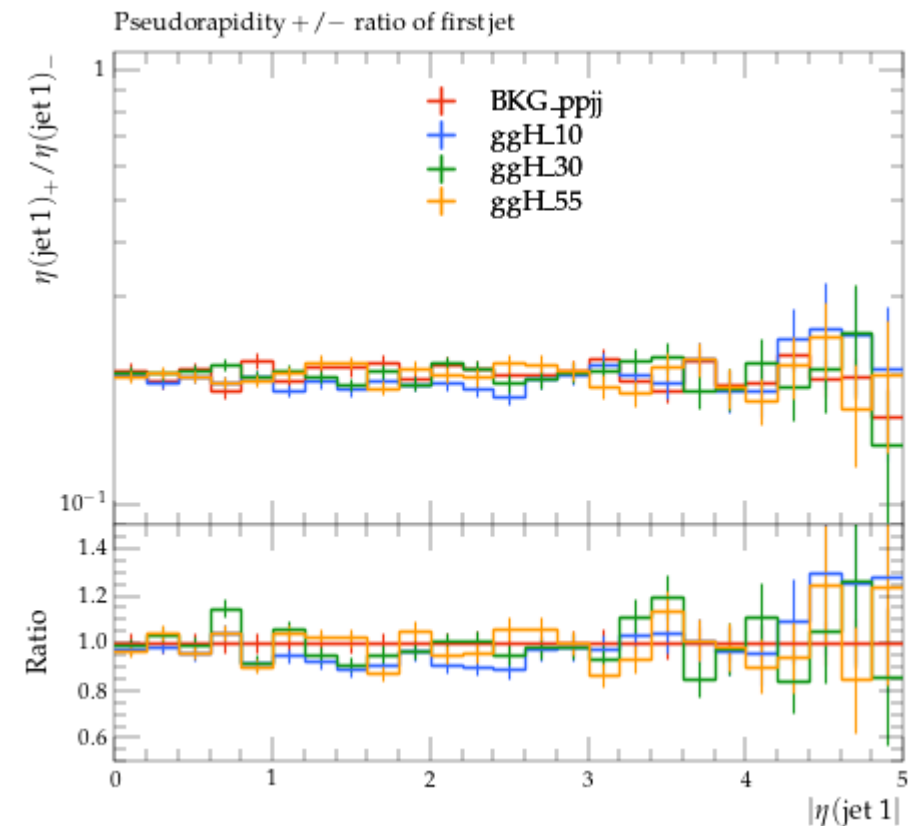


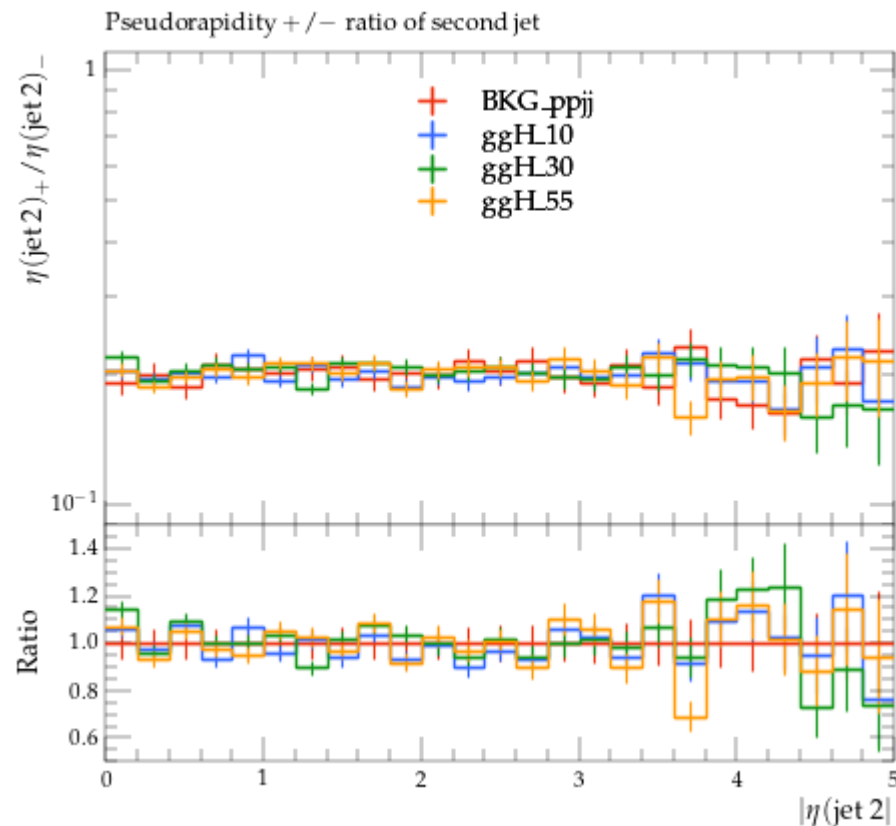
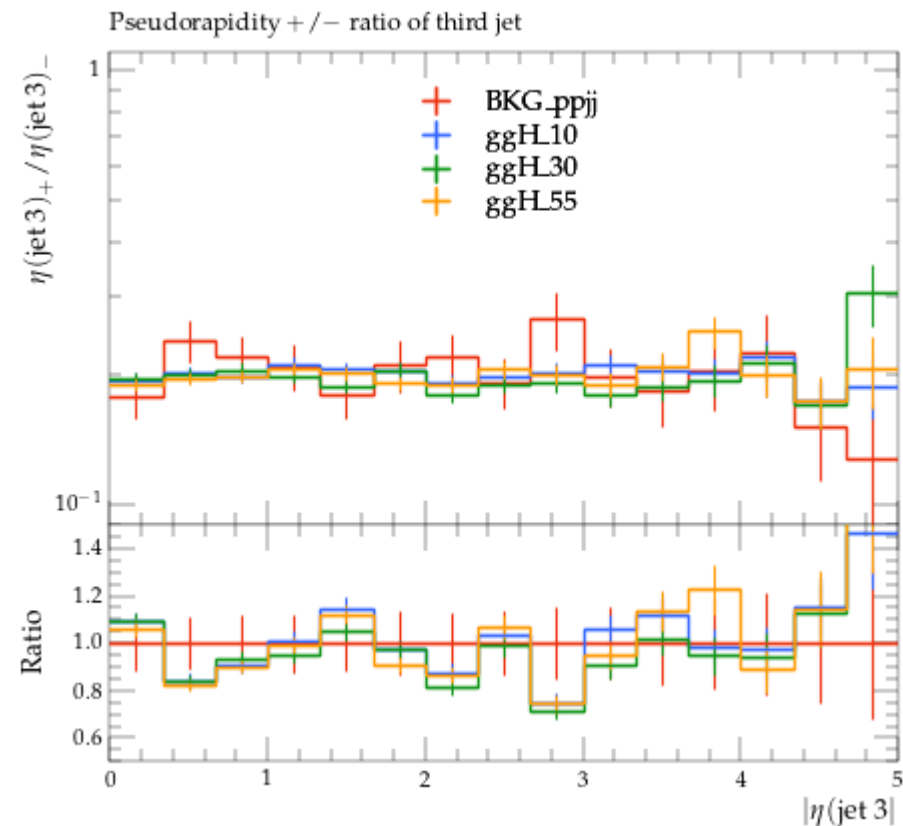
MC_JETS

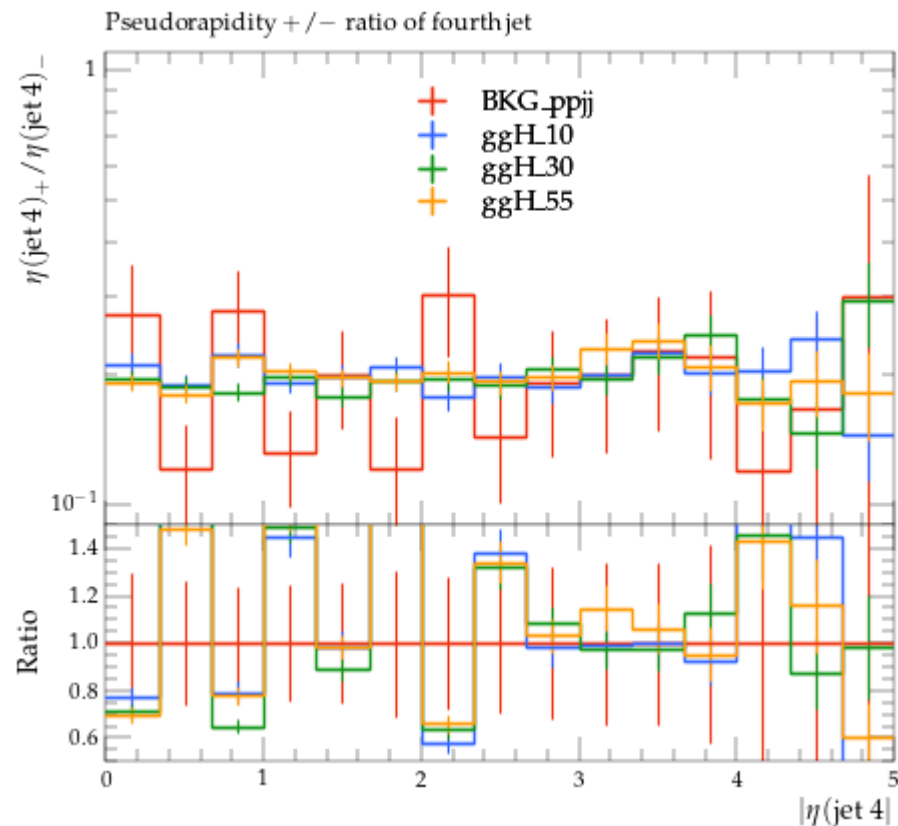
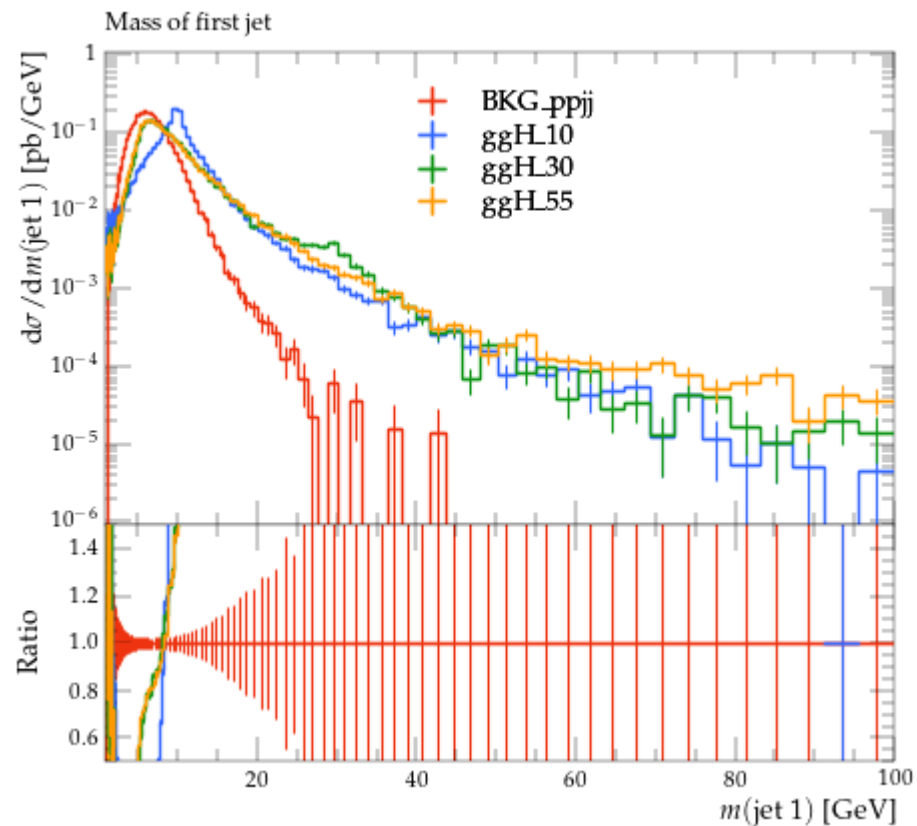
Jets with $p_{\perp} > 20$ GeV are constructed with an anti- k_{\perp} jet finder with $R = 0.4$ and projected onto many different observables.

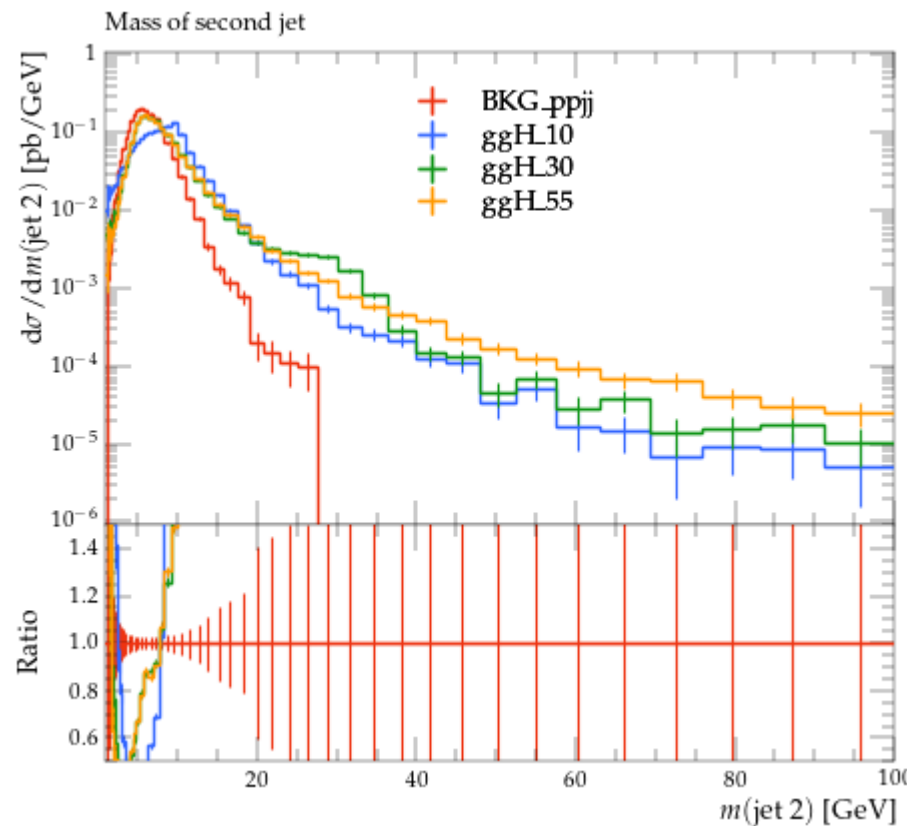
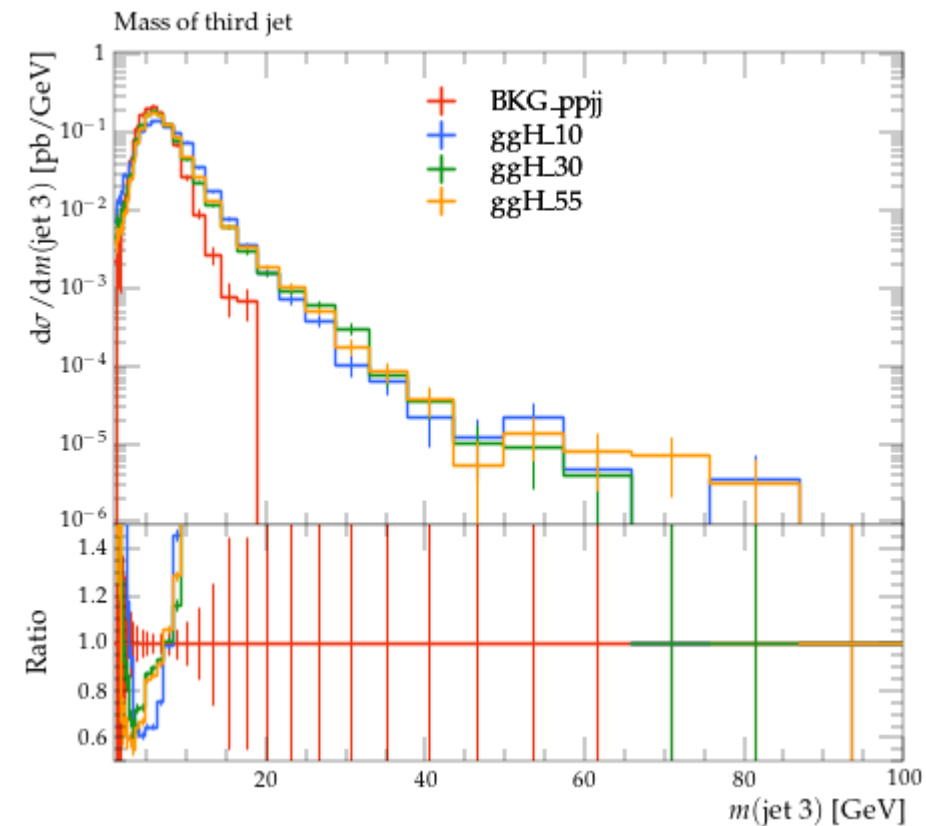
jet_HT:**jet_eta_1:**

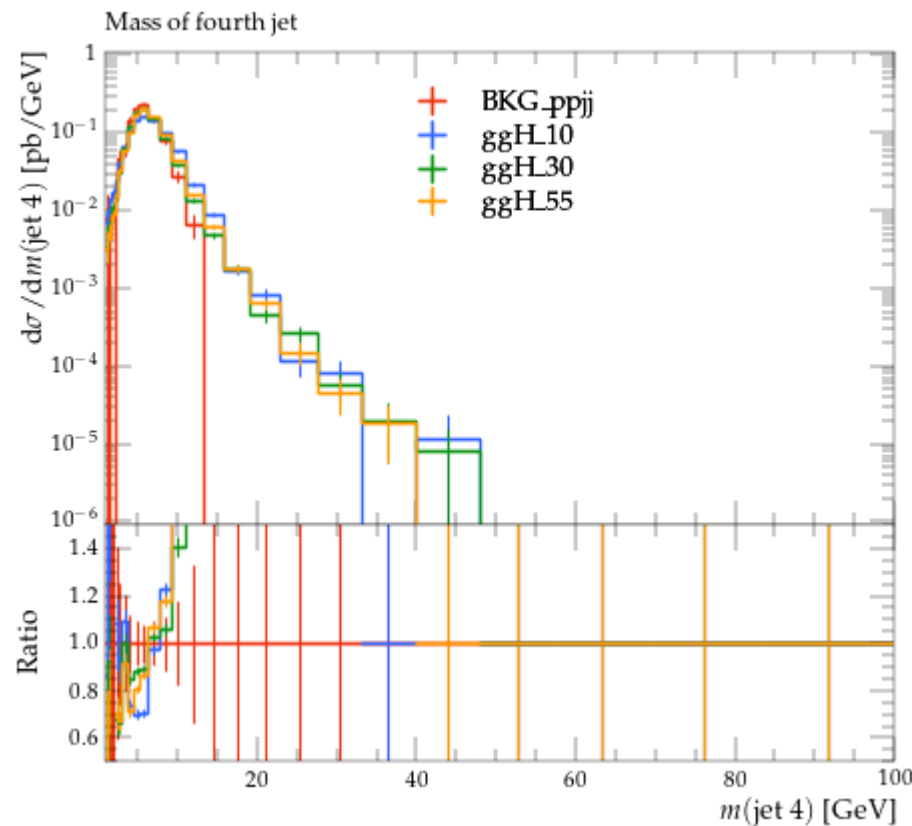
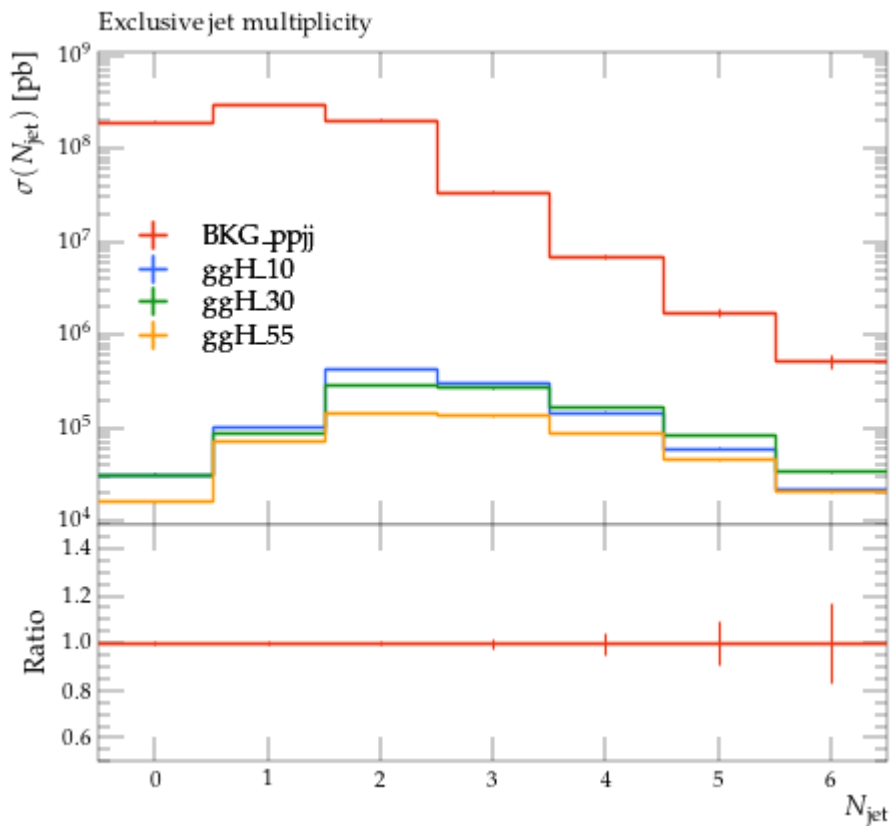
jet_eta_2:**jet_eta_3:**

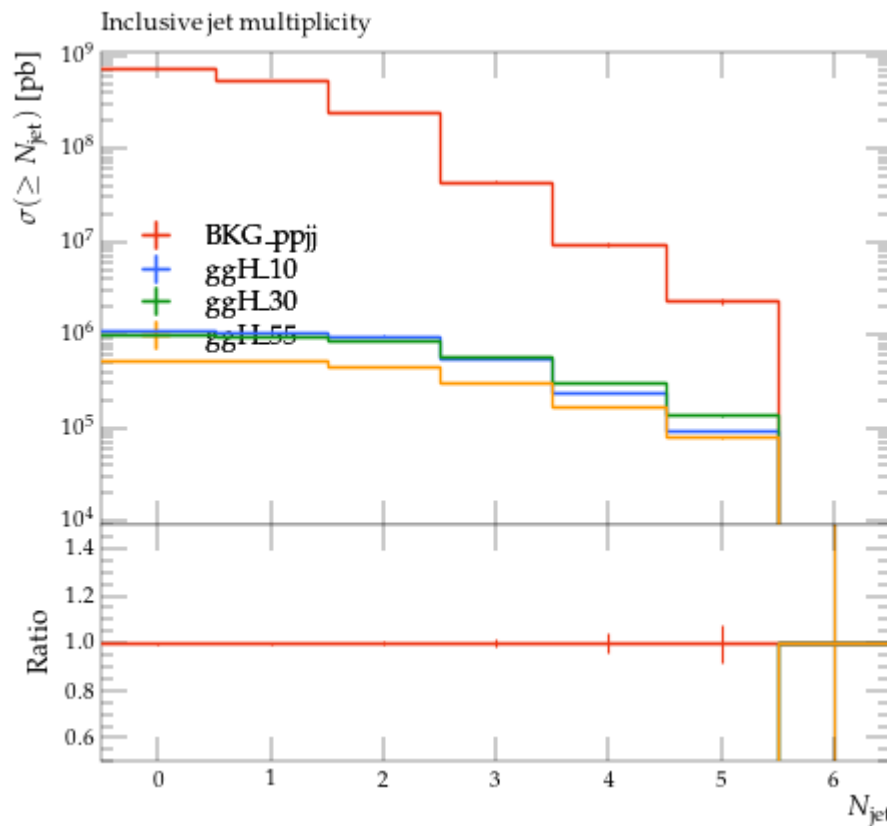
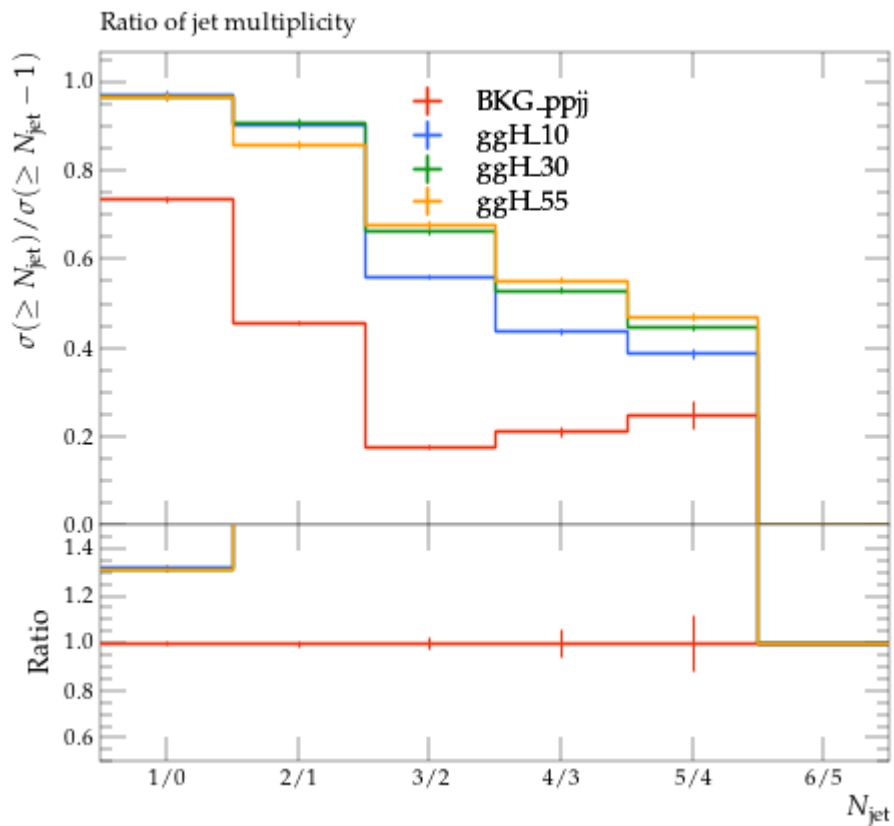
jet_eta_4:**jet_eta_pmratio_1:**

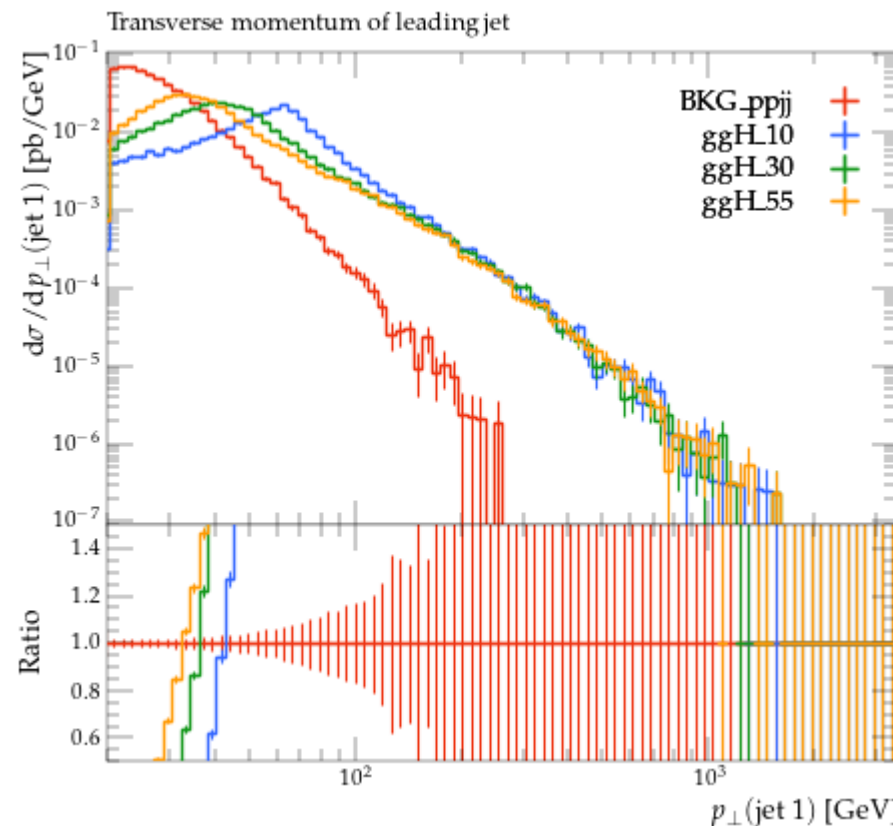
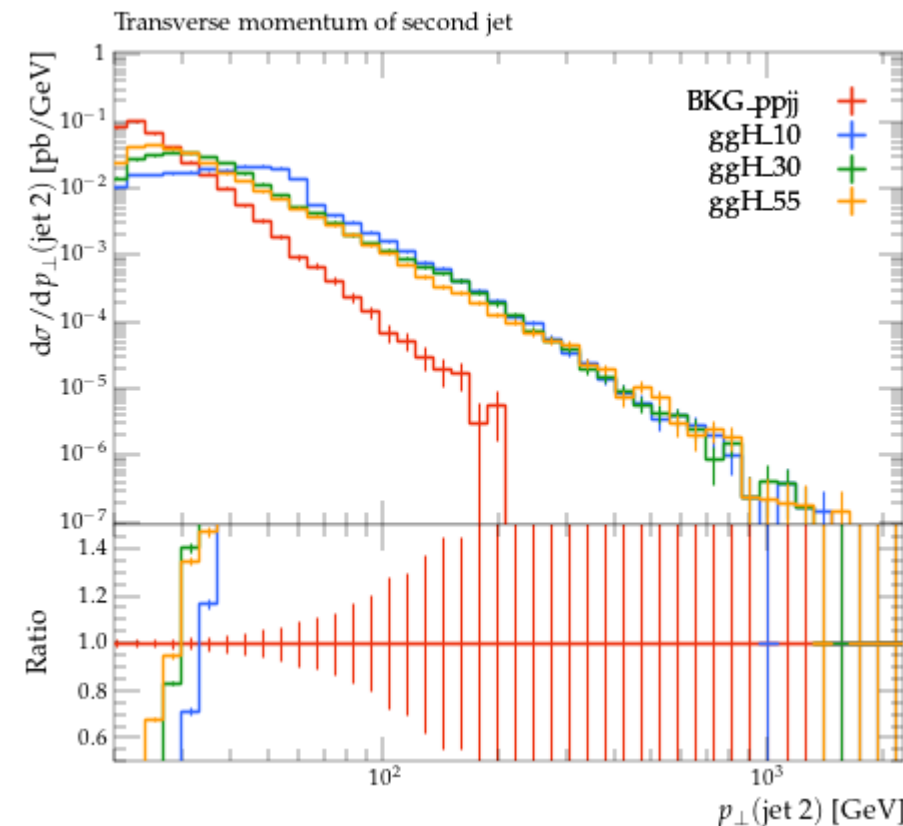
jet_eta_pmratio_2:**jet_eta_pmratio_3:**

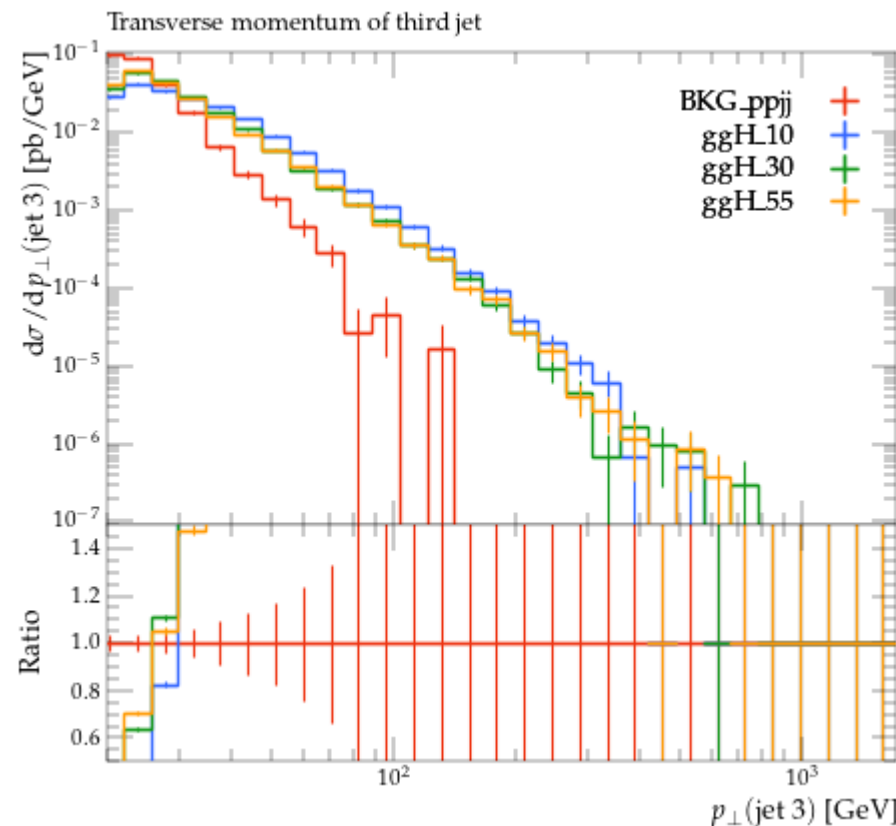
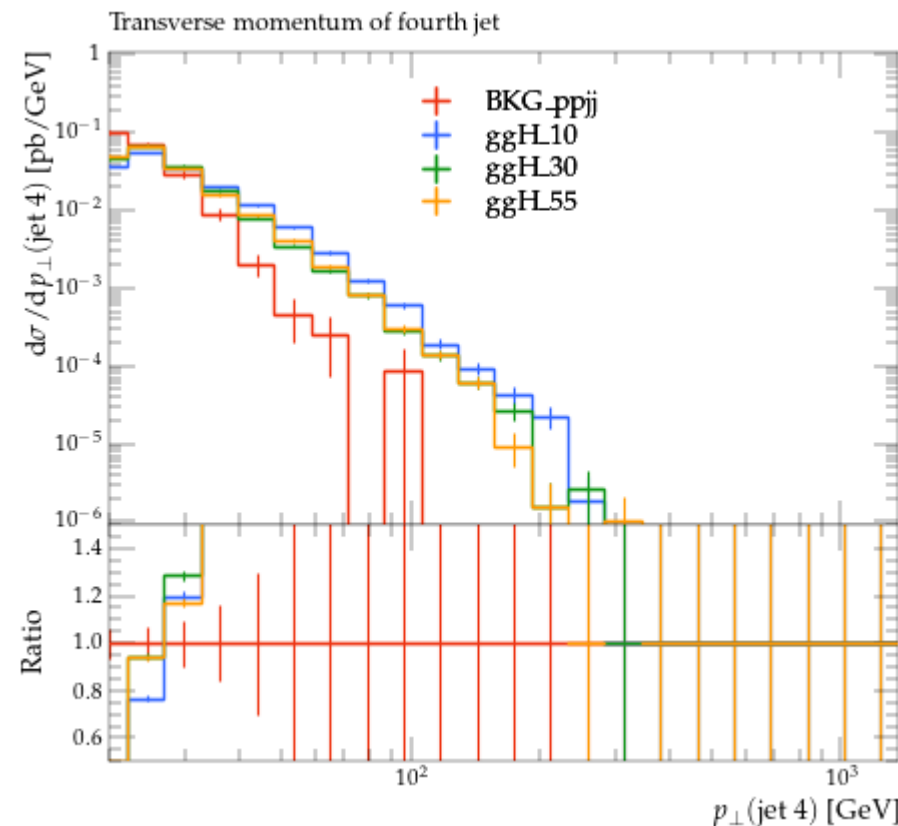
jet_eta_pmratio_4:**jet_mass_1:**

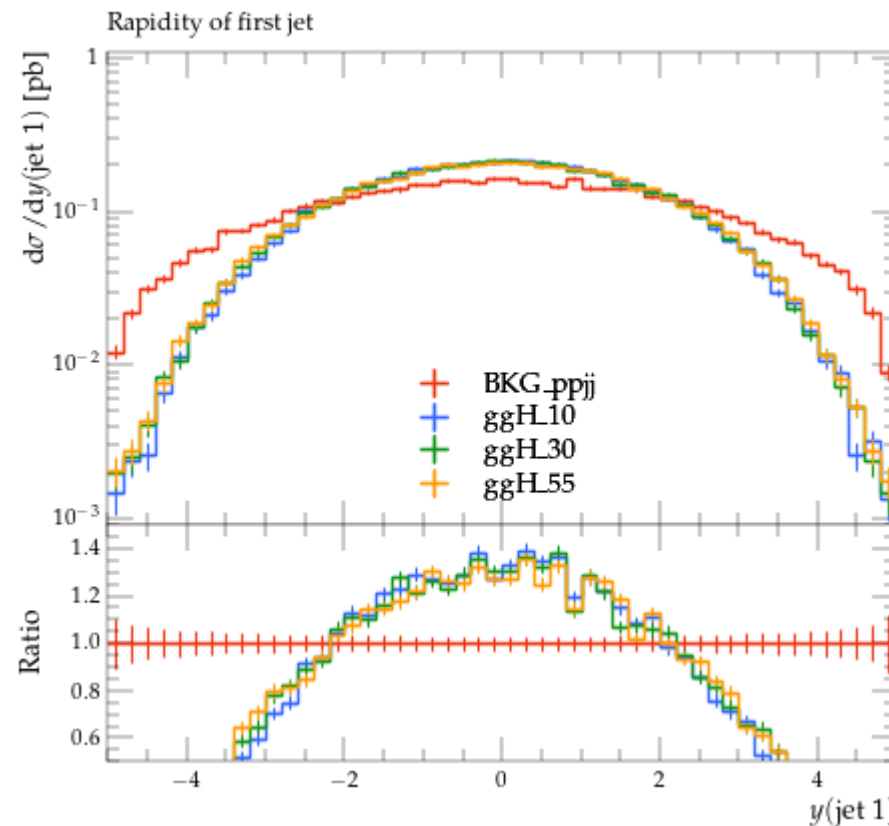
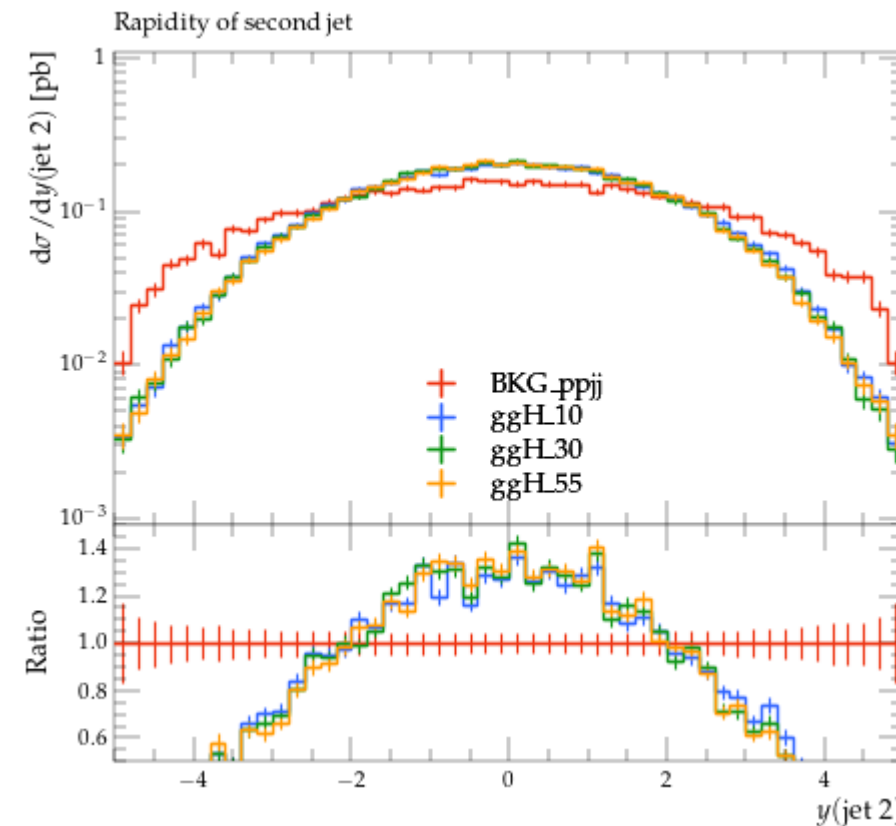
jet_mass_2:**jet_mass_3:**

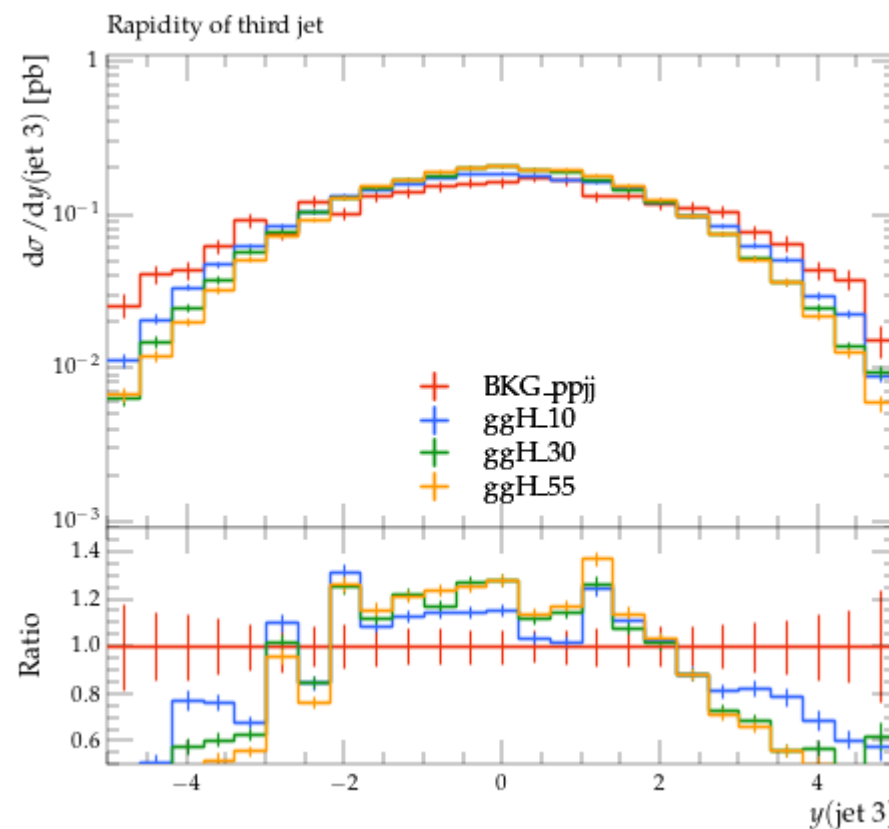
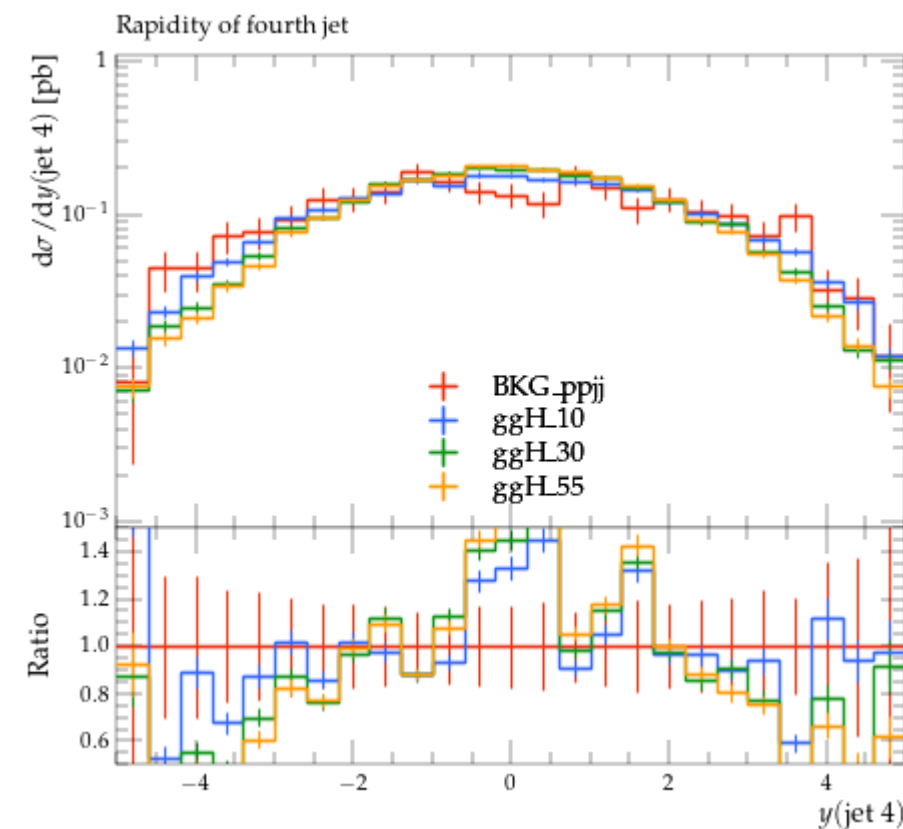
jet_mass_4:**jet_multi_exclusive:**

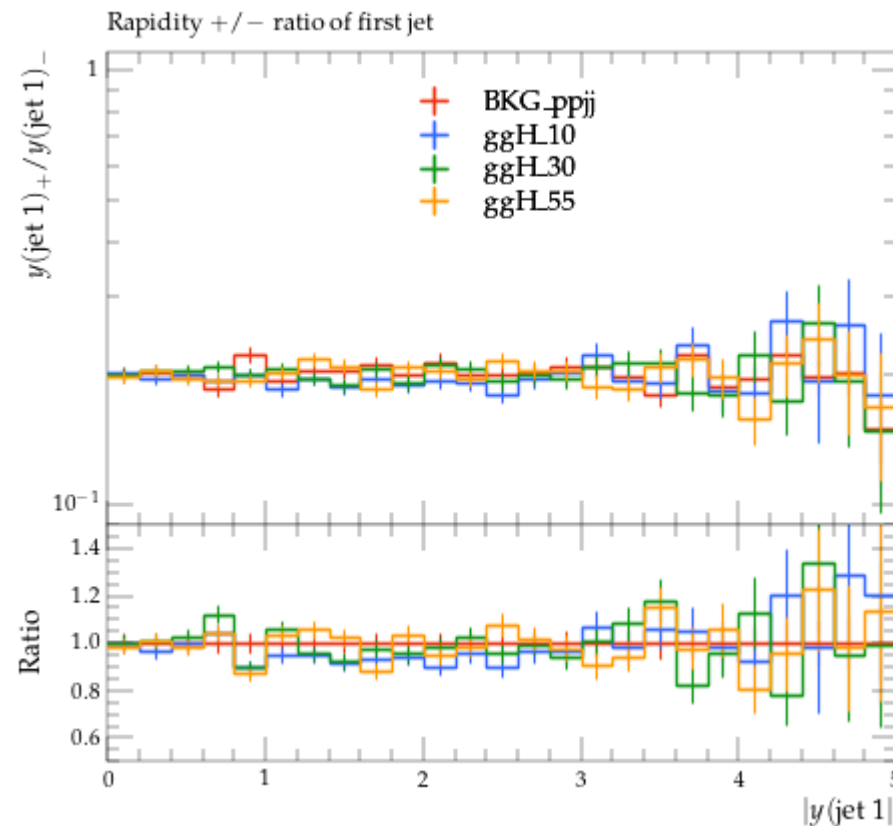
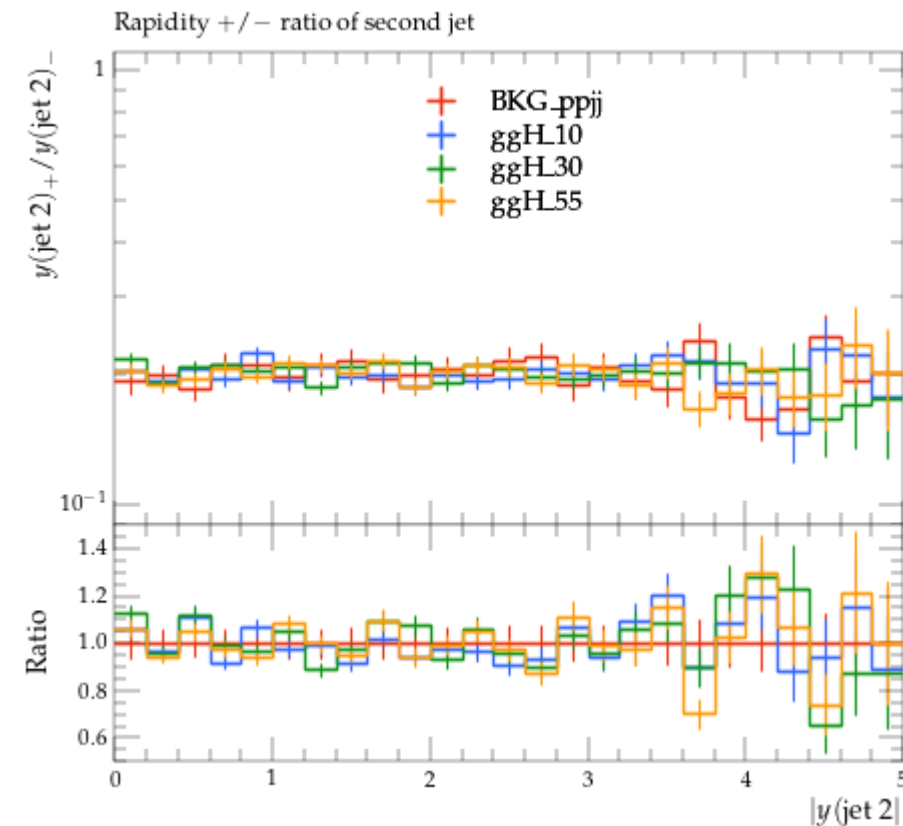
jet_multi_inclusive:**jet_multi_ratio:**

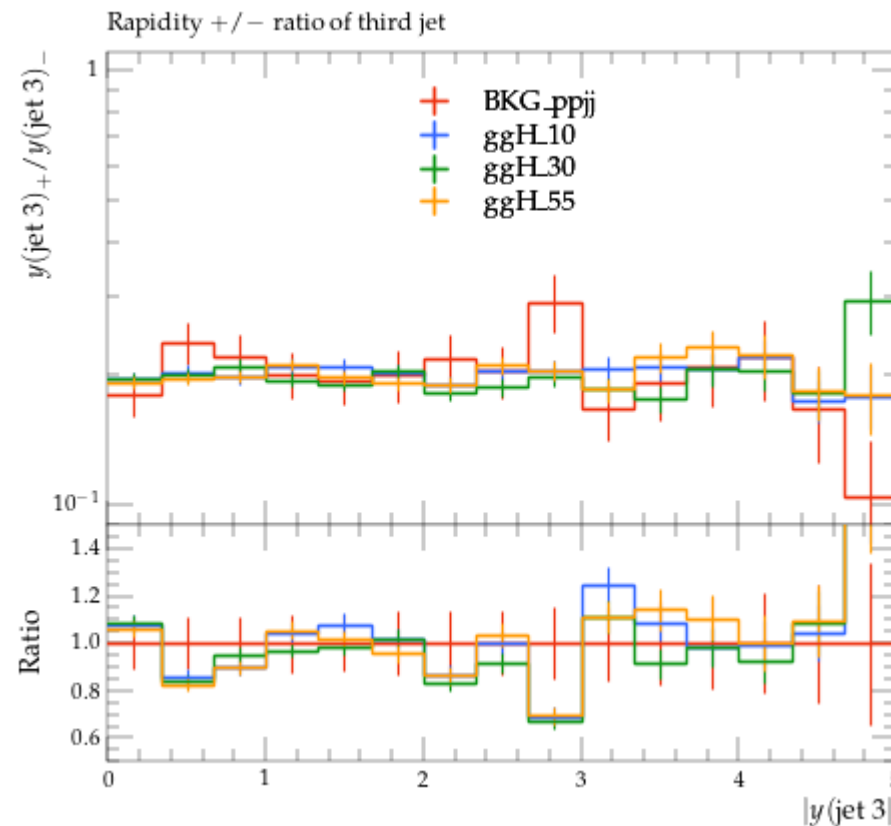
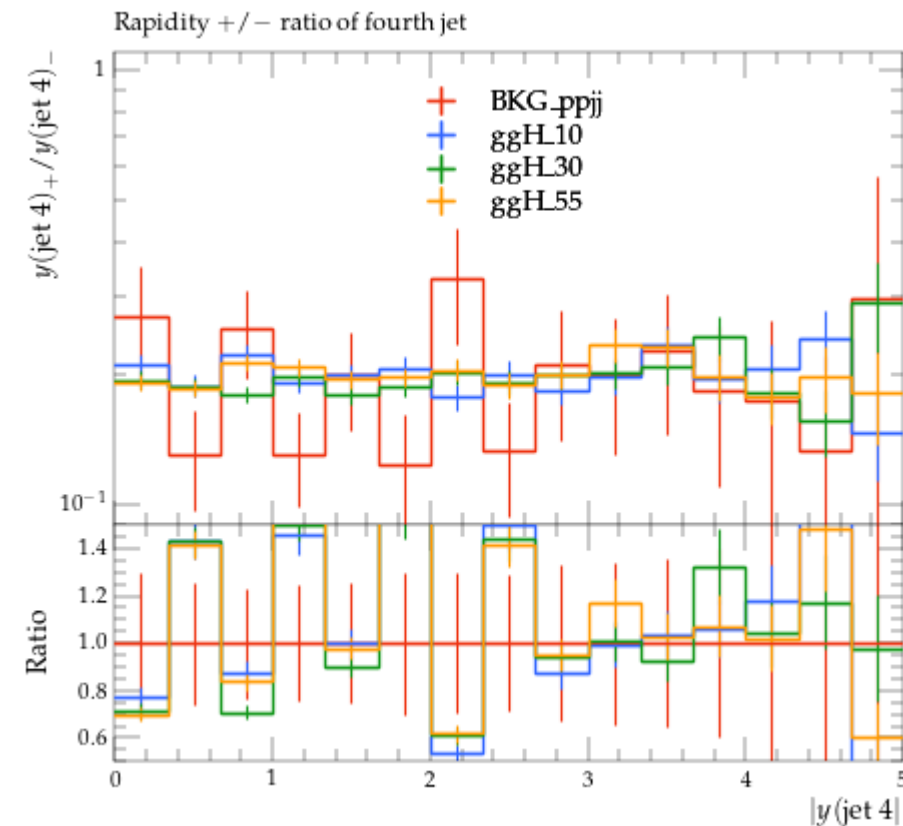
jet_pT_1:**jet_pT_2:**

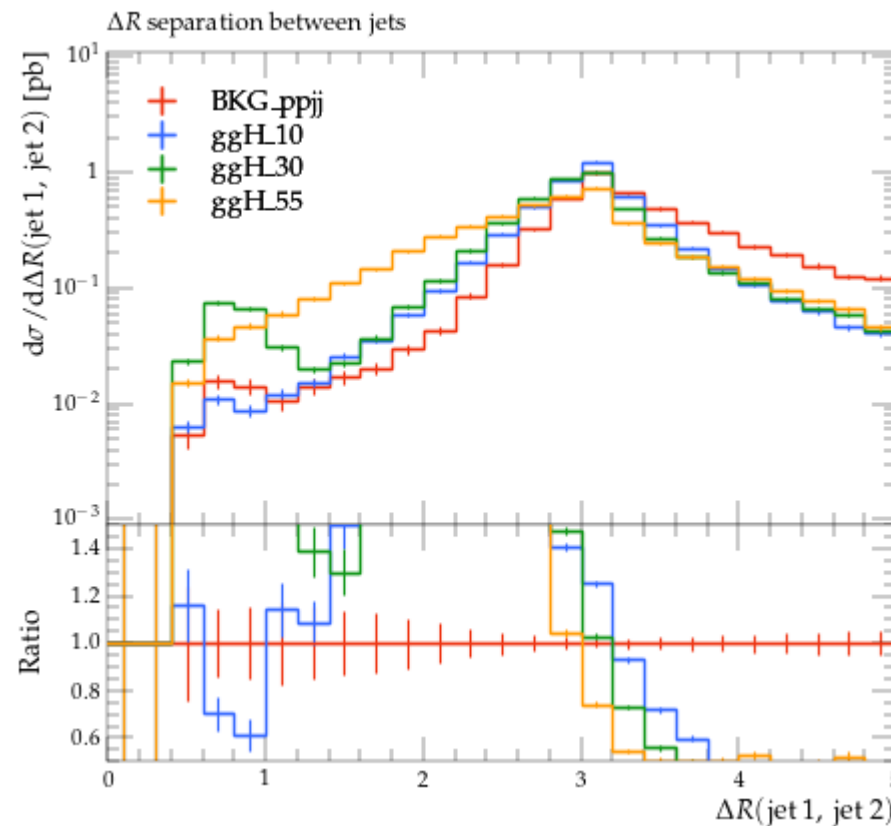
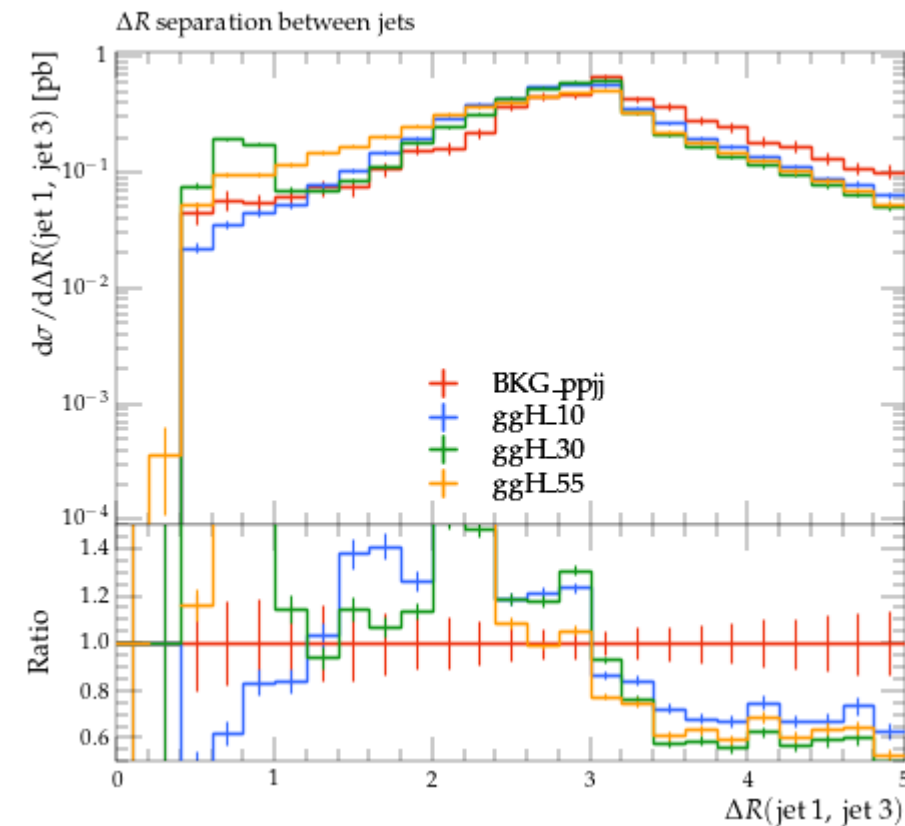
jet_pT_3:**jet_pT_4:**

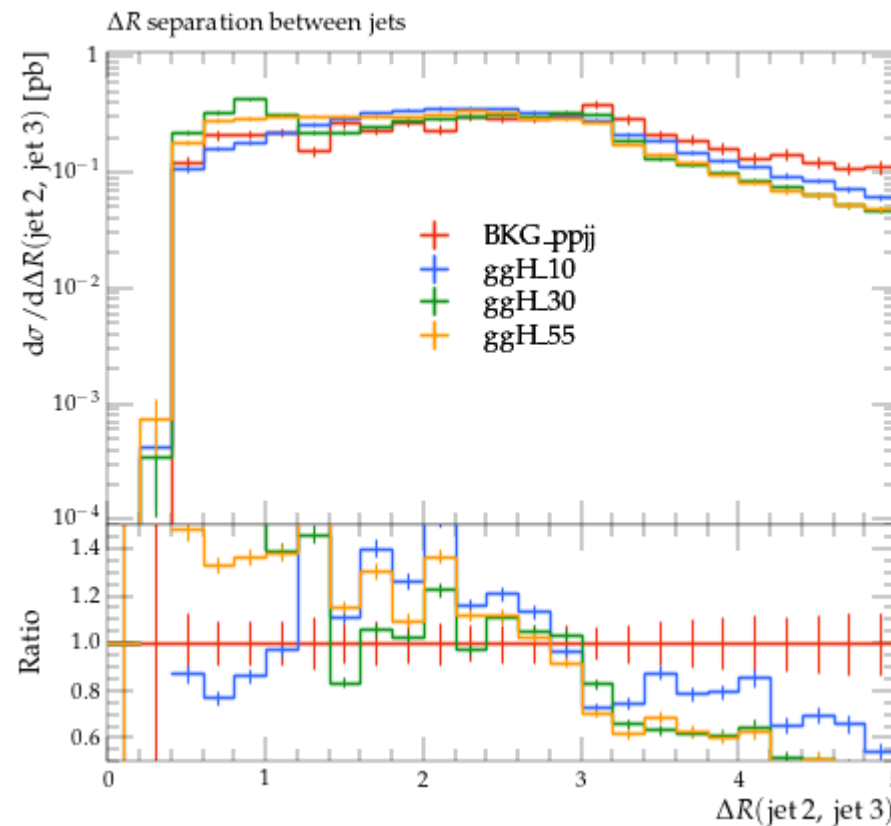
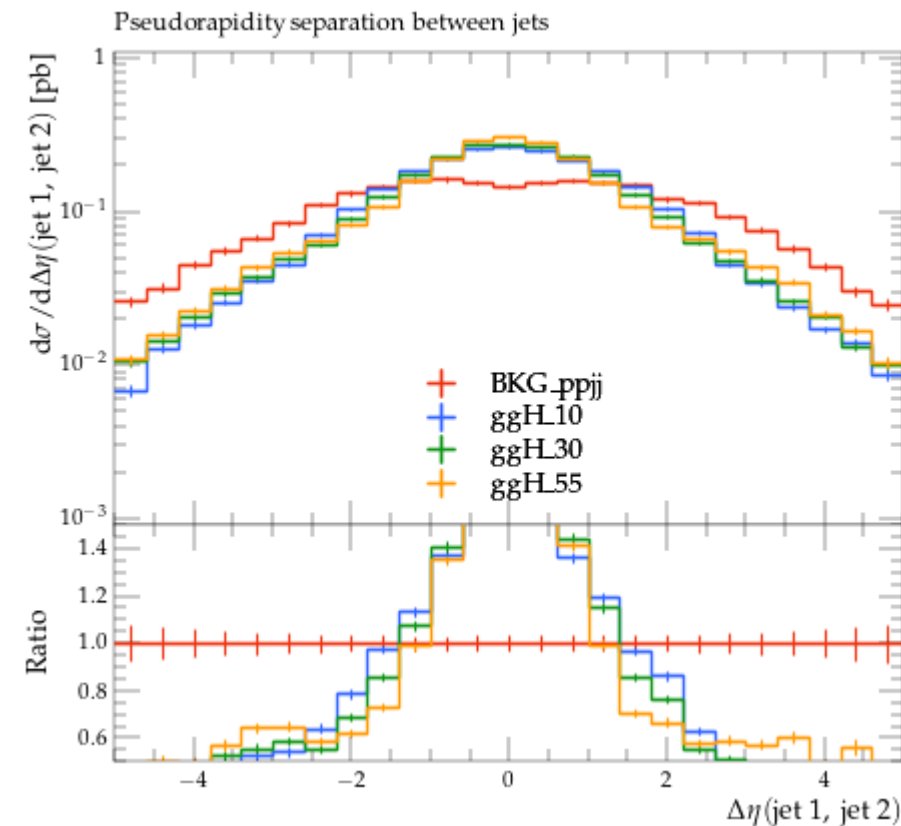
jet_y_1:**jet_y_2:**

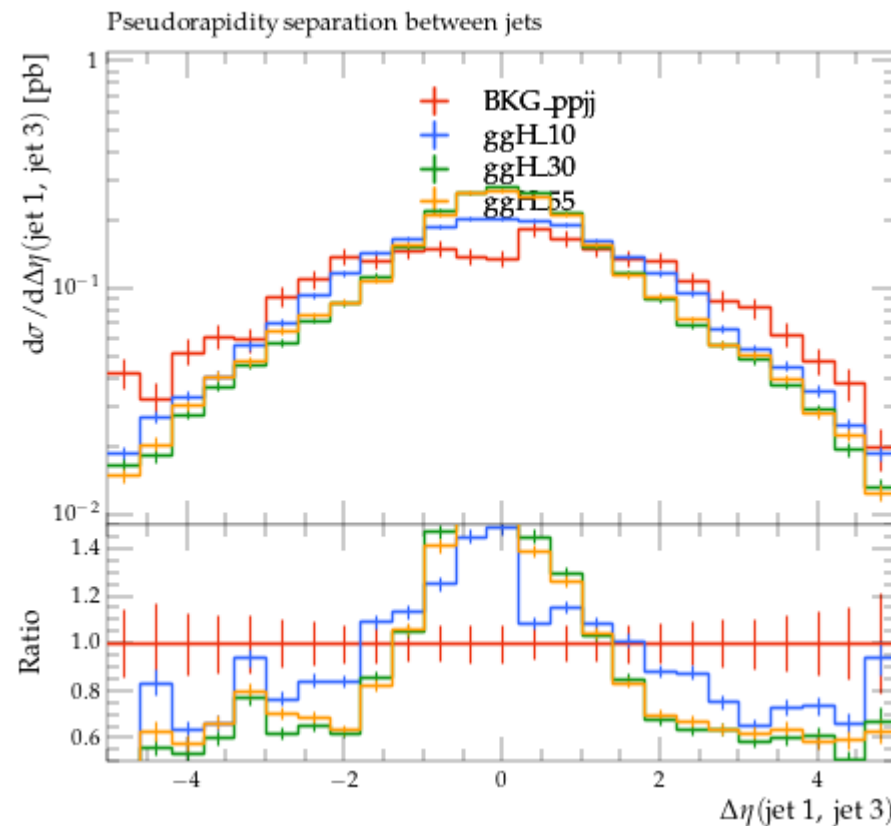
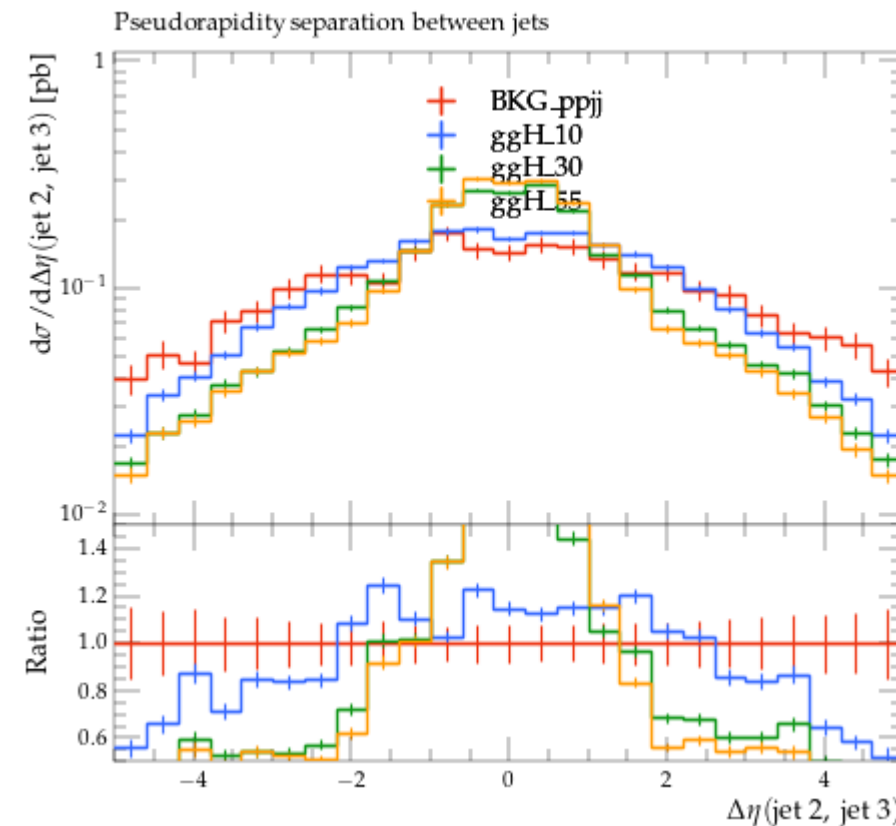
jet_y_3:**jet_y_4:**

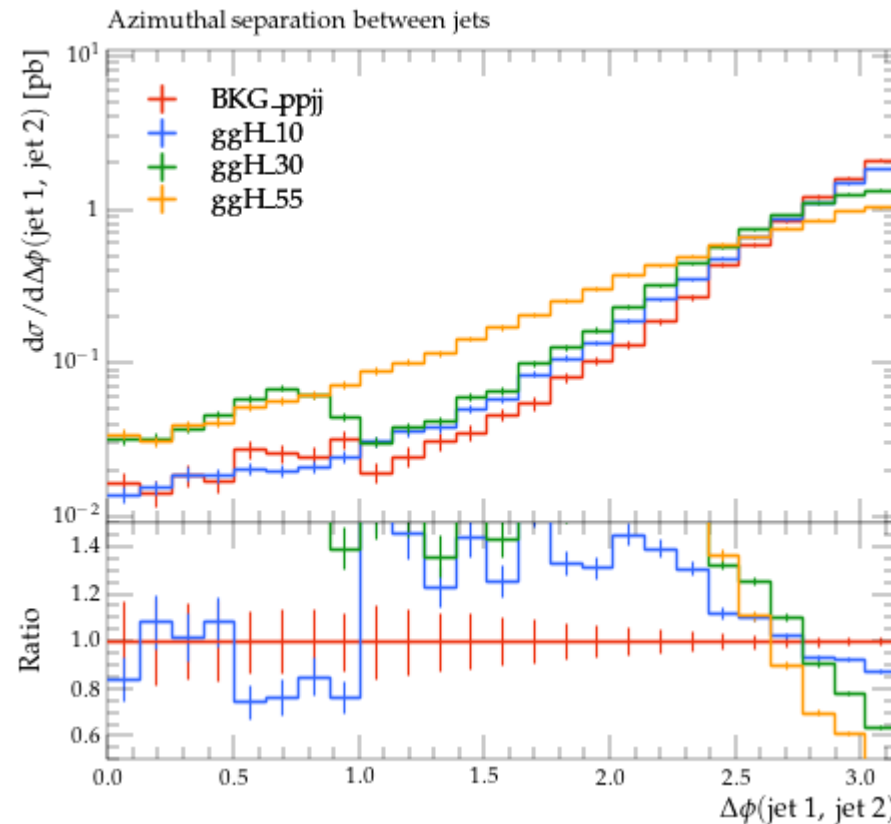
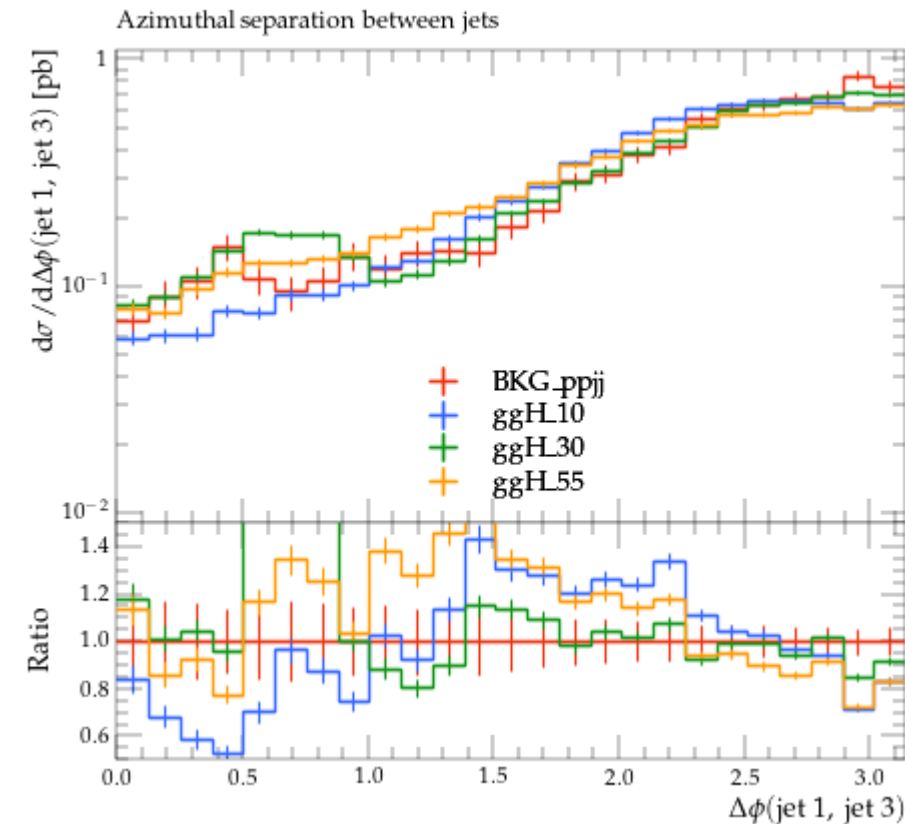
jet_y_pmratio_1:**jet_y_pmratio_2:**

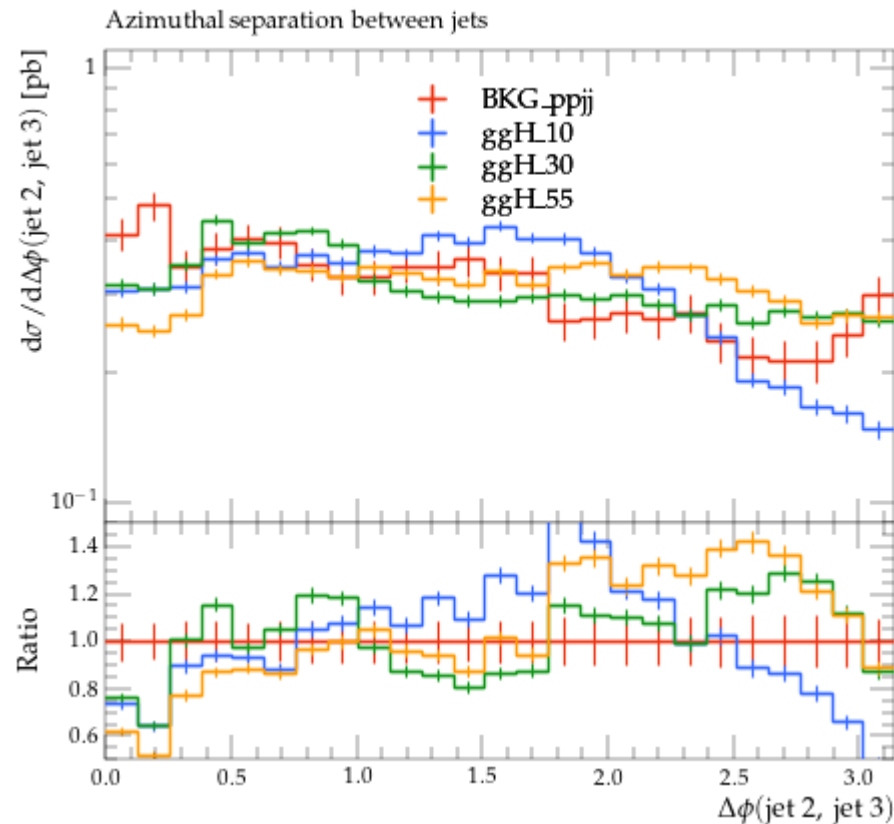
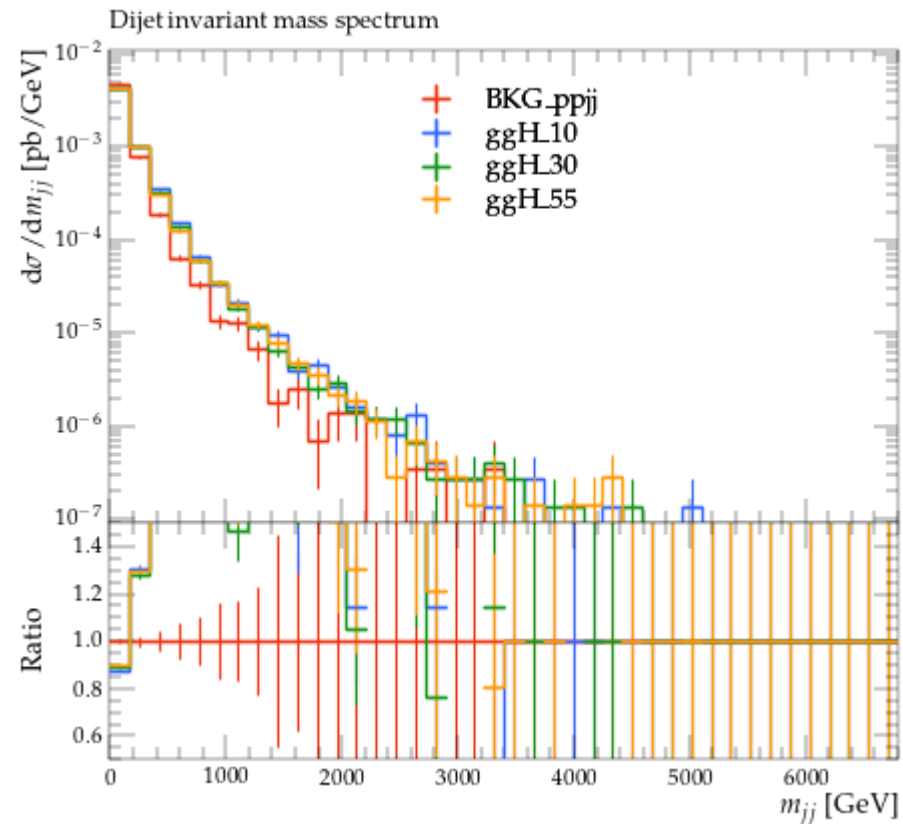
jet_y_pmratio_3:**jet_y_pmratio_4:**

jets_dR_12:**jets_dR_13:**

jets_dR_23:**jets_eta_12:**

jets_data_13:**jets_data_23:**

jets_dphi_12:**jets_dphi_13:**

jets_dphi_23:**jets_mjj:**

Generated at Wednesday, 04. June 2025 10:17AM