

Ratio of $d^2\sigma / dp_T dy$ w.r.t. AK4 Jets

Anti- k_T CHS

$R = 0.2$

$|y| < 0.5$

—●— Data 2016

⋯ LO

⋯ LO \otimes NP

— NLO

— NLO \otimes NP

■ Exp Sys

■ Scale+NP Unc

1
0.8
0.6

100

Jet p_T (GeV)

1000

