

$\log_{10}(k_{\perp} \text{ jet resolution } 2 \rightarrow 3 \text{ [GeV]})$

$d\sigma/d\log_{10}(d_{23}/\text{GeV}) \text{ [pb]}$

- DYincl [ENERGY=13000]
- DY0j [ENERGY=13000]
- DY1j [ENERGY=13000]
- DY2j [ENERGY=13000]

Ratio

$\log_{10}(d_{23}/\text{GeV})$

