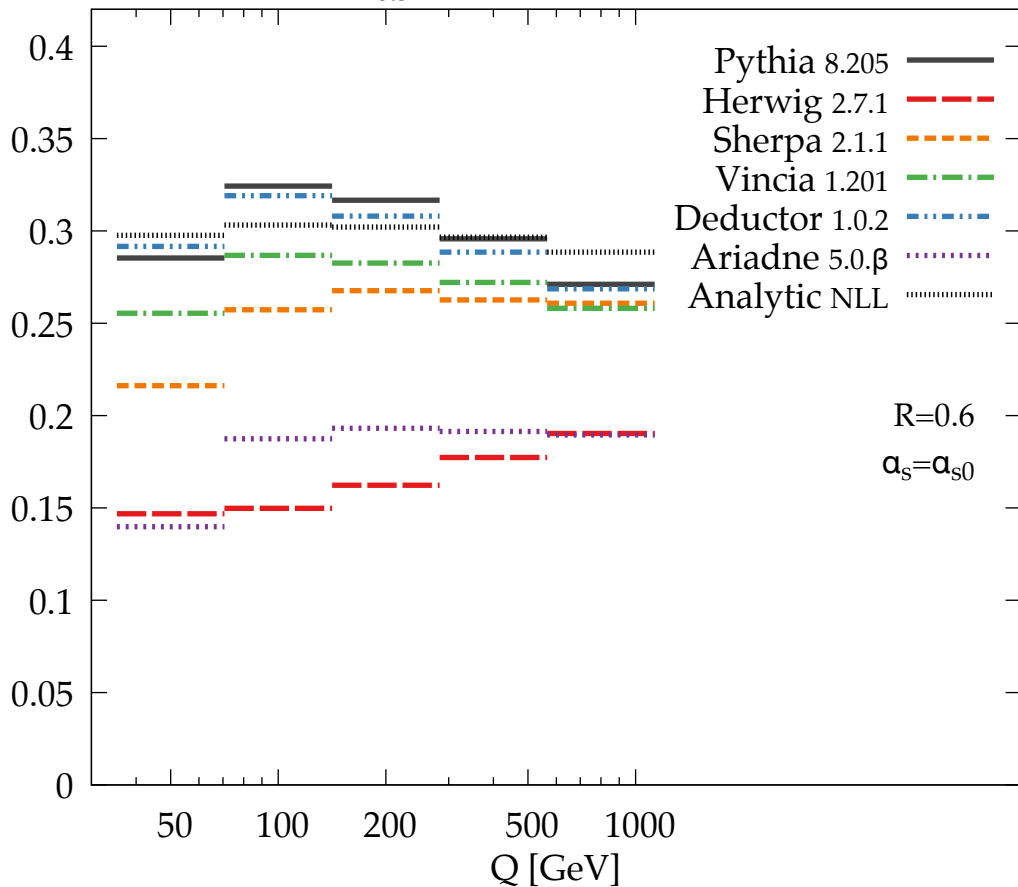
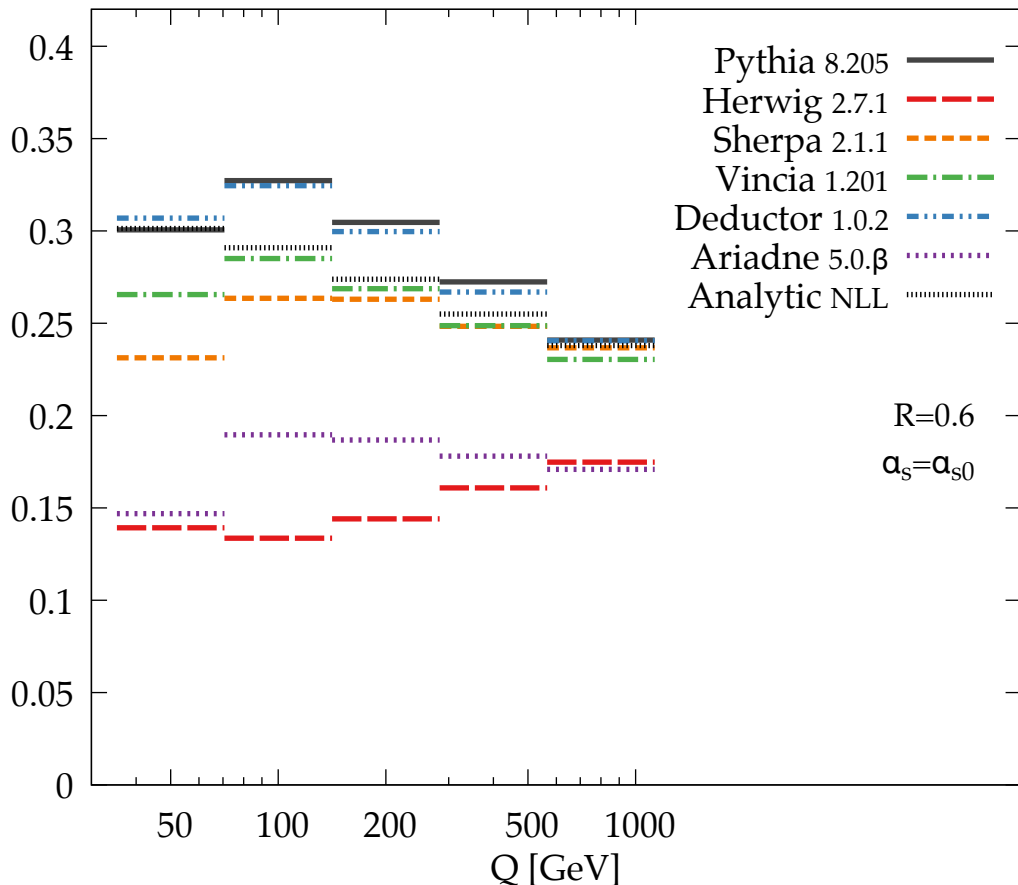
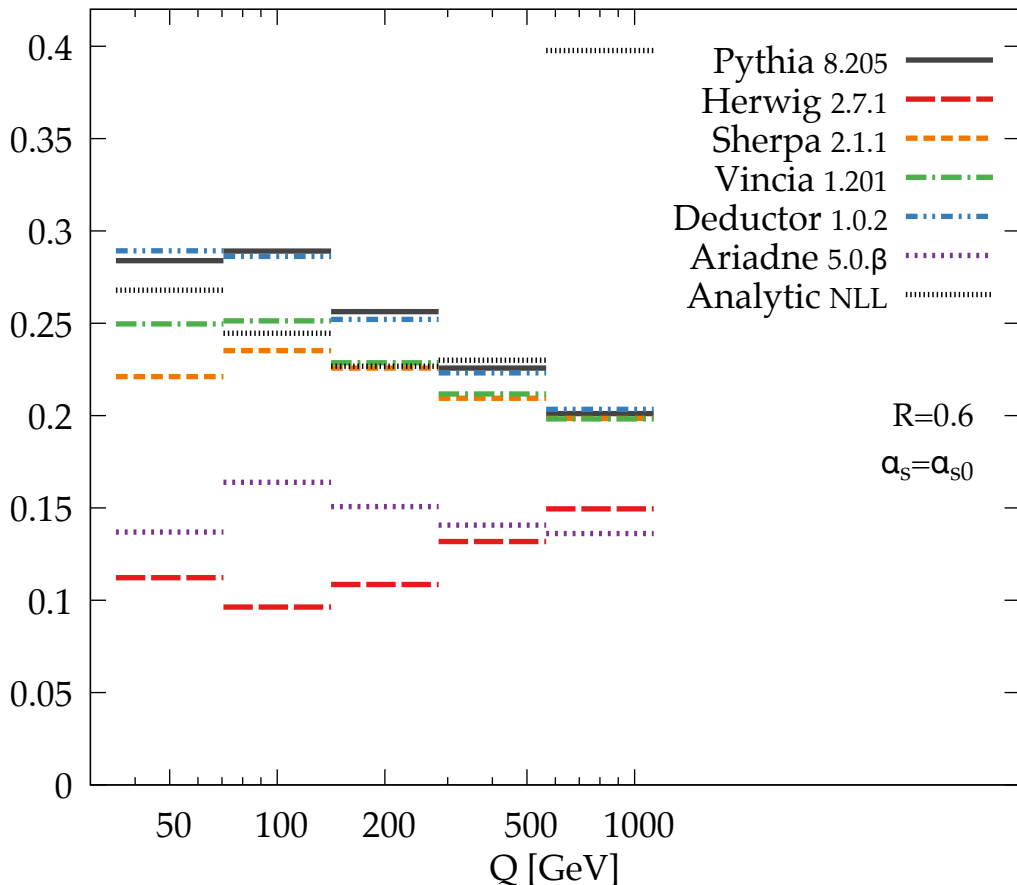


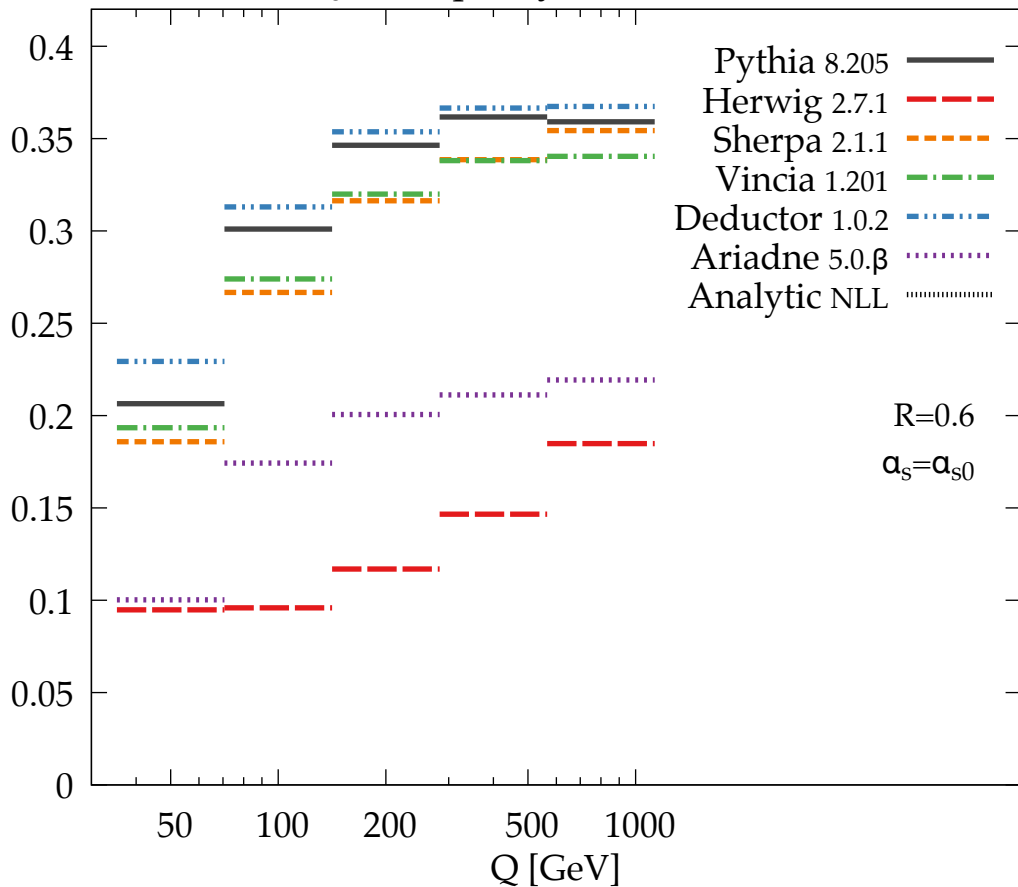
$\lambda_{0.5}^1$ [LHA], hadron-levelSeparation: Δ 

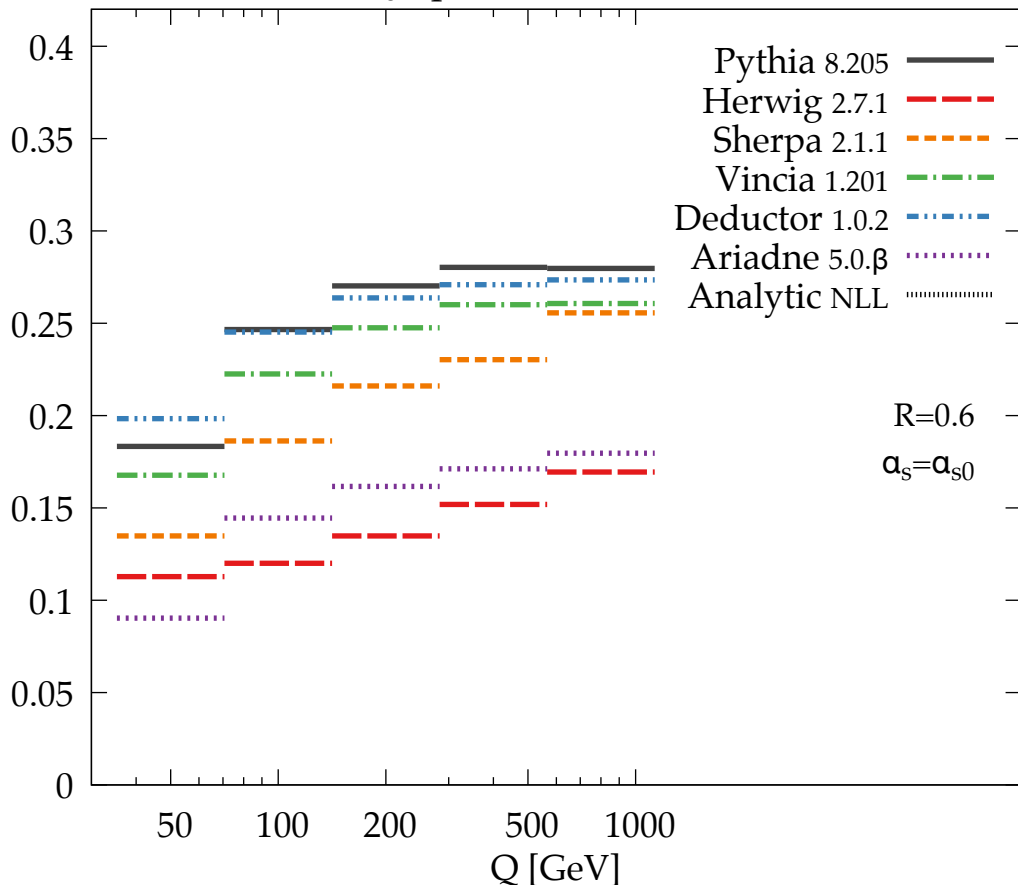
λ_1^1 , hadron-level

Separation: Δ



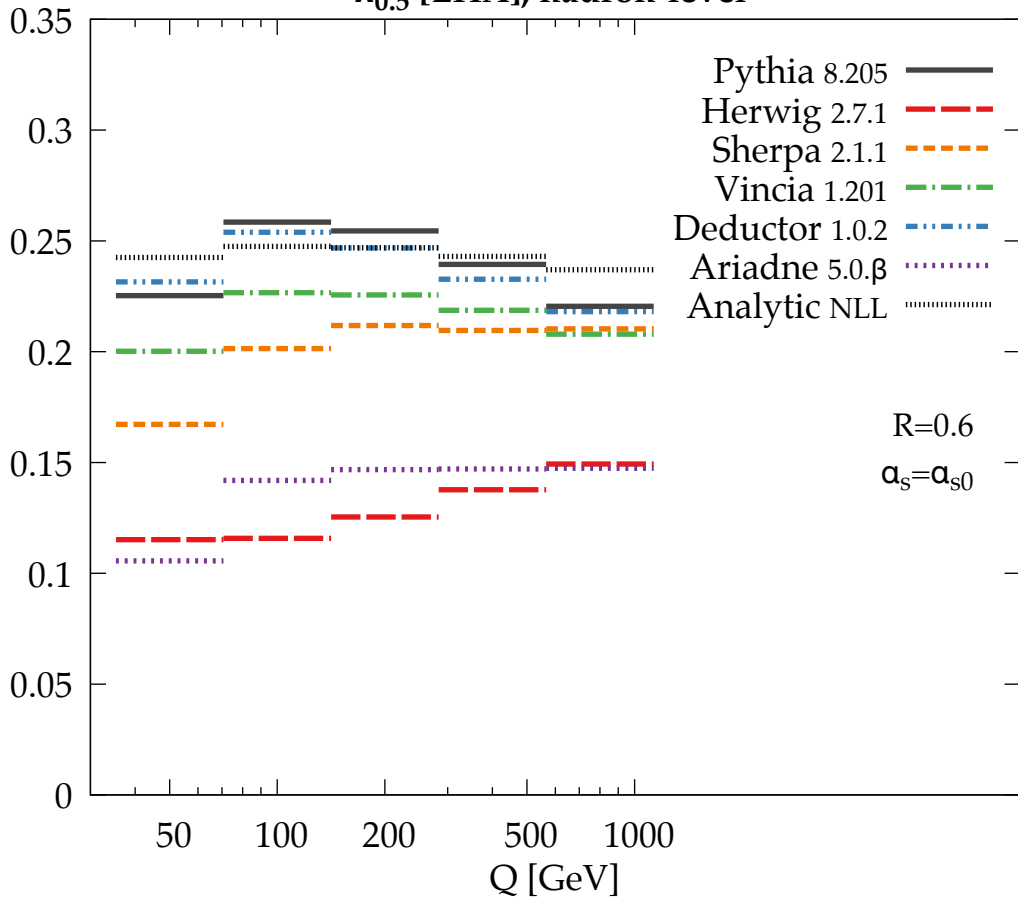
λ_2^1 , hadron-levelSeparation: Δ 

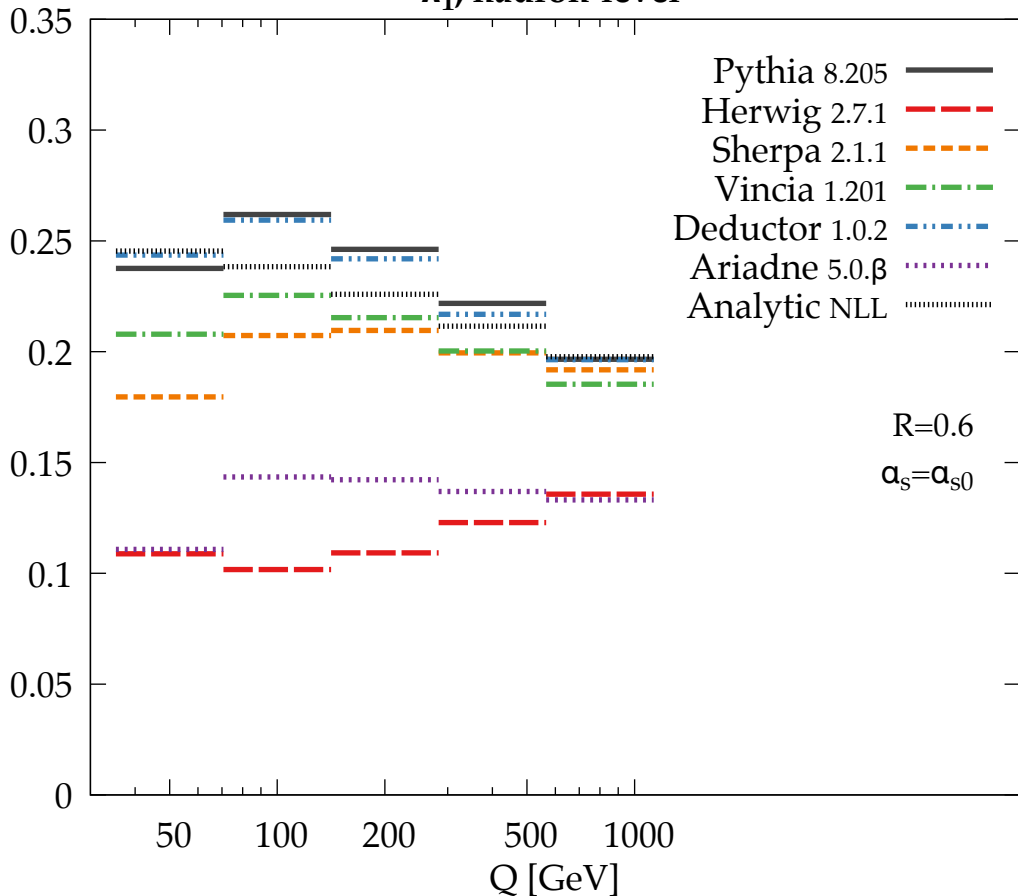
λ_0^0 [multiplicity], hadron-levelSeparation: Δ 

$\lambda_0^2 [(\mathbf{p}_T^D)^2]$, hadron-levelSeparation: Δ 

$\lambda_{0.5}^1$ [LHA], hadron-level

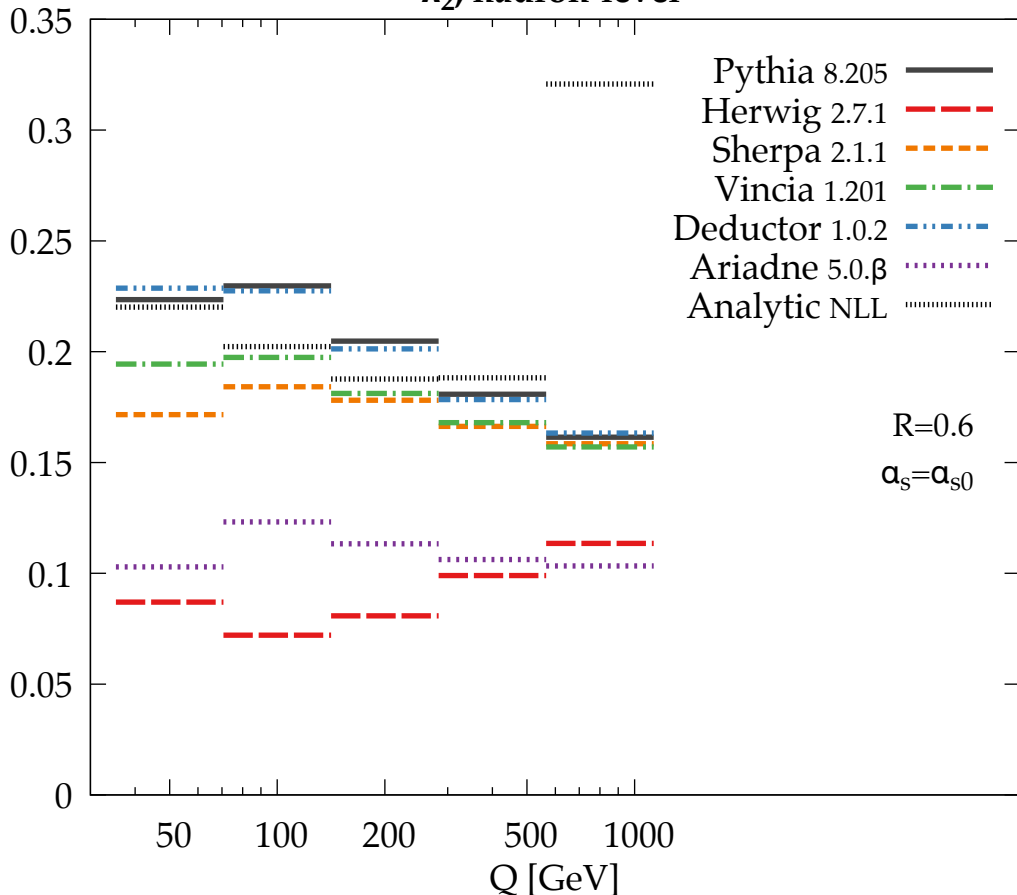
Separation: $I_{1/2}$

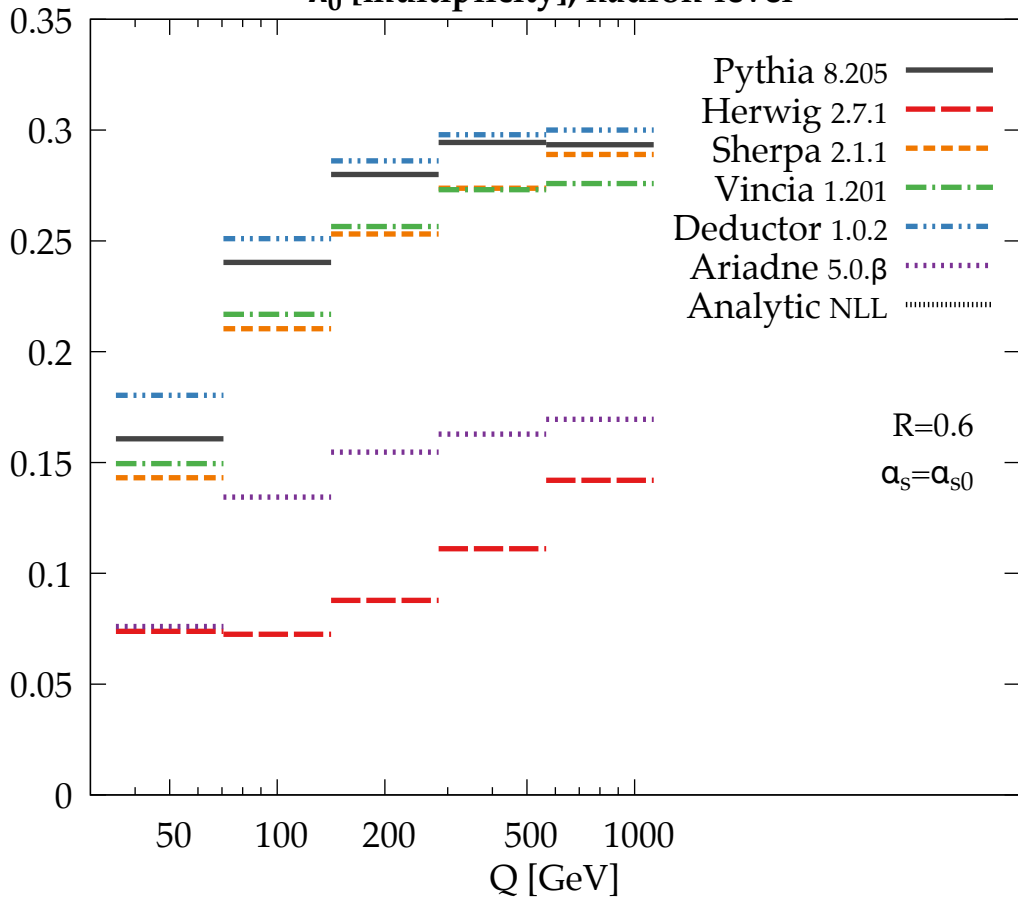


λ_1^1 , hadron-levelSeparation: $I_{1/2}$ 

λ_2^1 , hadron-level

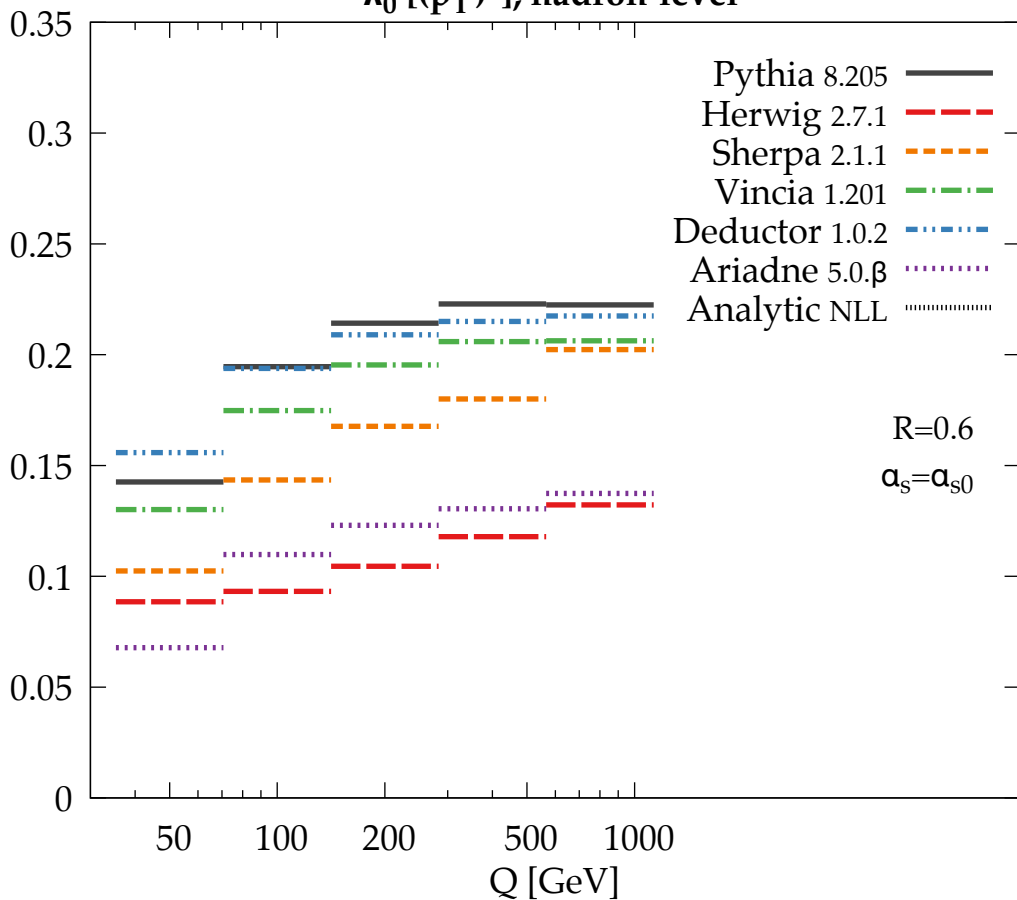
Separation: $I_{1/2}$

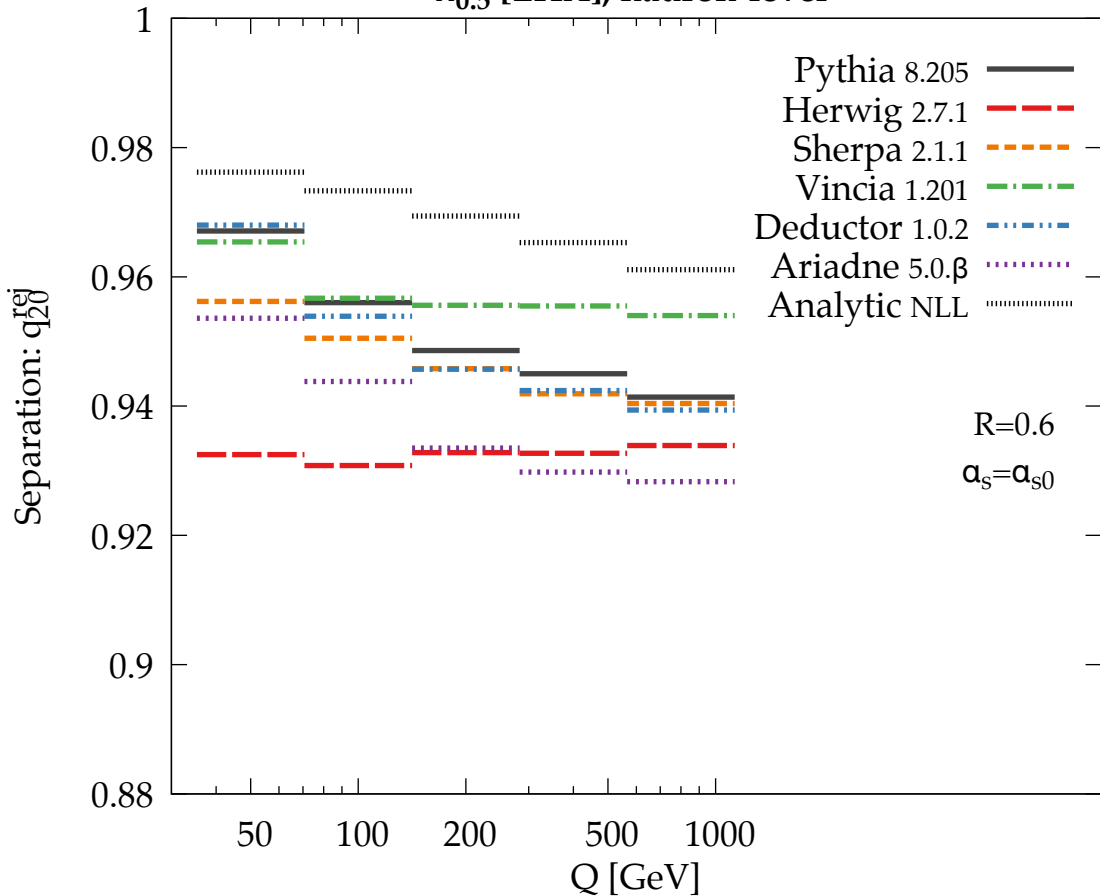


λ_0^0 [multiplicity], hadron-levelSeparation: $I_{1/2}$ 

$\lambda_0^2 [(\mathbf{p}_T^D)^2]$, hadron-level

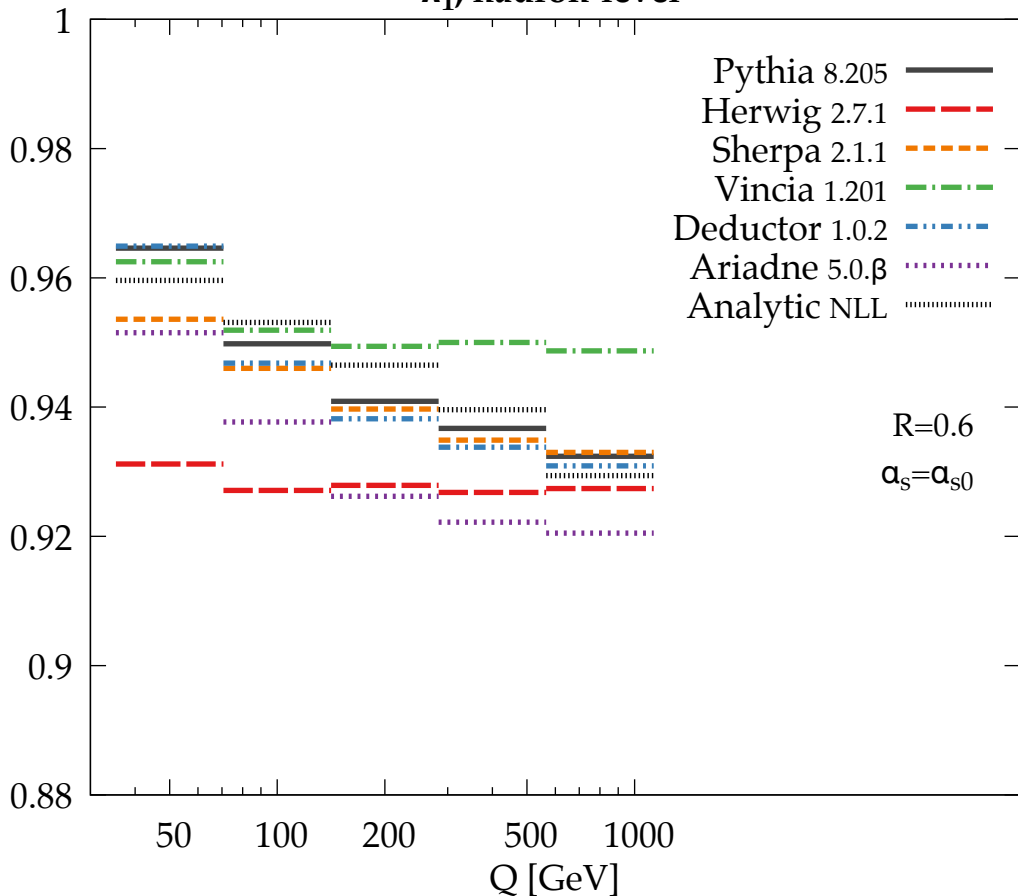
Separation: $I_{1/2}$



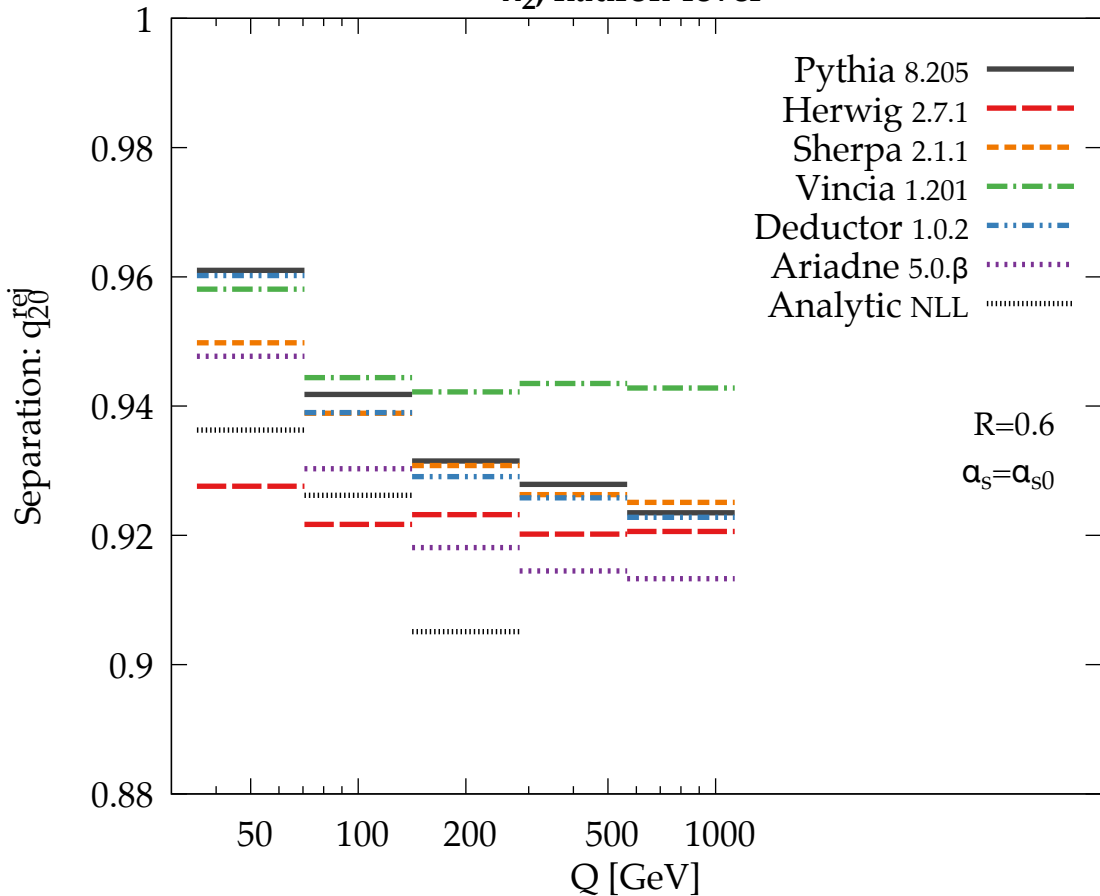
$\lambda_{0.5}^1$ [LHA], hadron-level

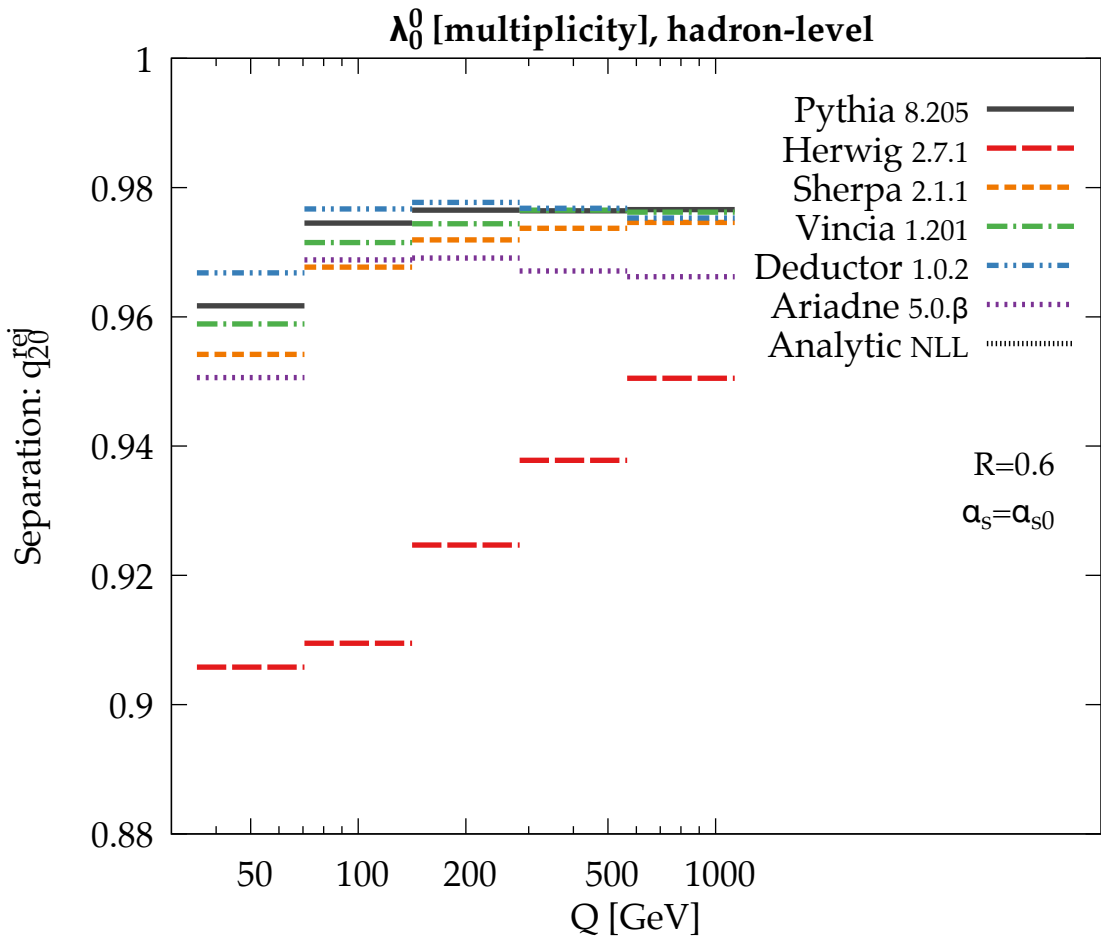
λ_1^1 , hadron-level

Separation: q_{20}^{rej}



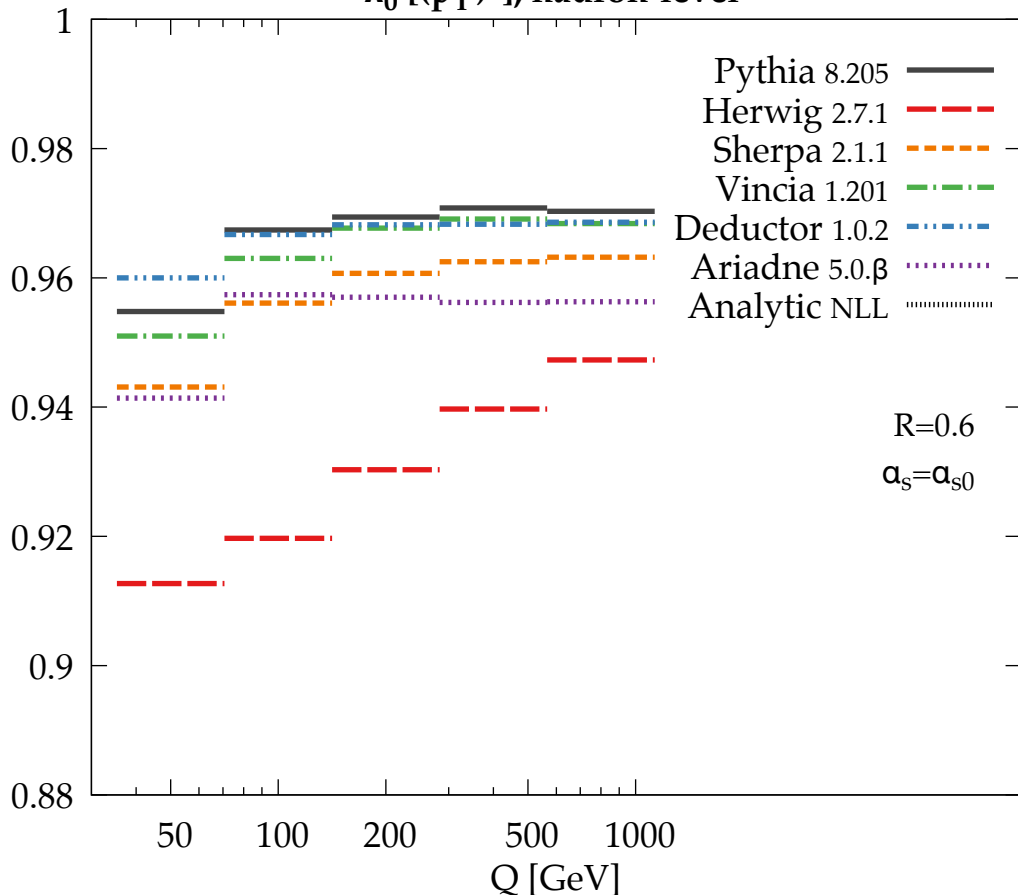
λ_2^1 , hadron-level





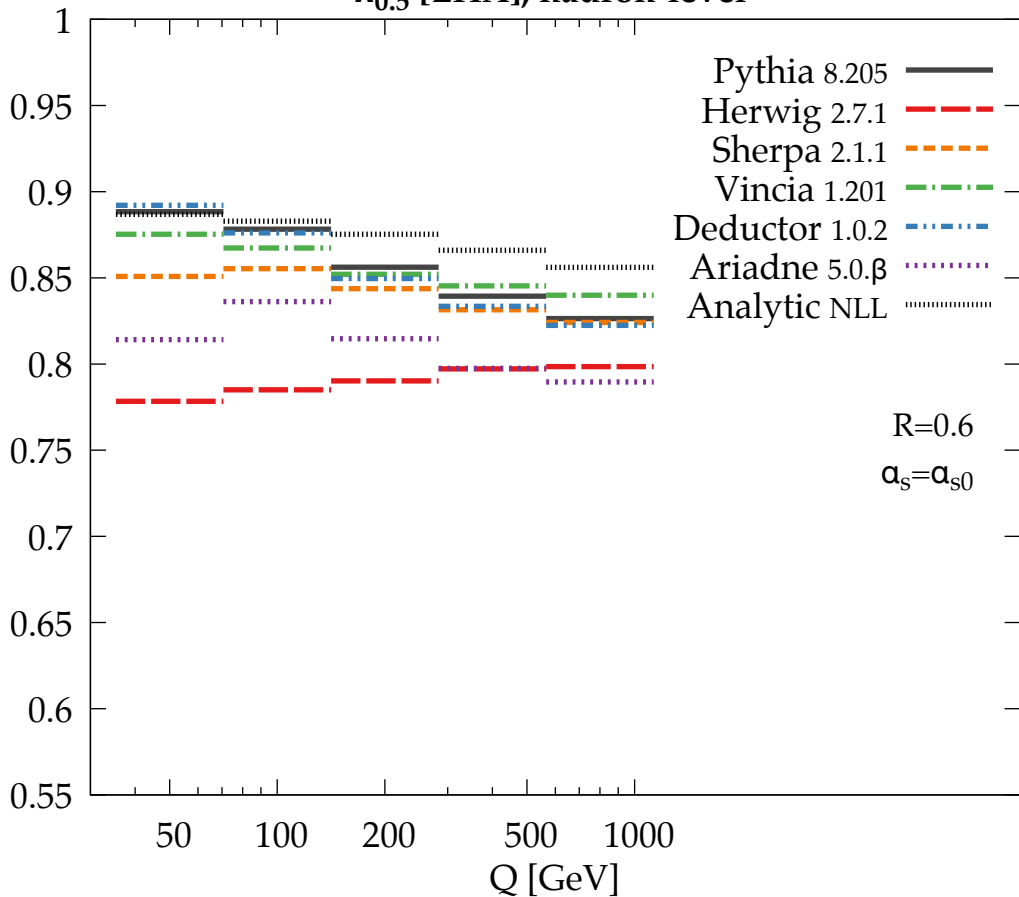
$\lambda_0^2 [(\mathbf{p}_T^D)^2]$, hadron-level

Separation: q_{20}^{rej}



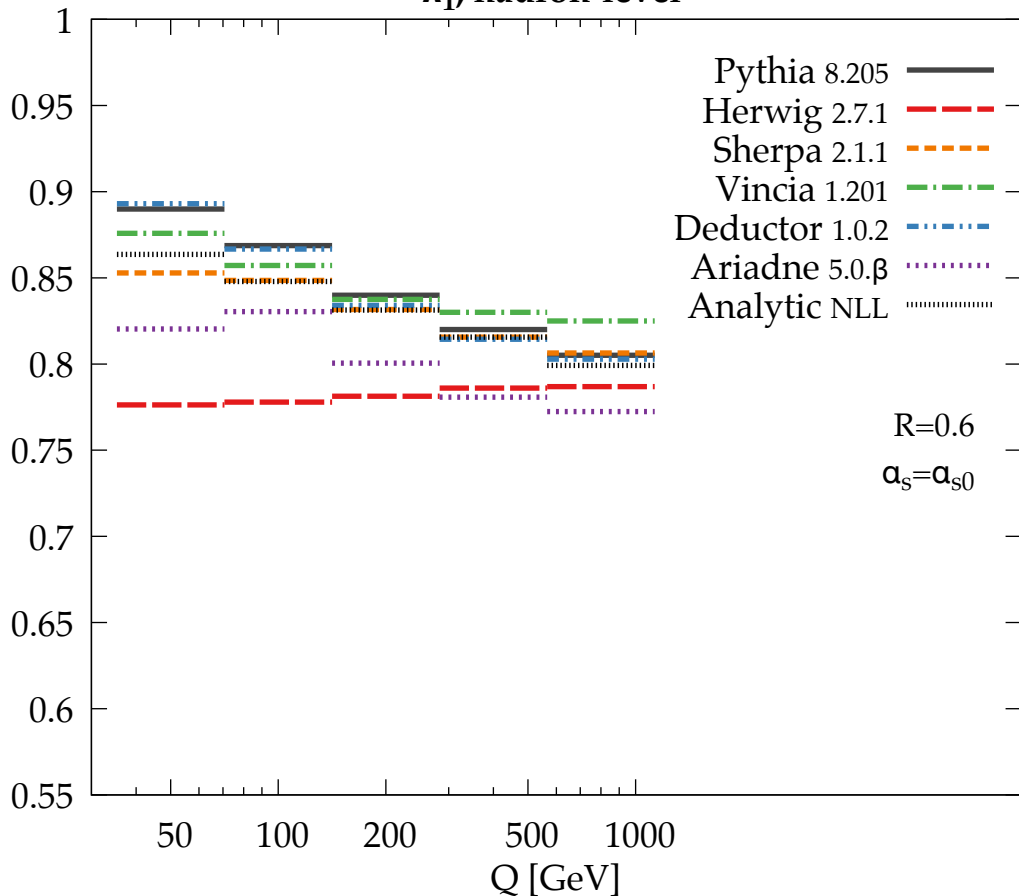
$\lambda_{0.5}^1$ [LHA], hadron-level

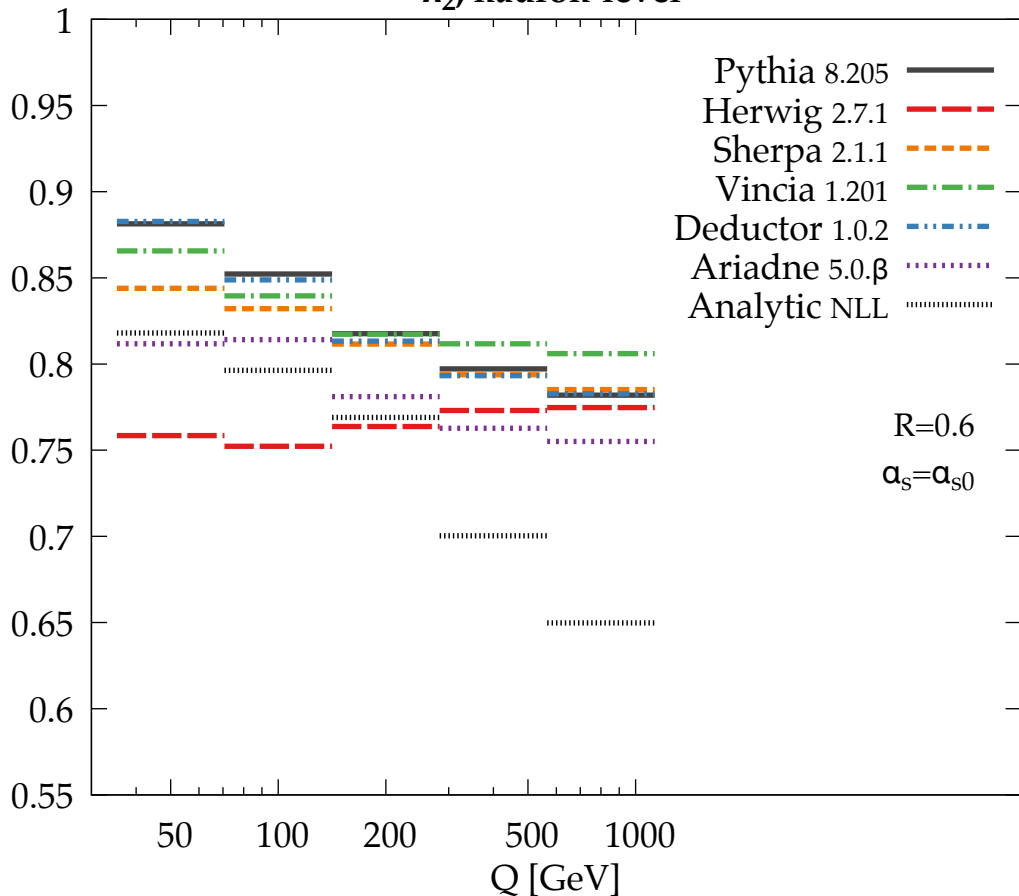
Separation: q_{50}^{rej}

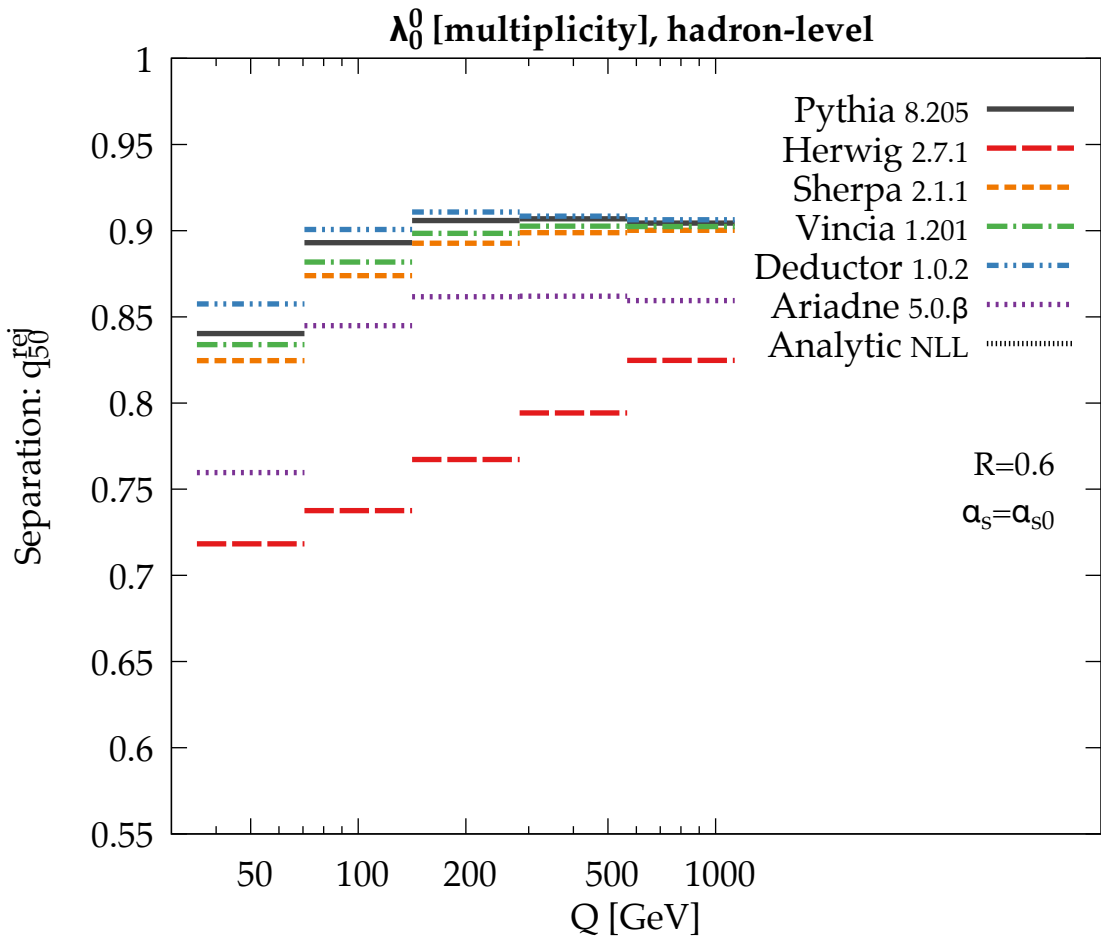


λ_1^1 , hadron-level

Separation: q_{50}^{rej}

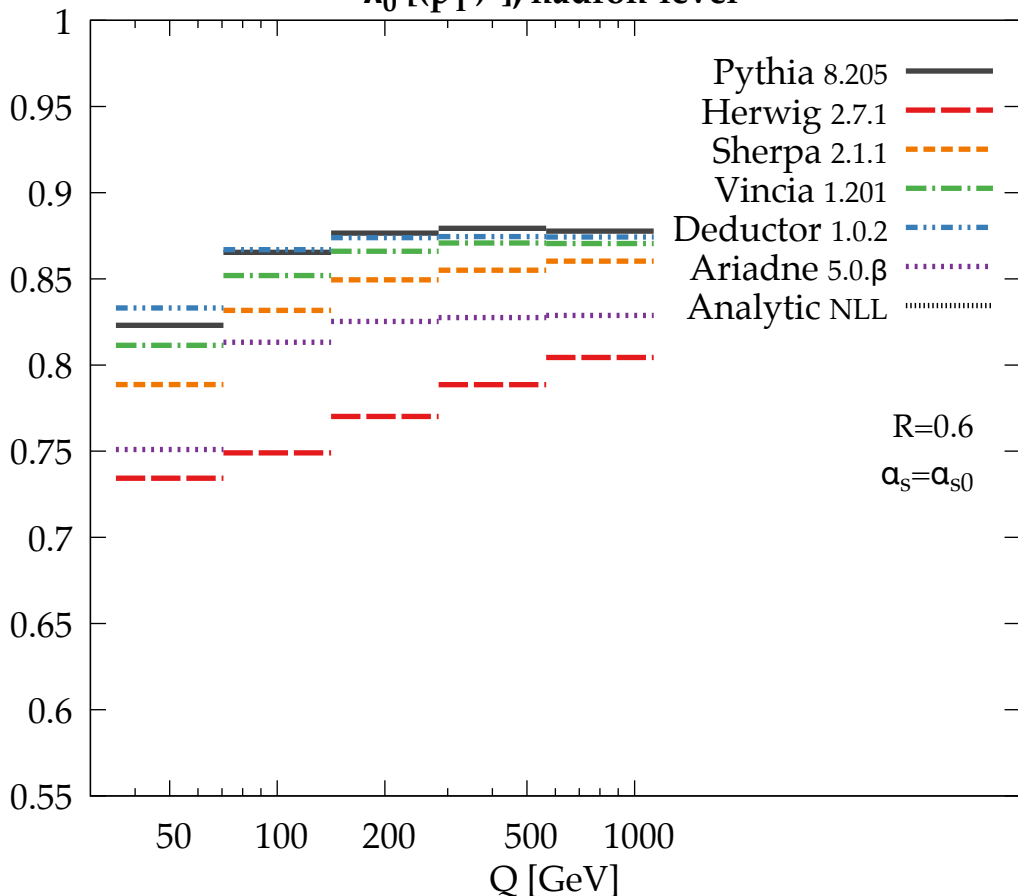


λ_2^1 , hadron-levelSeparation: q_{50}^{rej} 



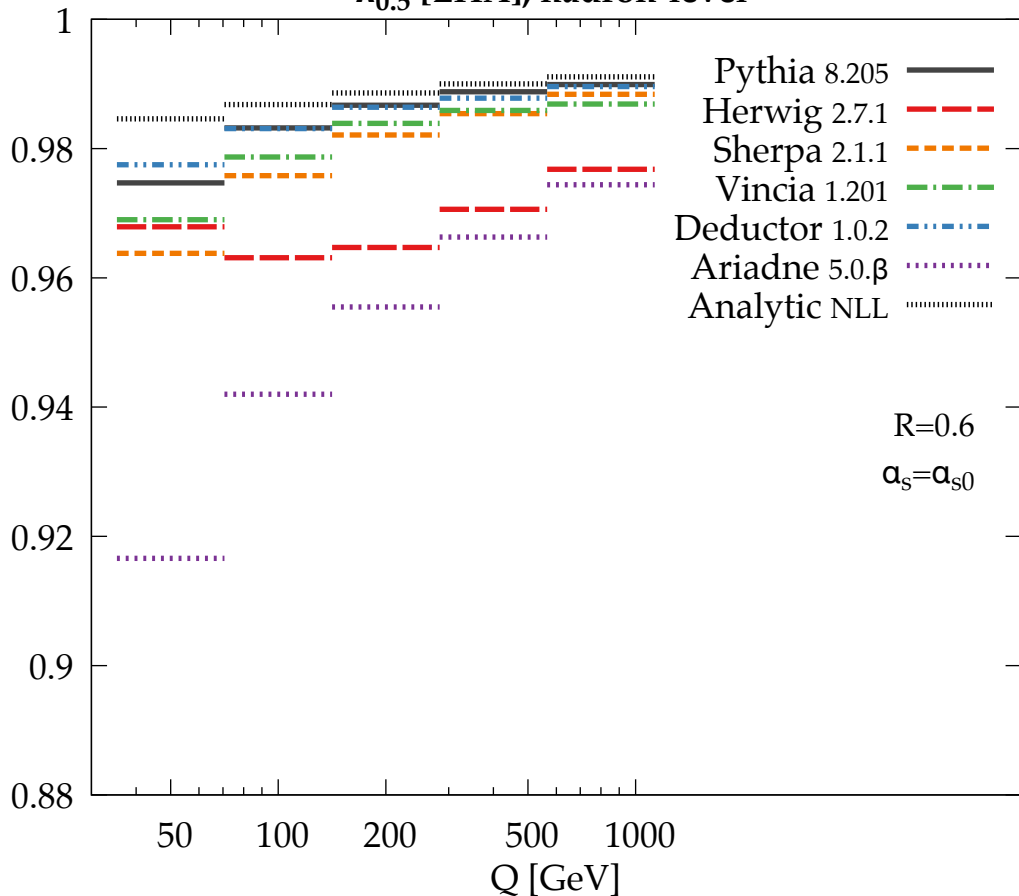
$\lambda_0^2 [(\mathbf{p}_T^D)^2]$, hadron-level

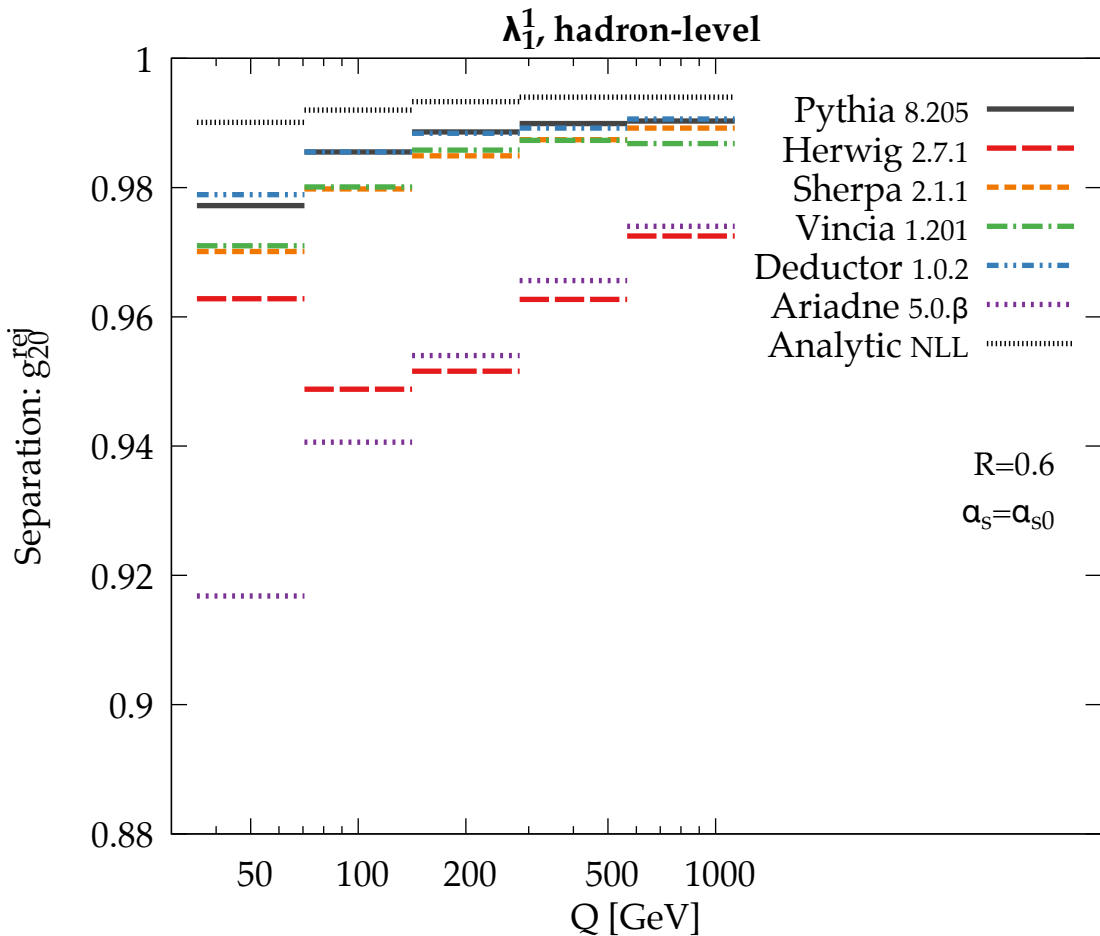
Separation: q_{50}^{rej}

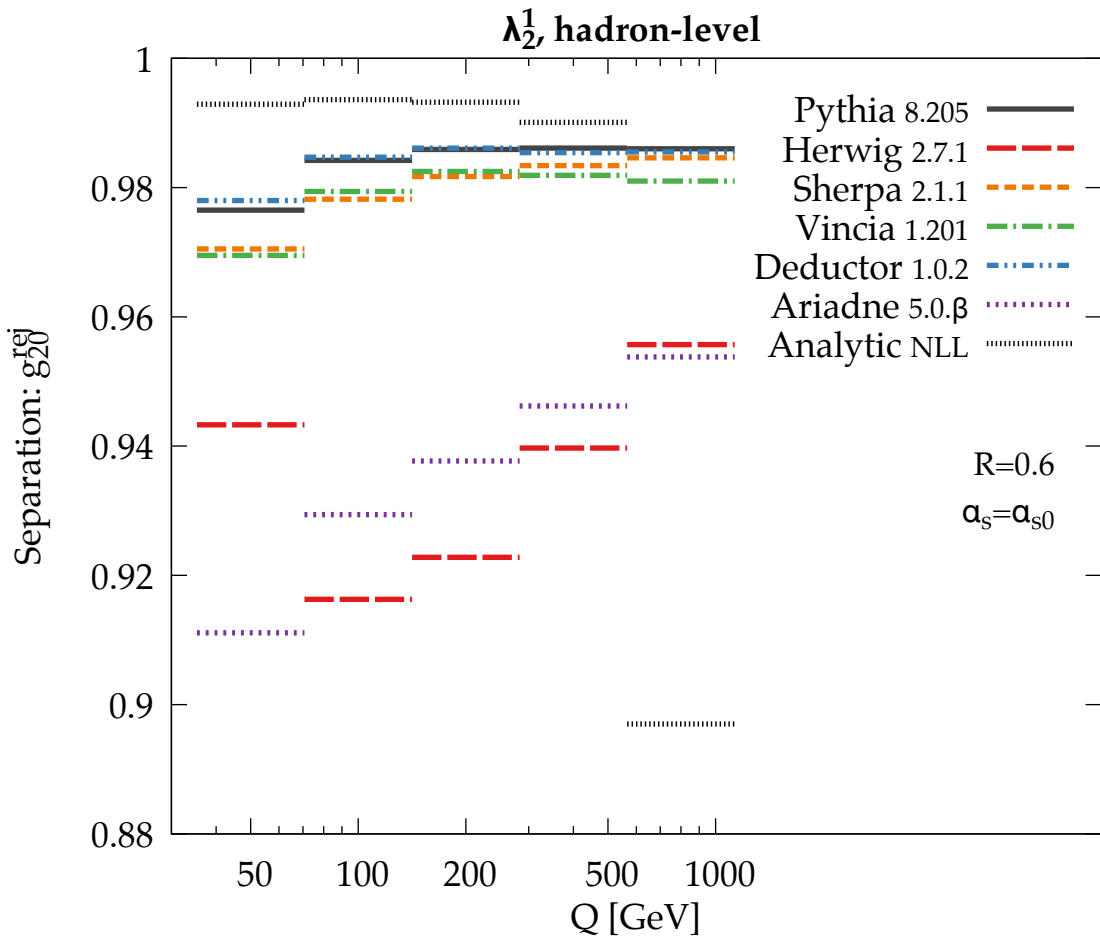


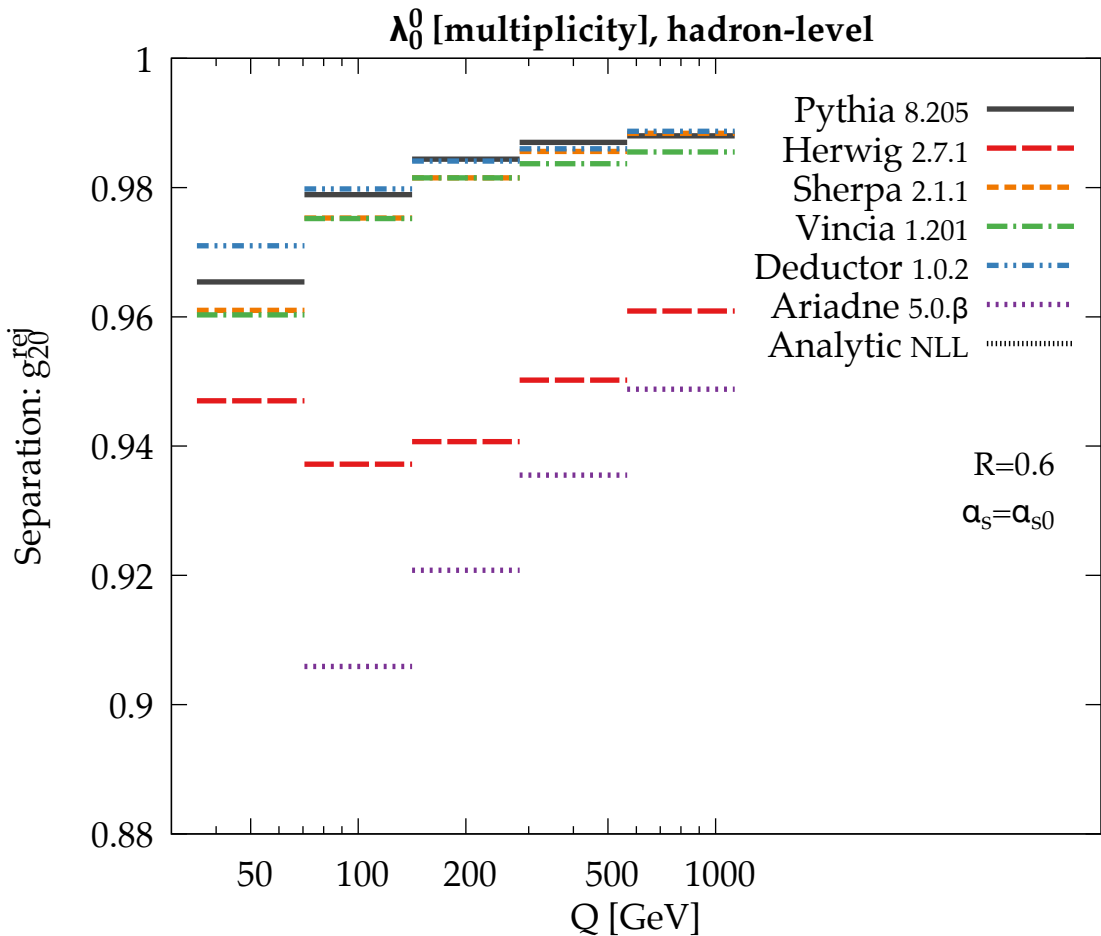
$\lambda_{0.5}^1$ [LHA], hadron-level

Separation: g_{20}^{rej}



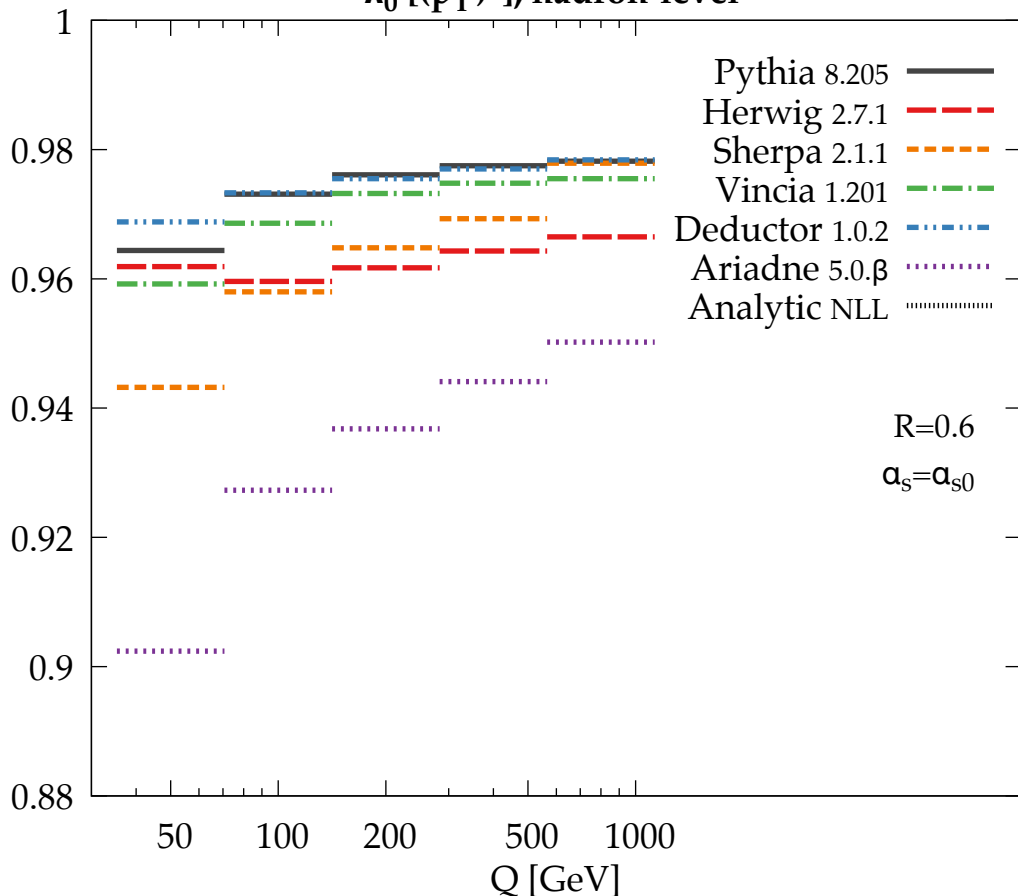






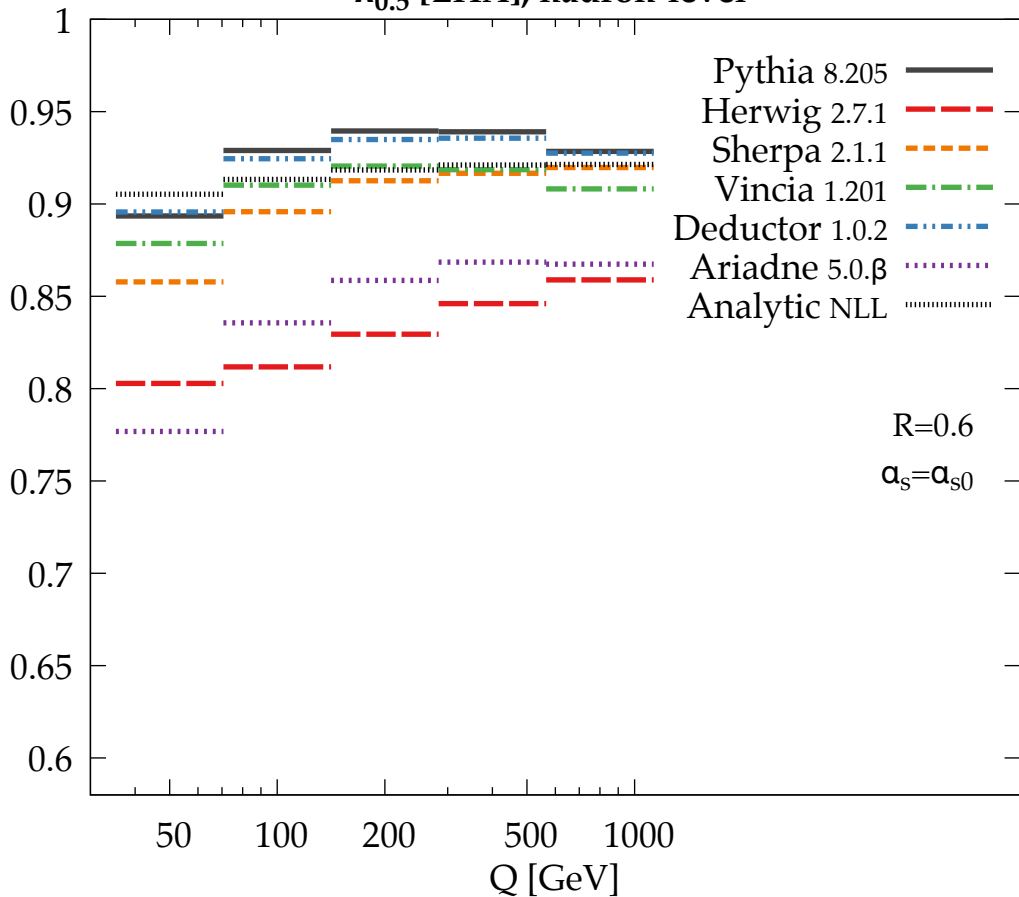
$\lambda_0^2 [(\mathbf{p}_T^D)^2]$, hadron-level

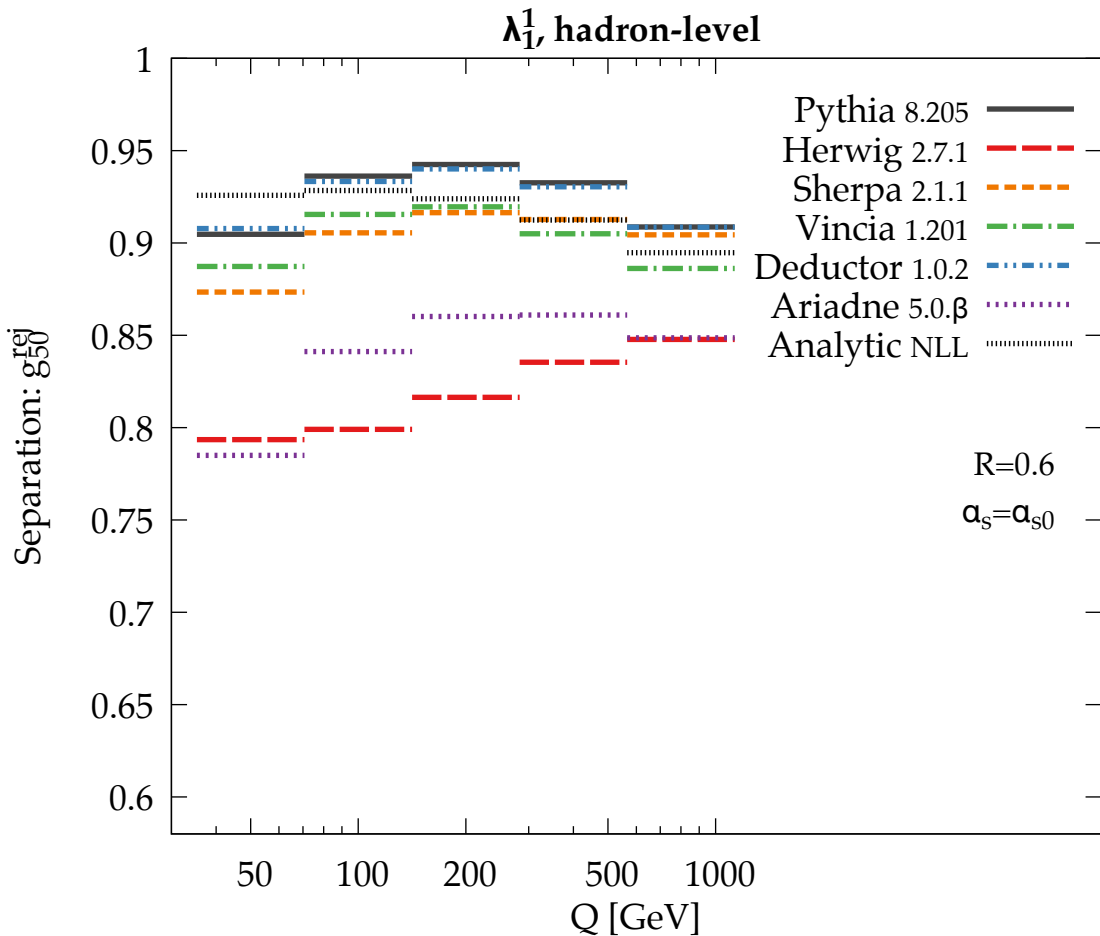
Separation: g_{20}^{rej}

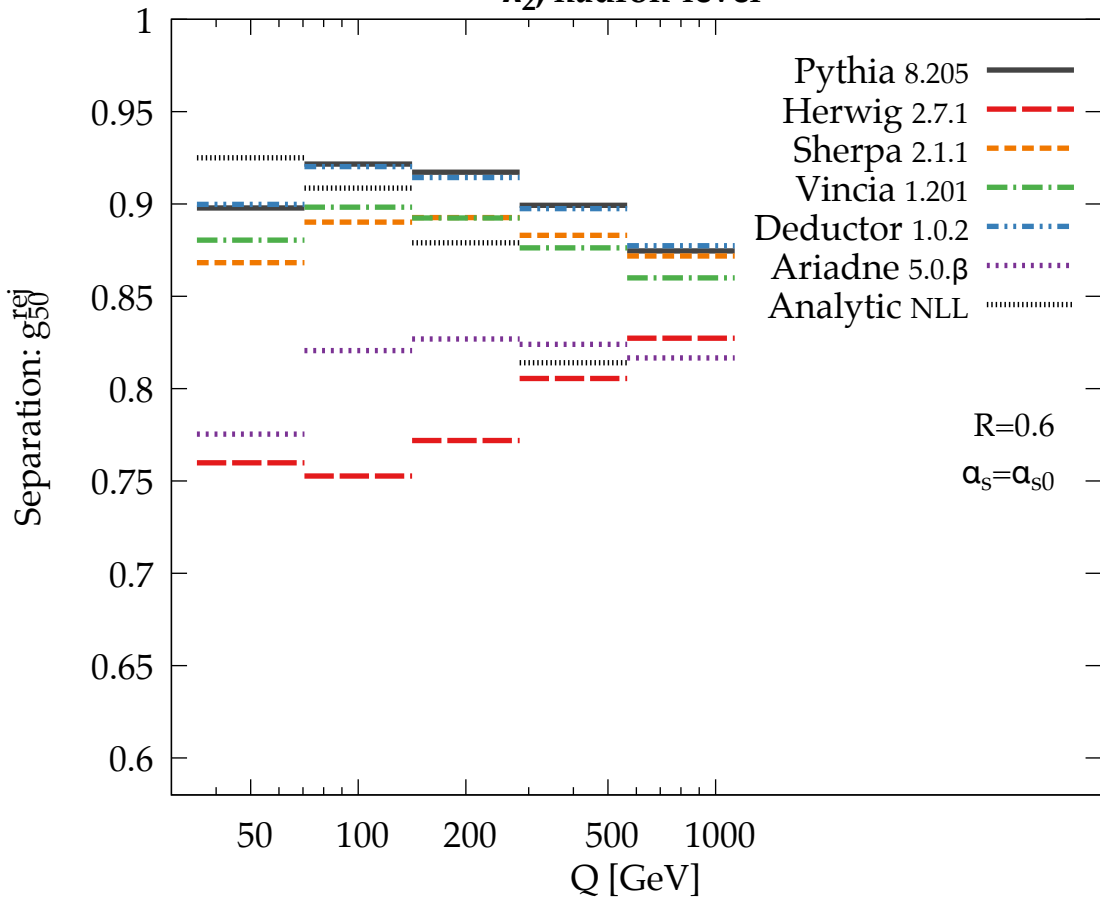


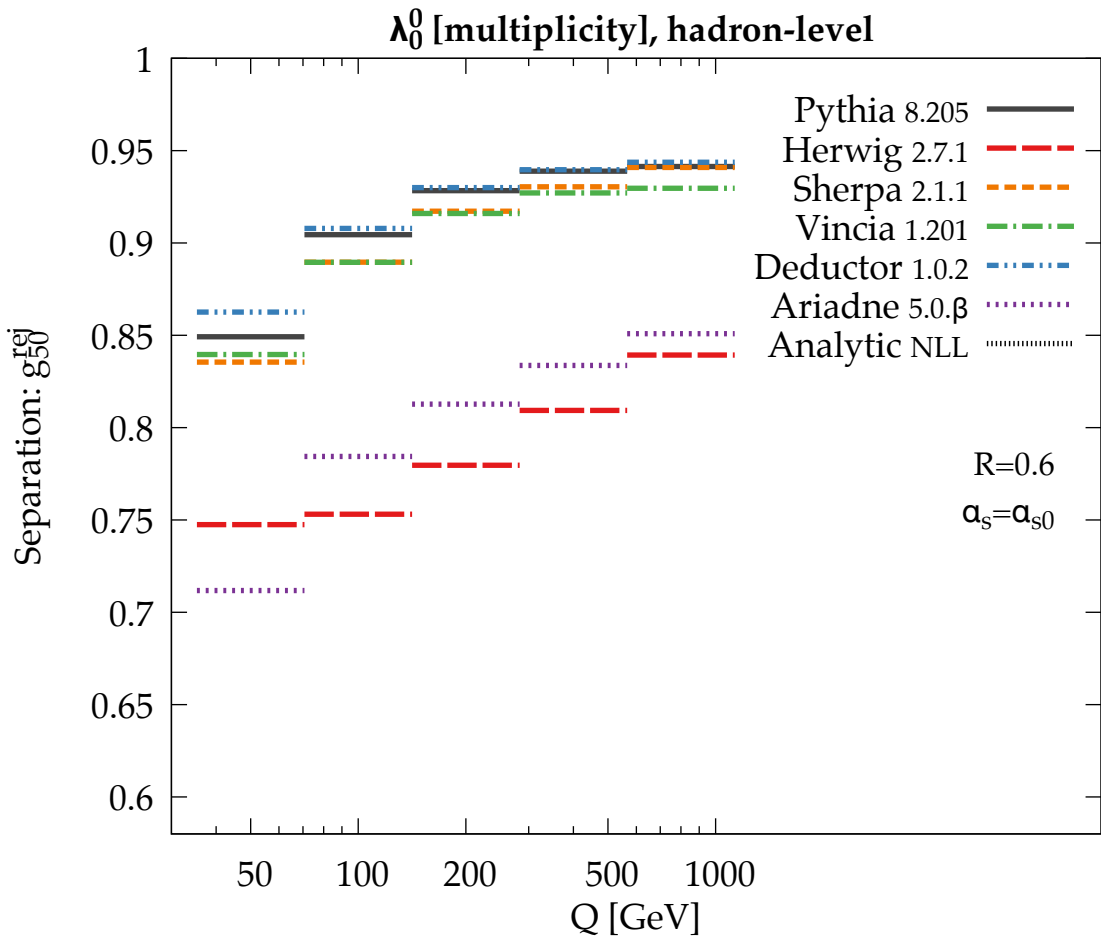
$\lambda_{0.5}^1$ [LHA], hadron-level

Separation: g_{50}^{rej}



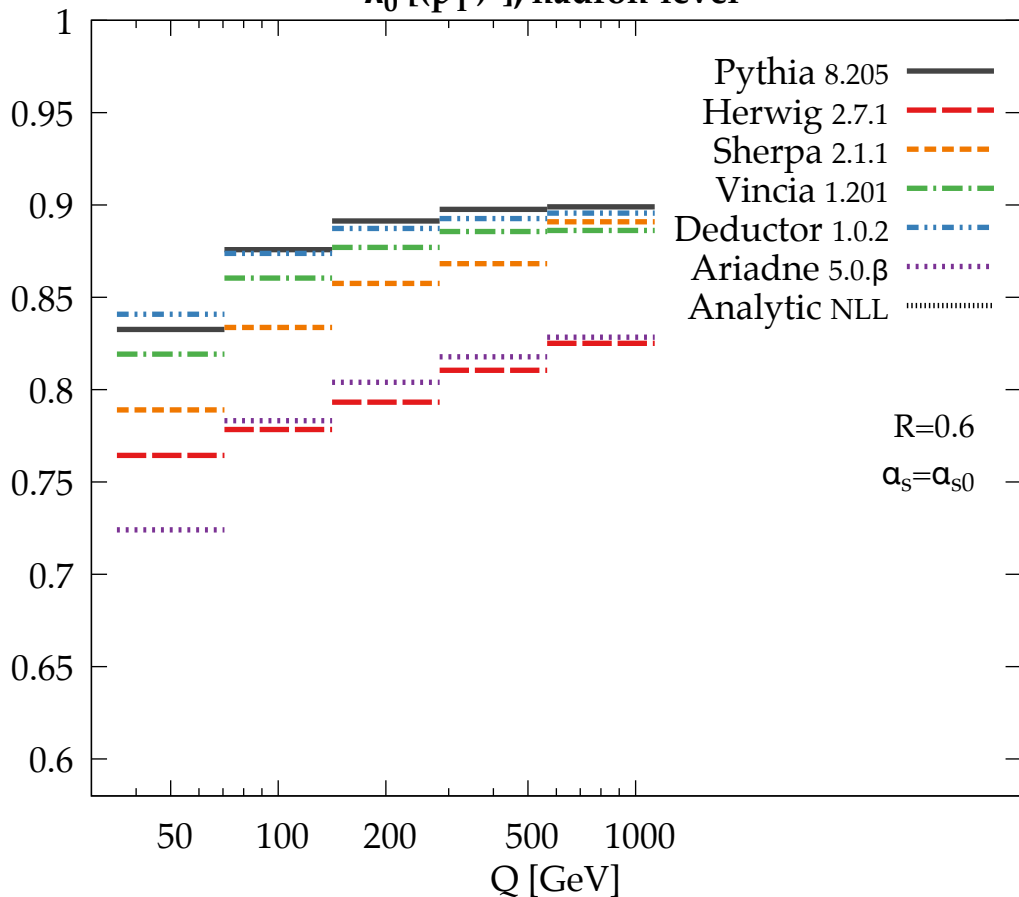


λ_2^1 , hadron-level



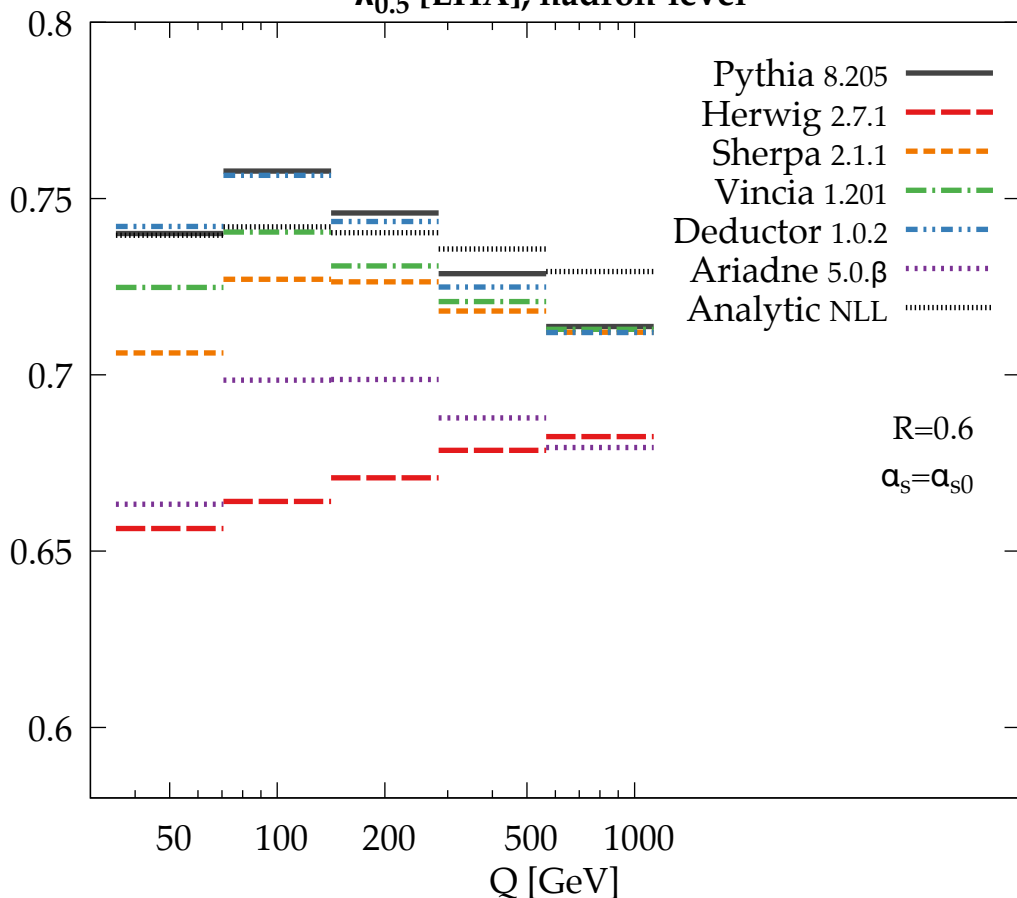
$\lambda_0^2 [(\mathbf{p}_T^D)^2]$, hadron-level

Separation: g_{50}^{rej}



$\lambda_{0.5}^1$ [LHA], hadron-level

Separation: s^{rej}



λ_1^1 , hadron-level

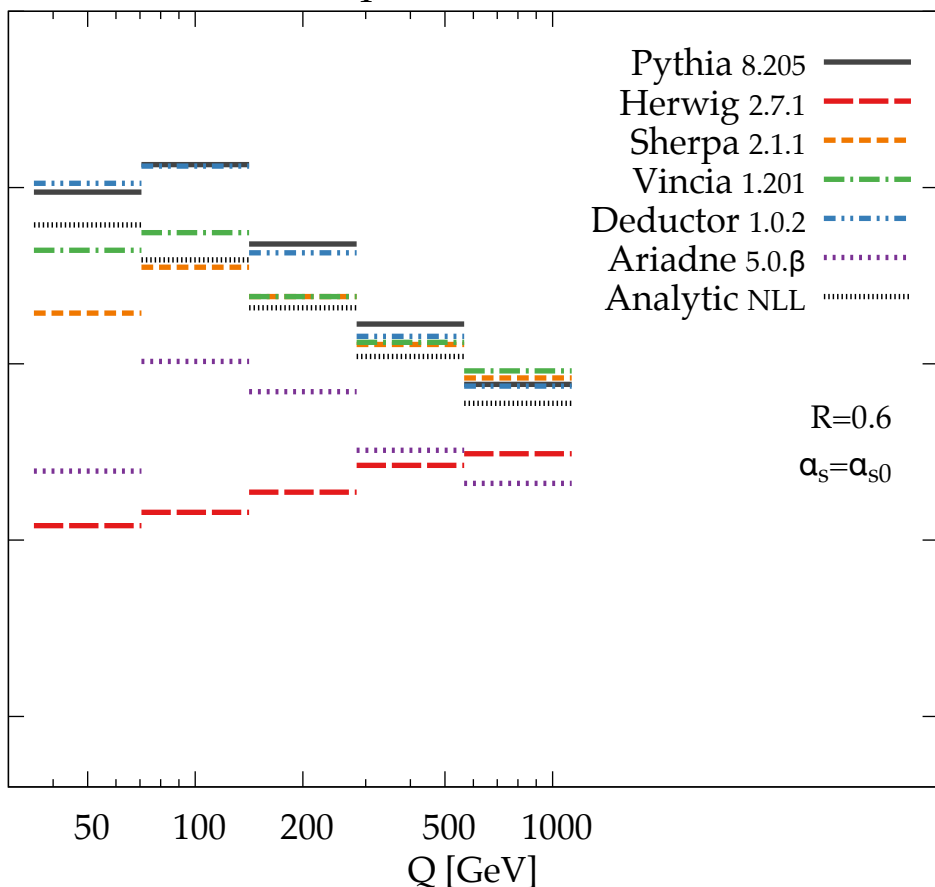
Separation: s^{rej}

0.8
0.75
0.7
0.65
0.6

Pythia 8.205
Herwig 2.7.1
Sherpa 2.1.1
Vincia 1.201
Deductor 1.0.2
Ariadne 5.0.β
Analytic NLL

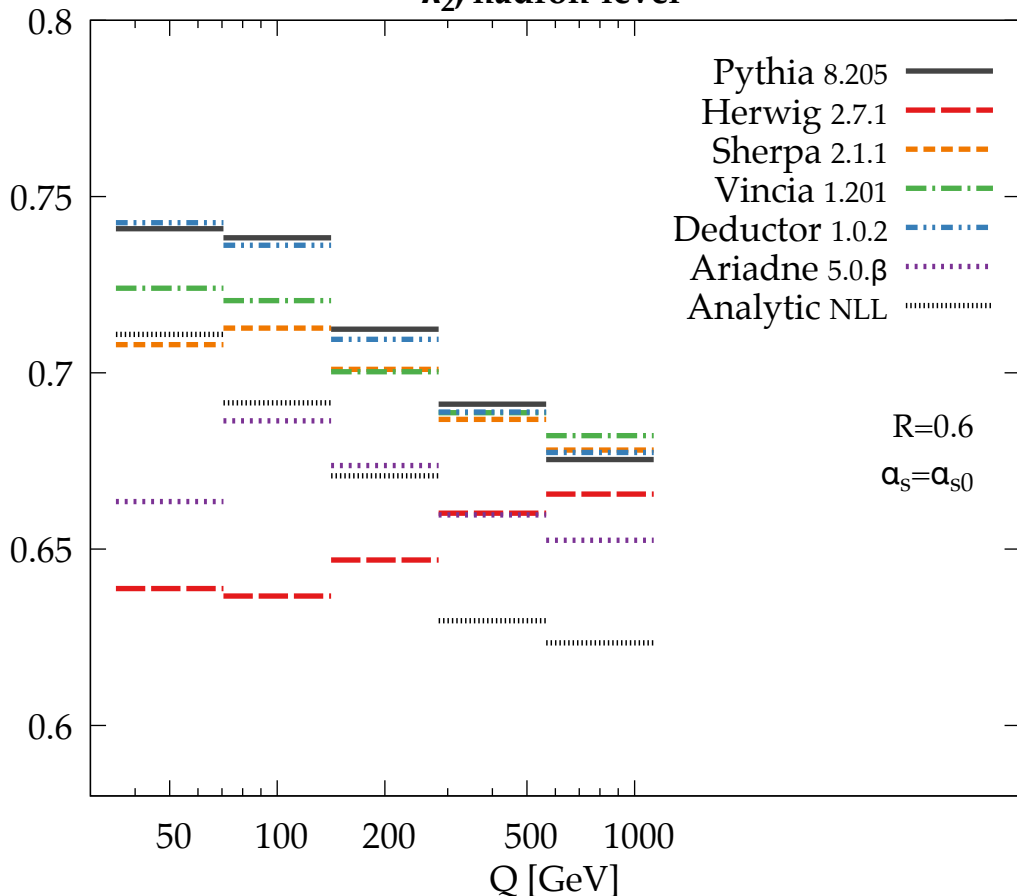
$R=0.6$

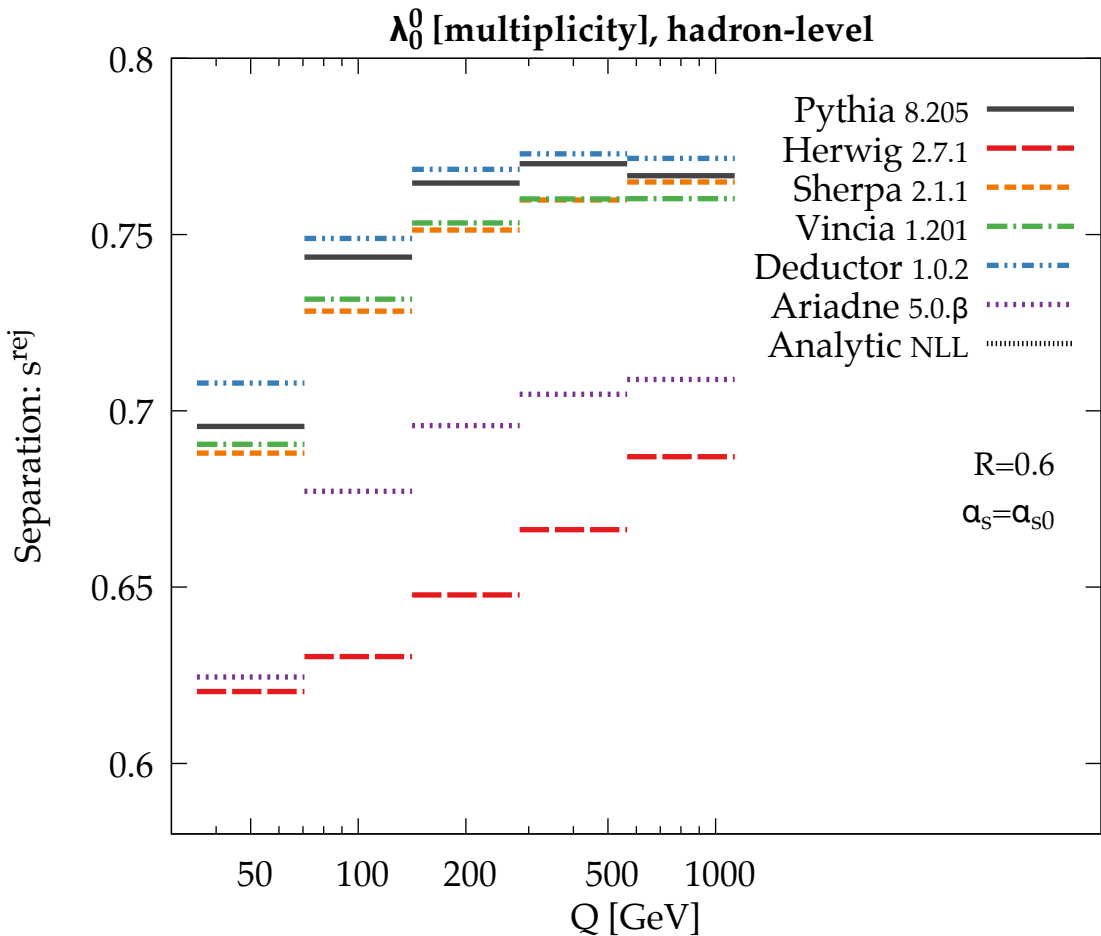
$\alpha_s=\alpha_{s0}$



λ_2^1 , hadron-level

Separation: s^{rej}





$\lambda_0^2 [(\mathbf{p}_T^D)^2]$, hadron-level

Separation: s^{rej}

