

CMS35.9 fb⁻¹ (13 TeV)

Dilepton, parton level

 $\frac{d\sigma}{dy_t(\text{leading})}$ [pb]

100

● Data

— POWHEGV2 + PYTHIA8

- · - POWHEGV2 + HERWIG++

- · - MG5_aMC@NLO + PYTHIA8 [FxFx]

■ Stat ⊕ Syst

■ Stat

 $\frac{\text{Theory}}{\text{Data}}$

1.2

1

-2

-1

0

1

2

 $y_t(\text{leading})$ 