ATLAS
$\sqrt{s} = 13$ TeV, 32.9 fb$^{-1}$
Calorimeter-based, anti-k, R = 0.8
Soft Drop, $z_{cut} = 0.1$, $\beta = 0$
$p_{T}^{lead} > 300$ GeV

Data, Central Jet
Data, Forward Jet

Ratio to Central

$\frac{1}{\sigma_{resum}} \frac{d\sigma}{d\rho}$