

$\log_{10}(\text{Integrated 0 jet rate in } k_{\perp} [\text{GeV}])$

R_0

10^1

1

10^{-1}

- Hw++-2.4
- Hw++-2.5-E
- Hw++-Powl
- Hw++-2.5-E
- Hw++-Powl
- Hw++-2.5-E
- Hw++-Powl

Ratio

1.4

1.2

1

0.8

0.6

0.5

1

1.5

2

2.5

3

3.5

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

