

$\langle \lambda_2^1 \rangle$

Z+jet, anti- k_t , $R = 0.8$
Groomed Thrust λ_2^1
charged particles

● CMS data

■ NLO + NLL' + NP

■ SH-MC@NLO

Theory/Data

 10^2 10^3 $p_{T,\text{jet}} [\text{GeV}]$