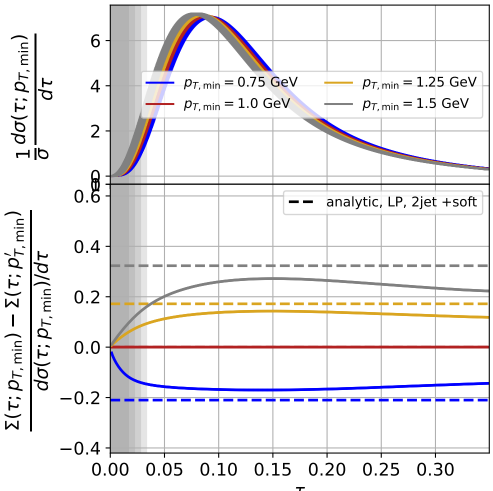
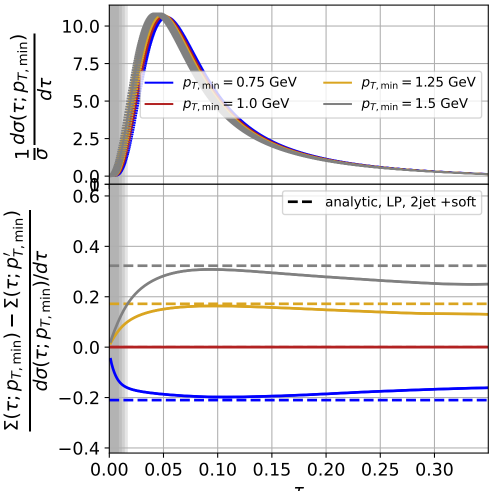
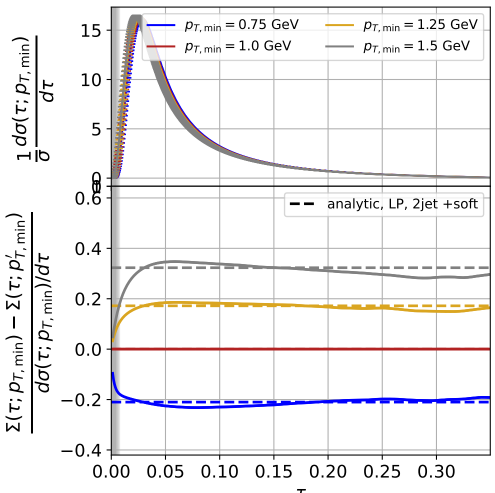
Alaric PS, τ for Q = 45 GeV, $\Lambda_m = 3$ GeV



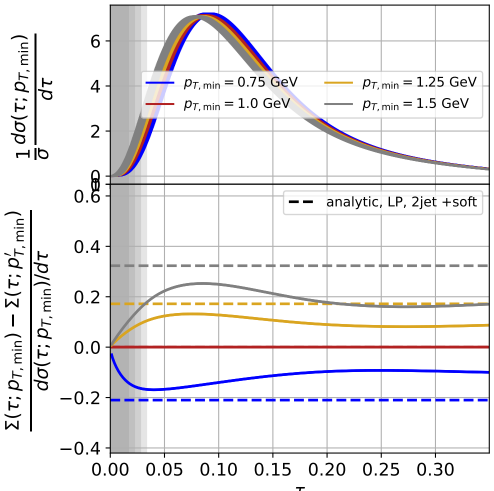
Alaric PS, τ for Q = 91.2 GeV, $\Lambda_m = 3 \text{ GeV}$



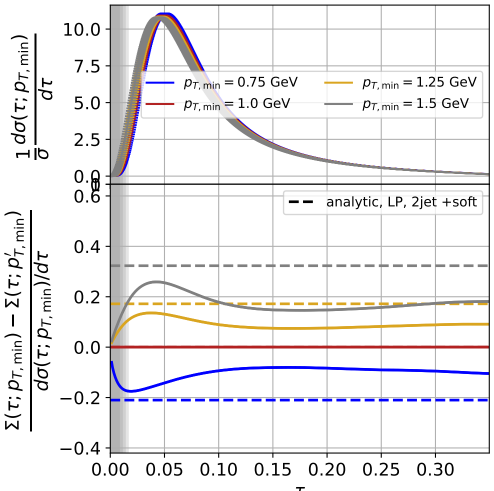
Alaric PS, τ for Q = 200 GeV, $\Lambda_m = 3 \text{ GeV}$



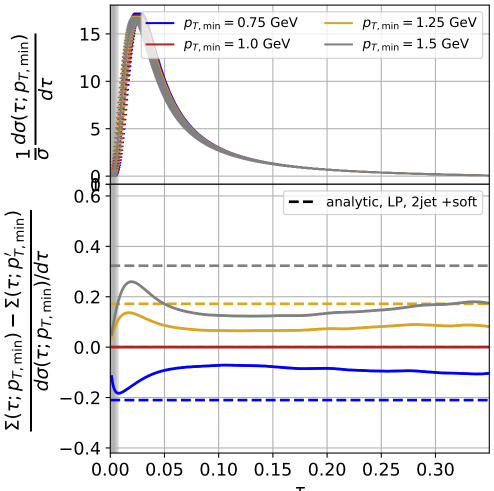
CSS PS, τ for Q = 45 GeV, $\Lambda_m = 3$ GeV



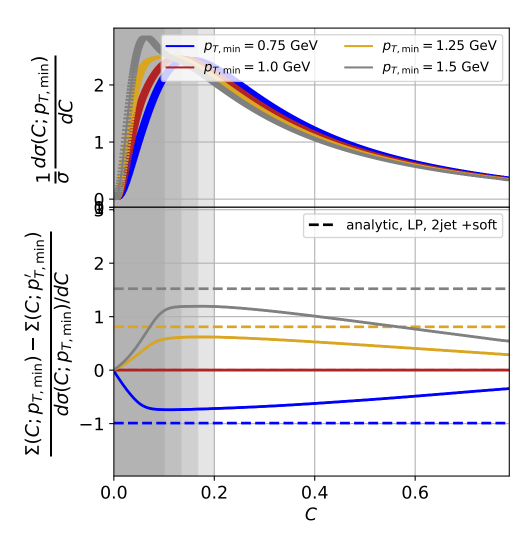
CSS PS, τ for Q = 91.2 GeV, $\Lambda_m = 3 \text{ GeV}$



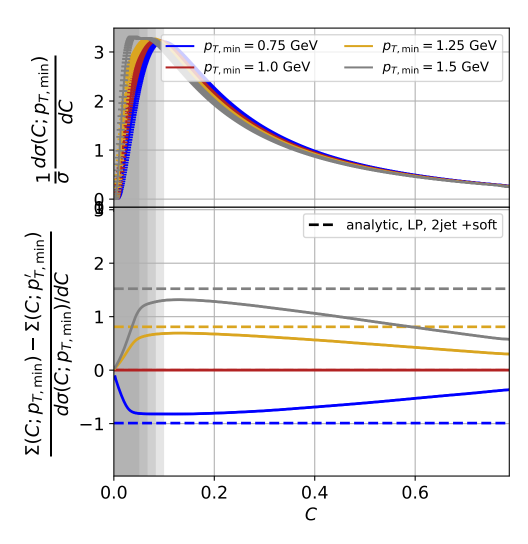
CSS PS, τ for Q = 200 GeV, $\Lambda_m = 3 \text{ GeV}$



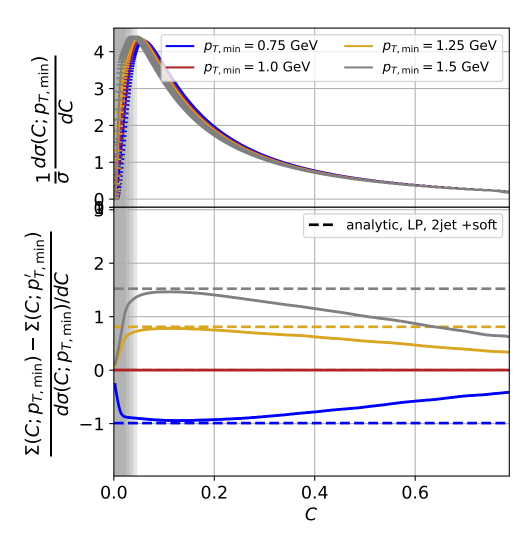
Alaric PS, C for Q = 45 GeV, $\Lambda_m = 3 \text{ GeV}$



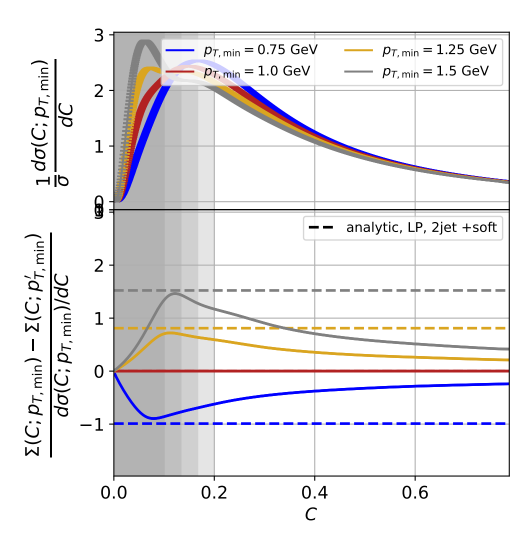
Alaric PS, C for Q = 91.2 GeV, $\Lambda_m = 3 \text{ GeV}$



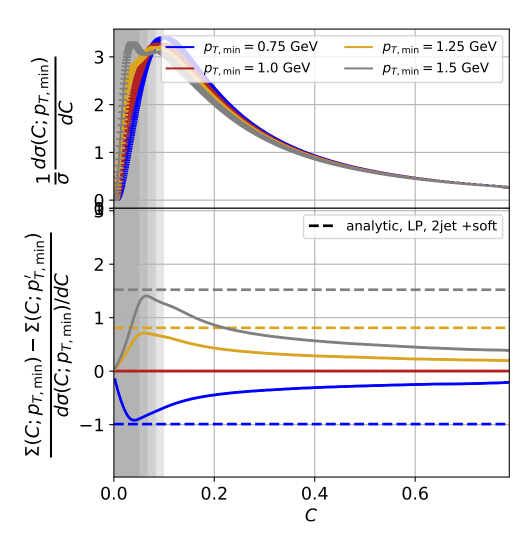
Alaric PS, C for Q = 200 GeV, $\Lambda_m = 3 \text{ GeV}$



CSS PS, C for Q = 45 GeV, $\Lambda_m = 3 \text{ GeV}$



CSS PS, C for Q = 91.2 GeV, $\Lambda_m = 3 \text{ GeV}$



CSS PS, C for Q = 200 GeV, $\Lambda_m = 3 \text{ GeV}$

