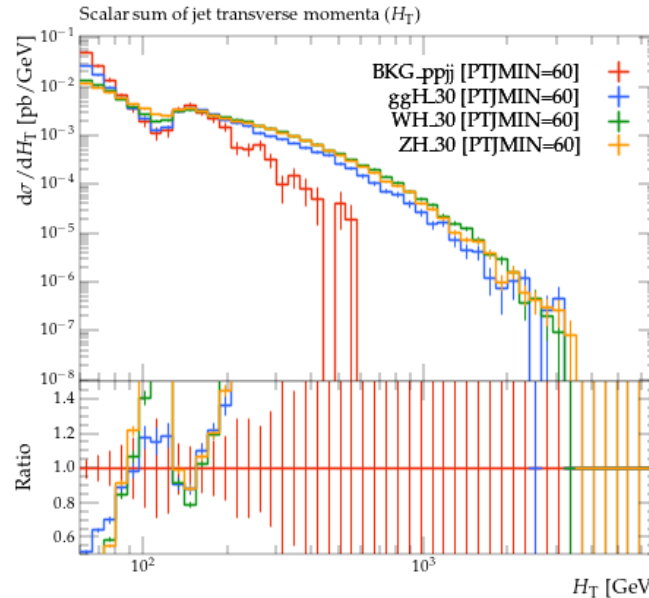


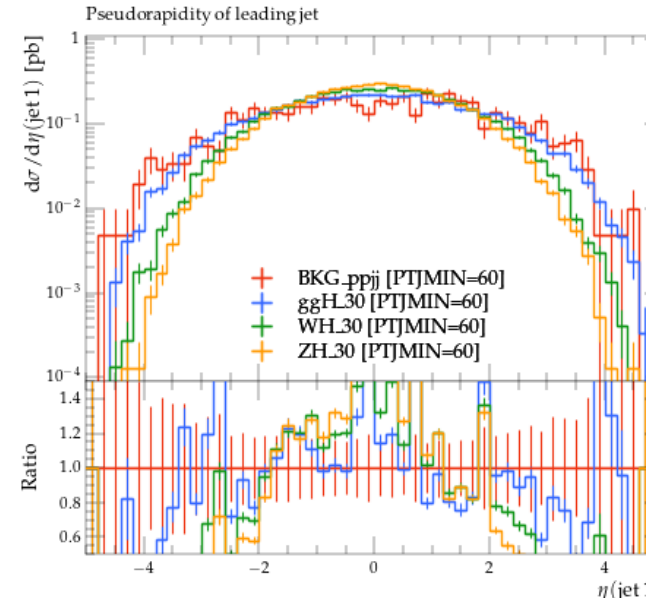
## MC\_JETS

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.

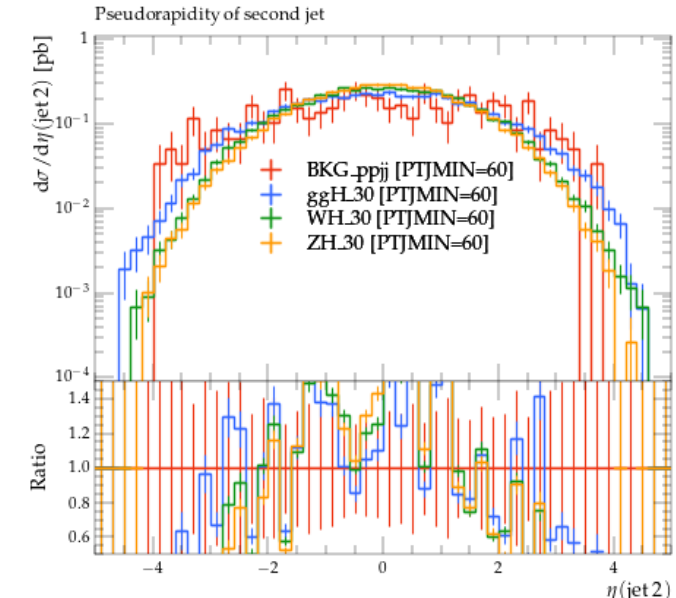
jet\_HT:

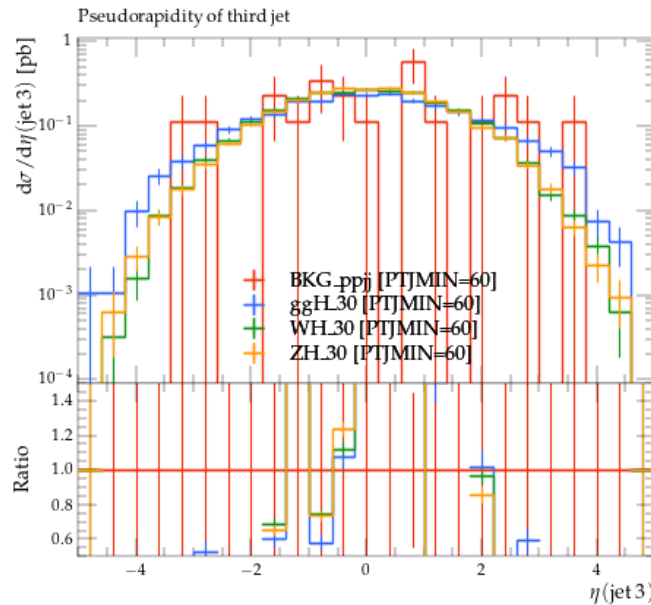
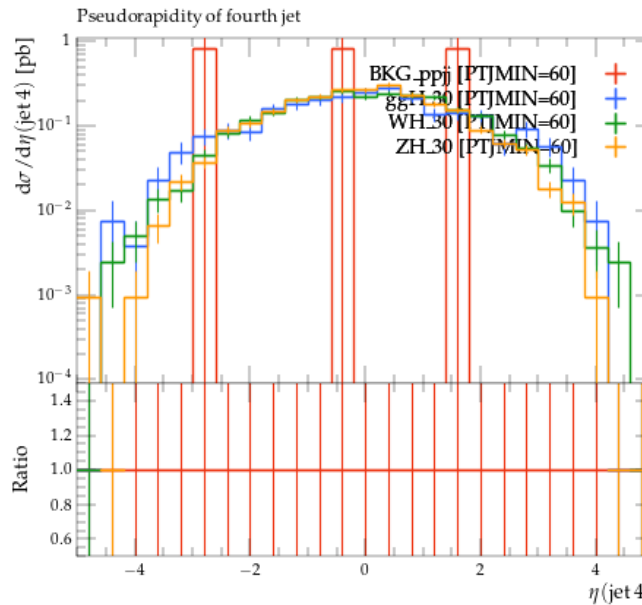
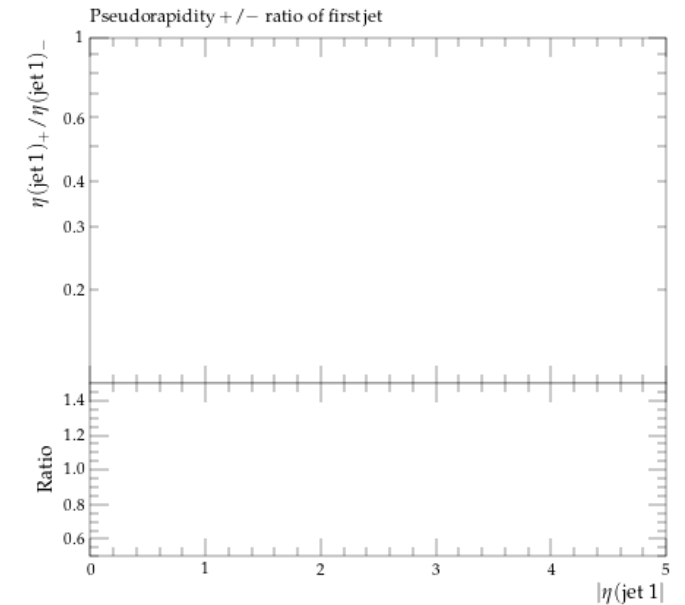
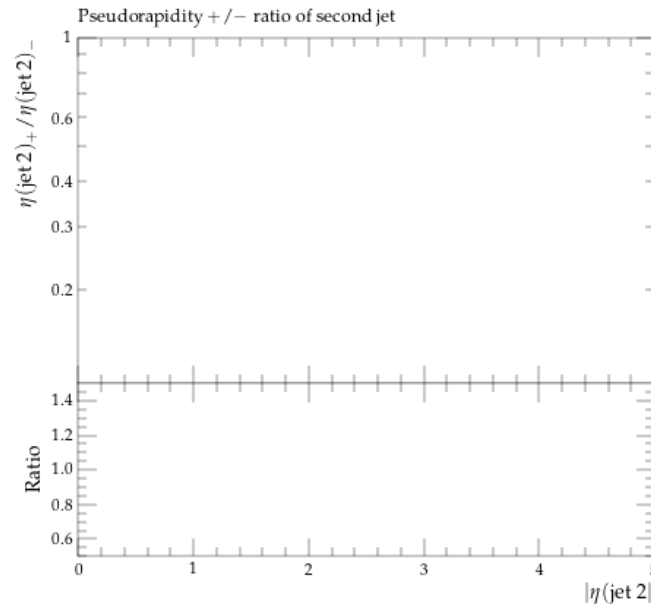
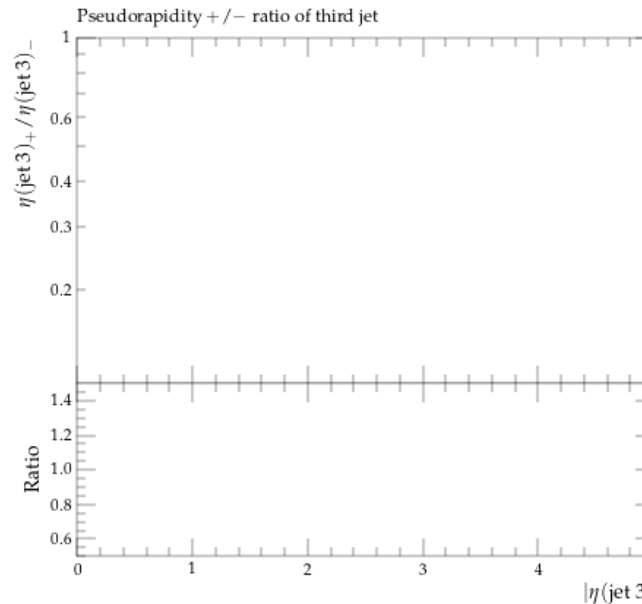
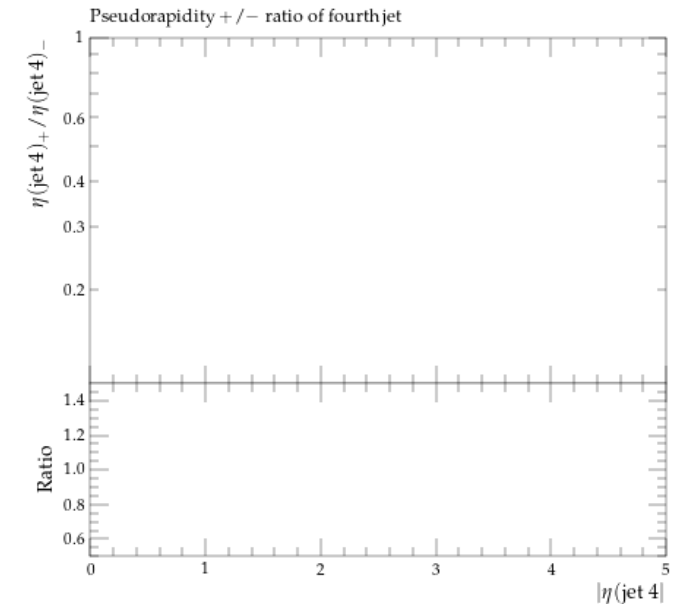


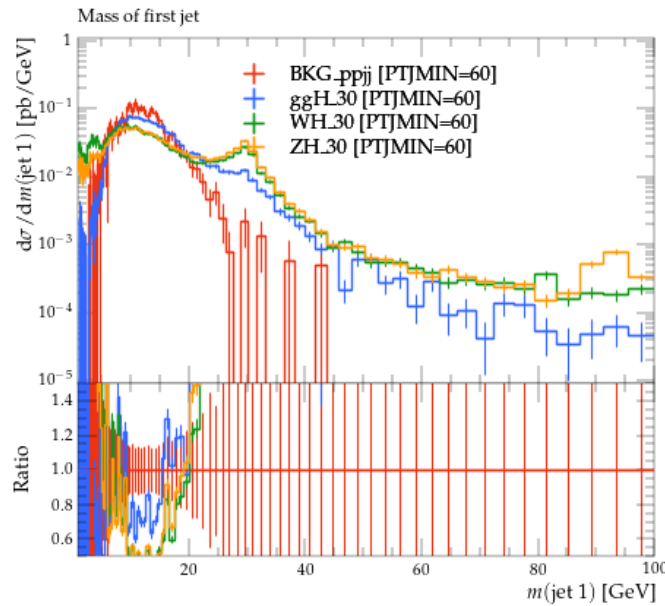
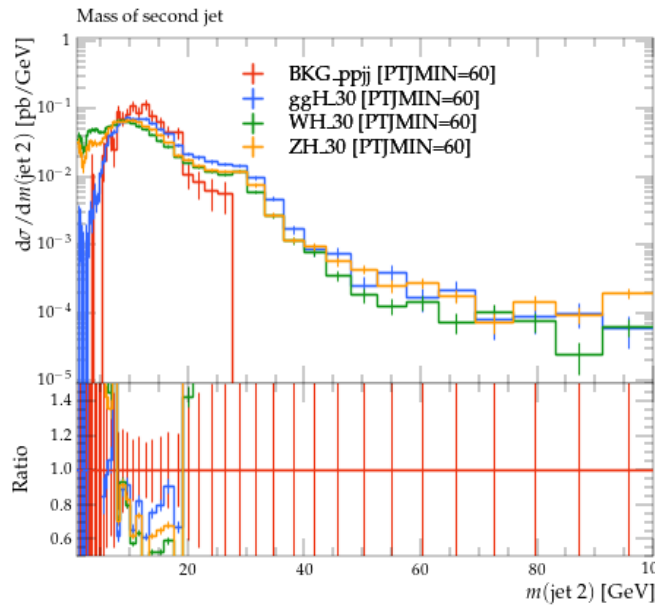
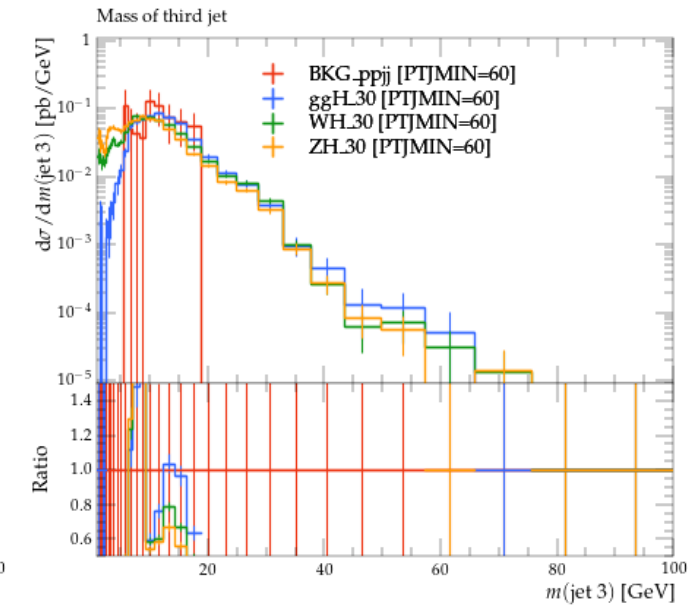
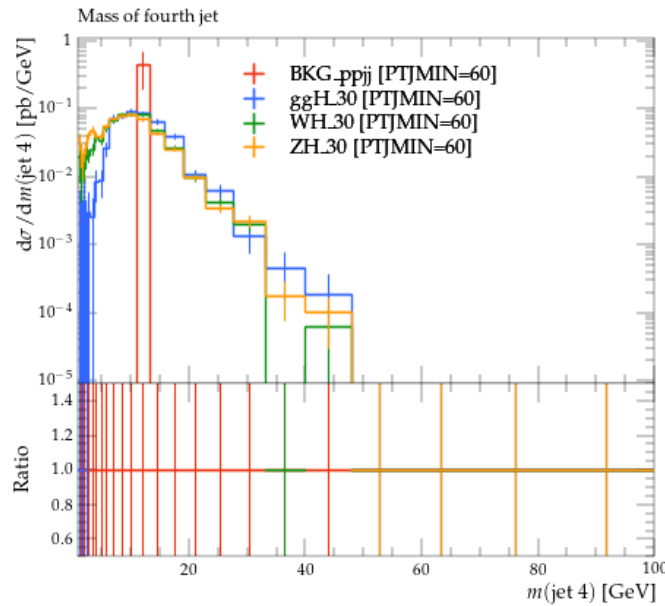
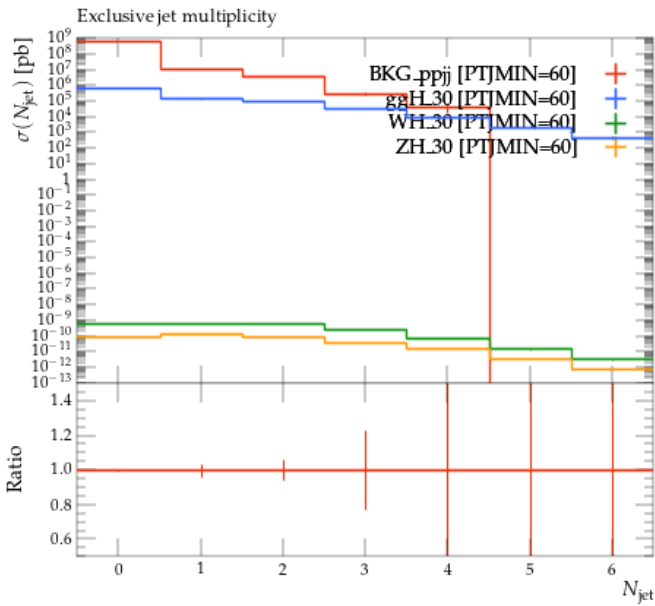
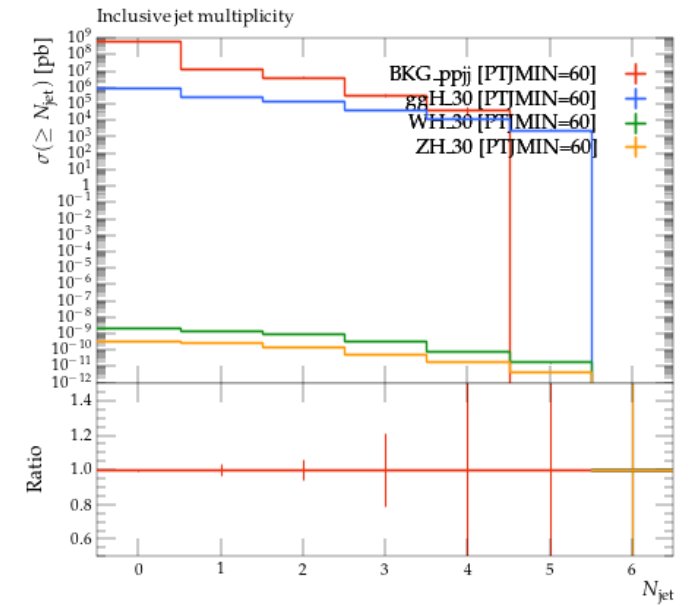
jet\_eta\_1:



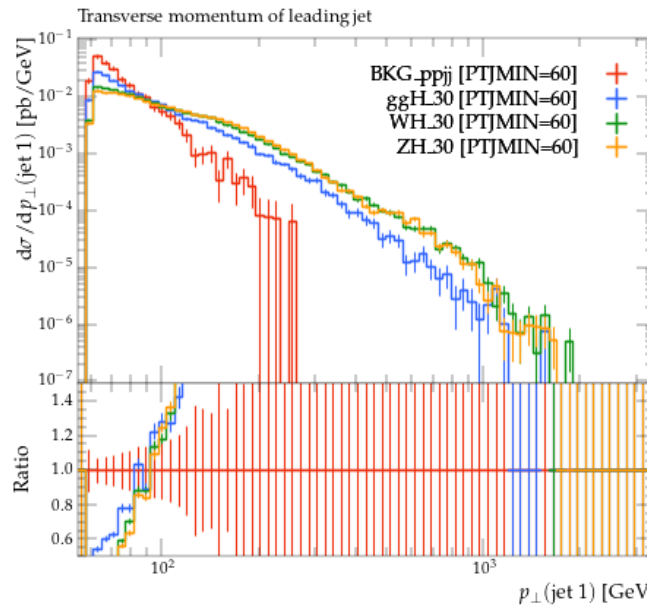
jet\_eta\_2:



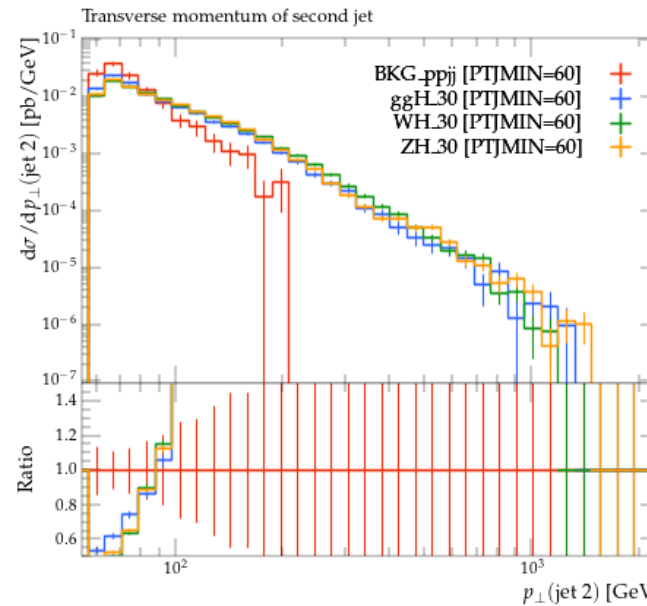
**jet\_eta\_3:****jet\_eta\_4:****jet\_eta\_pmratio\_1:****jet\_eta\_pmratio\_2:****jet\_eta\_pmratio\_3:****jet\_eta\_pmratio\_4:**

**jet\_mass\_1:****jet\_mass\_2:****jet\_mass\_3:****jet\_mass\_4:****jet\_multi\_exclusive:****jet\_multi\_inclusive:****jet\_multi\_ratio:**

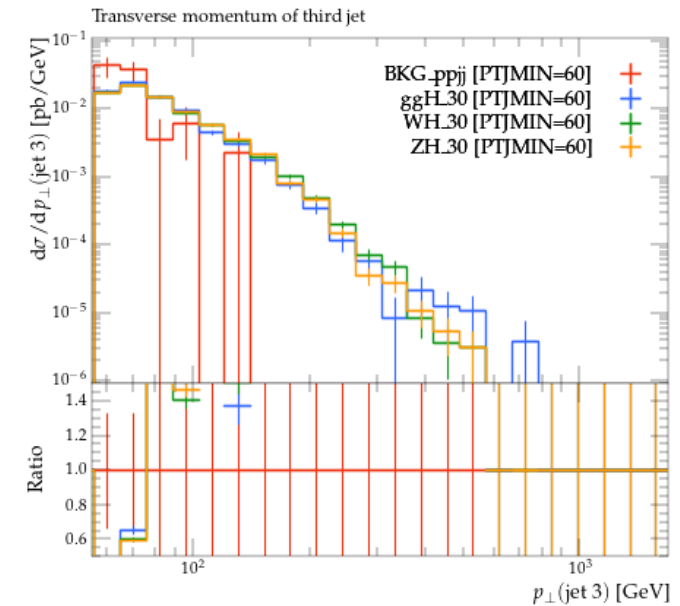
jet\_pT\_1:



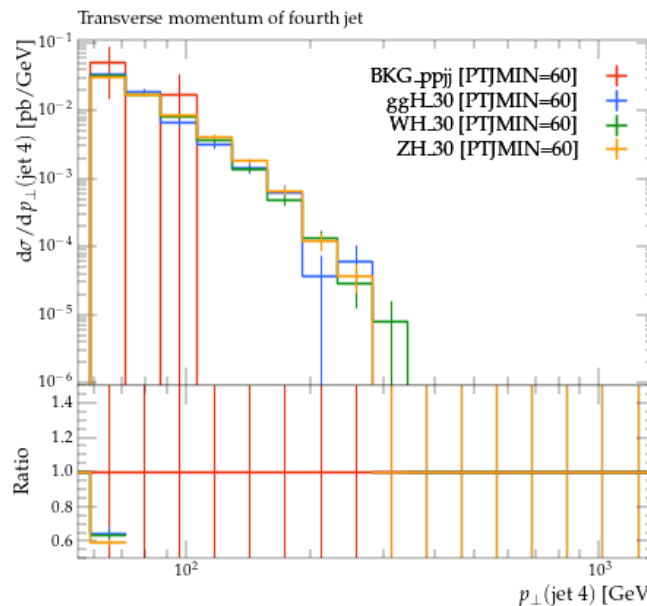
jet\_pT\_2:



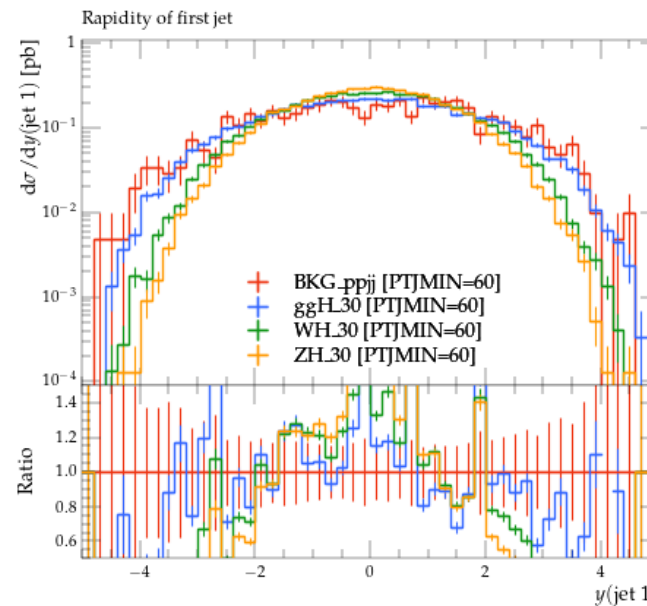
jet\_pT\_3:



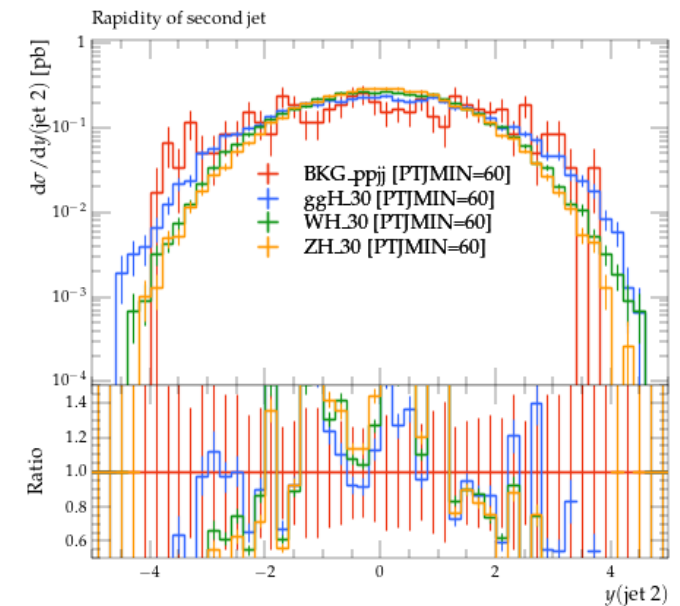
jet\_pT\_4:

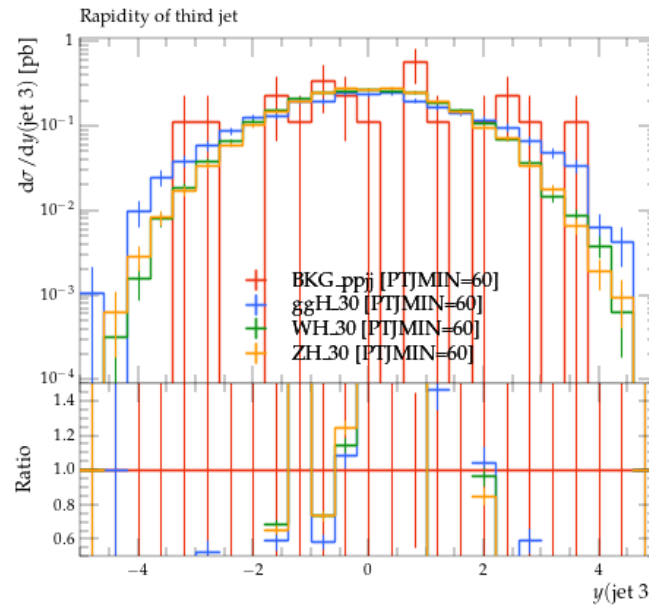
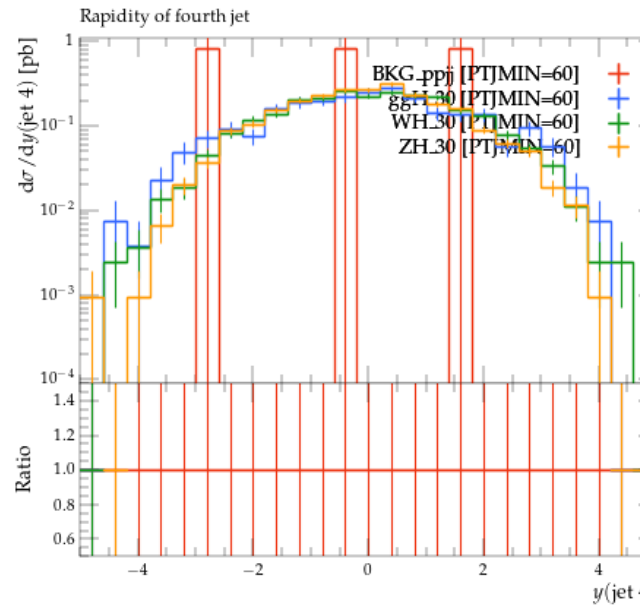
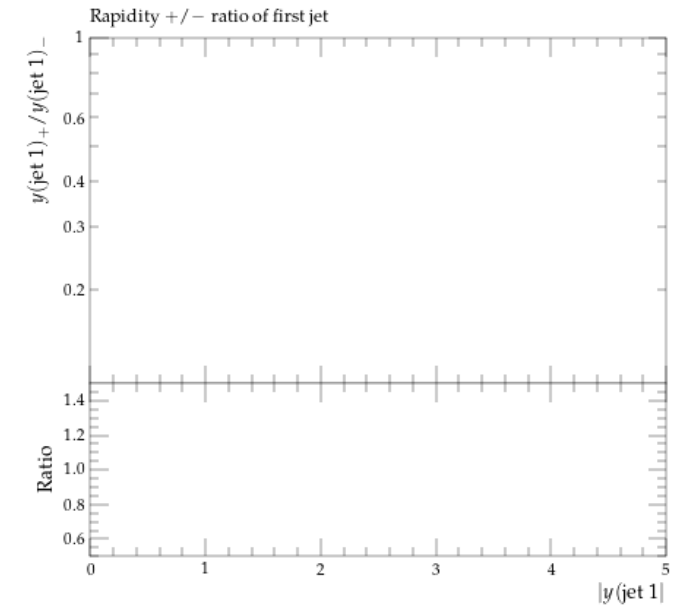
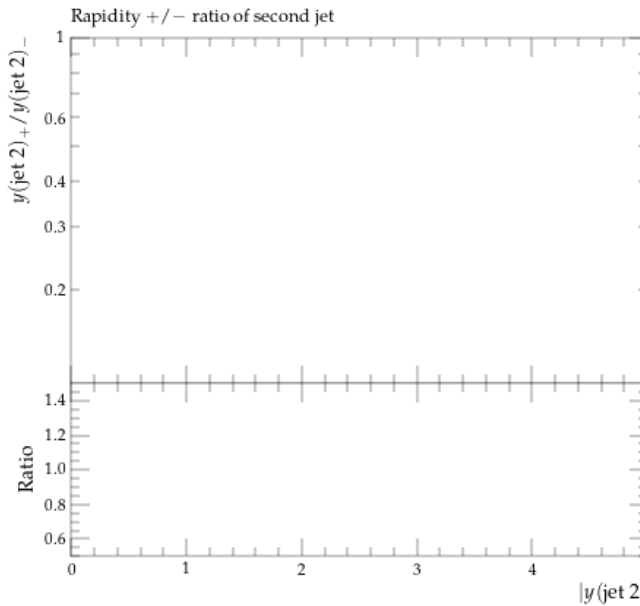
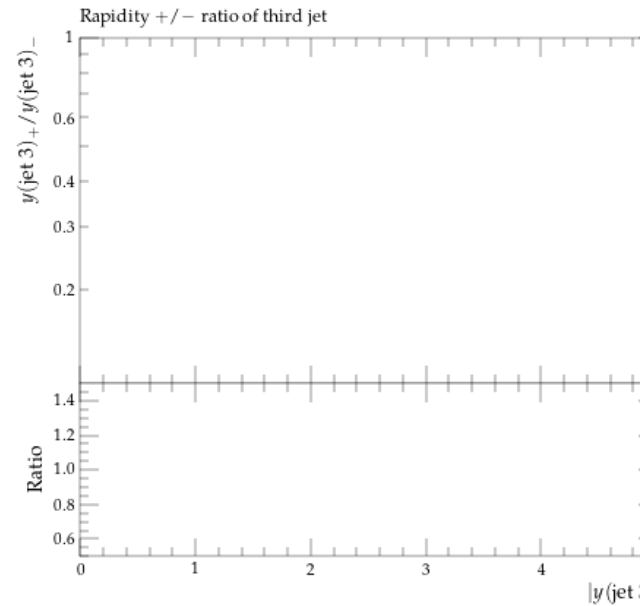
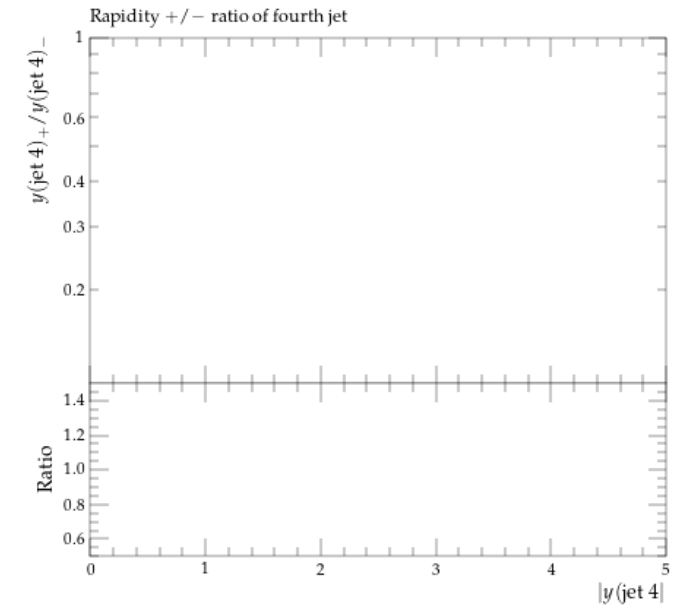


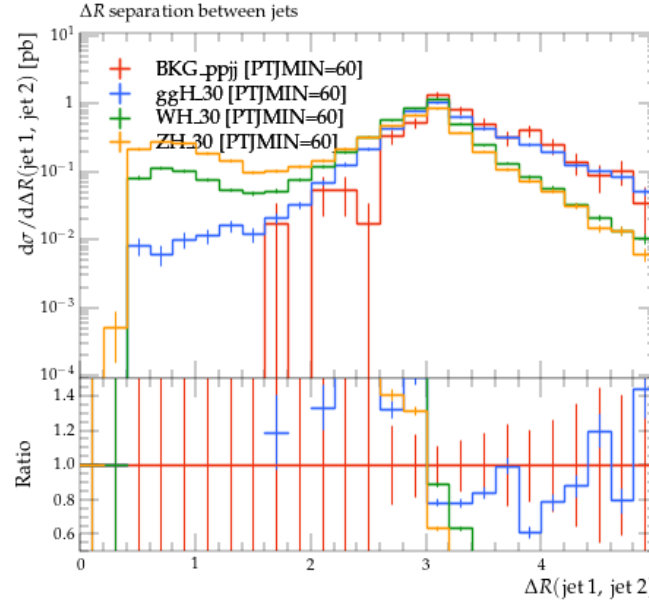
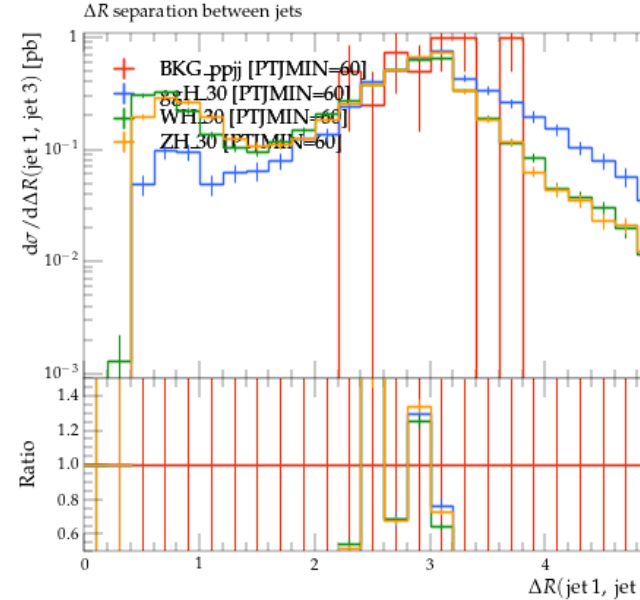
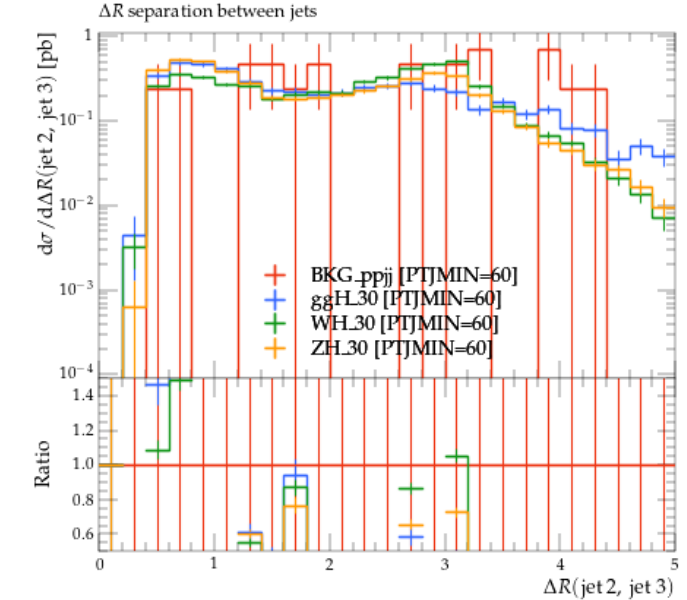
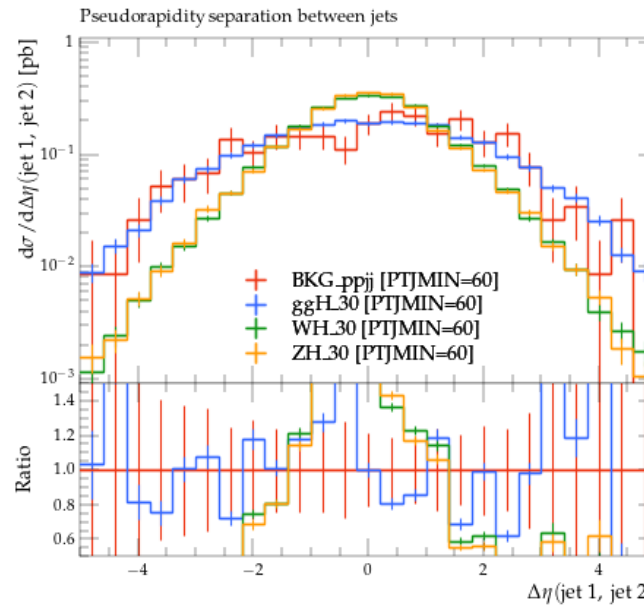
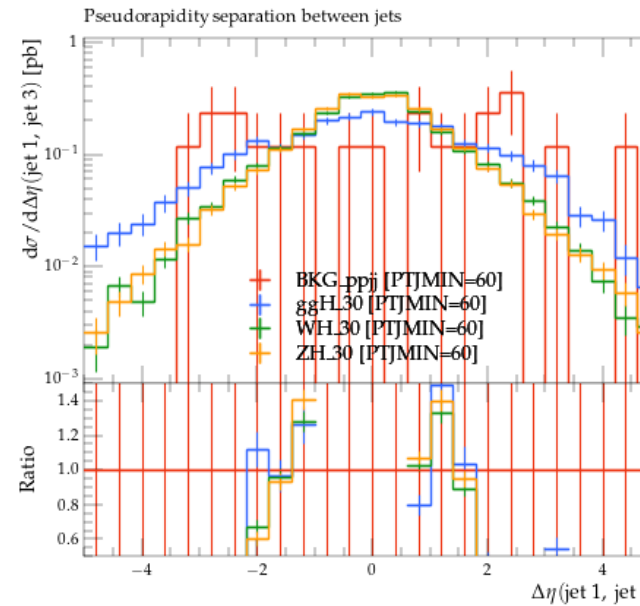
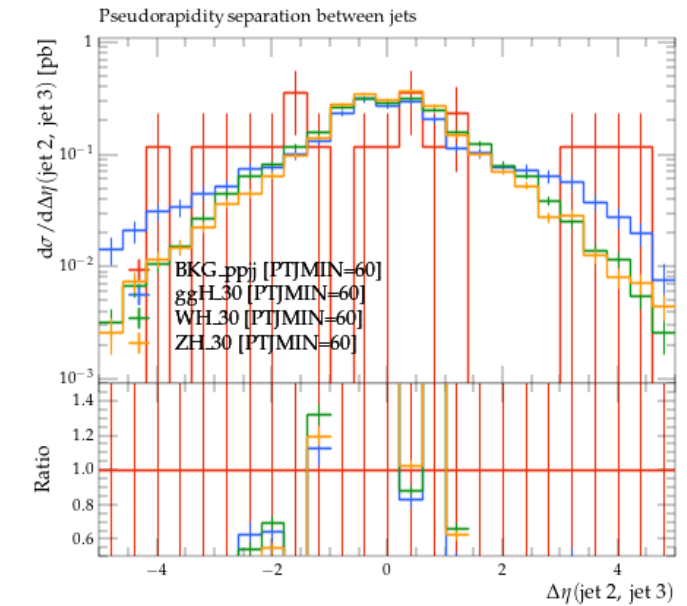
jet\_y\_1:

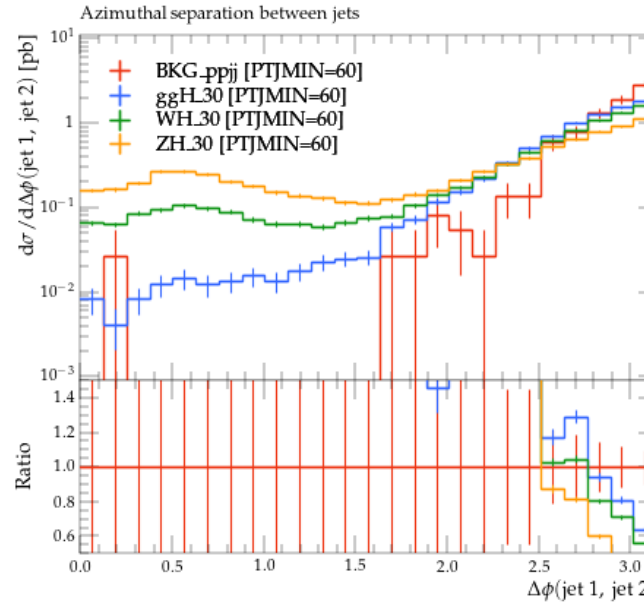
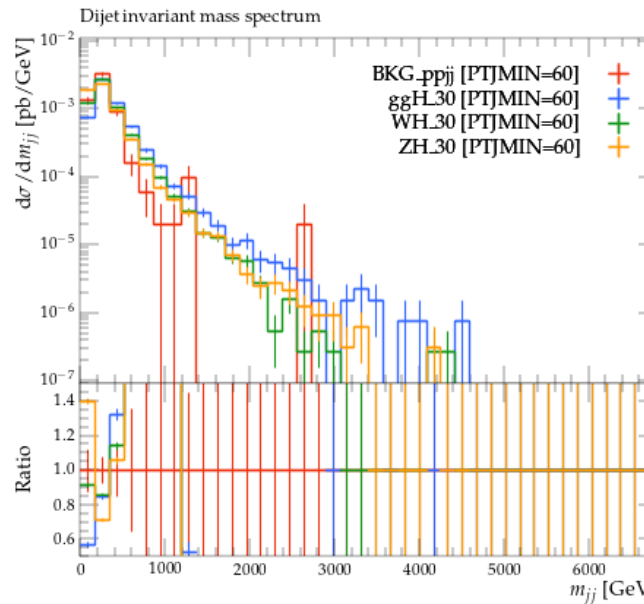
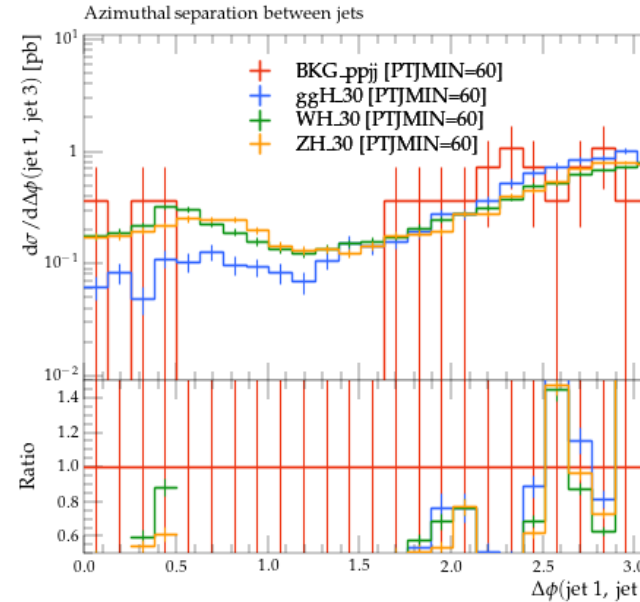


jet\_y\_2:



**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\_data\_12:****jets\_data\_13:****jets\_data\_23:**

**jets\_dphi\_12:****jets\_mjj:****jets\_dphi\_13:****jets\_dphi\_23:**