

c-jets with 12 associated tracks  
passing a threshold corresponding  
to a 60%  $b$ -tagging efficiency

nSCTHits

**ATLAS** Internal Simulation

nPixHits

$\sqrt{s} = 13 \text{ TeV}, t\bar{t}$

shared SCT hits

split pixel hits

shared pixel hits

split IBL hits

shared IBL hits

IBL hits

PIX1 hits

$\log \Delta R$

$\log p_T^{frac}$

$S_{z0}$

$S_{d0}$

1

2

3

4

5

6

7

8

9

10

11

12

Tracks sorted by  $p_T$

0.2

0.1

0.0

-0.1

-0.2

