

Anti-kT (R=0.7), $n_{PU} = 80$

$pT = [100-200] \text{ GeV}, |\eta| < 2.5$

fraction of jets

- PFlow
 $\bar{X} = 0.04$
 $\sigma = 0.07$
- ... PFlowCHS
 $\bar{X} = -0.01$
 $\sigma = 0.042$
- PUPPI
 $\bar{X} = 0.0$
 $\sigma = 0.026$

$(pT - pT_{LV}^{0.2})/pT_{LV}$

