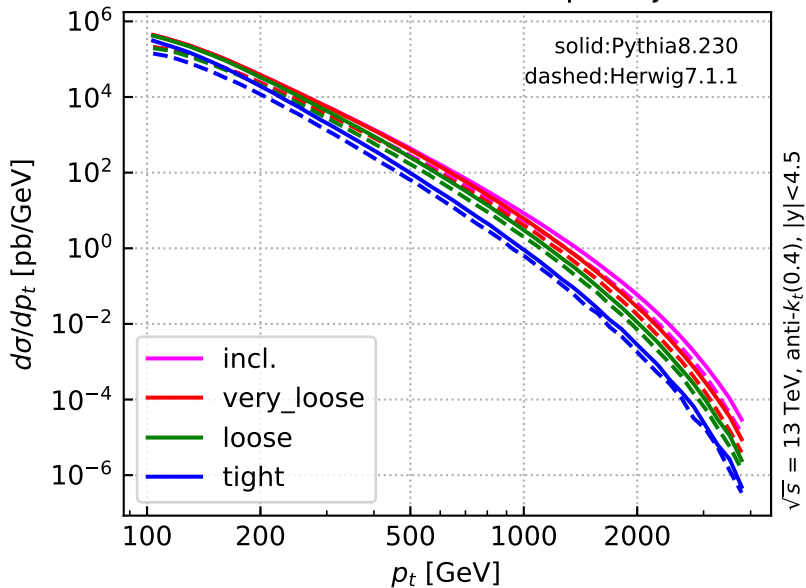
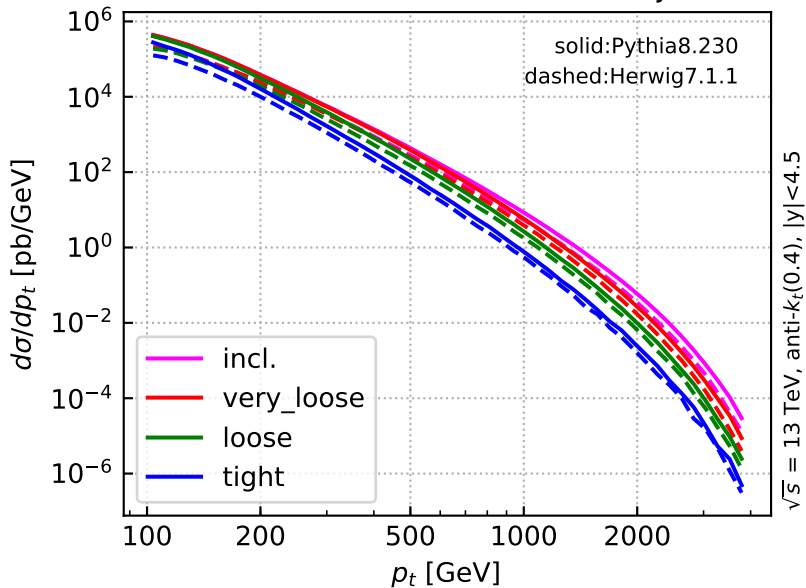


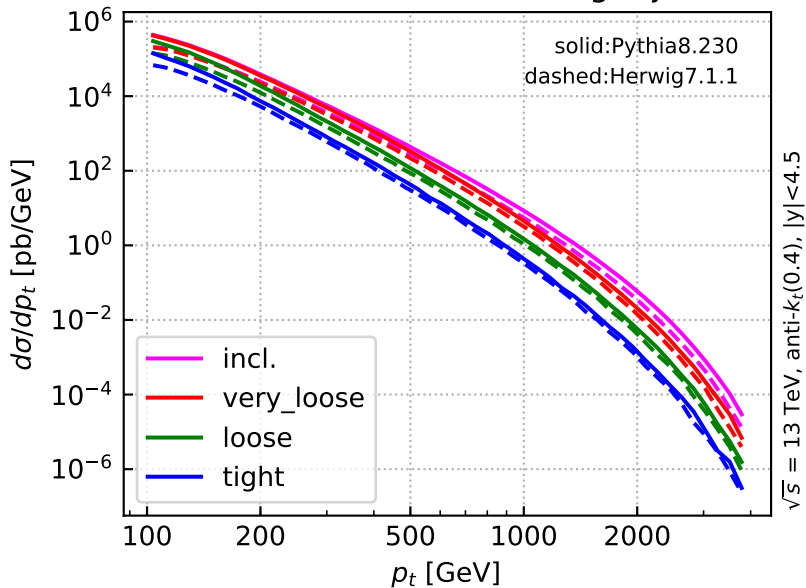
# cross-section: ECF<sup>(0.5)</sup>, plain jet



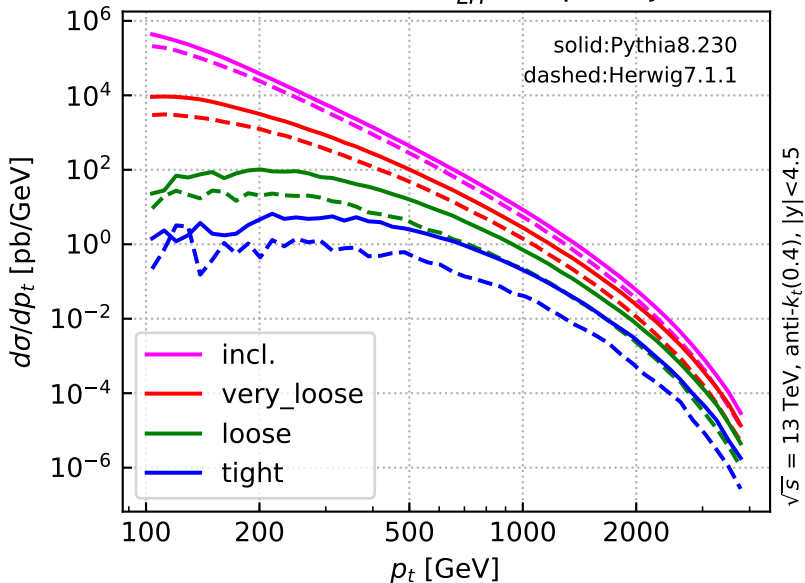
cross-section: ECF<sup>(0.5)</sup>, loose jet



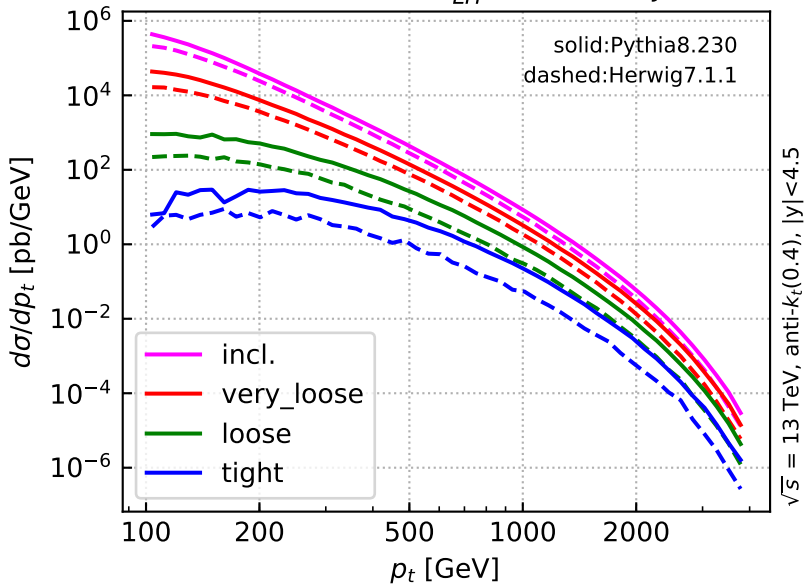
cross-section: ECF<sup>(0.5)</sup>, tight jet



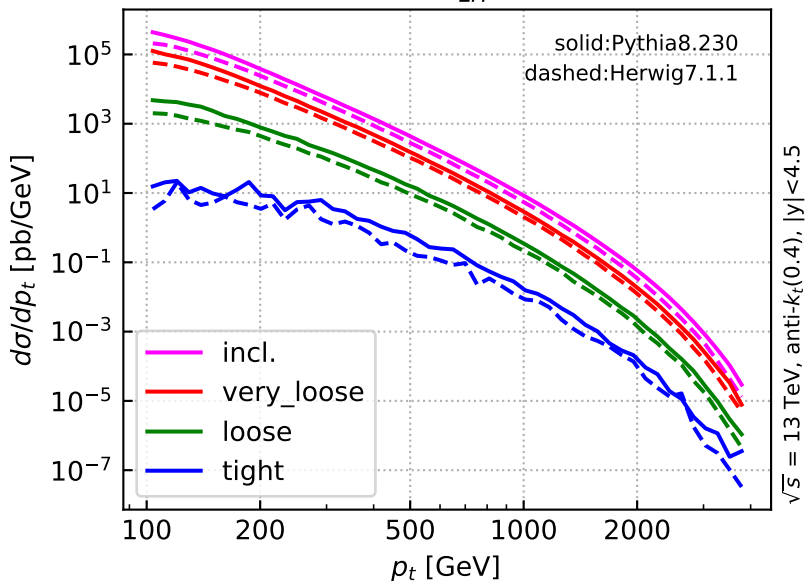
cross-section:  $N_{LH}^{(1\text{ GeV})}$ , plain jet



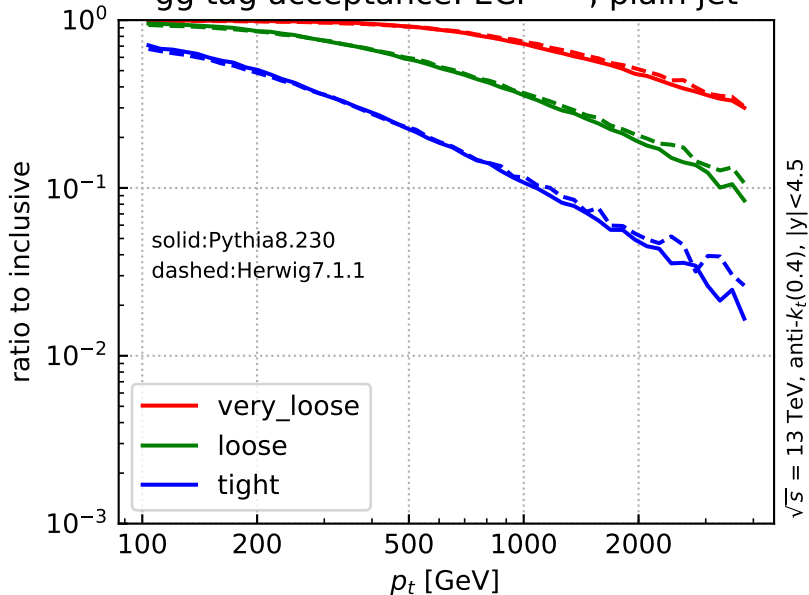
cross-section:  $N_{LH}^{(1\text{ GeV})}$ , loose jet



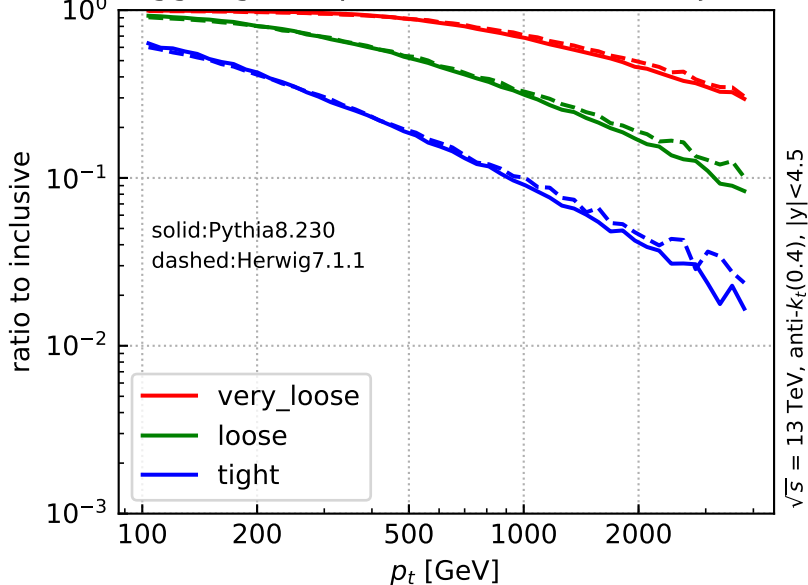
cross-section:  $N_{LH}^{(1\text{ GeV})}$ , tight jet



gg tag acceptance:  $\text{ECF}^{(0.5)}$ , plain jet



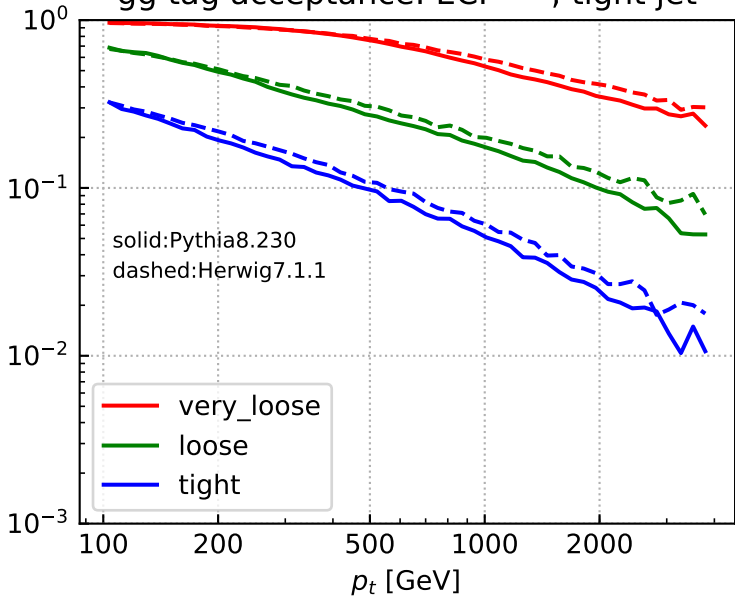
gg tag acceptance:  $\text{ECF}^{(0.5)}$ , loose jet





gg tag acceptance:  $\text{ECF}^{(0.5)}$ , tight jet

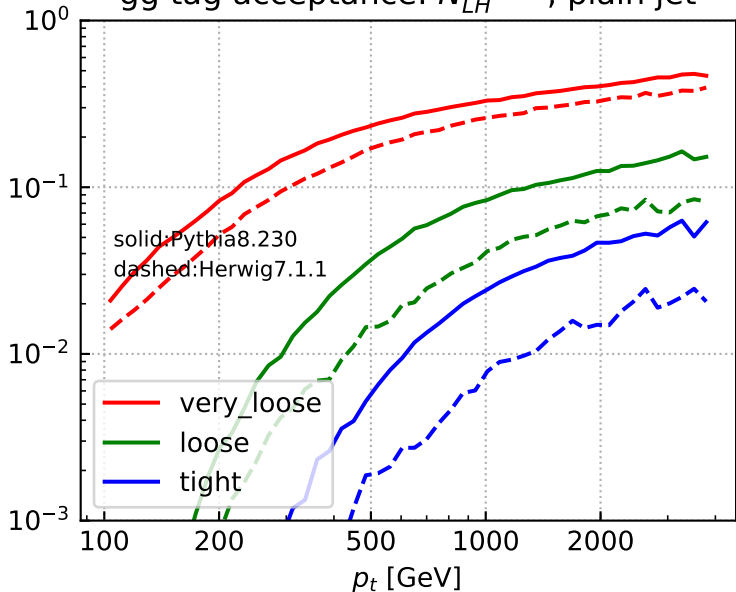
ratio to inclusive



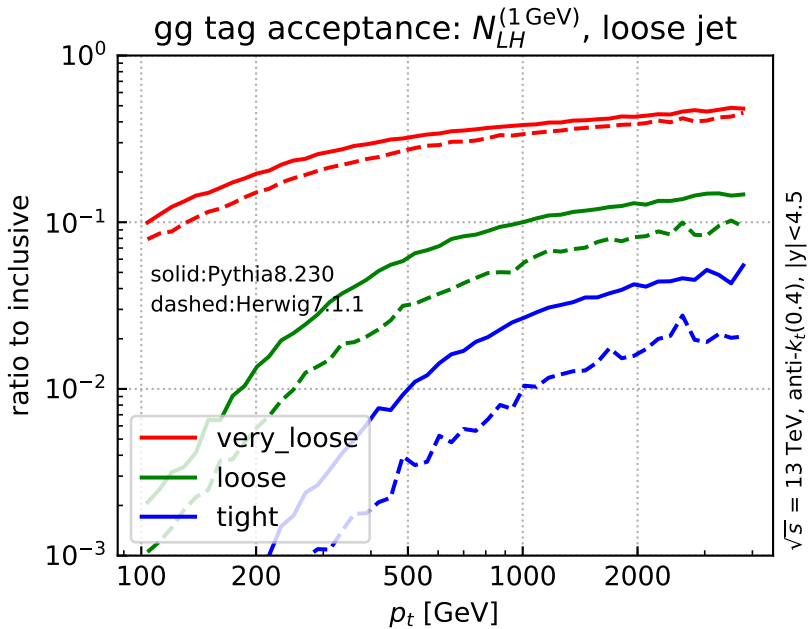
$\sqrt{s} = 13$  TeV, anti- $k_t(0.4)$ ,  $|y| < 4.5$

gg tag acceptance:  $N_{LH}^{(1\text{ GeV})}$ , plain jet

ratio to inclusive

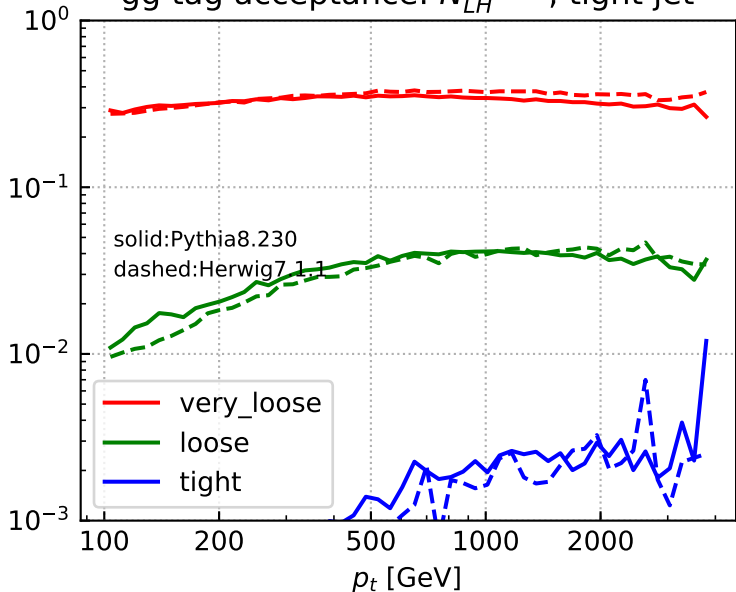


$\sqrt{s} = 13\text{ TeV}$ , anti- $k_t(0.4)$ ,  $|y| < 4.5$



gg tag acceptance:  $N_{LH}^{(1\text{ GeV})}$ , tight jet

ratio to inclusive



$\sqrt{s} = 13$  TeV, anti- $k_t(0.4)$ ,  $|y| < 4.5$