

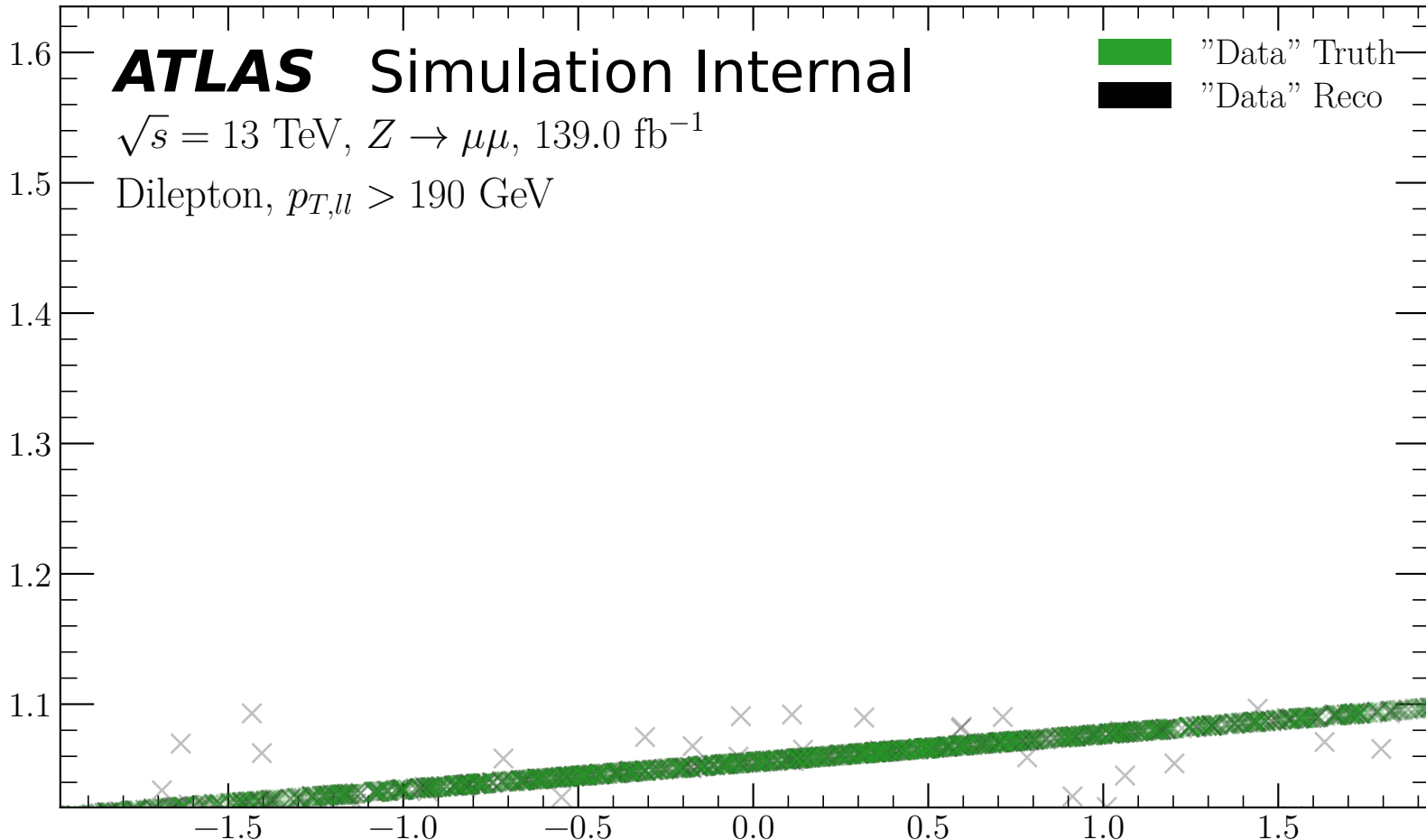
Stress Weight

**ATLAS** Simulation Internal

$\sqrt{s} = 13 \text{ TeV}$ ,  $Z \rightarrow \mu\mu$ ,  $139.0 \text{ fb}^{-1}$

Dilepton,  $p_{T,\ell} > 190 \text{ GeV}$

■ "Data" Truth  
■ "Data" Reco



Leading track jet  $y$