

CMS *work-in-progress*

Features

sublead jet PNetB

lead jet PNetB

$\Delta R(j_1, j_2)$

sublead p_T^j/M_{jj}

N_{jets}

sublead η_j

lead η_j

$C_{\gamma\gamma}$

$\eta_{j_1} \times \eta_{j_2}$

$\Delta\eta(j_1, j_2)$

0.00

0.05

0.10

0.15

0.20

0.25

Importance

